

CATALOGO GENERALE

GENERAL CATALOGUE

CATALOGUE GÉNÉRAL

GESAMTKATALOG

CATÁLOGO GENERAL

GENERALNY KATALOG

ОБЩИЙ КАТАЛОГ



GHIDINI
GIUSEPPE BOSCO

GHIDINI GIUSEPPE BOSCO spa

Via Gabriele D'Annunzio, 27
25069 Villa Carcina (BS) Italia

Tel. 0039 030 8980521

Fax 0039 030 8981588

Internet:

www.ghidinibosco.it

www.ghidinibosco.com

E-mail:

info@ghidinibosco.it

sales@ghidinibosco.it





Ghidini Giuseppe Bosco S.p.A. da molti anni opera come fonderia di metalli non ferrosi. Specializzata nella pressofusione di ottone, alluminio e zama, rivolge la propria produzione soprattutto agli arredatori ed ai fabbricanti di apparecchi di illuminazione in grado di assemblare ed elettrificare i vari prodotti offerti. All'interno dell'azienda è operante da anni un reparto per la progettazione e la realizzazione degli stampi necessari alla produzione, stampi che vengono realizzati anche in esclusiva su disegno del cliente. Il presente volume raccoglie tutti gli articoli prodotti dalla GHIDINI fino al 30 Luglio 2019.

Ghidini Giuseppe Bosco S.p.A. have been working for many years in the production of non-ferrous metal casts. We specialise in die casting of brass, aluminium and also zamak. Our production is principally for interior designers and lighting manufactures who are able to electrify and assemble our wide range of products. Within the factory there is a special department for the design, planning and manufacture of the moulds necessary for the production. This includes the ability to produce exclusive designs based on client's drawings. This catalogue refers to all the items which have been produced by GHIDINI up to 30th July 2019.

La maison Ghidini Giuseppe Bosco S.p.A. travaille depuis de 40 ans dans la fonderie de metaux non-ferreux. Spécialisée dans la fusion du laiton, aluminium et zamac, elle destine surtout sa production aux décorateurs et aux fabricants d'appareils d'éclairage, qui sont en mesure d'assembler et d'électrifier les divers produits présentés. Notre usine dispose d'un bureau d'étude ainsi que d'un atelier de réalisation des divers moules et outillages nécessaires à la production. De même nous sommes en mesure de réaliser tous modèles exclusifs selon les plans de nos clients. Le présent catalogue rassemble tous les articles produits par GHIDINI jusqu'au 30.07.2019

Die firma Ghidini Giuseppe Bosco S.p.A. ist seit mehr als 40 Jahren auf dem Druckguss-Sektor tätig. Verarbeitet werden die Materialen Aluminium, Messing und Zink. Das Program ist schwerpunktmaßig auf die Leuchtenindustrie ausgerichtet. Darüber hinaus werden aber auch Spezialteile nach individuellen Kundenwünschen für andere Industriebereiche gefertigt. Hier steht Ihnen die eigene Entwicklungsabteilung zur Verfügung. Der Gesamtkatalog enthält alle eigenen Artikel die bis zum 30.07.2019 entwickelt wurden.





La empresa

Ghidini Giuseppe Bosco S.p.A. lleva 40 años dedicada a la fundición de metales no ferrosos. Especializada en el moldeo bajo presión de latón, aluminio y zamak, su producción está dirigida principalmente a los decoradores y a los fabricantes de aparatos de iluminación que ensamblan los distintos productos y los insertan en sus equipos eléctricos. La empresa cuenta desde hace años con un servicio de concepción y realización de los moldes necesarios para la producción; de estos moldes también se pueden realizar modelos exclusivos según plano del cliente. Este impreso reseña todos los artículos fabricados por GHIDINI hasta el 30.07.2019.

Firma **Ghidini Giuseppe Bosco sp. z o. o.** od ponad 40 lat działa jako odlewnia metali nieżelaznych. Przez ten czas wyspecjalizowaliśmy się w ciśnieniowym odlewnictwie mosiądzu, aluminium i znału. Nasza produkcja jest adresowana przede wszystkim do producentów opraw oświetleniowych, którzy są w stanie skompletować i zelektryfikować zaprojektowane przez nas produkty, jak również do osób trudniących się projektowaniem i wyposażaniem wnętrz. Fabryka zatrudnia wybitnych specjalistów dbających o to aby wzory naszych odlewów były niepowtarzalne, a co za tym idzie, stworzone z nich oświetlenie stało się unikatowe. Nasza skomputeryzowana narzędziownia pracująca na najnowszych maszynach ostatniej generacji stwarza możliwości realizacji praktycznie każdego pomysłu, poprzez wykonanie formy według indywidualnego projektu klienta na prawach wyłączności. Niniejszy tom obejmuje większość artykułów z mosiądzu aluminium i znału wyprodukowanych przez GHIDINI GIUSEPPE BOSCO sp. z o. o. do 30.07.2019.

Компания **Ghidini Giuseppe Bosco S.p.A.** это крупный литейный завод цветных металлов с более чем 40 летней историей. Мы специализируемся на литье под давлением из латуни, бронзы, алюминия и сплавов ЦАМ. Наша продукция в основном предназначена для производителей осветительных приборов и специалистов по интерьеру, которые располагают оборудованием для сборки и электромонтажа светильников. На нашем заводе уже много лет работает подразделение по разработке и изготовлению пресс форм для литья изделий. Пресс формы также могут быть выполнены по эскизам клиентов.

В настоящий каталог вошли изделия из латуни, бронзы, алюминия и сплавов ЦАМ, изготовленные фирмой Гидини до 30.07.2019



GHIDINI
GIUSEPPE BOSCO



NOTE ESPLICATIVE

Le fusioni in ottone e alluminio della Ghidini Bosco, se non diversamente specificato, sono fornite in forma grezza (comunque sempre burattate).

Altri tipi di finitura (smerigliatura, lucidatura, lucidatura e verniciatura o trattamenti galvanici di vario tipo) possono essere eseguiti a richiesta solo per quantitativi rilevanti e comunque sempre da concordare. Lo stesso dicasi per particolari operazioni di ripresa da eseguirsi in maniera non conforme allo standard specificato sul catalogo.

Le misure degli articoli sono tutte espresse in millimetri. Le filettature degli articoli, se non diversamente indicato, si intendono tutte M 10x1.

Altri tipi di filettatura possono essere eseguiti su richiesta del cliente per quantità minime da concordare.

SIGLE E CODICI

Torn.	Articolo tornito
SM	Articolo smerigliato
Fil.	Articolo filettato
(BV)	Articolo in Bronze véritable (lega con percentuale di rame minima del 65%)
(LV)	Articolo in "lega verde", molto malleabile
FR	Articolo con fresatura interna
	Articolo con tubo interno per il passaggio del cavo
	Braccio con spacco superiore per alloggiamento del filo
For.	Articolo predisposto con fori
Imp.	Imposta



EXPLANATORY NOTES

Unless otherwise specified, all brass and aluminium castings by Ghidini listed herein are supplied raw, but tumbled.

Other types of finish, such as grinding, polishing, polishing+lacquering or various galvanization treatments, can only be done for large quantities on specific request and with the manufacturer's agreement. The same applies to special machining operations involving techniques not in compliance with the standards specified in the catalogue.

All measurements of articles are given in millimetres. All threads on our articles are M10x1 unless otherwise stated.

Other threads can be supplied as requested if minimum order quantities are reached.

ABBREVIATIONS

Torn.	Turned pieces
SM	Grinded pieces
Fil.	Threaded pieces
(BV)	Bronze véritable articles produced with high percentage of copper (65%)
(LV)	Green alloy (very malleable alloy)
FR	Pieces with internal milling
	Arms with internal tube for wire
	Arms with open channel for wire
For.	With hole or holes
Imp.	Countersink

NOTES EXPLICATIVES

Les productions en laiton et aluminium de GHIDINI sont toujours fournies en "brut" (après ébarbage). D'autres types de finition (prépolissage - polissage - vernissage ou traitement galvanisés de types variés) peuvent être réalisés sur demande et selon des quantités pré définies et selon concertation mutuelle et offre de prix. Il est en de même pour toute opération de reprise pour des articles non conformes au standard spécifié sur le catalogue.

Toutes les dimensions des articles s'entendent en millimètres.

Les filetages des articles, sans autre indication, s'entendent toutes M 10x1.

ABRÉVIATIONS

Torn.	Article tourné
SM	Article poli à l'émeri
Fil.	Article taraudé
(BV)	Article en Bronze véritable (cuivre minimum garanti 65%)
(LV)	Article en "alliage vert" pour améliorer la malléabilité
FR	Article avec fraisage intérieur
	Bras avec tube intérieur
	Bras avec passage pour les câbles
For.	Article avec trou ou trous
Imp.	Emplacement pour tube



GHIDINI
GIUSEPPE BOSCO



ERKLÄRUNGEN

Die Aluminium - Messing - werden, soweit nichtsanderes vereinbart wurde, in roher trowalisierte Ausführung geliefert.

Andere Ausführungen wie Schleifen, Polieren und Lackieren oder sonstige galvanische Oberflächenbehandlungen sind - nach voraeriger Vereinbarung - ab einer bestimmten Mindestbestellmenge Möglich.

Entsprechendes gilt für sonstige zusätzliche Bearbeitungen. Die angegebenen Masse verstehen sich in mm; bei den Gewinden handelt es sich - soweit nichts Anderes angegeben - um M 10x1 Gewinde (andere Gewindebohrungen sind auf Anfrage möglich).

NOTAS EXPLICATIVAS

Salvo indicación contraria, los productos fundidos de latón, aluminio de Ghidini Bosco se suministran en forma bruta, aunque siempre cernidos.

Podrán ser realizados otros tipos de acabado (esmerilado, bruñidura, bruñidura y pintura o tratamientos galvánicos varios) a pedido únicamente para cantidades importantes y en cualquier caso siempre a convenir.

Lo mismo para operaciones especiales de mecanizado que se efectúen de manera no conforme al estandart especificado en el catálogo.

Las dimensiones de los artículos se expresan en milímetros. Salvo indicación contraria, el roscado de los artículos es siempre M 10x1.

Se podrán realizar otros tipos de roscado a petición del cliente para cantidades mínimas a convenir.

ABKÜRZUNGEN

Torn.	Artikel sauber gedreht
SM	Geschliffen
Fil.	mit Gewinde
(BV)	Kupferanteil mind. 65% (lt. franzoes. Gesetz)
(LV)	Lega verde (eine sehr formbare Legierung)
FR	innen gefräst
	Arme mit Innerrohr
	Arme oben offen
For.	mit Loch/Löchern
Imp.	versenktes Teil

SIGLAS Y CÓDIGOS

Torn.	Artículo torneado
SM	Artículo esmerilado
Fil.	Artículo roscado
(BV)	Artículo in Bronze veritable (aleación con un contenido de cobre mínimo garantizado del 65%)
(LV)	Artículo en "Aleación verde" muy maleable
FR	Artículo con fresado interior
	Artículo con tubo interior para el paso del hilo
	Brazo con hendidura superior para el hilo
For.	Artículo con agujeros previstos
Imp.	Avellanadura

OBJAŚNIENIA

Odlewy z mosiądzu, aluminium fabryki Ghidini Giuseppe Bosco sp. z o. o., jeśli nie jest inaczej sprecyzowane, są dostarczane w formie surowej, jednakże zawsze wygładzone.

Inne typy wykończeń takie jak obrobienie papierem ściernym, polerowanie+lakierowanie lub powłoki galwaniczne, oraz inne nie sprecyzowane w katalogu mogą zostać wykonane na żądanie klienta jedynie w dużych ilościach i zawsze po uzgodnieniu z fabryką.

Wymiary artykułów podane są w milimetrach.

Gwinty artykułów, jeśli nie są podane inaczej, należy rozumieć jako M10x1. Inne typy gwintów mogą zostać wykonane na żądanie klienta w minimalnych ilościach uzgodnionych z fabryką.

SKRÓTY I KODY

Torn.	Artykuł toczone
SM	Artykuł obrobiony papierem ściernym
Fil.	Artykuł gwintowany
(BV)	Artykuł z brązu. Stop z min. zawartością miedzi 65%
(LV)	Artykuł z mosiądzu podatnego na wyginanie (tzw. „zielony stop”)
FR	Artykuł z wewnętrznym frezem
	Artykuł z wewnętrzna rurką służącą do przeprowadzenia kabla
	Ramię z wewnętrzna szczeleiną służącą do umieszczenia przewodu
For.	Artykuł z przygotowanymi otworami
Imp.	Artykuł z podfrezowaniem

ДОПОЛНИТЕЛЬНЫЕ ПОЯСНЕНИЯ ДЛЯ ЗАКАЗЧИКОВ

Литьевые изделия из латуни, бронзы, алюминия и сплавов ЦАМ фирмой Гидини поставляются в сыром виде, только с первичной обработкой голтовкой, если не указано иначе.

Разные типы отделки, такие как шлифование, полировка, покрытие лаком или различные виды гальваники, могут быть выполнены по требованию заказчика при наличии достаточного заказа. В любом случае надо обговаривать все детали и нюансы заказа. Также надо обговаривать условия для особых механических операций, таких как нарезка резьбы и прочих со стандартами отличными от указанных в данном каталоге.

Все размеры изделий указываются в миллиметрах.

Размеры резьбы, если специально не заданы заказчиком, будут выполнены 10x1.

Другие типы резьбы могут быть выполнены по требованию Клиента после достижения договорённости о минимальном количестве.

Перечень наименований изделий и работ с указанием кодов

Torn.	обработка на токарном станке
SM	шлифовка
Fil.	изделия с резьбой
(BV)	изделия из бронзовых сплавов
(LV)	изделия из ковкой латуни
FR	изделия с внутренней фрезеровкой
	изделия с внутренней трубкой для электропровода
	рога с верхним разрезом для провода
For.	изделия с подготовленными отверстиями
Imp.	начальная центровка отверстий (зенковка)



SOMMARIO

CONTENTS

SOMMAIRE

INHALTSANGABE

SUMARIO

A	pg. 14	E	pg. 86
			Copricentri <i>Cover bodies</i> Couvre centres <i>Abdeckung</i> Cubrecentros <i>Pokrycia śródków</i> Крышки центральные декоративные
B	pg. 17	F	pg. 124
			Centri - Ghiere - Dischi - Sfere <i>Bodies - Discs - Sphères - Balls</i> Centres - Boules <i>Mittelstücke - Scheibe - Kugeln</i> Cuerpos centrales - Bolas <i>Środkı / pierścionki / kule</i> Центральные части - кольца - шары
C	pg. 26	G	pg. 146
			Finali <i>Finals</i> Décors finaux <i>Abschlussknöpfe</i> Finales <i>Końkówki</i> Завершающие составные части
D	pg. 34	H	pg. 152
			Bracci - Riccioli <i>Arms - Scrolls</i> Bras <i>Arme - Kringel</i> Brazos - Rizos <i>Ramiona / kędziory</i> Кронштейны / декоративные ответвления (завитки)
		Y	pg. 274
			Medio Evo <i>Middle Ages</i> Moyen Âge <i>Mittel Alter</i> Medievo <i>Sredniowiecze</i> Средневековье

L	pg. 312	S	pg. 430
	Piattelli <i>Bobeches</i> Bassins <i>Teller</i> Platillos de soporte <i>Spodki</i> Тарелочки декоративные		Lanterne e loro componenti <i>Lanterns - Lantern fittings</i> Lanternes <i>Laternen</i> Farolas y componentes <i>Latarnie i ich czesci</i> Состовные части фонарей
M	pg. 334	T	pg. 454
	Portacandele <i>Candle cups</i> Caches douille <i>Kerzenhalter</i> Portavalas <i>Kieliszki</i> Стаканчики декоративные (под свечи)		Accessori per strass <i>Rings for empire pieces</i> Bandeaux Empire <i>Zierleisten u. Zierringe</i> Accesorios para strass <i>Imperia / akcesoria-dodatki sztucznego diamentu</i> Различные части для люстр из хрустала и искусственного стекла
O	pg. 342	V	pg. 464
	Basi per lampade piantane e plafoniere <i>Lamp bases - Ceiling pieces</i> Socles de lampes et lampadaires - Plafonniers <i>Leuchtensockel - Deckenleuchten</i> Bases para Lámparas - Plafones y accesorios <i>Spody do lamp / klosze i akcesoria</i> Основы для светильников и плафонов, опоры и стойки для торшеров		Foglie e riccioli <i>Leaves and curls</i> Volutes et rinceaux <i>Blätter und Kringel</i> Hojas - Rizos y Cayadas <i>Liście / kędziori</i> Листья/декоративные ответвления
P	pg. 388	Z	pg. 480
	Colonnine per lampade <i>Columns for lamp bases</i> Colonnes pour lampes <i>Säulen für Tischlampen</i> Columnas para lamparas <i>Kolumny do lamp</i> Столбики для светильников		Articoli vari <i>Various kinds</i> Divers <i>Diverses Zubehör</i> Artículos diversos <i>Artykuly różne</i> Различные изделия
R	pg. 392		
	Basi per appliques <i>Wall brackets</i> Appliques <i>Wandschilder</i> Bases para apliques <i>Spody do świeczników sciennych</i> Основы для бра		

ÍNDICE

INDEX

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
A.5	14	B.33BF	22	B.65A	20	C.5	28
A.7	14	B.33F	22	B.65B	20	C.5A	28
A.9	14	B.34	22	B.65U4	20	C.6	28
A.12	14	B.34F	22	B.66	20	C.6A	28
A.13	14	B.35	22	B.66A	20	C.7 - 04	26
A.15	15	B.35F	22	B.66B	20	C.7 - 05	26
A.18	15	B.37	18	B.66U4	20	C.7A - 04	26
A.19	15	B.37A	18	B.68	20	C.7A - 05	26
		B.37AF	18	B.68A	20	C.8	28
A.1001	16	B.37AF2	18	B.68B	20	C.8A	28
A.1002	16	B.37B	18	B.70	19	C.9	26
A.1003	16	B.37BF	18	B.70A	19	C.9A	26
A.1004	16	B.37BF2	18	B.70B	19	C.11	27
A.1006	16	B.37F	18	B.70S 3	19	C.16	27, 30
		B.37F2	18	B.71	20	C.20	30
		B.39	20	B.71C	20	C.21	30
B.1	17	B.39SP	20	B.72	20	C.22	30
B.1F	17	B.39SPA	20	B.72C	20	C.23	30
B.2	17	B.41	23	B.73	20	C.24	27
B.2A	17	B.42	23	B.73C	20	C.24A	27
B.2B	17	B.43	24	B.74	24	C.25	28
B.2F	17	B.44	17	B.75	24	C.25A	28
B.2AF	17	B.44C	17	B.77	24	C.26	29
B.2BF	17	B.44F	17	B.77C	24	C.26A	29
B.3	17	B.45	17	B.79	17	C.28	29
B.3F	17	B.45C	17	B.80	22	C.28A	29
B.4	17	B.45F	17	B.81	19	C.29	29
B.4A	17	B.46	22	B.81A	19	C.29A	29
B.4AF	17	B.48	23	B.81B	19	C.30 - 06	26
B.4B	17	B.48C	23	B.83	21	C.30 - 07	26
B.4BF	17	B.49	19	B.85	19	C.30A - 06	26
B.4F	17	B.49A	19	B.86A	19	C.30A - 07	26
B.9	17	B.49AF	19	B.86B	19	C.32	30
B.9C	17	B.49B	19	B.87	20	C.33	30
B.9F	17	B.49BF	19	B.88	20	C.34	30
B.10	17	B.49F	19	B.88AA	20	C.36	27
B.10C	17	B.49U4	19	B.88SPA	20	C.37	27
B.10F	17	B.50	21				
B.12	18	B.51	21				
B.12C	18	B.52	21	B.1001	25		
B.12F	18	B.53	21	B.1001C	25		
B.12F2	18	B.54	21	B.1002	25		
B.14	23	B.54A	21	B.1005	25		
B.18	20	B.54B	21	B.1006	25		
B.18A	20	B.55	22	B.1007	25		
B.18B	20	B.55F	22	B.1007A	25		
B.18U4	20	B.55F2	22	B.1007B	25		
B.19	23	B.57	19	B.1008	25		
B.21	21	B.57A	19	B.1008F2	25		
B.21A	21	B.57B	19	B.1008BF2	25		
B.21B	21	B.57P	19				
B.25	21	B.57V	19				
B.27	20	B.58	18	C.1	27		
B.27SPA	20	B.58C	18	C.1A	27		
B.27SPB	20	B.59	18	C.2	28		
B.29	22	B.64	19	C.2A	28		
B.31	20	B.64A	19	C.3	27		
B.32	21	B.64B	19	C.3A	27		
B.33	22	B.64U4	19	C.4	29		
B.33B	22	B.65	20	C.4A	29		

Rosoni
 Canopies
 Pavillons
 Baldachine
 Rosetas de latón
 Wielkie róże z mosiądzu
 Baldachine
 Окружности
 декоративные под
 основание люстр

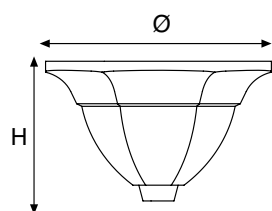


GHIDINI
GIUSEPPE BOSCO

Ganci
Hooks-loops
Anneaux
Aufhaenger
Ganchos de latón
Haki z mosiadzu
Крюки из латунь

Catene
Chains
Chaines
Ketten
Cadenas de latón
Lancuchy z mosiadzu
Цепи из латуни

A



ARTICOLO ITEM	H	Ø	FORO HOLE
A 5	66	122	10,2
A 7	64	108	10,2
A 9	50	102	10,2
A 12	58	122	10,2
A 13	30	86	10,2



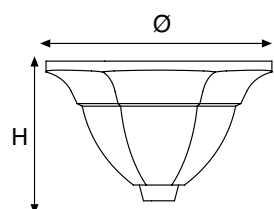
A.19



A.18



A.15



E.78R

ARTICOLO ITEM	H	Ø	FORO HOLE
A 15	62	102	10,2
A 18	58	117	10,2
A 19	93	120	10,2
E 78R	48	120	10,2

A



A.1001



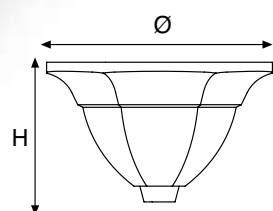
A.1003



A.1002



A.1004



A.1006

ARTICOLO ITEM	H	Ø	FORO
A 1001	54	110	10,2
A 1002	45	100	10,2
A 1003	50	100	10,2
A 1004	60	102	10,2
A 1006	65	115	10,2

B



B.1



B.1F

B.2
B.2A
B.2BB.2F
B.2AF
B.2BF

B.3



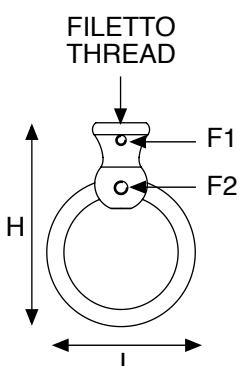
B.3F

B.4
B.4A
B.4BB.4F
B.4AF
B.4BF

B.44



B.44F

B.10
B.10C
B.10FB.9
B.9C

B.9F

B.45
B.45C

B.45F



B.79

ARTICOLO ITEM	L	H	FILETTO THREAD	F1	F2
B 1	23	28	10x1	=	=
B 1F	23	28	10x1	M3	=
B 2	32	32	10x1	=	=
B 2A	32	32	13x1	=	=
B 2B	32	32	1/4 gas	=	=
B 2F	32	32	10x1	M3	=
B 2AF	32	32	13x1	M3	=
B 2BF	32	32	1/4 gas	M3	=
B 3	21	28	10x1	=	=
B 3F	21	28	10x1	M3	=
B 4	28	36	10x1	=	=
B 4A	28	36	13x1	=	=
B 4B	28	36	1/4 gas	=	=
B 4F	28	36	10x1	M4	=
B 4AF	28	36	13x1	M4	=
B 4BF	28	36	1/4 gas	M4	=
B 9	40	48	10x1	=	=
B 9C	40	48	10x1 cieco	=	=
B 9F	40	48	10x1	M3	=
B 10	54	60	10x1	=	=
B 10C	54	60	10x1 cieco	=	=
B 10F	54	60	10x1	M4	=
B 44	28	34	10x1	=	=
B 44C	28	34	10x1 cieco	=	=
B 44F	28	34	10x1	M3	=
B 45	39	45	10x1	=	=
B 45C	39	45	10x1 cieco	M3	=
B 45F	39	45	10x1	M3	=
B 79	41	53	10x1	M3	M5

B



B.12
B.12C



B.58
B.58C



B.59



B.12F



B.12F2



B.37
B.37A
B.37B



B.37F
B.37AF
B.37BF



B.37F2
B.37AF2
B.37BF2

ARTICOLO ITEM	L	H	FILETTO THREAD	F1	F2
B 12	52	73	10x1	=	=
B 12C	52	73	10x1 cieco	=	=
B 12F	52	73	10x1	M3	=
B 12F2	52	73	10x1	M3	M5
B 37	37	47	10x1	=	=
B 37A	37	47	13x1	=	=
B 37B	37	47	1/4 gas	=	=
B 37F	37	47	10x1	M3	=
B 37AF	37	47	13x1	M3	=
B 37BF	37	47	1/4 gas	M3	=
B 37F2	37	47	10x1	M3	M5
B 37AF2	37	47	13x1	M3	M5
B 37BF2	37	47	1/4 gas	M3	M5
B 58	38	44	10x1	=	=
B 58C	38	44	10x1 cieco	=	=
B 59	51	60	10x1	=	=

B.49
B.49A
B.49B
B.49U4

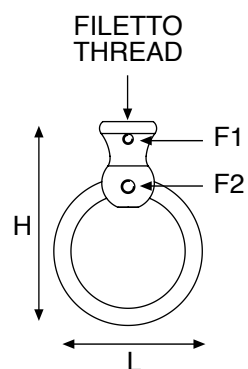


B.64
B.64A
B.64B
B.64U4



B.49F
B.49AF
B.49BF

B.81
B.81A
B.81B



B.57
B.57A
B.57B



B.57P



B.57V



B.70
B.70A
B.70B
B.70S3



B.86A

B.86B

B.85

ARTICOLO ITEM	L	H	FILETTO THREAD	F1	F2
B 49	56	61	10x1	=	=
B 49A	56	61	13x1	=	=
B 49B	56	61	1/4 gas	=	=
B 49U4	56	61	1/4 NPSM	=	=
B 49F	56	61	10x1	M4	=
B 49AF	56	61	13x1	M4	=
B 49BF	56	61	1/4 gas	M4	=
B 57	30	48	10x1	=	=
B 57A	30	48	13x1	=	=
B 57B	30	48	1/4 gas	=	=
B 57P	20	18	foro 8,2	=	=
B 57V	35	12	8MA	=	=
B 64	72	92	10x1	=	=
B 64A	72	92	13x1	=	=
B 64B	72	92	1/4 gas	=	=
B 64U4	72	92	1/4 NPSM	=	=
B 70	34	42	10x1	M4	
B 70A	34	42	13x1	M4	
B 70B	34	42	1/4 gas	M4	
B 70S3	34	42	3/8 gas	M4	
B 81	55	68	10x1	M4	M5
B 81A	55	68	13x1	M4	M5
B 81B	55	68	1/4 gas	M4	M5
B 85	35	48	3/8 gas	-	
B 86A	24	57	13x1	=	=
B 86B	24	57	1/4 gas	=	=

B



B.27



B.27 SPA
B.27 SPB



B.88 (10x1 - 10x1)
B.88 AA (13x1 - 13x1)
B.88 SPA (10x1 - 13x1)

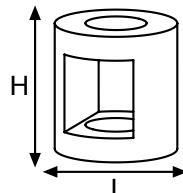


B.39



B.39 SP
B.39 SPA

ARTICOLO ITEM	L	H	F1	F2
B 27	20	20	10x1	10x1
B 27SPA	20	19	10x1	13x1
B 27SPB	20	19	10x1	1/4 gas
B 39	19	19	10x1	10x1
B 39SP	19	18	10x1	10x1 spianato ambo
B 39SPA	19	18	10x1	13x1
B 87	32	30	3/8 gas	3/8 gas



B.87

ARTICOLO ITEM	L	H	FILETTO THREAD
B 31	28	46	10x1 cieco
B 71	26	39	10x1
B 71C	26	39	10x1 cieco
B 72	24	25	
B 72C	24	25	10x1 cieco
B 73	24	26	
B 73C	24	26	10x1 cieco

ARTICOLO ITEM	L	H	Ø MAX	FILETTO THREAD
B 88	23	22	22	10x1 10x1
B 88 AA	23	22	22	13x1 13x1
B 88 SPA	23	22	22	10x1 13x1

ARTICOLO ITEM	L	H	FILETTO THREAD	GHIERA RING	FORO ROSONE CANOPY HOLE
B 18	25	47	10x1	Ø 32	27
B 18A	25	47	13x1	Ø 32	27
B 18B	25	47	1/4 gas	Ø 32	27
B 18U4	25	47	1/4 NPSM	Ø 32	27
B 65	25	76	10x1	Ø 32	27
B 65A	25	76	13x1	Ø 32	27
B 65B	25	76	1/4 gas	Ø 32	27
B 65U4	25	76	1/4 NPSM	Ø 32	27
B 66	32	94	10x1	Ø 42	35
B 66A	32	94	13x1	Ø 42	35
B 66B	32	94	1/4 gas	Ø 42	35
B 66U4	32	94	1/4 NPSM	Ø 42	35
B 68	25	76	10x1	=	
B 68A	25	76	13x1	=	
B 68B	25	76	1/4 gas	=	



B.31

B.71
B.71C

B.72
B.72C

B.73
B.73C



B.18

B.18A

B.18B

B.18U4



B.65

B.65A

B.65B

B.65U4



B.66

B.66A

B.66B

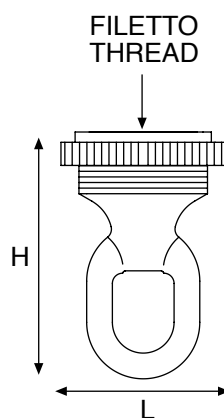
B.66U4



B.68

B.68A

B.68B





B.25

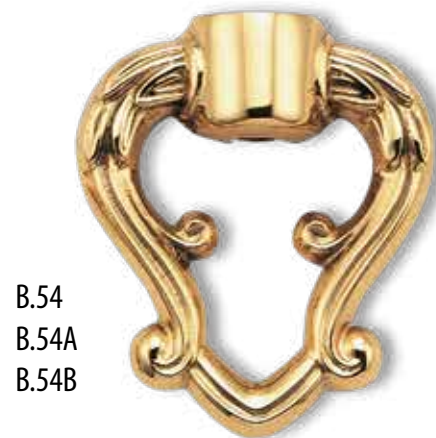


B.21
B.21A
B.21B



B.50

ARTICOLO ITEM	L	H	FILETTO THREAD
B 21	44	50	10x1
B 21A	44	50	13x1
B 21B	44	50	1/4 gas
B 25	78	90	10x1 cieco
B 50	44	70	10x1
B 54	67	76	10x1
B 54A	67	76	13x1
B 54B	67	76	1/4 gas



B.54
B.54A
B.54B



B.32



B.52



B.51



B.83

ARTICOLO ITEM	L	H	FILETTO THREAD
B 32	50	85	10x1
B 51	75	97	10x1
B 52	66	93	10x1
B 53	60	75	10x1
B 83	52	52	10x1



B.53

B



B.29



B.34

B.34F



B.33

B.33F

B.33B

B.33BF



B.46



B.35

B.35F



B.80

ARTICOLO ITEM	L	H	FILETTO THREAD	F1
B 29	57	45	10x1	=
B 33	67	40	10x1	=
B 33F	67	40	10x1	M3
B 33B	67	40	1/4 gas	=
B 33BF	67	40	1/4 gas	M3
B 34	82	65	10x1	=
B 34F	82	65	10x1	M3
B 46	92	55	10x1	=

ARTICOLO ITEM	L	H	Ø MAX	FILETTO THREAD	F1	F2
B 35	43	35		10x1	=	=
B 35F	43	35		10x1	M3	=
B 55	55	73		10x1	=	=
B 55F	55	73		10x1	M3	=
B 55F2	55	73		10x1	M3	M5
B 80	43	41		10x1	M3	M5



B.55

B.55F

B.55F2



B.14



B.19



B.42



B.41



B.48
B.48C

ARTICOLO ITEM	L	H	FILETTO THREAD
B 14	55	77	10x1
B 19	67	80	10x1
B 41	64	103	10x1
B 42	64	115	10x1
B 48	68	82	10x1
B 48C	68	82	10x1 cieco

B



B.43



B.75



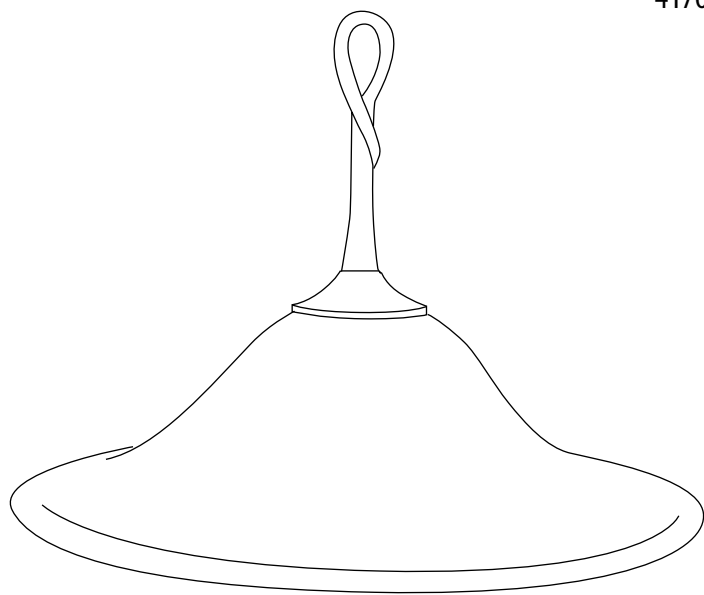
B.74



4176



B.77
B.77C



ARTICOLO ITEM	L	H	FILETTO THREAD
B 43	60	78	10x1
B 74	45	62	10x1
B 75	63	95	10x1
B 77	45	185	10x1
B 77C	45	185	10x1 cieco
4176	37	72	Max 650 Kg



B.1001
B.1001C



B.1006



B.1008



B.1008F2
B.1008BF2

ARTICOLO ITEM	L	H	FILETTO THREAD
B 1001	52	71	10x1
B 1001C	52	71	10x1 cieco
B 1006	50	63	10x1
B 1008	38	61	10x1
B 1008F2	38	61	10x1 + M3 + M5
B 1008BF2	38	61	1/4 gas + M3 + M5

Bronze véritable



B.1002



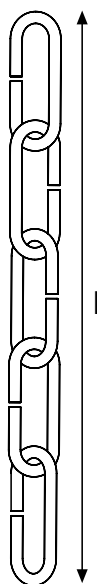
B.1005



B.1007
B.1007A
B.1007B

ARTICOLO ITEM	L	H	FILETTO THREAD
B 1002	68	104	10x1
B 1005	54	86	10x1
B 1007	85	127	10x1
B 1007A	85	127	13x1
B 1007B	85	127	1/4 gas

C



C.9



C.7/04



C.7/05



C.30/06



C.30/07



C.9A



C.7A/04



C.7A/05

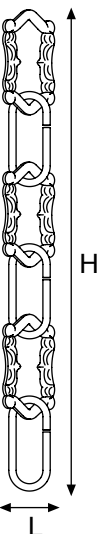


C.30A/06



C.30A/07

ARTICOLO ITEM	L	H	Ø FILO Ø WIRE	N° ANELLI N° LINKS	PESO WEIGHT
C 7/04	19	460	4	11	g. 125
C 7/05	21	468	5	11	g. 200
C 7A/04	19	50	4		
C 7A/05	21	51	5		
C 9	12	470	3	14	g. 74
C 9A	17	39	3		
C 30/06	28	540	6	11	g. 345
C 30/07	33	500	7	12	g. 495
C 30A/06	26	59	6		
C 30A/07	33	57	7		



C.37



C.1



C.3



C.11



C.16



C.24



C.24A



C.1A



C.3A

ARTICOLO ITEM	L	H	Ø FILO Ø WIRE	N° ANELLI A+B N° LINKS A+B
C 1	25	530	3	7+8
C 1A	25	46	solo maglia fusa	die-cast link only
C 3	23	525	3	7+8
C 3A	23	46	solo maglia fusa	die-cast link only
C 11	30	520	3	6+7
C 16	30	55	solo maglia fusa	die-cast link only
C 24	24	540	3	7+8
C 24A	24	45	solo maglia fusa	die-cast link only
C 36		975	□ 5	35 (18+17)
C 37		990	□ 5	25



C.2



C.5



C.6



C.8



C.25



C.2A



C.5A



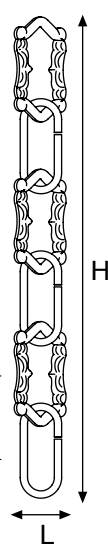
C.6A



C.8A



C.25A



ARTICOLO ITEM	L	H	Ø FILO Ø WIRE	N° ANELLI A+B N° LINKS A+B
C 2	36	520	4	6+7
C 2A	36	50	solo maglia fusa	die-cast link only
C 5	29	530	4	6+7
C 5A	29	55	solo maglia fusa	die-cast link only
C 6	46	560	5	6+7
C 6A	46	74	solo maglia fusa	die-cast link only
C 8	38	570	4	6+7
C 8A	38	52	solo maglia fusa	die-cast link only
C 25	28	565	4	6+7
C 25A	28	57	solo maglia fusa	die-cast link only

C.29A

C



ARTICOLO ITEM	L	H	Ø FILO Ø WIRE	N° ANELLI A+B N° LINKS A+B
C 4	36	560	4	6+7
C 4A	36	60	solo maglia fusa	die-cast link only
C 26	27	490	3	7+8
C 26A	27	44	solo maglia fusa	die-cast link only
C 28	48	600	5	6+7
C 28A	48	67	solo maglia fusa	die-cast link only
C 29	58	810	7	7+8
C 29A	58	90	solo maglia fusa	die-cast link only

C.4A

C.28A

C.29

C.26A



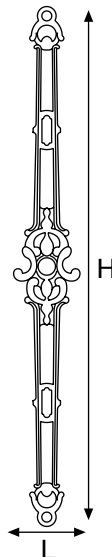
C.26

C.4

C.28



C



C.20



C.22



C.16



C.21



C.23



C.33



C.34



C.32



ARTICOLO ITEM	L	H	Ø FORO Ø HOLE
C 16	30	55	4,5
C 20	25	230	
C 21	60	50	4,5
C 22	52	285	7,5
C 23	32	145	4,5
C 32	33	90	M5
C 32	2 pezzi	33	140
C 33	36	89	n° 2 10x1
C 34	43	117	n° 2 10x1



GHIDINI
GIUSEPPE BOSCO

Art.	Pag.	Art.	Pag.	Art.	Pag.
D.1	34	D.141	42	D.222	66
D.2	34	D.142	49	D.222 B	66
D.3	34	D.143	49	D.223	66
D.4	34	D.144	49	D.224	67
D.13	34	D.145	43	D.224 B	67
D.14	34	D.146	43	D.225	67
D.19	35	D.147	43	D.226	67
D.20	35	D.148	43	D.226 B	67
D.37	35	D.149	50	D.227	67
D.38	35	D.150	50	D.228	73
D.39	35	D.151	51	D.229	73
D.40	35	D.152	51	D.230	73
D.45	38	D.153	51	D.231	73
D.46	38	D.154	51	D.232	70
D.53	35	D.155	50	D.233	70
D.54	35	D.156	50	D.234	70
D.63 F	38	D.157	54	D.235	70
D.63 M	38	D.158	54	D.236	70
D.63 SP	38	D.165	55	D.237	70
D.64	38	D.169	52	D.238	70
D.72	36	D.170	52	D.239	70
D.73A	36	D.171	54	D.240	74
D.73B	36	D.172	52	D.241	74
D.75	39	D.173	52		
D.75 - 06	39	D.181	55	D.1001	76
D.76	39	D.182	55	D.1002	78
D.76 - 03	39	D.183	54	D.1003	76
D.77	40	D.188	58	D.1007	76
D.78	40	D.189	58	D.1008-A	79
D.79	40	D.190	58	D.1008-B	79
D.80	41	D.195	56, 57	D.1009/A	82
D.83	40	D.196	56, 57	D.1009/B	82
D.84	41	D.197	56	D.1009/C	82
D.87	36	D.198	34	D.1010	76
D.88	36	D.199	50	D.1013	83
D.89	36	D.200	64	D.1014	83
D.90	36	D.200-B	64	D.1015	79
D.92	42	D.201	64	D.1016	79
D.93	42	D.201-B	64	D.1017	78
D.97	41	D.202	53	D.1018	78
D.98	41	D.203	53	D.1023	80
D.99	41	D.204	53	D.1024	80
D.100	42	D.205	39	D.1025	80
D.103	44	D.206	39	D.1026	81
D.104	44	D.207	60	D.1027	81
D.105	44	D.208	60	D.1028	82
D.106	45	D.209	60	D.1029	82
D.107	45	D.210	61	D.1030	83
D.109 SM	48	D.211	61	D.1031	83
D.122	46	D.212	61	D.1032	83
D.123	46	D.213	59	D.1033	83
D.124	46	D.214	59	D.1034	76
D.125	46	D.215	63	D.1035	76
D.126	42	D.216	63	D.1036	81
D.127 SM	48	D.217	63	D.1037	81
D.128 SM	48	D.218	63		
D.131	49	D.219	63		
D.132	47	D.220	66		
D.134	47	D.220 B	66		
D.135	47	D.221	66		

ÍNDICE

INDEX



GHIDINI
GIUSEPPE BOSCO

Lumi e colonne

Columns

Fûts - colonnes

Saeulen fuer Tischlampen

Varillas y pies

Kolumny i średkowe

cześci kolumn

Стволы и колонны

D



D.1



D.3



D.198



D.2



D.4



D.13



D.14

ARTICOLO ITEM	D	H	Ø INTERNO Ø INSIDE	Ø d
D 1	55	105	50	20
D 2	63	81	55	19
D 3	69	135	65	30
D 4	79	100	69	23
D 13	50	99	46	25
D 14	54	60	49	18
D 198	63	160	-	19



D.19



D.20



D.37



D.38



D.39



D.40



D.53



D.54

ARTICOLO ITEM	D	H	Ø INTERNO Ø INSIDE	Ø d
D 19	38	165	32	29
D 20	44	70	39	28
D 37	48	165	45	29
D 38	56	54	48	36
D 39	32	133	25	22
D 40	37	37	30	24
D 53	74	150	54	25
D 54	65	56	54	38

D



D.72



D.73/B



D.73/A



E.99



D.89



D.87



D.90



D.88

ARTICOLO ITEM	L	H	Ø SUP. Ø TOP	Ø INF. Ø BOTTOM
D 72	150	175	50	140
D 73/A	140	58		
D 73/B	51	5		
D 87	70	125	50	70
D 88	77	117	70	38
D 89	102	117	93	89
D 90	98	58	94	37
E 99	93	24	36	93

ARTICOLO ITEM	L	H	Ø SUP. Ø TOP	Ø INF. Ø BOTTOM
D 87	70	125	50	70
D 88	77	117	70	38
D 89	102	117	93	89
D 90	98	58	94	37
E 99	93	24	36	93
Z 77 torn	50	37	27	50

E.99



D.90



E.99

D.89

D.90

Z.77



D.87

D.88

D



D.45



D.64



D.63F
D.63SP



D.63M

ARTICOLO ITEM	L	H	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 45	40	175	30	40
D 46	45	48	43	28
D 63M	100	106	49	100
D 63F	100	106	50	100
D 63SP	100	104	50	100
D 64	50	155	20	45

Articoli torniti / Machined items

ARTICOLO ITEM	L	H	Ø SUP Ø TOP	Ø INF Ø BOTTOM	FORI/FILETTI HOLES/THREADS
D 75	150	104	80	150	10x1
D 75-6	150	104	80	150	10x1 + 6 fori
D 76	90	76	50	90	10x1
D 76-3	90	76	50	90	10x1 + 3 fori
D 205	70	170	25	44	10,2
D 206	80	235	25	50	10,2

Articoli torniti / Machined items



D.75
D.75-6



D.76
D.76-3



D.205



D.206



D.79



D.78

ARTICOLO ITEM	L	H	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 77	57	70	23	21
D 78	37	55	20	15
D 79	50	60	24	30
D 83	71	87	35	40

Articoli torniti / Machined items



D.83



D.77

D



D.97



D.98

ARTICOLO ITEM	L	H	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 80	42	120	20	24
D 84	64	180	30	34
D 97	52	66	32	34/24
D 98	46	78	26	23
D 99	34	90	26	29/23

Articoli torniti / Machined items



D.99



D.80



D.84

D



D.92



D.100



D.126



D.93



D.141

ARTICOLO ITEM	L	H	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 92	38	145	14	24
D 93	55	170	30	25
D 100	43	161	22	28
D 126	39	185	24	25
D 141	31	142	16	25

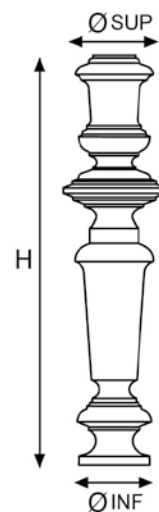
Articoli torniti / Machined items

ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 145	134	40	17	22/14
D 146	220	60	24	27/20
D 147	215	69	19	31/24
D 148	137	45	14	22/14

Articoli torniti / Machined items



D



D.103



D.105



D.104

ARTICOLO ITEM	L	H	$\varnothing \text{ SUP}$ $\varnothing \text{ TOP}$	$\varnothing \text{ INF}$ $\varnothing \text{ BOTTOM}$
D 103	76	260	26	80
D 104	80	185	65	80
D 105	72	290	25	50/45

Articoli torniti / Machined items



D.106



D.107

ARTICOLO ITEM	L	H	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 106	85	320	32	59/54
D 107	90	310	27	60/54

Articoli torniti / Machined items

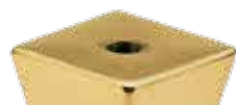
D



D.122



D.124



ARTICOLO ITEM	H	Ø MAX	FILETTO THREAD
D 122	185	130	10x1
D 123 SM	185	135	10x1
D 124	285	175	10x1
D 125 SM	285	180	10x1

Articoli torniti o smerigliati / Machined or linnished items



D.125



D.123



D.132



D.134SM



D.135

ARTICOLO ITEM	L	H	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 132	79	285	28	79
D 134 SM	122	245	29	65/56
D 135	89	46	65	89

Articoli torniti / Machined items



D.109SM



D.127SM



D.128SM

ARTICOLO ITEM	Ø MAX	H	Ø SUPE Ø TOP	Ø INF Ø BOTTOM
D 109SM	79	250	20	56/48
D 127SM	50	220	20	26/20
D 128SM	34	147	16	20/15

Articoli torniti e smerigliati / Machined and linnenished items



D.131



D.142

D.143



D.144

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
D 131	150	275	10x1
D 142	150	170	10x1
D 143	150	235	10x1
D 144	205	310	10x1

Articoli torniti e smerigliati
Machined and lnnished items

D



D.149



D.150



D.199



D.155



D.156

ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 149	175	60	21	60
D 150	156	80	26	80
D 155	140	32	18	18
D 156	183	36	18	18
D 199 (*)	150	51	20	51 10x1

(*) Not available for USA market
Articoli torniti / Machined items



ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 151	185	55	20	22
D 152	285	70	20	30
D 153	260	70	21	24
D 154	200	70	21	24

Articoli in due metà / In two halves



D.153



D.154



D.151



D.152

D



D.172



D.173



D.170



D.169

ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM	FORO/FILETTO HOLE/THREAD
D 169*	155	33	14	14	n.2 10x1
D 170*	215	43	15	16	10,5
D 172 torn.	155	30	17	25	n.2 10x1
D 173 torn.	230	40	23	30	10,5

*In due pezzi saldati tra loro

*Two halves soldered



D.203



D.202



D.204 (-)

ARTICOLO ITEM	H	Ø MAX	Ø SUP./INF.
D 202	Torn.	148	45
D 203	Torn.	195	55
D 204 (-)	Torn.	120	65

(-) Not available for USA market

D



D.171



D.157



D.158



D.183



E.134



E.127



E.133

E.126

ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 157	250	63	42	60
D 158	178	49	32	49
D 171	330	80	52	80
D 183	145	40	26	40
E 126	20	80	50	80
E 127	20	100	60	100
E 133	15	60	40	60
E 134	25	140	80	140

ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 165	200	50	50	30
D 181	120	30	30	20
D 182	160	40	40	25



D.165



D.182



D.181



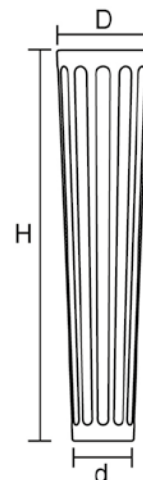
Z.268



Z.267



Z.266



Z.293C

D.181

Z.215 IMP



Z.200-41



Z.201-50

D

ARTICOLO ITEM	H	Ø SUP. Ø TOP	Ø INF. Ø BOTTOM	FILETTO THREAD
D 195	190	13	110	n°1 10x1
D 196	260	15	140	n°1 10x1
D 197	350	16	185	n°1 10x1

Vedi anche articolo 0.258 a pag. 369 / See also item 0.258 on page n. 369



D.195



D.196



D.197



ARTICOLO ITEM	H	Ø
L 88	PASS	14
L 89	PASS	18
4014		150
4015		200
		Vetro Opale

ARTICOLO ITEM	H	LATO SUP. SIDE TOP	LATO INF. SIDE BOTTOM
D 188	SM	160	30
D 189	SM	220	40
D 190	SM	300	50

Con disco di copertura / Supplied with cover disc



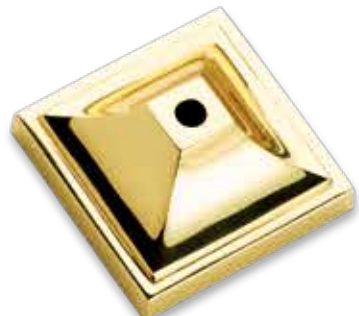
D.190



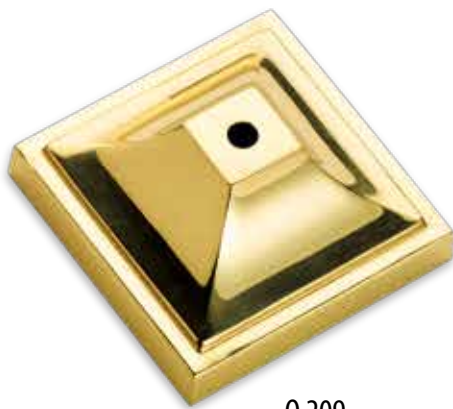
D.189



D.188



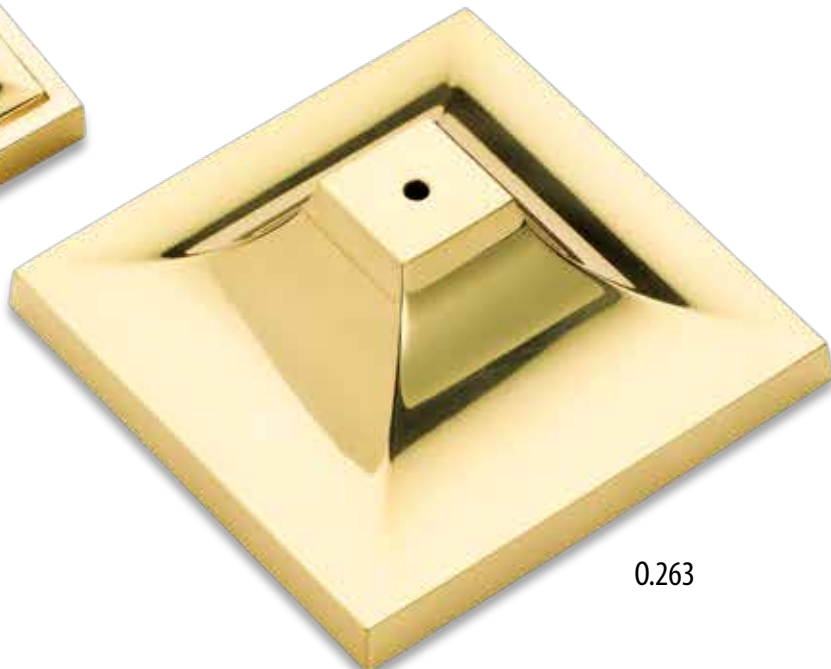
0.208
0.208 FOR



0.209
0.209 FOR



0.210
0.210 FOR



0.263

ARTICOLO ITEM	H	LATO SIDE
O 208	38	83
O 208 FOR*	38	83
O 209	50	110
O 209 FOR*	50	110
O 210	57	140
O 210 FOR*	57	140
O 263	82	220

* Con fori laterali + staffa fil. M4
With bracket and two side holes

D



D.213SM

D.214SM

ARTICOLO ITEM	LATO SIDE	H	FILETTO THREAD
D 213	SM	110	220
D 214	SM	160	300

Articoli torniti e smerigliati / Machined and linished items

D



D.209



D.207



D.208

ARTICOLO ITEM	H	Ø MAX	Ø BASE	FILETTO THREAD
D 207 Torn	195	100	85	13x1 (*)
D 208 Torn	270	135	110	13x1 (*)
D 209 Torn	340	170	150	13x1 (*)

(*) Forniti con riduzione 13x1 / 10x1

Supplied with reducer 13x1 / 10x1

ARTICOLO ITEM	H	Ø MAX	Ø BASE	FILETTO THREAD
D 210 Torn	195	110	85	10x1
D 211 Torn	270	140	125	13x1 (*)
D 212 Torn	340	180	160	13x1 (*)

(*) Forniti con riduzione 13x1 / 10x1
Supplied with reducer 13x1 / 10x1

D.212

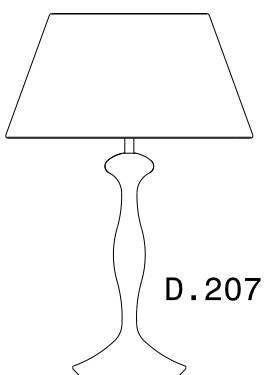
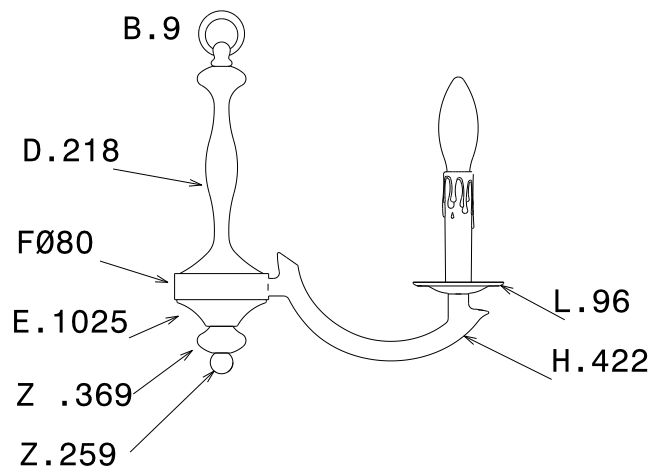
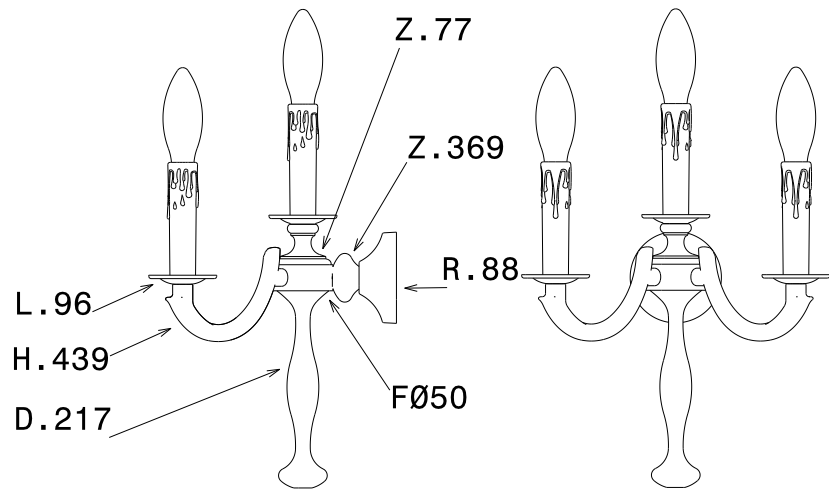
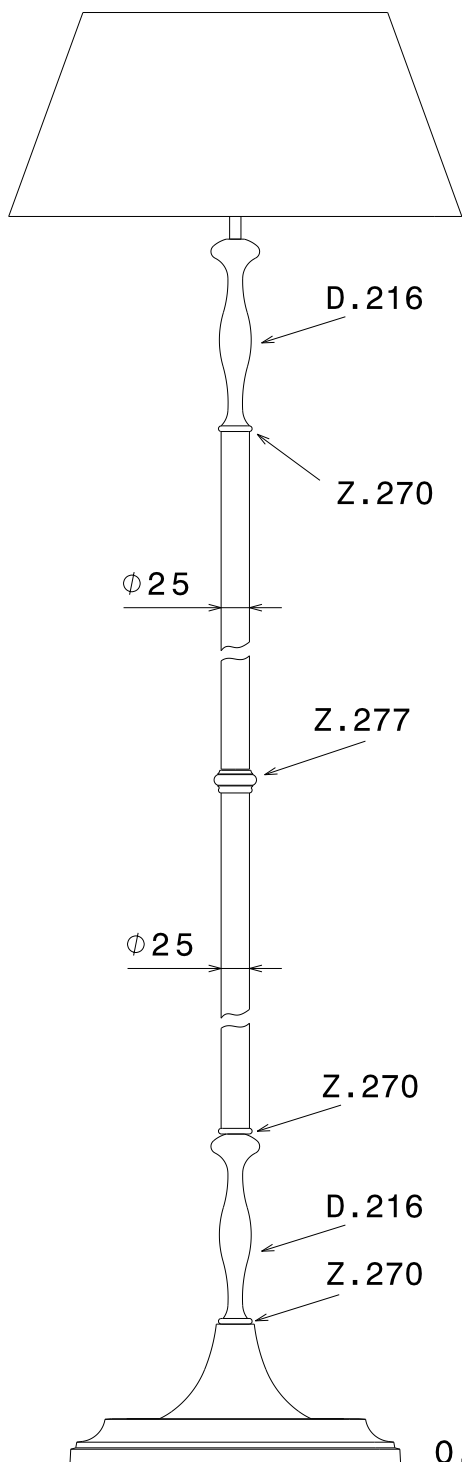


D.211



D.210

D



ARTICOLO ITEM	H	Ø TOP	Ø MAX	Ø BOTTOM	FORO/FILETTO HOLE/THREAD
D 215 Torn	142	20	30	25	10,2
D 216 Torn	165	=	43	25	13x1 (*)
D 217 Torn	175	=	43	50	13x1 (*)
D 218 Torn	185	=	43	80	13x1 (*)
D 219 Torn	258	=	56	120	13x1 (*)
Z 259 Torn	18	=	20	=	10x1
Z 369 Torn	23	16	43	=	10,2

(*) Forniti con riduzione 13x1 / 10x1 / Supplied with reducer 13x1 / 10x1



D



ARTICOLO ITEM	H	Ø SUP. Ø TOP	Ø INF. Ø BOTTOM
D 200 Torn.	260	100/95	140
D 201 Torn.	350	130/125	190
D 200 B		3,2	93
D 201 B		3,2	123



GHIDINI
GIUSEPPE BOSCO

D

ARTICOLO ITEM	H	Ø MAX Ø BOTTOM	Ø INF. Ø COUNT.	Ø IMP. SUP TOP	FORO HOLE
D 220	65	70	35	50	10,5
D 220/B	48	70	28	50	15
D 221	120	58	50	15	10,5
D 222	90	90	40	60	13,5
D 222/B	65	90	33	60	15
D 223	168	68	60	15	10,5



D.221



D.223



D.220



D.222



D.220/B



D.222/B

ARTICOLO ITEM	H	Ø MAX	Ø INF. Ø BOTTOM	Ø IMP. SUP Ø COUNT. TOP	FOR HOLE
D 224	69	58	30	50	10,5
D 224/B	48	58	25	50	15
D 225	110	50	50	15	10,5
D 226	93	70	35	60	15
D 226/B	65	70	30	60	18
D 227	154	60	60	20	10,5



D.227



D.225



D.226



D.224



D.226/B



D.224/B

D



D.227



D.223

D.226/B

D.222/B



D.221

D.225



D.220/B

D.224/B

D.227



D.223



D.226

D.222



D.225

D.224



D.221

D.220

D



D.233



D.235



D.232



D.239



D.234



D.237



D.238



D.236



D.232



D.234

D.235



D.236

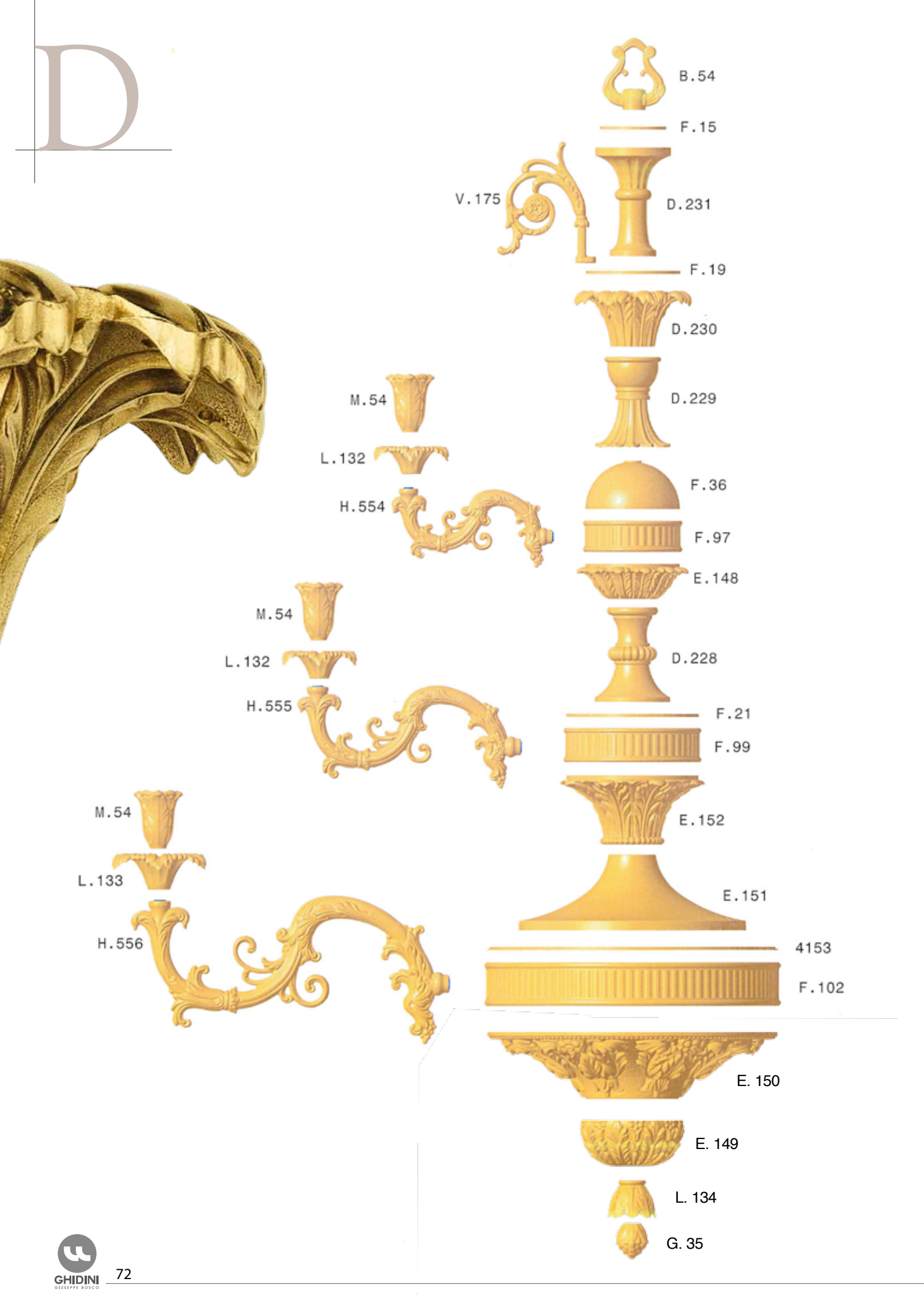
D.237



D.238

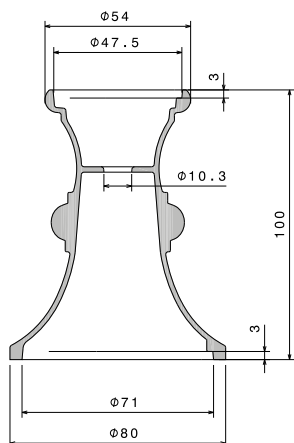
D.239

ARTICOLO ITEM	H	Ø MAX.	Ø INF. BOTTOM	Ø IMP. SUP. Ø COUNT. TOP	FORO HOLE
D 232	69	85	60	80	10,5
D 233	126	80	80		10,5
D 234	95	100,5	80	91	10,5
D 235	166	90	90		10,5
D 236	70	82	60	70	10,5
D 237	123	70	70		10,5
D 238	96	106	80	90	10,5
D 239	165	90	90		10,5

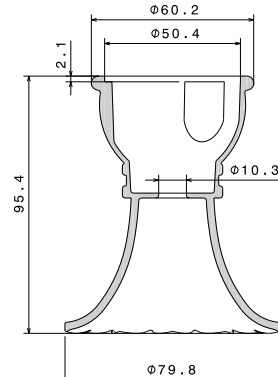




D.228



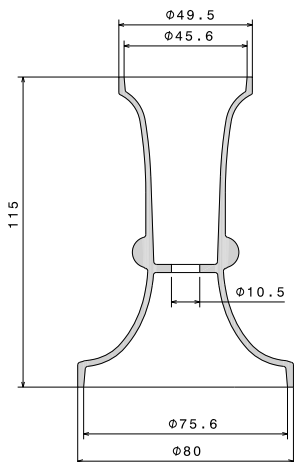
D.228



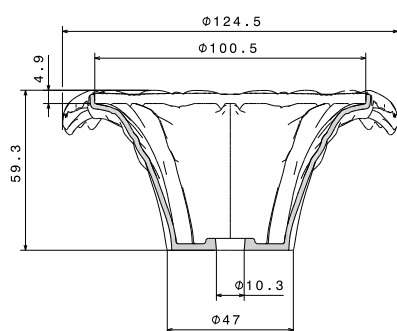
D.229



D.229



D.231



D.230



D.231



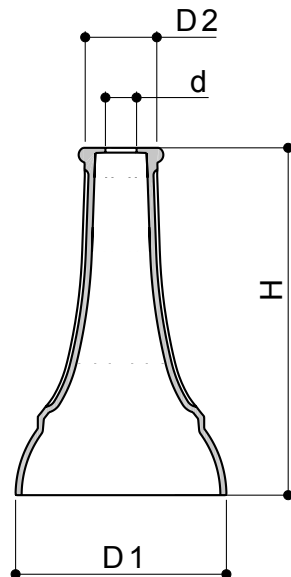
D.230

ARTICOLO ITEM	H	ØMAX.	ØINF. BOTTOM	ØIMP. SUP. ØCOUNT. TOP	FORO HOLE
D 228	100	80	80	47,5	10,3
D 229	95	80	80	50	10,3
D 230	59	125	47	100	10,3
D 231	115	80	80	45/50	10,5

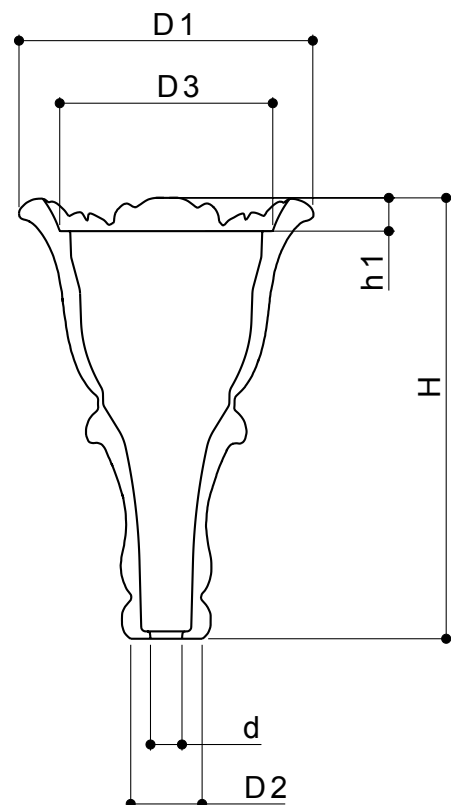
D



D.241



D.240



ARTICOLO ITEM	D1	D2	D3	H	H1	D
D 240 (•)	97,5	24	70,5	146	11	10,2
D 241 (•)	69,7	24	-	115	-	10,2

(•) Not available for USA market



GHIDINI
GIUSEPPE BOSCO





D.1001



D.1034



D.1007



D.1035



D.1003



D.1010



F.48

D.1035

ARTICOLO ITEM	H	L	Ø SUP. Ø TOP	Ø INF. Ø BOTTOM
D 1001	118	120	120/110	20
D 1003	160	100	45/38	100
D 1007	117	130	130/110	60/56
D 1010	132	114	26	114/100
D 1034	80	80	80	20

Bronze véritable

ARTICOLO ITEM	H	Ø MAX	Ø INF. Ø BOTTOM	Ø IMP. SUP Ø COUNT. TOP	FORO HOLE
D 1035 (*)	111	140	140	50	10,5
F 48	22	140	110	50	10,5
E 1001	60	110	25	15	10,5

D

E.1001



E.1032



D.1034



D.1003

D.1001

Z.1001



E.1004

E.1020



E.1018

D.1007



D.1010

D

ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 1002	200	60	50	32
D 1017	180	62	22	30/23
D 1018	195	50	21	24

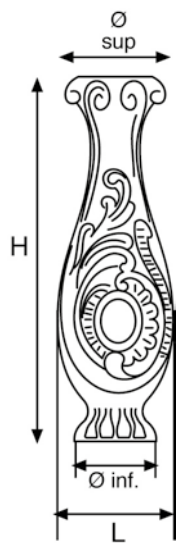
Articoli in due metà / Two halves items
Bronze véritable



D.1017



D.1002



D.1018



ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
D 1008A	130	90	60	90
D 1008B	91	97	97/90	31
D 1015	127	75	21	75
D 1016	50	87	87/76	32

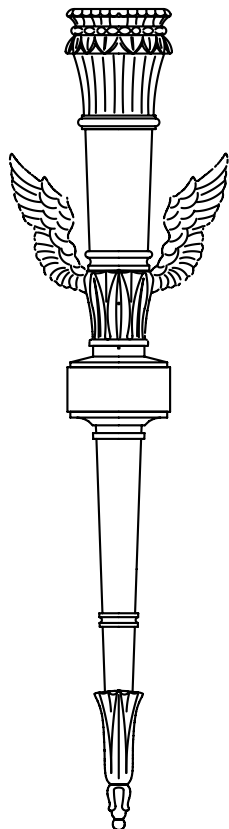
D



Z.1076



D.1025



D.1023



G.1006



D.1024

ARTICOLO ITEM	H	L	Ø SUP	Ø INF Ø TOP	FILETTO Ø BOTTOM	THREAD
D 1023	144	50	50	15	10x1	
D 1024	95	110		32	27,5	
D 1025	74	35	34	32		
F Ø50		22	52	50	50	10x1
G 1006		24	70			10x1
Z 239		12	50	26	50	
Z 1076*	62	55	47	30,5		

* Con disco di copertura / supplied with cover F.76
Bronze véritable



F.050



Z.239



D.1026



M.31



M.31



F.76 Ø47



D.1026



D.1037

D.1036

ARTICOLO ITEM	H	L	Ø SUP Ø TOP	Ø INF Ø BOTTOM
F 76	2,8	-	47	47
D 1026(*)	186	55	55/47	28/25
D 1027(*)	241	55	55/47	25
M 31	55	31	31/25	25

(*) Con disco di copertura / Supplied with cover F.76

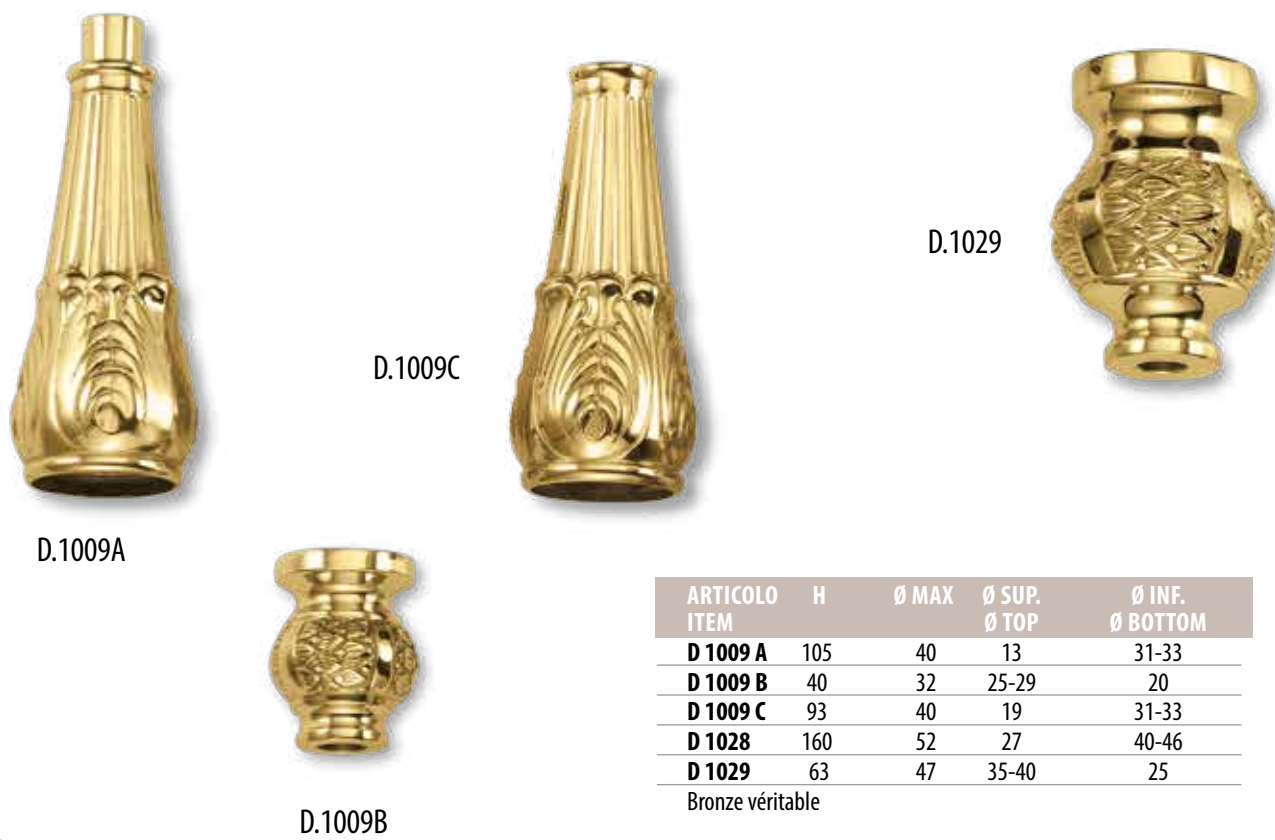
Not available for USA market

Bronze véritable

ARTICOLO ITEM	H	Ø MAX	Ø INF. Ø BOTTOM	Ø IMP. SUP Ø COUNT. TOP	FORO HOLE
D 1036 (*)	135	38	16	30	10,5
D 1037 (*)	180	41	21	30	10,5

(*) Fornito con disco di copertura / Supplied with cover disc

D.1027



D



D.1014



D.1013



D.1031



D.1030



D.1033



D.1032

ARTICOLO ITEM	H	Ø MAX	Ø SUP. Ø TOP	Ø INF. Ø BOTTOM
D 1013	116	57	51-57	20
D 1014 Torn.	29	50	18	50
D 1030	138	67	61-67	23
D 1031 Torn.	34	60	20	60
D 1032	180	85	80-85	25
D 1033 Torn.	42	80	22	80

Bronze véritable

Art.	Pag.	Art.	Pag.	Art.	Pag.
E.4	86	E.96	96	E.1004	115
E.5	86	E.97	98	E.1005	115
E.6	86	E.98	98	E.1006	114
E.7	86	E.99	98	E.1007	116
E.18	88	E.100	98	E.1014	
E.19	88	E.101	99	E.1015	116
E.20	88	E.102	99	E.1016	117
E.21	88	E.103	91	E.1017	116
E.22	88	E.104	91	E.1018	118
E.23	88	E.105	91	E.1019	118
E.27	87	E.106	91	E.1020	118
E.28	87	E.107	91	E.1022	120
E.29	87	E.108	91	E.1023	120
E.30	87	E.109	91	E.1024	117
E.31	87	E.110	97	E.1025	118
E.32	87	E.111	97	E.1026	118
E.33	87	E.112	97	E.1029	121
E.34	87	E.113	104	E.1030	121
E.43	90	E.117	96	E.1031	120
E.44	90	E.118	97	E.1032	114
E.45	90	E.120	97		
E.46	90	E.120 - 03	97		
E.47	90	E.121	106		
E.48	90	E.122	106		
E.49	90	E.123	106		
E.50	100	E.124	106		
E.51	100	E.125	99		
E.52	100	E.126	94		
E.53	100	E.127	94		
E.57	96	E.128	89		
E.58	96	E.129	89		
E.65	94	E.133	94		
E.66	94	E.134	94		
E.67	94	E.139	106		
E.68	92	E.140	93		
E.69	92	E.141	93		
E.70	92	E.142	95		
E.71	92	E.143	95		
E.72	100	E.144	95		
E.73	100	E.145	95		
E.74	100	E.146	91		
E.75	100	E.147	91		
E.76	102	E.148	110		
E.77	102	E.149	110, 113		
E.78	102	E.150	111, 113		
E.79	102	E.151	111		
E.80	102	E.152	110		
E.81	94	E.153	110		
E.83	98	E.154	113		
E.85	98	E.155	113		
E.86	89	E.156	113		
E.87	89	E.157	113		
E.88	89	E.158	112		
E.89	89	E.159	112		
E.90	101	E.160	112		
E.91	101	E.161	112		
E.92	101				
E.93	101	E.1001	114		
E.94	96	E.1002	114		
E.95	96	E.1003	115		

ÍNDICE

INDEX



GHIDINI
GIUSEPPE BOSCO

Copricentri

Cover bodies

Couvre centres

Abdeckung

Cubrecentros

Pokrycia s'rodków

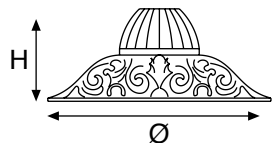
Крышки центральные

декоративные



E

ARTICOLO ITEM	Ø	H
E 4	200	69
E 5	140	58
E 6	100	41
E 7	80	34



ARTICOLO ITEM	Ø	H
E 27	50	10
E 28	60	13
E 29	70	15
E 30	80	16
E 31	90	20
E 32	100	21
E 33	120	26
E 34	140	30



E.34



E.33



E.30



E.32



E.29



E.31



E.28



E.27

E



E.23



E.22



E.21



E.20



E.19



E.18

ARTICOLO ITEM	Ø	H
E 18	50	26
E 19	60	30
E 20	70	34
E 21	80	40
E 22	90	45
E 23	100	48



E.89



E.86



E.87



E.88



E.128



E.129

ARTICOLO ITEM	Ø	H	Ø SUP Ø TOP
E 86	100	19	-
E 87	80	15	-
E 88	60	12	-
E 89	50	10	-
E 128	80	6	50,5
E 129	100	12	50,5

E



E.46



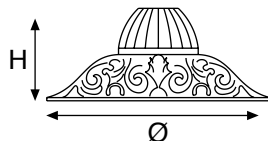
E.47



E.48



E.49



E.45



E.44



E.43

ARTICOLO ITEM	Ø	H
E 43	80	22
E 44	100	27
E 45	140	28
E 46	80	34
E 47	100	42
E 48	140	60
E 49	160	67



E.109



E.147



E.108



E.107



E.106



E.105



E.104



E.103



E.146

ARTICOLO ITEM	Ø	H
E 103	80	27
E 104	90	31
E 105	100	34
E 106	110	37
E 107	120	41
E 108	140	47
E 109	160	53
E 146	60	22
E 147	200	60

E

ARTICOLO ITEM	Ø	H
E 68	80	25
E 69	100	30
E 70	140	40
E 71	200	60



E.68 Ø 80



E.69 Ø 100



E.70 Ø 140



E.71 Ø 200

ARTICOLO ITEM	Ø	H
E 140	240	65
E 141	307	77



E.140 ø 240



E.141 ø 307



E.66 ø 100



E.67 ø 140



E.65 ø 80



E.81



E.134 ø 140



E.127 ø 100



E.126 ø 80

ARTICOLO ITEM	Ø MAX	Ø SUP. Ø TOP	H
E 65	80	-	25
E 66	100	-	30
E 67	140	-	40
E 81	114	-	49
E 126	80	50	20
E 127	100	60	20
E 133	60	40	15
E 134	140	80	25



E.133 ø 60

E



E.145 Ø 200



E.144 Ø 160



E.143 Ø 120



E.142 Ø 100



L.123 Ø 80



L.121 Ø 60

ARTICOLO ITEM	Ø	H
E 142	100	38
E 143	120	44
E 144	160	54
E 145	200	65
L 121	60	27
L 123	80	36

E



E.57



E.58



E.94 ø 120



E.117 ø 100



E.95



E.96

ARTICOLO ITEM	Ø	H	Ø SUP Ø TOP
E 57	100	25	
E 58	80	20	
E 94	120	53	
E 95	140	37	85
E 96	140	36	85
E 117	100	46	

ARTICOLO ITEM	Ø	H	Ø SUP	FORI HOLES
E 110	80	20		
E 111	110	31		
E 112	140	29		
E 118	70	18		
E 120	90	30	35	
E 120-03	90	30	35	3 holes



E.118 Ø 70



E.110 Ø 80



E.111 Ø 110



E.112 Ø 140



E.120 - 03



E.120

E



E.85



E.83

ARTICOLO ITEM	Ø MAX	Ø INT	H
E 83	60	55	22
E 85	150	140	112
E 97	100	-	25
E 98	90	-	21
E 99	93	-	24
E 100	75	70	26



E.100



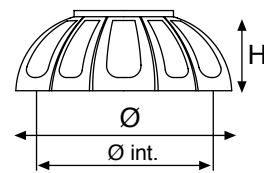
E.99



E.97



E.98





E.101



E.102

ARTICOLO ITEM	Ø MAX	Ø INT	H
E 101	140	80	33
E 102	200	120	34
E 125	100	-	30
L 74	70	-	20



E.125



L.74

E



E.50 ø 140
E.72 TORN



E.51 ø 120
E.73 TORN



E.52 ø 100
E.74 TORN



E.53 ø 80
E.75 TORN

ARTICOLO ITEM	Ø	H
E 50	140	54
E 51	120	43
E 52	100	34
E 53	80	28
E 72 Torn	140	54
E 73 Torn	120	43
E 74 Torn	100	80
E 75 Torn	80	28



E.93 ø 100

ARTICOLO ITEM	Ø	H
E 90	70	23
E 91	90	25
E 92	150	37
E 93	100	62

Articoli torniti / Machined items



E.92 ø 150



E.91 ø 90



E.90 ø 70



E.80



E.79

ARTICOLO ITEM	Ø	H
E 76	80	29
E 77	100	37
E 78	120	45
E 79	140	52
E 80	160	58

Articoli torniti / Machined items



E.76



E.77

E



L.86 ø 100



L.85 ø 70



L.97 ø 120



L.93 ø 100

ARTICOLO ITEM	Ø	H
L 85	70	20
L 86	100	28
L 92	80	11
L 93	100	14
L 95	50	8
L 96	60	8
L 97	120	17



L.92 ø 80



L.96 ø 60



L.95 ø 50

E

ARTICOLO ITEM	Ø MAX	H	Ø INT
F 67	90	3,5	70
F 68	160	3,5	130
F 71	120	3,5	92



F.71



F.67



F.68



E.113

ARTICOLO ITEM	Ø MAX	H	IMPOSTA SUP TOP COUNTERSINK
E 113	80	35	30
Z 125*	37	13	30

* Imposta interna Ø 25,2 / Inside countersink Ø 25,2



Z.125



GHIDINI
GIUSEPPE BOSCO

E

OTTONE PRESSO FUSO / SOLID BRASS



E.124

Ø 307



E.139

Ø 240

ARTICOLO ITEM	Ø	H	FORO/FILETTO HOLE/THREAD
E 121	100	35	10,2
E 122	120	38	10,2
E 123	160	47	10,2
E 124	307	56	10x1
E 139	240	50	10x1

Articoli torniti e satinati / Turned and grinded pieces



E.123

Ø 160



E.122

Ø 120



E.121

Ø 100

LASTRA DI OTTONE / TURNED SPINNING BRASS



4118
Ø 407



4117
Ø 307

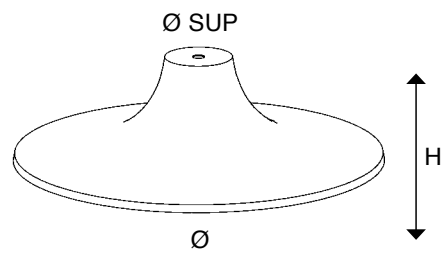


4126
Ø 200

ARTICOLO ITEM	Ø	H
4117	307	57
4118	407	70
4126	200	50

E

LASTRA DI OTTONE / TURNED SPINNING BRASS

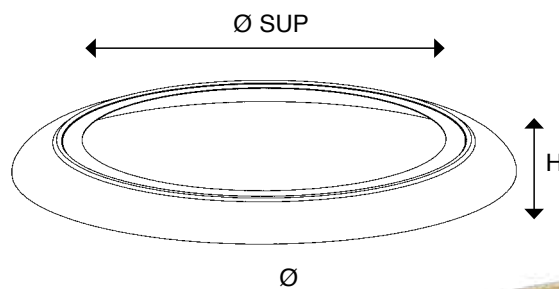


4116
Ø 407



4115
Ø 307

LASTRA DI OTTONE / TURNED SPINNING BRASS



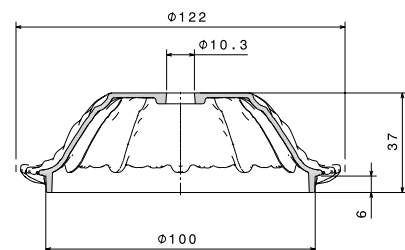
4119
Ø 507

ARTICOLO ITEM	Ø	H	Ø SUP
4115	307	88	56
4116	407	105	56
4119	507	35	407
4156	307	28	250



4156
Ø 307

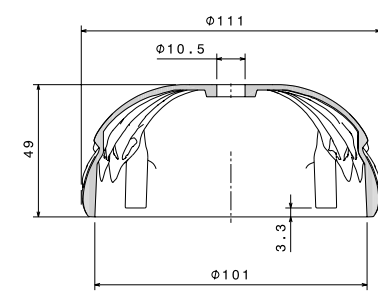
E



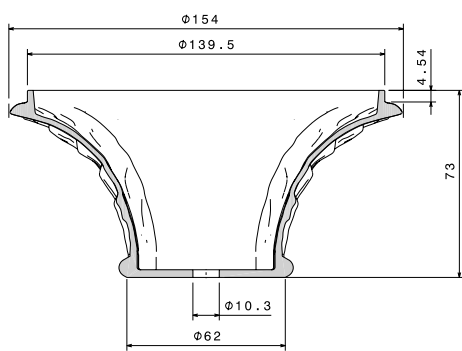
E.148



E.149



E.153

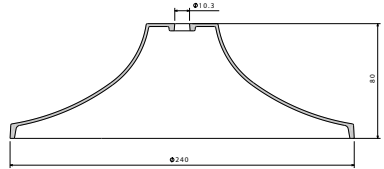


E.152

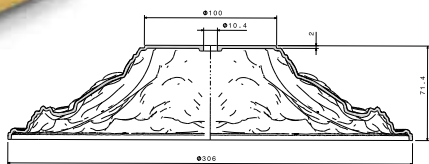




E.151



E.150

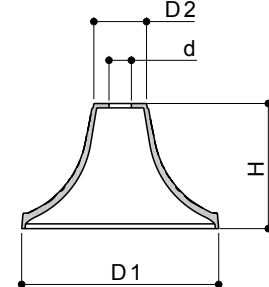
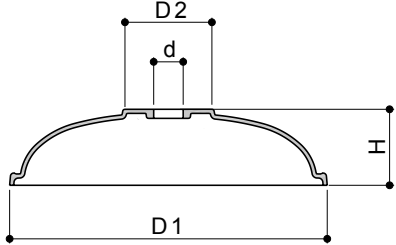


ARTICOLO ITEM	H	Ø MAX.	Ø SUP. TOP	Ø IMPOSTA Ø COUNTERSINK	FORO HOLE
E 148	37	120	50	100	10,3
E 149	49	111	30	100	10,3
E 150	71	306	100	100	10,3
E 151	80	240	50	-	10,3
E 152	73	154	60	140	10,3
E 153	30	70	17	-	10,3

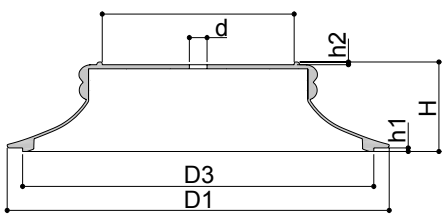
E

ARTICOLO ITEM	D1	D2	D3	H	H1	H2	d
E 158 (•)	88,4	24	70,5	146	11	2	10,2
E 159 (•)	292	141	258	66	2,5	2	fil. 10x1
E 160 (•)	140	40	-	33,5	-	-	fil. 10x1
E 161 (•)	265	-	-	11	-	-	fil. 10x1

(•) Not available for USA market



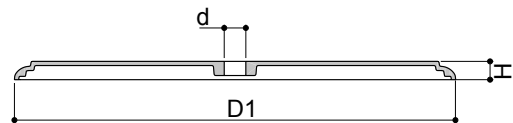
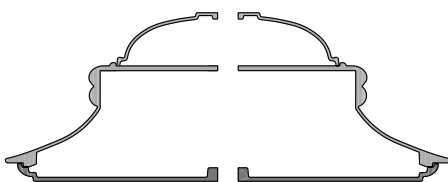
E.160



E.158



E.159



E.161

ARTICOLO ITEM	D1	D2	D3	H	H1	H2	D
E 149	111	101	-	49	-	-	10,2
E 150	306	100	-	71,5	-	-	10,2
E 154	80	16	-	26,5	-	-	10,2
E 155	100	18	-	33	-	-	10,2
E 156	140	21	-	45	-	-	10,2
E 157	200	-	-	64	-	-	10,2



E.154



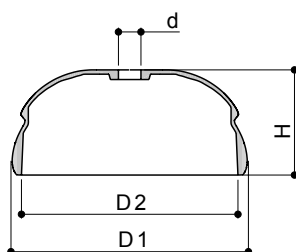
E.155



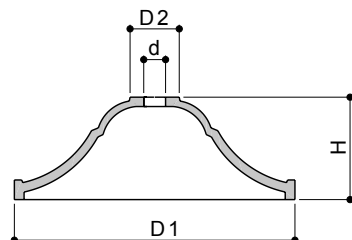
E.156



E.157



E.149



E.150



E.1001



L.1001

ARTICOLO ITEM	Ø	H
E 1001	110	60
E 1002	110	42
E 1006	100	37
E 1032	80	40
L 1001	90	45
L 1002	80	30

Bronze véritable



E.1002



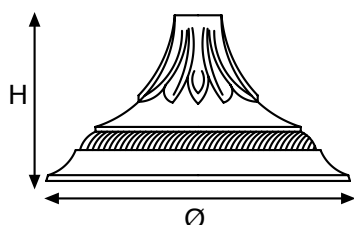
E.1032



E.1006 ø 100



L.1002 ø 80



E



E.1003



E.1004



E.1005

ARTICOLO ITEM	Ø	H
E 1003	140	60
E 1004	100	42
E 1005	80	34
L 1004	100	39
L 1005	80	32

Bronze véritable



L.1004



L.1005

E



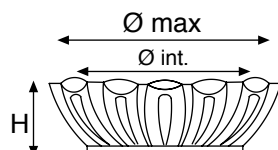
E.1007



E.1017



E.1015



ARTICOLO ITEM	Ø	H	Ø INTERNO Ø INSIDE
E 1007	105	35	100
E 1015	112	58	95
E 1017	50	37	-

Bronze véritable

ARTICOLO ITEM	Ø	H	Ø INTERNO Ø INSIDE
E 1016	153	71	125
E 1024	108	50	100
F 19	100	3,5	
F 1003	125	3	

Bronze véritable



E.1016



F.1003



E.1024



F.19

E



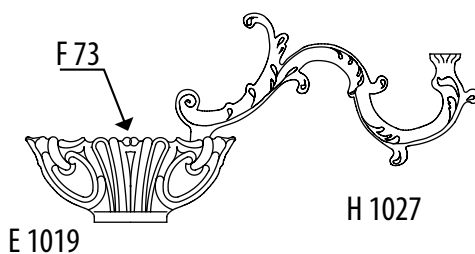
E.1026



E.1025

ARTICOLO ITEM	\varnothing	H	\varnothing SUP \varnothing TOP
E 1025	80	26	22
E 1026	100	30	22

Bronze véritable



E 1019

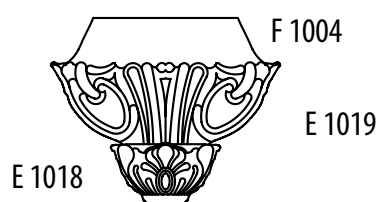
H 1027



E.1019



E.1018



E 1018

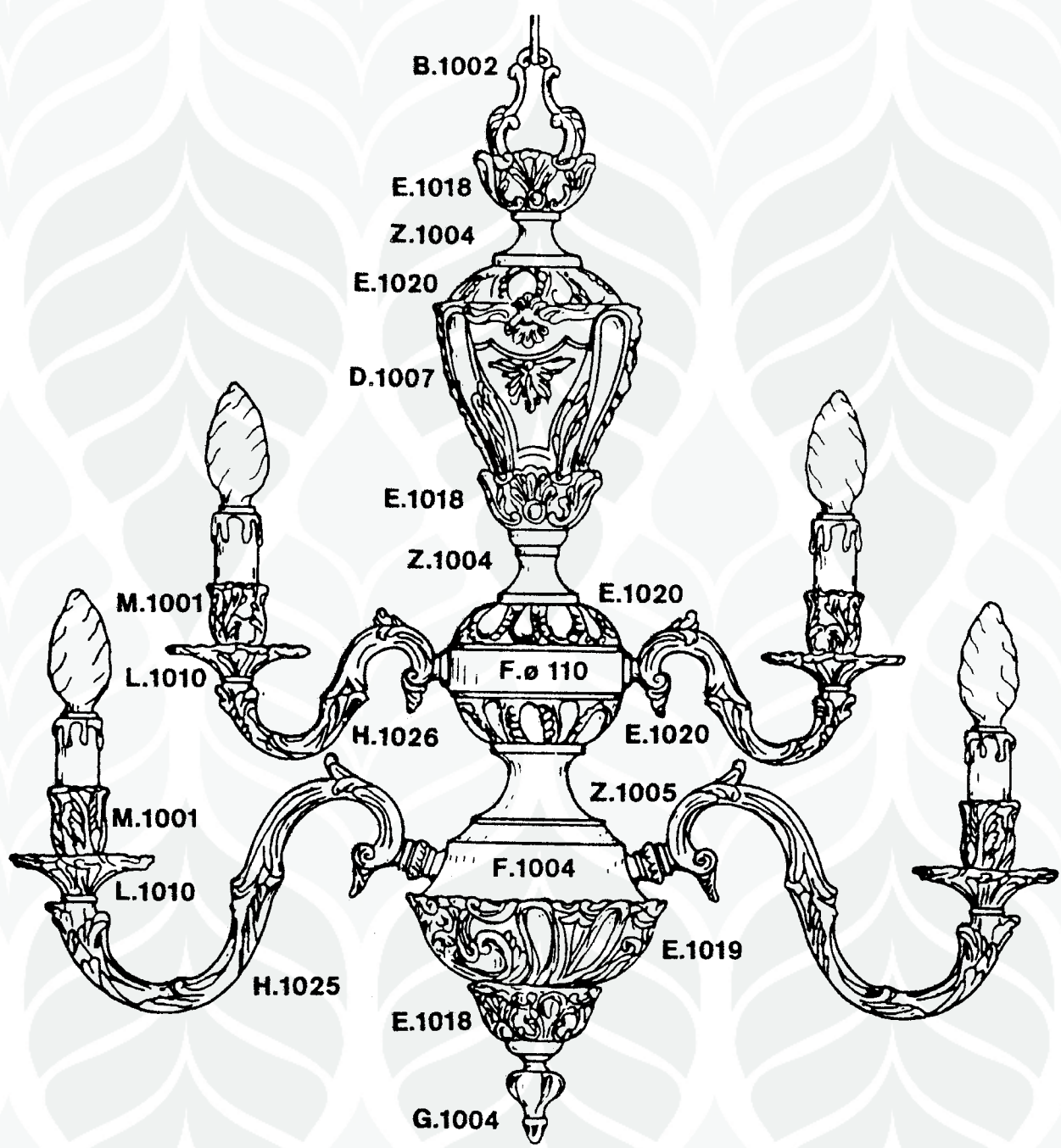
F 1004



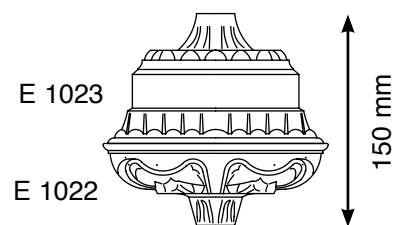
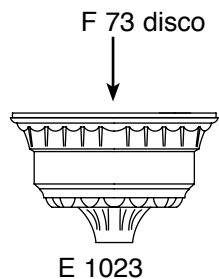
E.1020

ARTICOLO ITEM	\varnothing	H	\varnothing INTERNO \varnothing INSIDE	\varnothing INFERIRE \varnothing BOTTOM
E 1018	82	43	60	24
E 1019	170	67	146	50
E 1020	110	33	100	59

Bronze véritable



E



ARTICOLO ITEM	Ø	H	FILETTO / FORO THREAD / HOLE
E 1022	160	58	10,2
E 1023 torn	158	93	10x1
E 1029	200	72	10x1
E 1030	300	92	10x1
E 1031	120	43	10,2

Bronze véritable





E.1029 Ø 200



E.1030 Ø 300

Art.	Pag.	Art.	Pag.	Art.	Pag.
F.Ø50	128	F.49-05	136		
F.Ø60	128	F.49-06	136	G.1	146
F.Ø60R	128	F.50	136	G.3	146
F.Ø70	128	F.51	136	G.4	146
F.Ø80	128	F.52	140	G.5	146
F.Ø80R	128	F.53	140	G.6	148
F.Ø90	128	F.54	140	G.7	147
F.Ø100	128	F.55	140	G.8	147
F.Ø100R	128	F.56	140	G.9	146
F.Ø110	128	F.57	136	G.9/A	146
F.Ø110R	128	F.58	141	G.9/B	146
F.Ø120	128	F.59	141	G.10	148
F.Ø120R	128	F.60	141	G.11	148
F.Ø140	129	F.61	142	G.12	148
F.Ø140R	129	F.62	142	G.13	147
F.Ø150	129	F.63	143	G.14	147
F.Ø160	129	F.67	104	G.15	147
F.Ø200	129	F.68	104	G.16	147
F.Ø200R	129	F.69	136	G.17	146
F.Ø240	130	F.71	104	G.18	146
F.Ø240B	131	F.72	140-143	G.19	148
FØ300	130	F.73	124	G.25	146
F.Ø300B	131	F.76	124	G.27	146
F.Ø400	130	F.77	125	G.30	147
F.Ø400B	131	F.77-03	125	G.31	147
F.Ø500B	131	F.78	125	G.32	146
F.14	124	F.81	140	G.33	147
F.15	124	F.82	132	G.34	147
F.16	124	F.83	133	G.35	148
F.17	124	F.84	133	G.36	148
F.18	124	F.85	133	G.37	149
F.19	124	F.86	132		
F.20	124	F.87	132	G.1001	149
F.21	124	F.88	138	G.1002F	149
F.22	125	F.89	138	G.1002M	149
F.22-02	125	F.91	132	G.1003	149
F.22-03	125	F.92	132	G.1004	149
F.23	125	F.93	132	G.1005	149
F.23-03	125	F.95	134	G.1006	149
F.24	125	F.96	134	G.1007	439
F.25	125	F.97	134		
F.25-03	125	F.98	134		
F.25-05	125	F.99	134		
F.26	125	F.100	135		
F.27	125	F.101	135		
F.27FOR	125	F.102	135		
F.31	138	F.103	138		
F.32	138	F.104	138		
F.33	139				
F.34	139	F.1003	124		
F.35	138	F.1004	144		
F.36	138	F.1004/05	144		
F.37	139	F.1004/06	144		
F.38	139	F.1004/08	144		
F.45	136	F.1005	144		
F.46	136	F.1005/03	144		
F.47	136	F.1005/B	144		
F.48	136	F.1007	144		
F.49	136				
F.49-03	136				

ÍNDICE

INDEX



GHIDINI
GIUSEPPE BOSCO

Centri - Ghiere - Dischi - Sfere

Bodies - Spheres - Balls

Centres - Boules

Mittelstuecke - Kugeln

Cuerpos centrales - Anillos - Bolas

Środk / pierścionki / Kule

Центральные части - кольца - шары

Finali

Finials

Décor finaux

Abschlussknoepfe

Terminales

Końkówki

Завершающие составные части

F



F.76 Ø 47



F.14 Ø 50



F.15 Ø 60



F.16 Ø 70



F.17 Ø 80



F.18 Ø 90



D.200B Ø 93



F.19 Ø 100



F.20 Ø 120



D.201B Ø 123



F.1003 Ø 125



F.21 Ø 140



F.73 Ø 150

ARTICOLO ITEM	Ø	H	FORO CENTRALE CENTRAL HOLE
F 14	50	2,8	10,2
F 15	60	2,8	10,2
F 16	70	2,8	10,2
F 17	80	2,8	10,2
F 18	90	3	10,2
F 19	100	3,2	10,2
F 20	120	3,2	10,2
F 21	140	3,2	10,2
F 73	150	3,5	10,2
F 76	47	2,8	10,2
D 200-B	93	3,2	10,2
D 201-B	123	3	10,2
F 1003	125	3	10,2



F.27
F.27 FOR



F.77



F.77-03



F.26



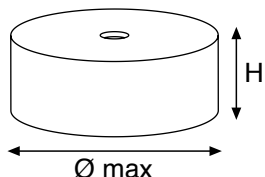
F.78



F.25



F.25-03
F.25-05



F.24



F.23-03



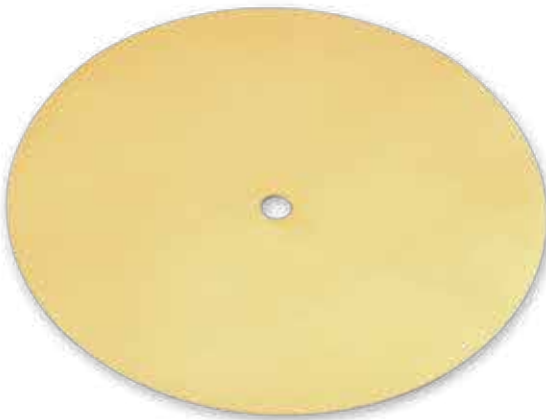
F.23



F.22
F.22-02
F.22-03

ARTICOLO ITEM	Ø	H	FORO CENTRALE CENTRAL HOLE	FORI LATERALI SIDE HOLES
F 22	50	26	Ø 9	-
F 22/02	50	26	Ø 9	n 2
F 22/03	50	26	Ø 9	n 3
F 23	60	26	Ø 9	-
F 23/03	60	26	Ø 9	n 3
F 24	70	27	Ø 9	-
F 25	80	28	Ø 9	-
F 25/03	80	28	Ø 9	n 3
F 25/05	80	28	Ø 9	n 5
F 26	90	30	Ø 9	-
F 27	100	32	Ø 9	-
F 27 for	100	32	Ø 10,2	-
F 77	50	36	10x1	-
F 77/03	50	36	10x1	n 3
F 78	46	12	10,2	-

F

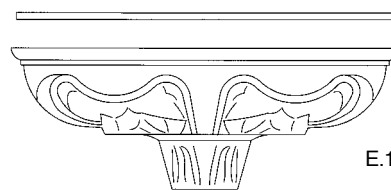


4146 Ø 199

4146 - 06

4146 - 08

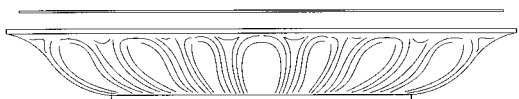
4146



E.1029



4144 / 4145



O.53

4144 Ø 299

4144 - 08

4144 - 10

4144 - 12



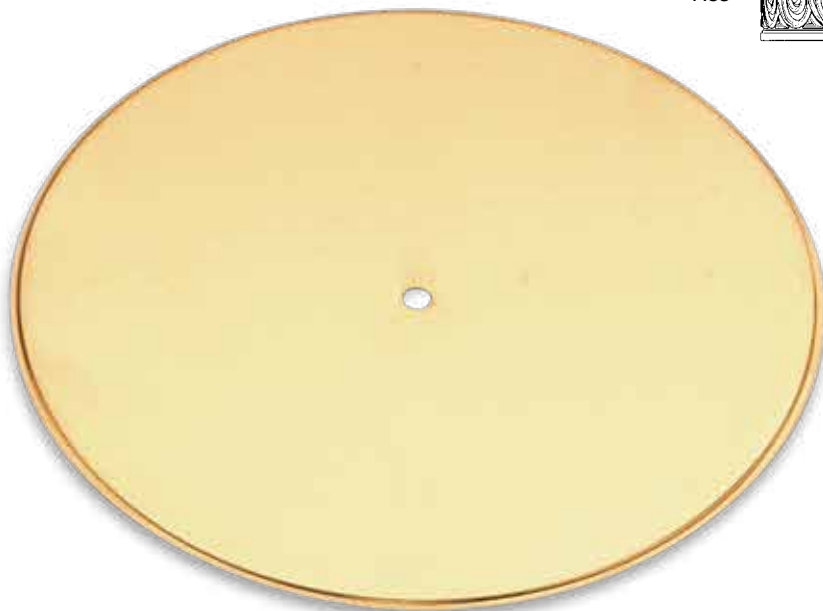
4145 Ø 299

4145 - 08

4145 - 10

4145 - 12

F.83



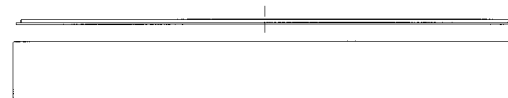
4153 Ø 307



4154 Ø 307

ARTICOLO ITEM	Ø	H	FORI HOLES
4144	299	1,2	1
4144-08	299	1,2	1+8
4144-10	299	1,2	1+10
4144-12	299	1,2	1+12
4145	299	1,2	1
4145-08	299	1,2	1+8
4145-10	299	1,2	1+10
4145-12	299	1,2	1+12
4146	199	1,2	1
4146-06	199	1,2	1+6
4146-08	199	1,2	1+8
4153	307	1,2	1
4154	307	1,12	1

Lastra di ottone o ferro / Iron or brass spinning



F. Ø 300

F



F. Ø 80



F. Ø 70



F. Ø 60



F. Ø 50



F. Ø 90



F. Ø 100



F. Ø 110



F. Ø 120



F. Ø 60R



F. Ø 80R-05



F. Ø 100R-06

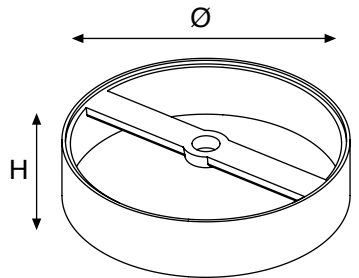


F. Ø 110R-02

F. Ø 120R-06

ARTICOLO ITEM	Ø	H	FILETTO THREAD	SPESORE THICKNESS	FORI LATERALI* SIDE HOLES*
F Ø50	50	22	10x1	3	2-3-4-5
F Ø60	60	22	10x1	3,5	1-2-3-4-5-6
F Ø70	70	23	10x1	3	2-3-5-6
F Ø80	80	23	10x1	3	2-3-4-5-6
F Ø90	90	23	10x1	3,5	2-3-5-6
F Ø100	100	24	10x1	3,2	2-3-4-5-6-8
F Ø110	110	24	10x1	3,2	3-4-5-6-8
F Ø120	120	25	10x1	3,5	3-5-6-8

* Fori laterali a richiesta / Side holes on demand



F. Ø 160



F. Ø 200



F. Ø 150



F. Ø 140

ARTICOLO ITEM	Ø	H	FILETTO THREAD	SPESSORE THICKNESS	FORI LATERALI* SIDE HOLES*
F Ø140	140	25	10x1	3,7	3-5-6-8
F Ø150	150	25	10x1	4,2	3-5-6-8
F Ø160	160	26	10x1	4	3-5-6-8-10-12
F Ø200	200	26	10x1	4,5	3-5-6-8-10-12
F Ø140R	140	25	10x1	3,7	3-5-6-8
F Ø200R	200	26	10x1	4,5	3-5-6-8-10-12

* Fori laterali a richiesta / Side holes on demand



F. Ø 140R-08



F. Ø 200R-08

F

ARTICOLO ITEM	ØMAX	IMPOSTA	H	FILETTO THREAD	SPESSORE THICKNESS	FORI LATERALI* SIDE HOLES*
F Ø240	245	240	37	10x1	4	3-6-8 - 6+3
F Ø300	310	302	37	10x1	3	6-8-12 - 6+3
F Ø400	410	404	40	10x1	3,5	3-6-8-12 - 6+3
F 240B	245	240	37	10x1	4	3-6-8 - 6+3
F Ø300B	310	307	37	10x1	3	6-8-12 - 6+3
F Ø400B	410	407	40	10x1	3,5	3-6-8-12 - 6+3
F Ø500B	510	507	41	10x1	4	6-8-12 - 8+4 - 10+5

* Fori laterali a richiesta / Side holes on demand

F. Ø 240



F. Ø 300



F. Ø 400



F. Ø 240B (senza fori / no holes)
F. Ø 240B/06 (con 6 fori / with 6 holes)



F. Ø 300B (senza fori / no holes)
F. Ø 300B/06 (con 6 fori / with 6 holes)



F. Ø 400B



F. Ø 500B

F



F.93 Ø 200



F.82 Ø 240



F.92 Ø 120



F.87 Ø 140



F.91 Ø 100



F.86 Ø 80

ARTICOLO ITEM	Ø MAX	IMPOSTA COUNTERSINK	H	SPESSORE THICKNESS	FILETTO THREAD
F 82	244	240	44	3,5	10x1
F 83	310	307	56	3,6	10x1
F 84	410	407	56	3,8	10x1
F 85	510	507	56	3,8	10x1
F 86	83	80	31	3	10x1
F 87	143	140	36	3,3	10x1
F 91	103	100	33	3,3	10x1
F 92	123	120	35	3,5	10x1
F 93	205	200	39	3,8	10x1



F.83 Ø 300

Anelli di diametro maggiore si possono ottenere utilizzando i raccordi Z 363 / Z 364 con T 32

Rings of larger diameter can be obtained by using T 32 and Z 363 / Z 364 joints.



F.84 Ø 400



F.85 Ø 500

F



F.95



F.96



F.97



F.98



F.99

ARTICOLO ITEM	ØMAX	IMP.	H	FILETTO THREAD	FORI LATERALI* SIDE HOLES*
F 95	76	70	31	10x1	2-3-5-6
F 96	86	80	31	10x1	2-3-4-5-6
F 97	106	100	33	10x1	3-4-5-6-8
F 98	126	120	35	10x1	3-5-6-8
F 99	146	140	36	10x1	3-5-6-8
F 100	206	200	39	10x1	3-5-6-810-12
F 101	246	240	44	10x1	3-6-8 - 6+3
F 102	313	307	46	10x1	6-8-12 - 6+3

(*) Fori laterali a richiesta / Side holes on demand





F.100



F.101



F.102

F



F. 47



F. 45



F. 46



F. 49/03

F. 49/05

F. 49/06



F. 48



F. 49



L.57



F. 69



F.57



F. 50



F. 51

ARTICOLO ITEM	Ø INF Ø BOTTOM	Ø SUP Ø TOP	H	FORO/FILETTO HOLE/THREAD	FORI LATERALI SIDE HOLES
F 45	120	80	20	10,2	
F 46	120	90	20	10,2	
F 47	140	100	22	10,2	
F 48	140	110	22	10,2	
F 49	100	80	28	10x1	3-5-6
F 50	150	120	18	10,2	
F 51	90	70	22	-	
F 69	200	140	24	10x1	

Articoli torniti / Machined items

ARTICOLO ITEM	Ø MAX	IMPOSTA COUNTERSINK	H	FORO/FILETTO HOLE/THREAD	FORI LATERALI SIDE HOLES
F 57	115		24	10x1	3-6
L 57	114		35	=	=



GHIDINI
GIUSEPPE BOSCO

F



F.31



F.104



F.103



F.35 ø 80



F.32



F.36 ø 100



F.88



F.89 ø 90



F.33



F.37 ø 120



F.34



F.38 ø 140

ARTICOLO ITEM	Ø MAX	H	FORO HOLE	Ø IMP SUP Ø COUNT TOP	
F 31	80	80	10,2		In 2 metà/two halves
F 32	100	100	10,2		In 2 metà/two halves
F 33	120	120	10,2		In 2 metà/two halves
F 34	140	140	10,2		In 2 metà/two halves
F 35	80	41	10,2		
F 36	100	51	10,2		
F 37	120	61	10,2		
F 38	140	71	10,2		
F 88	90	90	10,2		In 2 metà/two halves
F 89	90	46	10,2		
F 103	70	35	10,3	19	
F 104	70	70	10,2	19	In 2 metà/two halves

Articoli torniti / Machined items

F



ARTICOLO ITEM	\varnothing	H	IMPOSTA SUP. E INF. TOP-BOTTOM COUNTERSINK	FILETTO THREAD
F 52	60	40	n.2 \varnothing 20,5	=
F 53	78	54	n.2 \varnothing 31	=
F 54	95	69	n.2 \varnothing 41	=
F 55	63	59	n.2 \varnothing 27	=
F 56	90	80	n.2 \varnothing 41	=
F 72-52	20		=	10x1
F 72-53	30		=	10x1
F 72-54	40		=	10x1
F 72-55	26		=	10x1
F 72-56	40		=	10x1
F 81	90	87	solo n.1 fil. 10x1 / only n.1 thread 10x1	

Articoli torniti / Machined items

ARTICOLO ITEM	\varnothing	H	F	FORO INF. BOTTOM HOLE	FILETTO THREAD
F 58	80	77	22,5	10,5	=
F 59	100	88	22,5	10,5	=
F 60	120	119	22,5	10,5	=
F 72-58	22	-	=	=	10x1
F 72-59	22	-	=	=	10x1
F 72-60	22	-	=	=	10x1

Articoli torniti / Machined items



F.72-58



F.58



F.72-59



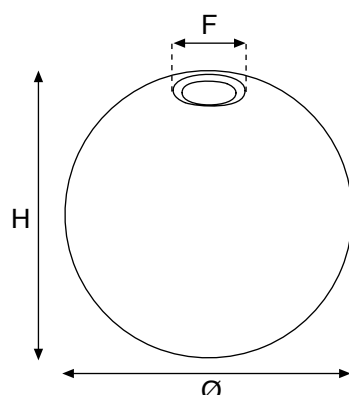
F.59



F.72-60



F.60





F.72-61

F.72-62

F.61

F.62

F

F.72-63



F.63

ARTICOLO ITEM	Ø	H	IMPOSTA SUP. TOP COUNTERSINK	FORO INF. BOTTOM HOLE	FILETTO THREAD
F 61	140	135	34,5	10,5	=
F 62	160	155	34,5	10,5	=
F 63	200	195	40	10,5	=
F 72-61	34		=	=	10x1
F 72-62	34		=	=	10x1
F 72-63	39		=	=	10x1

Articoli torniti / Machined items

F



Z.1004

Z.1005



F.1004

F.1004/5

F.1004/6

F.1004/8



F.1005

ARTICOLO ITEM		Ø MAX	Ø SUP Ø TOP	H	FILETTO THREAD	FORI LATERALI SIDE HOLES
F 1004	torn	145	110	39	10x1	5-6-8
F 1005	torn	52	52	16	10x1	=
F 1005/03	torn	52	52	16	10x1	3
F 1005 B		62	25	13	=	=
F 1007		80	30	16	=	=
Z 1004	torn	62	32	35	=	=
Z 1005	torn	110	62	60	=	=

Articoli torniti / Machined items



F.1005/03

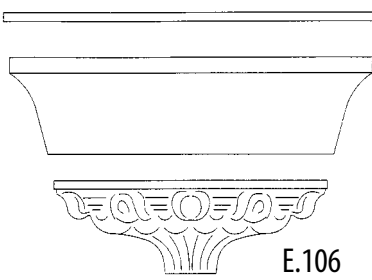


F.1005B



F.1007

F.73 Ø 150



E.106

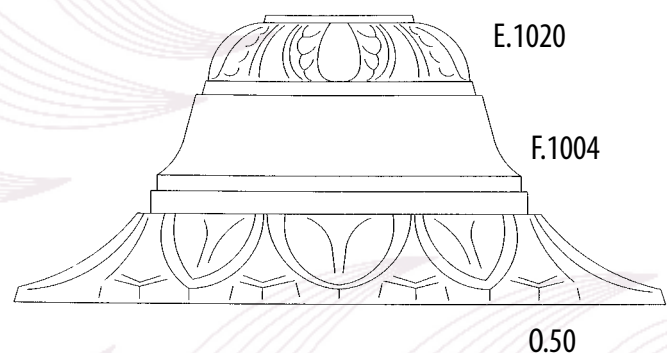


E.1020

F.1004

H.1025

E.1019



E.1020

F.1004

0.50

G



G.1



G.3



G.4



G.5



G.9



G.17



G.18



G.9B



G.9A



G.25



G.27



G.32

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
G 1	20	38	10x1
G 3	18	34	10x1
G 4 torn	25	51	10x1
G 5 torn	34	79	10x1
G 9 (A+B)	48	100	10x1
G 9A	47	66	10x1
G 9B torn	48	35	=
G 17	22	60	10x1
G 18 torn	29	58	10x1
G 25 torn	35	35	10x1
G 27 torn	30	40	10x1
G 32 torn	22	29	10x1



G.7



G.16



G.15

ARTICOLO ITEM		Ø MAX	H	FILETTO THREAD
G 7	Torn	31	47	10x1
G 8	Torn	20	21	10x1
G 13	Torn	22	28	10x1
G 14	Torn	28	40	10x1
G 15	Torn	25	44	10x1
G 16	Torn	27	50	10x1
G 30		37	50	10x1
G 31	Torn	17	30	10x1
G 33	Torn	16	34	10x1
G 34	Torn	20	29	10x1



G.30



G.8



G.13



G.14



G.31



G.33



G.34

G



G.19



G.11



G.6



G.12

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
G 6 torn	22	35	10x1
G 10	58	47	10x1
G 11 torn	55	82	10x1
G 12 torn	30	57	10x1
G 19 torn	36	56	10x1



G.10



Z.56



G.35



L.134



G.36 (G.35+L.134)

ARTICOLO ITEM	H	L	Ø MAX.	FIL. THREAD	FORO HOLE
G 35	39	35	35	10x1	=
L 134	40	52	35	=	10,3
Z 56	16		22		10,2



G.1002M



G.1002F



G.1006



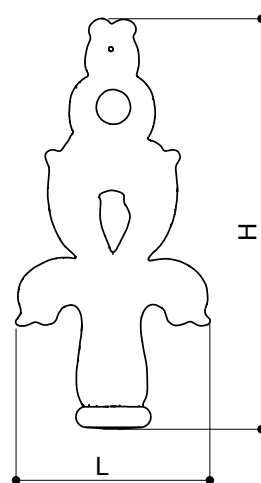
G.1005



G.1004



G.37



G.1003



G.1001

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
G 1001	23	40	10x1
G 1002M	58	11	10,2
G 1002F	65	18	10x1
G 1003	23	33	10x1
G 1004	41	57	10x1
G 1005 torn	30	53	10x1
G 1006	22	70	10x1

ARTICOLO ITEM	L	H	
G 37 (-)	78	165	fil. 10x1

(--) Not available for USA market

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
H.21	174	H.212	163	H.322	185	H.422	191	H.507	216	H.574	242
H.22	174	H.213	163	H.324	160	H.424	197	H.508	216	H.575	242
H.23	174	H.214	163	H.325	160	H.426	175	H.509	216	H.1097	253
H.24	174	H.217	169	H.326	160	H.427	197	H.510	217	H.1000	252
H.25	175	H.219	181	H.326FF	160	H.428	197	H.511	216	H.1001	252
H.25-12	175	H.220	181	H.328	160	H.430	196	H.512	217	H.1002	252
H.26	175	H.221	181	H.331	176	H.431	200	H.513	207, 260	H.1005	251
H.27	175	H.222	154	H.332	170	H.432	175	H.514	206	H.1006	251
H.28	156	H.222FF	154	H.333	169	H.432C	175	H.515	190	H.1007	251
H.28-12	156	H.223	154	H.336	187	H.434	173	H.516	156	H.1015	250
H.28/FF	156	H.223FF	154	H.341	158	H.435	172	H.517	218	H.1018	268
H.32/A/F/FF	152	H.228	156	H.345	157	H.436	172	H.518	218	H.1019	268
H.32/B	152	H.232	169	H.345FF	157	H.439	191	H.519	218	H.1024	255
H.33	152	H.234	179	H.351	185	H.440	200	H.520	219	H.1025	258
H.34/A	152	H.235	167	H.352	167	H.442	206	H.521	219	H.1026	258
H.34/B	152	H.242	168	H.354	170	H.443	206	H.522	221	H.1027	255
H.35	152	H.244	168	H.355	170	H.444	170	H.523	221	H.1032	262
H.36/A	152	H.246	186	H.361	170	H.445	202	H.524	220	H.1033	262
H.36/B/F/FF	152	H.247	186	H.362	192	H.446	191	H.525	220	H.1034	258
H.49	153	H.249	203	H.363	192	H.447	191	H.526	221	H.1035	264
H.50	153	H.250	157	H.365	179	H.448	154	H.527	221	H.1036	264
H.66	166	H.250FF	157	H.366	192	H.449	208	H.528	220	H.1038	258
H.67	166	H.251	158	H.367	171	H.451	205	H.529	221	H.1043	250
H.103	164	H.252	203	H.368	171	H.452	173	H.530	236	H.1044	250
H.104	164	H.253	165	H.369	196	H.453	207	H.530-A	236, 239	H.1047	268
H.105	164	H.254	185	H.370	196	H.454	207	H.531	237	H.1048	268
H.110	165	H.255	186	H.371	192	H.455	207	H.531-A	237	H.1049	251
H.111	165	H.256	203	H.372	192	H.456	206	H.532	237	H.1050	251
H.117	154	H.257	203	H.373	197	H.457	207	H.536	222	H.1065	259
H.118	176	H.258	203	H.378	159	H.458	202	H.537	222	H.1066	260
H.119	177	H.261	188	H.379	175	H.459	202	H.540	222	H.1067	260
H.125	180	H.263	188	H.382	159	H.460	198	H.541	223	H.1068	250
H.126	180	H.264	188	H.383	156	H.461	198	H.542	223	H.1069	259
H.127	180	H.265	158	H.385	159	H.462	198	H.547	223	H.1070	259
H.131	176	H.266	158	H.386	159	H.463	205	H.548	199	H.1071	268
H.132	177	H.267	158	H.388	190	H.464	208	H.549	154	H.1072	259
H.149	163	H.268	177	H.389	190	H.465	205	H.550	156	H.1073	250
H.150	163	H.269	170	H.396	193	H.466	195	H.551	226	H.1074	254
H.151	157	H.272	450	H.397	193	H.467	195	H.552	226	H.1075	254
H.151FF	157	H.276	199	H.398	193	H.468	195	H.553	226	H.1076	250
H.154	179	H.277	168	H.399	193	H.469	195	H.554	224	H.1077	269
H.159	168	H.280	161	H.400	194	H.477	172	H.555	224	H.1078	269
H.160	168	H.284	157	H.401	194	H.478	172	H.556	224	H.1079	261
H.162	201	H.284FF	157	H.402	194	H.485	208	H.557	225	H.1080	261
H.165	156	H.286	196	H.403FF	160	H.486	208	H.558	225	H.1081	262
H.165FF	156	H.288	199	H.404	158	H.491	210	H.559	225	H.1082	263
H.169	165	H.289	186	H.405	158	H.492	210	H.560	240	H.1083	263
H.183	200	H.292	161	H.406	156	H.493	210	H.561	240	H.1084	264
H.188	156	H.292-10	161	H.408	190	H.494	201	H.562	240	H.1085	265
H.188FF	156	H.293	161	H.410	204	H.495	200	H.563	240	H.1085/B	265
H.189	184	H.293-12	161	H.410FIL	204	H.496	209	H.564	240	H.1086	265
H.190	200	H.298	187	H.411	204	H.497	209	H.565	231	H.1087	267
H.194	201	H.299	187	H.411FIL	204	H.500	209	H.566	230	H.1088	266
H.197	157	H.302	156	H.412	204	H.503 FF	211	H.567	230	H.1089	255
H.198	184	H.302FF	156	H.413	171	H.503 MS	212	H.568	231	H.1090	255
H.200	184	H.307	199	H.414	204	H.504 FF	211	H.569	231	H.1091	264
H.202	183	H.315	167	H.414FIL	204	H.504 MS	212	H.570	231	H.1092	252
H.203	182	H.318	167	H.415	204	H.505 FF	211	H.571	242	H.1093	253
H.204	183	H.320	187	H.415FIL	204	H.505 MS	212	H.572	242	H.1094	256
H.205	182	H.321	187	H.416	171	H.506	201	H.573	242	H.1095	257

INDICE

INDEX



GHIDINI
GIUSEPPE BOSCO

Bracci - Riccioli

Arms - Arms-backs

Bras

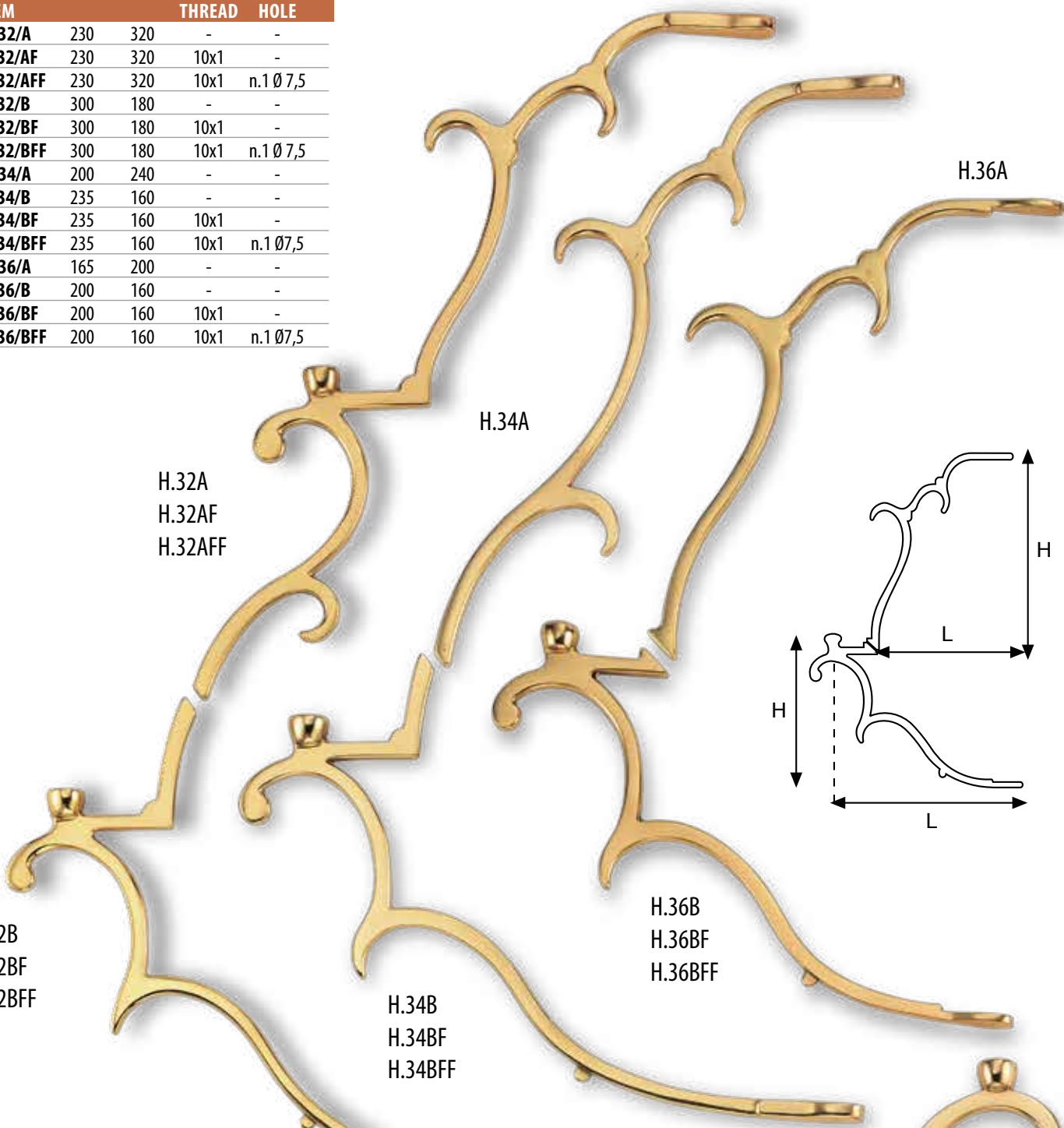
Arme - Kringel

Brazos - Rizos

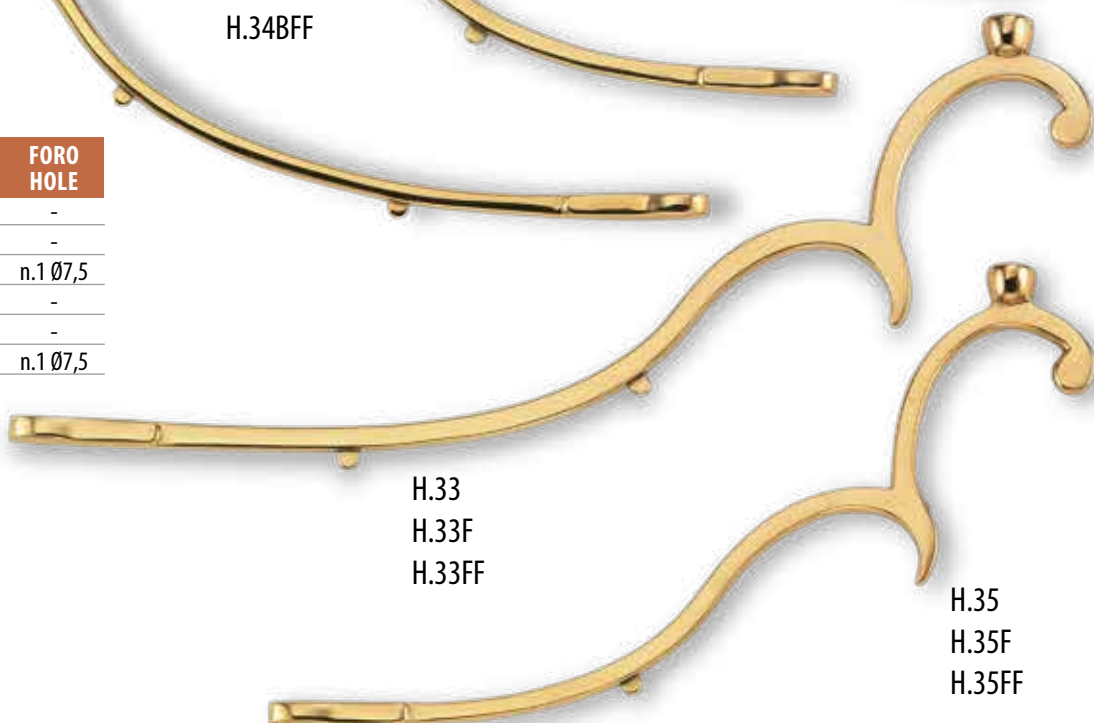
Ramiona / kędziora

Кронштейны / декоративные
ответвления (завитки)

ARTICOLO ITEM	L	H	FILETTO THREAD	FORO HOLE
H 32/A	230	320	-	-
H 32/AF	230	320	10x1	-
H 32/AFF	230	320	10x1	n.1 Ø 7,5
H 32/B	300	180	-	-
H 32/BF	300	180	10x1	-
H 32/BFF	300	180	10x1	n.1 Ø 7,5
H 34/A	200	240	-	-
H 34/B	235	160	-	-
H 34/BF	235	160	10x1	-
H 34/BFF	235	160	10x1	n.1 Ø 7,5
H 36/A	165	200	-	-
H 36/B	200	160	-	-
H 36/BF	200	160	10x1	-
H 36/BFF	200	160	10x1	n.1 Ø 7,5



ARTICOLO ITEM	L	H	FILETTO THREAD	FORO HOLE
H 33	310	150	-	-
H 33F	310	150	10x1	-
H 33FF	310	150	10x1	n.1 Ø 7,5
H 35	240	140	-	-
H 35F	240	140	10x1	-
H 35FF	240	140	10x1	n.1 Ø 7,5



ARTICOLO ITEM	L	H	FILETTO THREAD
H 49*	225	270	n° 2 10x1
H 50*	150	180	n° 2 10x1

* n. 2 fori / holes Ø 6,5

H.50



H.49



H



ARTICOLO ITEM	L	H	FILETTO THREAD	IMPOSTA COUNTERSINK
H 117	195	440	n° 3 10x1	-
H 222	150	235	10x1	10,2
H 222/FF	150	235	n° 2 10x1	-
H 223	105	245	10x1	10,2
H 223/FF	105	245	n° 2 10x1	-
H 448	180	105	n° 2 10x1	-
H 549	195	440	n° 2 10x1	-







H.28
H.28FF
H.28-12



H.228



H.165FF
H.165



H.406



H. 188
H. 188FF



H.302
H.302FF



H.550



H.516



H.383

ARTICOLO ITEM	L	H	FILETTO THREAD	FORO IMPOSTA COUNTERSINK
H 28	85	100	n.1 10x1	10,2
H 28-12	85	100	n.1 10x1	12,2
H 28FF	85	100	n.2 10x1	-
H 165	45	40	n.1 10x1	10,2
H 165FF	45	40	n.2 10x1	-
H 188	60	65	n.1 10x1	10,2
H 188FF	60	65	n.2 10x1	-
H 228	150	170	n.1 10x1	12,2
H 302	65	58	n.1 10x1	10,2
H 302FF	65	58	n.210x1	-
H 383	67	50	n.2 10x1	-
H 406	87	60	n.2 10x1	-
H 516	50	60	n.2 10x1	-
H 550	70	38	n.1 10x1	-

H



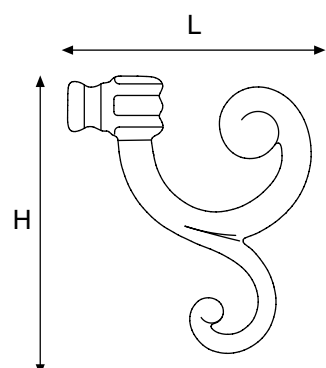
H.151
H.151FF



H.197



H.250
H.250FF



H.345
H.345FF



H.284
H.284FF

ARTICOLO ITEM	L	H	FILETTO THREAD	FORO IMPOSTA COUNTERSINK
H 151	90	100	n.1 10x1	10,2
H 151FF	90	100	n.2 10x1	-
H 197	70	55	n.1 10x1	10,2
H 250	70	70	n.1 10x1	10,2
H 250FF	70	70	n.2 10x1	-
H 284	75	120	n.1 10x1	10,2
H 284FF	75	120	n.2 10x1	-
H 345	55	70	n.1 10x1	10,2
H 345FF	55	70	n.2 10x1	-

H



H.251



H.266



H.267



H.265

ARTICOLO ITEM	L	H	FILETTO THREAD	FORO IMPOSTA COUNTERSINK
H 251	30	50		10,2
H 265	90	65	n.1 10x1	12,2
H 266	35	70		12,2
H 267	30	55	n.1 10x1	12,2
H 341 torn.	36	53	n.1 10x1	Foro / Hole 8
H 341F torn.	36	53	n.1 10x1	Foro / Hole 10,2
H 341FIL.	36	53	n.2 10x1	-
H 404	60	55	n.1 10x1	9
H 405	110	95	n.1 10x1	7



H.341
H.341F
H.341FIL



H.405



H.404



H.378



H.382



H.385



H.386

ARTICOLO ITEM	L	H	FILETTO THREAD
H 378	90	115	n.2 10x1
H 382	59	105	n.2 10x1
H 385	85	155	n.2 10x1
H 386	85	70	n.2 10x1



H.324



H.326
H.326FF



H.325



H.328



H.403FF

ARTICOLO ITEM	L	H	FILETTO THREAD	FORO IMPOSTA COUNTERSINK
H 324	90	180	n.1 10x1	10,2
H 325	70	145	n.1 10x1	10,2
H 326	100	205	n.1 10x1	10,2
H 326FF	100	205	n.2 10x1	-
H 328	75	115	n.1 10x1	10,2
H 403FF	100	170	n.2 10x1	-

H



H.280



H.292
H.292-10



H.293
H.293-12

ARTICOLO ITEM	L	H	FILETTO THREAD
H 280	150	250	-
H 292	60	320	-
H 292-10	60	320	n.2 10x1 + Ø 10,2
H 293	60	275	-
H 293-12	60	275	n.2 10x1 + Ø 12,2



H

H.149



H.150



H.213



H.214



H.212



ARTICOLO ITEM	L	H	FILETTO THREAD
H 149 ▽	210	170	n.2 10x1
H 150 ▽	150	115	n.2 10x1
H 212 ▽	220	150	n.2 10x1
H 213 ▽	175	130	n.2 10x1
H 214 ▽	140	90	n.2 10x1

H



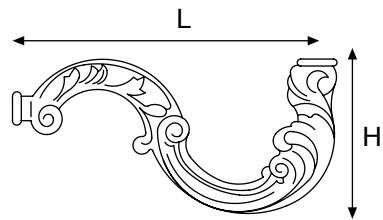
H.103



H.104



H.105



ARTICOLO ITEM	L	H	FILETTO THREAD
H 103	▽	250	130
H 104	▽	200	100
H 105	▽	145	n.2 10x1



H.111



H.110



H.169



H.253

ARTICOLO ITEM	L	H	FILETTO THREAD
H 110 ▽	210	110	n.2 10x1
H 111 ▽	145	75	n.2 10x1
H 169 ▽	265	140	n.2 10x1
H 253 ▽	310	206	n.2 10x1



H.66



H.67

ARTICOLO ITEM	L	H	FILETTO THREAD
H 66	200	90	n.2 10x1
H 67	135	60	n.2 10x1

H



H.235



H.352



H.315



H.318

ARTICOLO ITEM	L	H	FILETTO THREAD
H 235	▽ 175	110	n.2 10x1
H 315	▽ 100	60	n.2 10x1
H 318	▽ 115	70	n.2 10x1
H 352	▽ 115	70	n.2 10x1

H



H.159



H.160

ARTICOLO ITEM	L	H	FILETTO THREAD
H 159 ▽	160	70	n.2 10x1
H 160 ▽	190	100	n.2 10x1
H 242 ▽	170	160	n.2 10x1
H 244 ▽	165	160	n.2 10x1
H 277 ▽	120	110	n.2 10x1



H.277



H.242



H.244

ARTICOLO ITEM	L	H	FILETTO THREAD
H 217	165	175	n.2 10x1
H 232	135	125	n.2 10x1
H 333	175	160	n.2 10x1



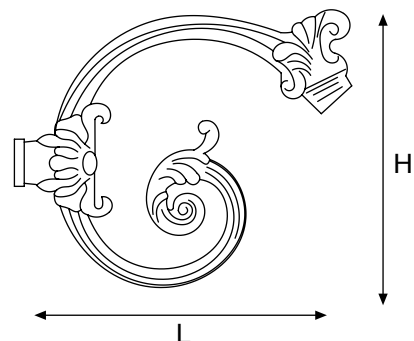
H.232



H.217



H.333



H



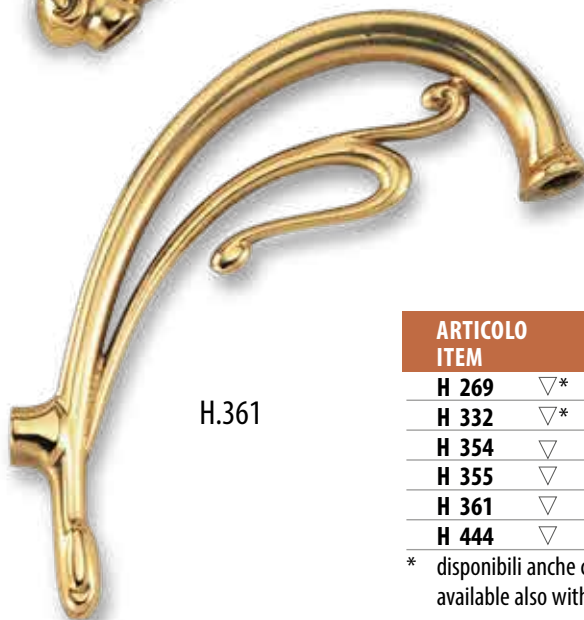
H.269



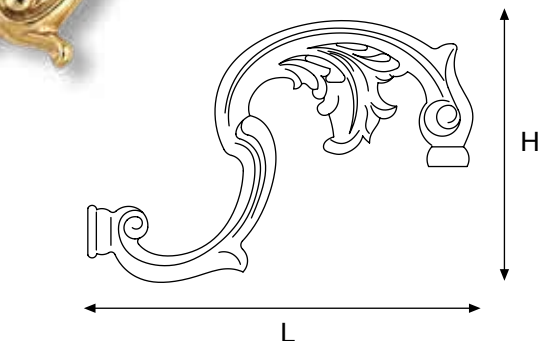
H.332



H.354



H.361



H.355

H.444

ARTICOLO ITEM	L	H	FILETTO THREAD
H 269	▽*	160	110
H 332	▽*	120	100
H 354	▽	140	170
H 355	▽	100	135
H 361	▽	120	150
H 444	▽	130	130

* disponibili anche con tubo interno pag 196
available also with internal tube pag 196



H.368



H.367

ARTICOLO ITEM	L	H	FILETTO THREAD
H 367 ▽	122	95	n.2 10x1
H 368 ▽	165	120	n.2 10x1
H 413 ▽	165	145	n.2 10x1
H 416 ▽	120	100	n.2 10x1



H.413



H.416

H



H.478



H.477



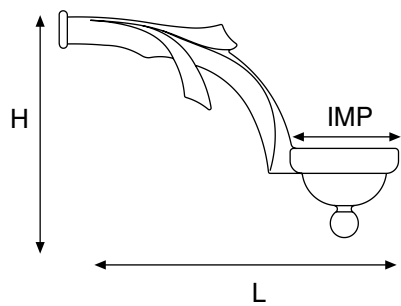
H.436



H.435

ARTICOLO ITEM	L	H	FILETTO THREAD
H 435*	▽ 135	90	n.2 10x1
H 436*	▽ 160	105	n.2 10x1
H 477	▽ 140	140	n.2 10x1
H 478	▽ 175	175	n.2 10x1

* Con perno anti rotazione / With counter-rotation-pin



ARTICOLO ITEM	L	H	IMP	FILETTO THREAD
H 434	▽ 165	120	Ø 57,2	n.2 10x1
H 452	▽ 125	95	-	n.2 10x1



H



H.21



H.22



H.23



H.24

ARTICOLO ITEM	L	H	FILETTO THREAD
H 21	<input type="checkbox"/> 255	100	n.2 10x1
H 22	<input type="checkbox"/> 215	85	n.2 10x1
H 23	<input type="checkbox"/> 175	70	n.2 10x1
H 24	<input type="checkbox"/> 125	55	n.2 10x1



ARTICOLO ITEM	L	H	IMPOSTA COUNTERSINK	FILETTO THREAD
H 25	155	200	10,2	n.1 10x1
H 25-12	155	200	12,2	n.1 10x1
H 26	110	175	10,2	n.1 10x1
H 27	90	130	10,2	n.1 10x1
H 379	105	180	12,2	n.1 10x1
H 426	80	95	-	n.2 10x1
H 432	55	65	-	n.2 10x1
H 432-C	55	65	-	n.2 10x1 ciechi



H



H.331



H.131



H.118

ARTICOLO ITEM	L	H	FILETTO THREAD
H 118	220	145	n.2 10x1
H 131	265	190	n.2 10x1
H 331	325	235	n.2 10x1



H.119

ARTICOLO ITEM	L	H	FILETTO THREAD
H 119	<input type="checkbox"/>	195	140
H 132	<input type="checkbox"/>	160	115
H 268	<input type="checkbox"/>	118	108



H.132



H.268



GHIDINI
GIUSEPPE BOSCO

H



H.365



H.154



H.234

ARTICOLO ITEM	L	H	IMPOSTA COUNTERSINK	FILETTO THREAD
H 154	350	225	-	n.2 10x1
H 234	225	160	-	n.2 10x1
H 365	140	160	18,2	n.1 10x1

H



H.127



H.126



H.125

ARTICOLO ITEM	L	H	FILETTO THREAD
H 125	290	120	n.2 10x1
H 126	200	85	n.2 10x1
H 127	135	60	n.2 10x1



H.219



H.220



H.221

ARTICOLO ITEM	L	H	FILETTO THREAD
H 219	155	85	n.2 10x1
H 220	220	105	n.2 10x1
H 221	275	140	n.2 10x1

H

ARTICOLO ITEM	L	H	FILETTO THREAD
G 7 Torn.	32	47	n.1 10x1
H 203	225	180	n.2 10x1
H 205*	310	590	n.2 10x1

(*) in due pezzi / in two pieces



H.205



H.203



ARTICOLO ITEM	L	H	FILETTO THREAD
G 7 Torn.	32	47	n.1 10x1
H 202* <input type="checkbox"/>	420	260	n.2 10x1
H 204* <input type="checkbox"/>	320	500	n.2 10x1

(*) in due pezzi / in two pieces



H



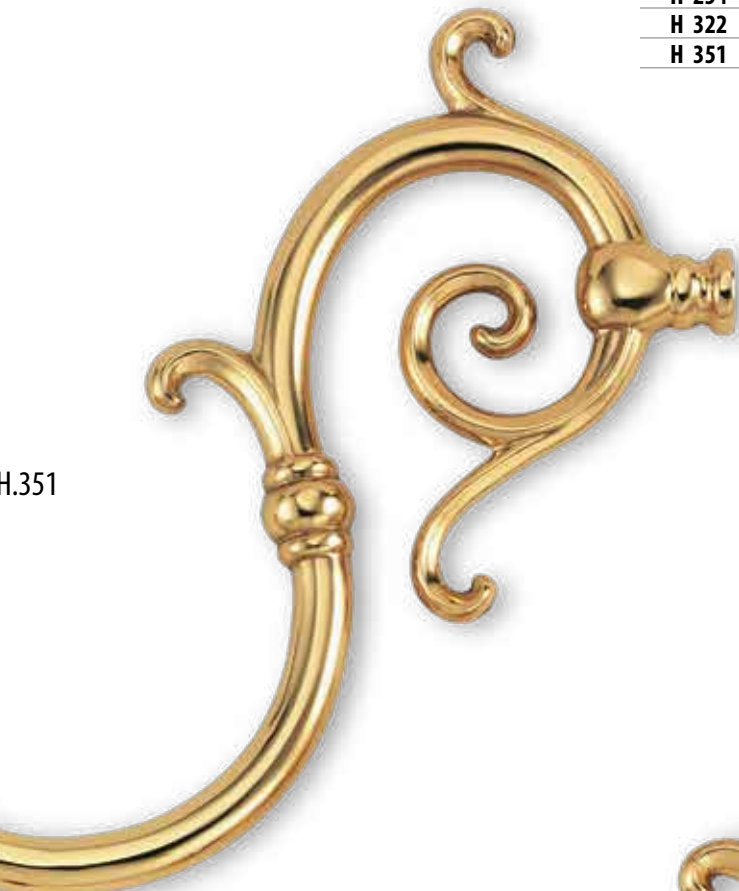
H.198



H.189

ARTICOLO ITEM	L	H	FILETTO THREAD
H 189	<input type="checkbox"/> 205	200	n.2 10x1
H 198	<input type="checkbox"/> 155	140	n.2 10x1
H 200	<input type="checkbox"/> 240	190	n.2 10x1

ARTICOLO ITEM	L	H	FILETTO THREAD
H 254	225	215	n.2 10x1
H 322	150	145	n.2 10x1
H 351	260	250	n.2 10x1



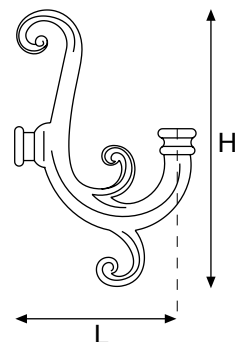
H



H.246



H.247



H.255



H.289

ARTICOLO ITEM	L	H	FILETTO THREAD
H 246	145	125	n.2 10x1
H 247	215	195	n.2 10x1
H 255	90	100	n.2 10x1
H 289	85	155	n.2 10x1

ARTICOLO ITEM	L	H	FILETTO THREAD
H 298	215	80	n.2 10x1
H 299	216	160	n.2 10x1
H 320	140	130	n.2 10x1
H 321	180	160	n.2 10x1
H 336	140	100	n.2 10x1



H.298



H.336



H.299



H.321



H.320

H



H.261



H.263



H.264

ARTICOLO ITEM	L	H	FILETTO THREAD
H 261	240	180	n.2 10x1
H 263	200	130	n.2 10x1
H 264	150	120	n.2 10x1



GHIDINI
GIUSEPPE BOSCO

H



H.388



H.389

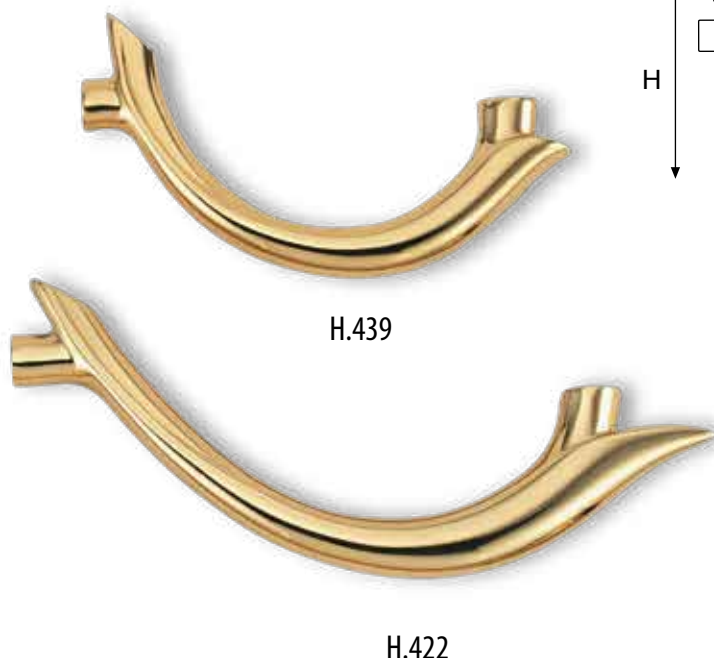
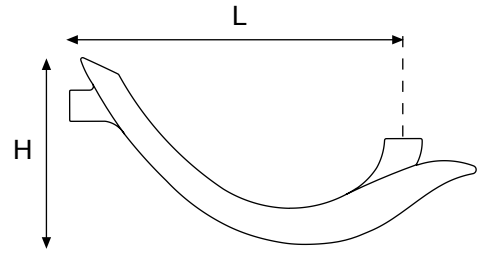


H.408

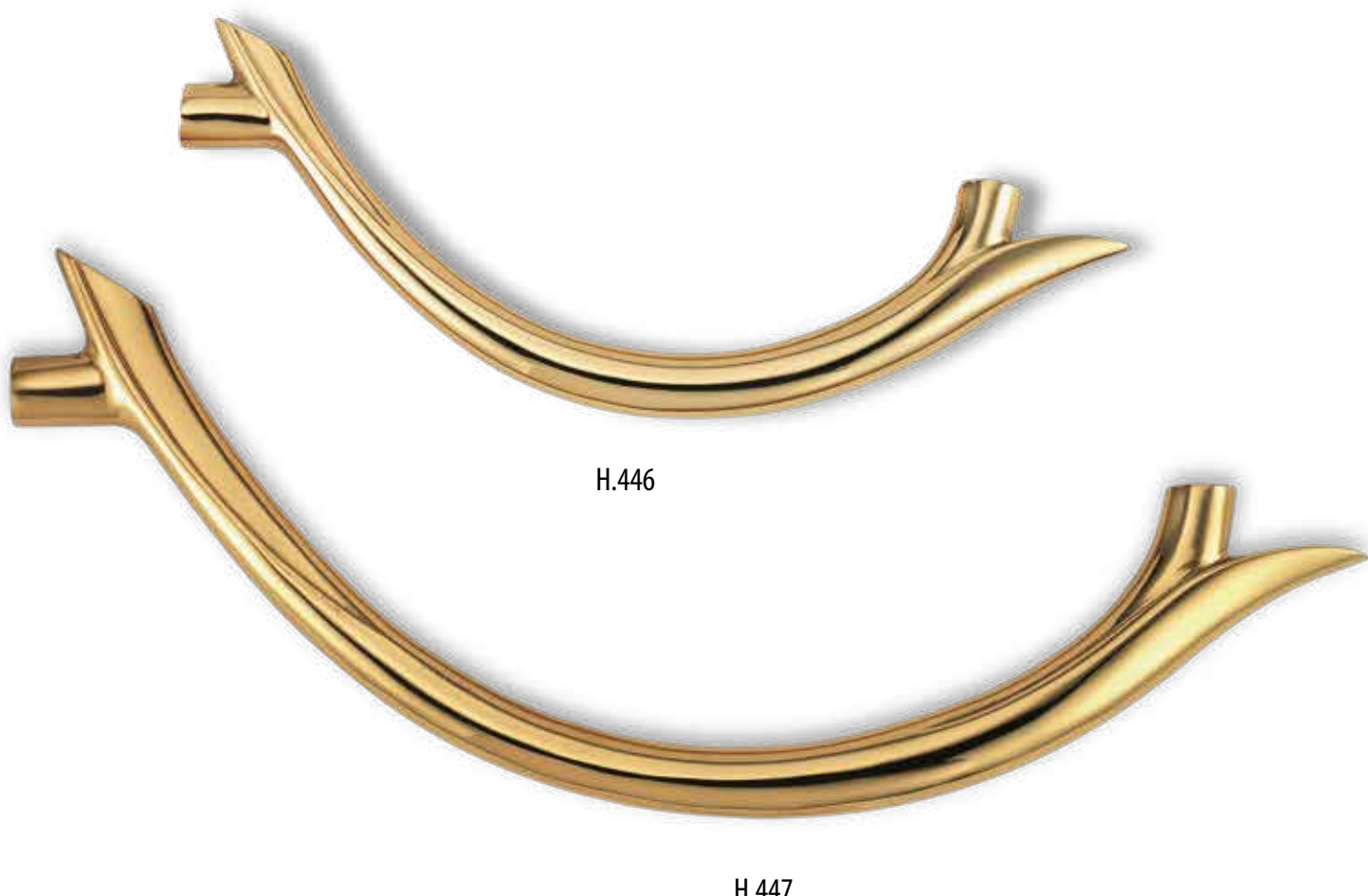


H.515

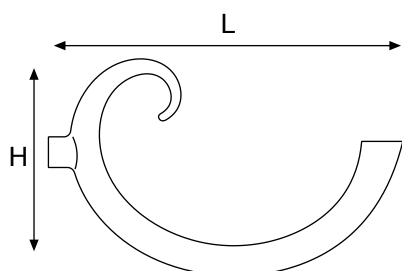
ARTICOLO ITEM	L	H	FILETTO THREAD
H 388	165	55	n.2 10x1
H 389	215	70	n.2 10x1
H 408	270	80	n.2 10x1
H 515	360	100	n.2 10x1



ARTICOLO ITEM	L	H	FILETTO THREAD
H 422	170	100	n.2 10x1
H 439	120	86	n.2 10x1
H 446	245	120	n.2 10x1
H 447	360	195	n.2 10x1



H.362



H.363



H.371



H.372



H.366

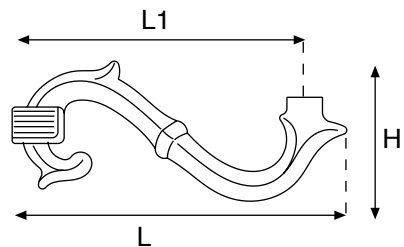


ARTICOLO ITEM	L	L1	H	FILETTO THREAD
H 362	125	115	80	n.2 10x1
H 363	170	160	110	n.2 10x1
H 366	320	280	185	n.2 10x1
H 371	180	160	105	n.2 10x1
H 372	255	220	130	n.2 10x1

H



H.396



H.397



H.398

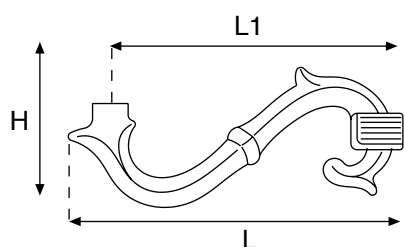


H.399

ARTICOLO ITEM	L	L1	H	FILETTO THREAD
H 396 <input type="checkbox"/>	180	160	75	n.2 10x1
H 397 <input type="checkbox"/>	235	210	115	n.2 10x1
H 398 <input type="checkbox"/>	285	260	120	n.2 10x1
H 399 <input type="checkbox"/>	365	340	145	n.2 10x1



H.402



ARTICOLO ITEM	L1	L	H	FILETTO THREAD
H 400	<input type="checkbox"/>	170	200	100
H 401	<input type="checkbox"/>	220	260	120
H 402	<input type="checkbox"/>	280	330	155



H.401



H.400

H



H.466



H.467

ARTICOLO ITEM	L1	L	H	FILETTO THREAD
H 466 <input type="checkbox"/>	155	185	50	n.2 10x1
H 467 <input type="checkbox"/>	205	245	65	n.2 10x1
H 468 <input type="checkbox"/>	280	325	75	n.2 10x1
H 469 <input type="checkbox"/>	365	405	105	n.2 10x1



H.468



H.469

H

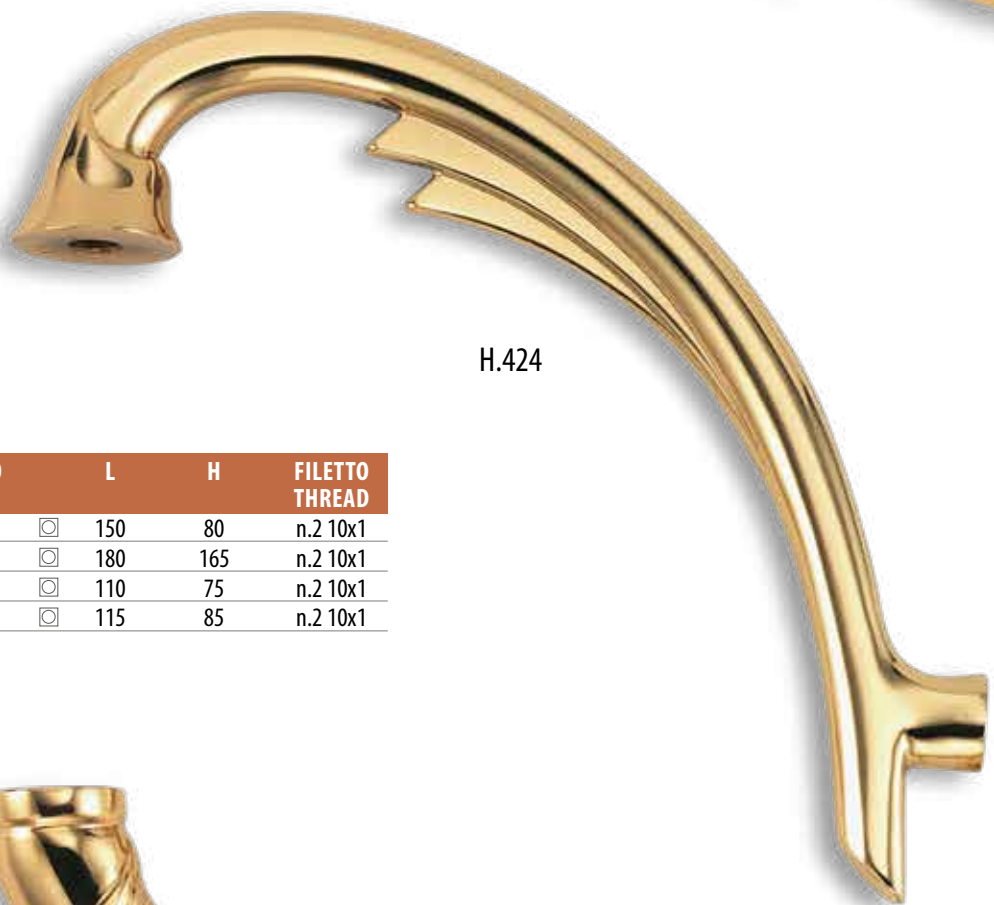


ARTICOLO ITEM	L	H	FILETTO THREAD
H 286	<input type="checkbox"/> 285	185	n.2 10x1
H 369 (*)	<input type="checkbox"/> 160	105	n.2 10x1
H 370 (*)	<input type="checkbox"/> 120	80	n.2 10x1
H 430	<input type="checkbox"/> 62	70	n.2 10x1





H.428



H.424

ARTICOLO ITEM	L	H	FILETTO THREAD
H 373	<input type="checkbox"/> 150	80	n.2 10x1
H 424	<input type="checkbox"/> 180	165	n.2 10x1
H 427	<input type="checkbox"/> 110	75	n.2 10x1
H 428	<input type="checkbox"/> 115	85	n.2 10x1

H.373



H.427

H



H.462



H.461



H.460

ARTICOLO ITEM	L	H	FILETTO THREAD
H 460	165	100	n.2 10x1
H 461	210	135	n.2 10x1
H 462	265	170	n.2 10x1



H.276



H.307

ARTICOLO ITEM	L	H	FILETTO THREAD
H 276	175	180	n.2 10x1
H 288	225	240	n.2 10x1
H 307	120	120	n.2 10x1
H 548	300	330	n.2 10x1



H.288



H.548

H



H.190



H.183



H.440



H.431

ARTICOLO ITEM	L	H	FILETTO THREAD
H 183	<input type="checkbox"/>	125	115
H 190	<input type="checkbox"/>	185	210
H 495	<input type="checkbox"/>	135	165
H 431	<input type="checkbox"/>	190	n.2 10x1
H 440	<input type="checkbox"/>	110	n.2 10x1



H.506



H.194



H.162



H.494

ARTICOLO ITEM	L	H	FILETTO THREAD
H 162	160	170	n.2 10x1
H 194	120	140	n.2 10x1
H 494	210	230	n.2 10x1
H 506	85	95	n.2 10x1

H

ARTICOLO ITEM	L	H	FILETTO THREAD
H 445	310	120	n.2 10x1
H 458	150	60	n.2 10x1
H 459	220	90	n.2 10x1





H.252



H.256

ARTICOLO ITEM	L	H	FILETTO THREAD
H 249	<input type="checkbox"/> 180	165	n.2 10x1
H 252	<input type="checkbox"/> 75	75	n.2 10x1
H 256	<input type="checkbox"/> 85	60	n.2 10x1
H 257	<input type="checkbox"/> 185	170	n.2 10x1
H 258	<input type="checkbox"/> 122	122	n.2 10x1



H.249



H.257

H.258

H

H.410
H.410 FIL



H.414
H.414 FIL

H.412

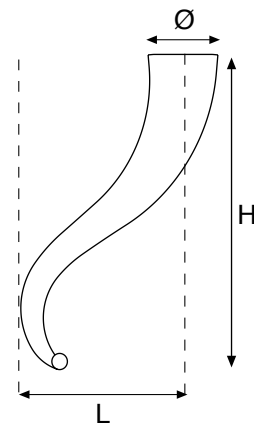


H.411
H.411 FIL



H.415
H.415 FIL

ARTICOLO ITEM	L	H	Ø SUPERIORE Ø TOP	FILETTO THREAD
H 410	100	190	40	n.1 10x1
H 410 fil	100	190	40	n.2 10x1
H 411	100	190	40	n.1 10x1
H 411 fil	100	190	40	n.2 10x1
H 412	100	190	40	n.1 10x1
H 414	70	130	29	n.1 10x1
H 414 fil	70	130	29	n.2 10x1
H 415	70	130	29	n.1 10x1
H 415 fil	70	130	29	n.2 10x1





ARTICOLO ITEM	L	H	Ø SUPERIORE Ø TOP	FILETTO THREAD
H 451	135	95	48	n.2 10x1
H 463	150	190	50	n.2 10x1
H 465	95	150	50	n.2 10x1



H



H.514



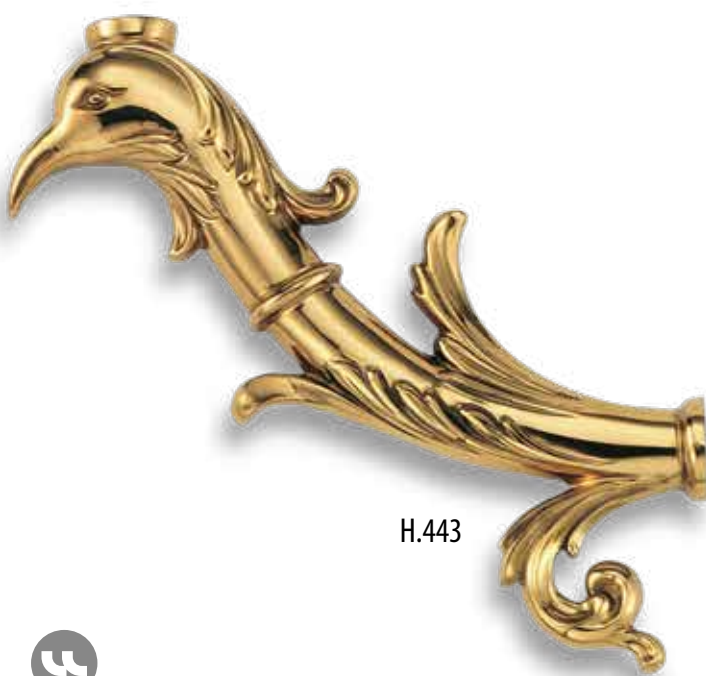
H.442



Z.248



H.456



H.443

ARTICOLO ITEM	L	H	FILETTO THREAD
H 442	85	140	n.2 10x1
H 443	115	145	n.2 10x1
H 456	155	160	n.2 10x1
H 514	180	130	n.2 10x1
Z 248	60	35	Imposta mm 50



H.453



H.454



H.455



H.457

ARTICOLO ITEM	L	H	FILETTO THREAD
H 453	75	50	n.2 10x1
H 454	80	65	n.2 10x1
H 455	82	55	n.2 10x1
H 457	70	45	n.2 10x1
H 513	110	75	n.2 10x1



H.513

H

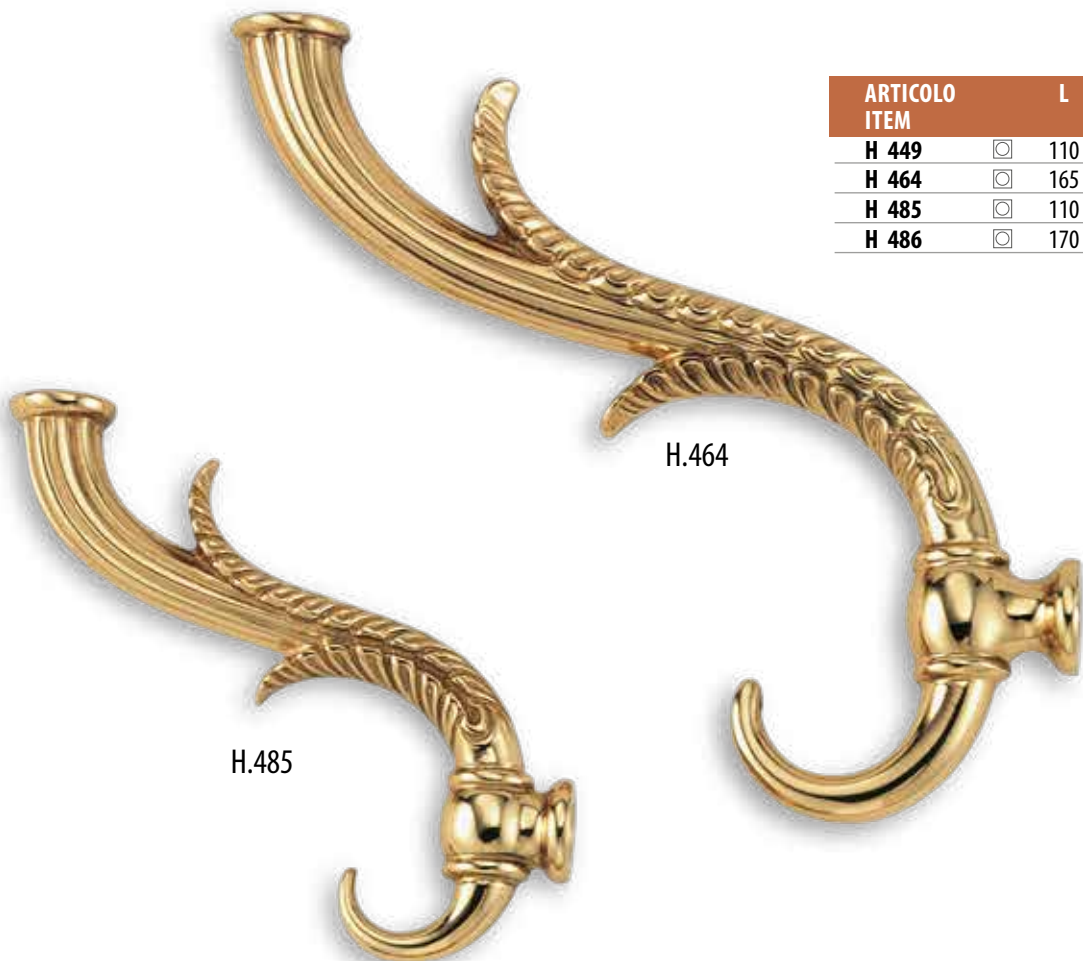


H.486



H.449

ARTICOLO ITEM	L	H	FILETTO THREAD
H 449	110	86	n.1 10x1
H 464	165	160	n.2 10x1
H 485	110	110	n.2 10x1
H 486	170	140	n.2 10x1





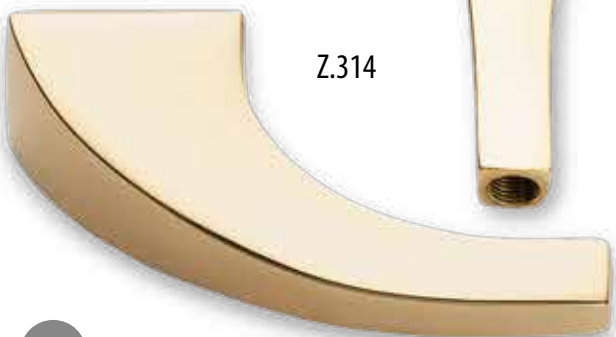
ARTICOLO ITEM	L	H	FILETTO THREAD
H 496 <input type="checkbox"/>	L.V.	180	160
H 497 <input checked="" type="checkbox"/>	L.V.	180	160
H 500 <input type="checkbox"/>	L.V.	220	210

Vedi anche foglie a pag. 409 / See also leaves on page n. 475



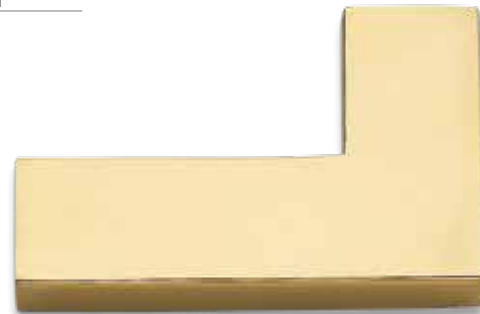


ARTICOLO ITEM	L	H	IMPOSTA TOP COUNTERSINK	FILETTO THREAD	PROFILO
H 491	95	40	-	n.2 10x1	<input type="checkbox"/>
H 492	95	40	-	n.2 10x1	<input checked="" type="radio"/>
H 493	95	40	-	n.2 10x1	<input type="checkbox"/>
Z 314	106	45	39	n.1 10x1 + 2 M3	
Z 315	106	45	39	n.1 10x1 + 2 M3	



H

ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
H 503 FF <input type="checkbox"/>	93x60x14	n.2 10x1
H 504 FF <input type="checkbox"/>	143x60x14	n.2 10x1
H 505 FF <input type="checkbox"/>	193x60x14	n.2 10x1



H.503 FF

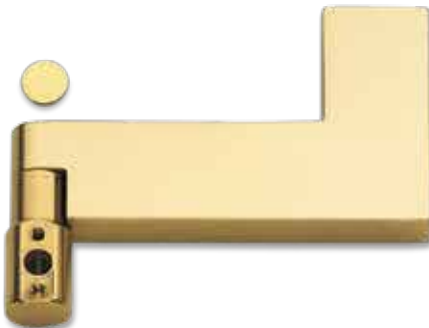


H.504 FF



H.505 FF

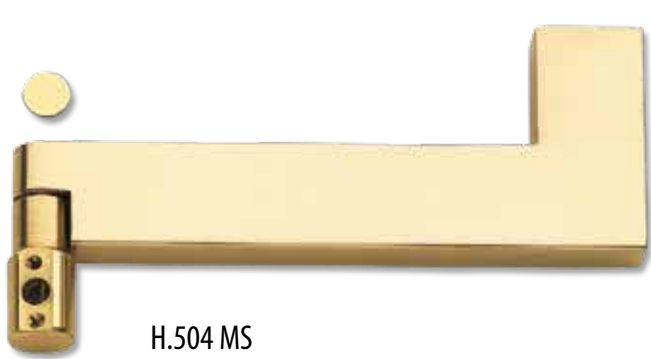
H



H.503 MS



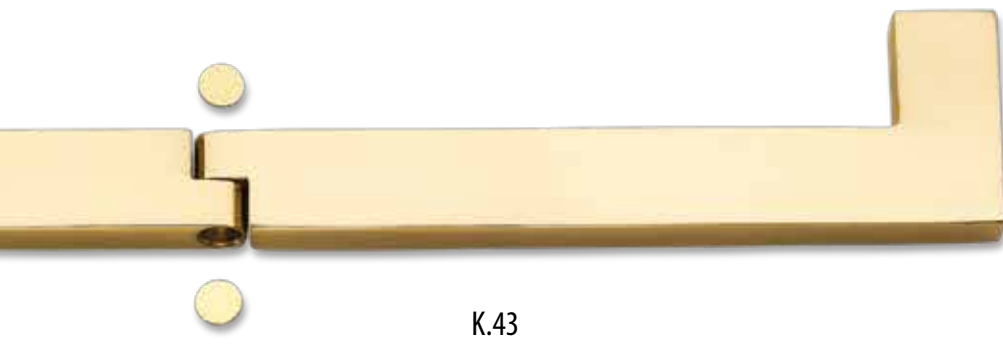
ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
H 503 MS <input type="checkbox"/>	105x80x14	M4 + 10x1
H 504 MS <input type="checkbox"/>	155x80x14	M4 + 10x1
H 505 MS <input type="checkbox"/>	205x80x14	M4 + 10x1



H.504 MS



H.505 MS



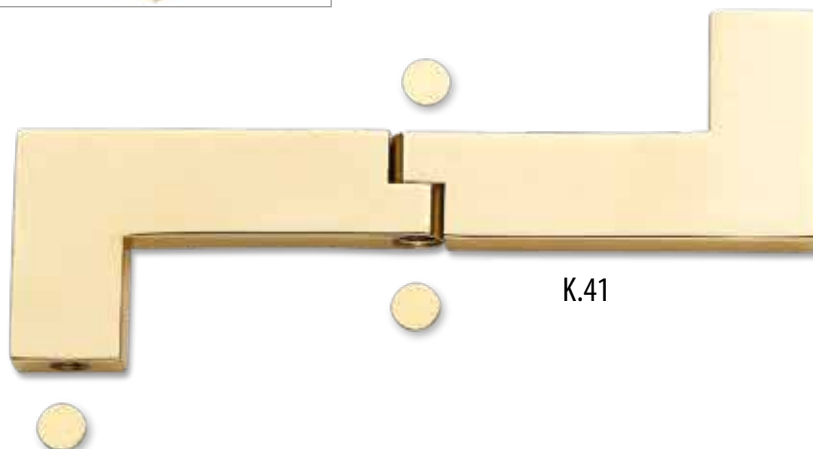
K.43



K.42



ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
K.41	195x90x14	M4 + 10x1
K.42	300x90x14	M4 + 10x1
K.43	395x90x14	M4 + 10x1



K.41

H



Z.329



Z.328

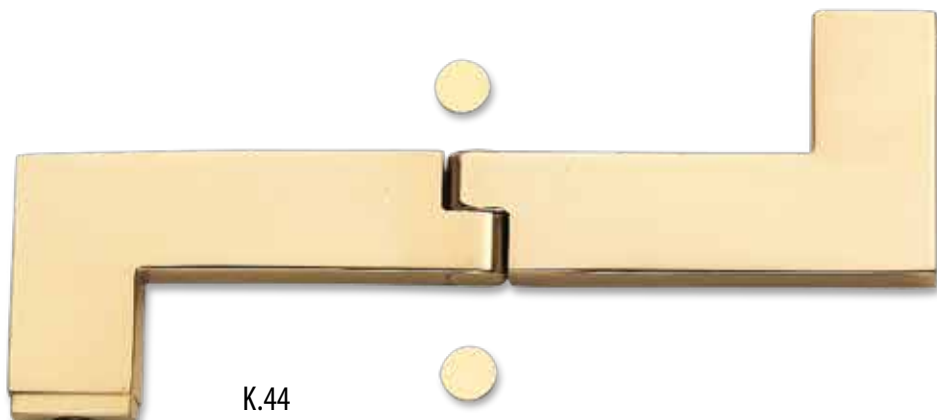
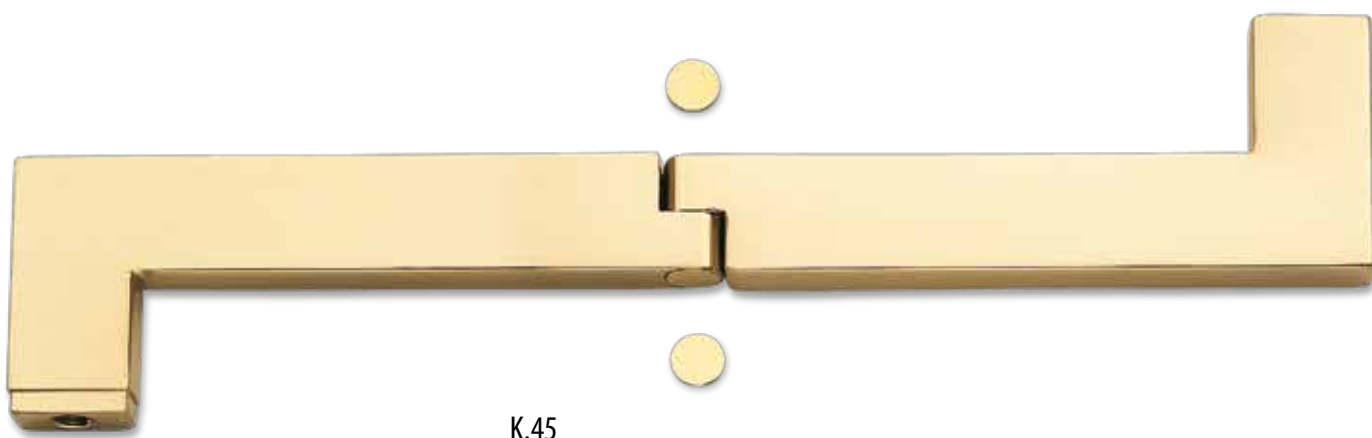
ARTICOLO ITEM	MISURE DIMENSIONS
Z 328 <input type="checkbox"/>	90 x 27 x 14
Z 329 <input type="checkbox"/>	58 x 58 x 14
4158	1200 x 27,4 x 14

TUBO/TUBE

4158



ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
K 44	195x90x14	n.2 10x1
K 45	300x90x14	n.2 10x1
K 46	395x90x14	n.2 10x1





H.508



H.507



H.509



H.511

H



H.510



H.512

ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
H 507	115x95	n.2 10x1
H 508	195x145	n.2 10x1
H 509	285x205	n.2 10x1
H 510	400x260	n.2 10x1
H 511	525x370	n.2 10x1
H 512	100x320	n.2 10x1



H.517



H.518



H.519

ARTICOLO ITEM	L	H	FILETTO THREAD
H 517 <input type="checkbox"/>	95	88	n.2 10x1
H 518 <input type="checkbox"/>	150	90	n.2 10x1
H 519 <input type="checkbox"/>	235	125	n.2 10x1

H



H.521

ARTICOLO ITEM	L	H	FILETTO	THREAD
H 520	□	300	140	n.2 10x1
H 521	□	120	295	n.2 10x1



H.520



H.524



H.525



H.528



H

ARTICOLO ITEM	L	H	FILETTO THREAD
H 522	155	100	n.2 10x1
H 523	210	140	n.2 10x1
H 524	230	100	n.2 10x1
H 525	310	140	n.2 10x1
H 526	125	290	n.2 10x1
H 527	95	83	n.2 10x1
H 528	400	180	n.2 10x1
H 529	515	215	n.2 10x1



H.522



H.523



H.525



H.526



H.527



H.528



H

ARTICOLO ITEM	L	H	FILETTO THREAD
H 536	110	135	n.2 10x1
H 537	185	215	n.2 10x1
H 540	245	270	n.2 10x1
H 541	195	120	n.2 10x1
H 542	290	185	n.2 10x1
H 547	120	95	n.2 10x1



H.547



H.541



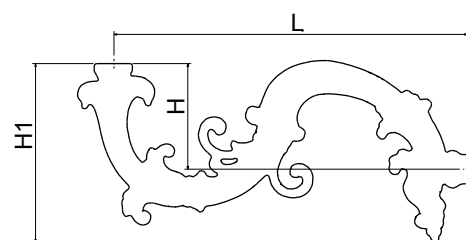
H.542

H

ARTICOLO ITEM	L	H1	H	FILETTO THREAD
H 554	150	80	50	n.2 10x1
H 555	210	95	65	n.2 10x1
H 556	300	155	58	n.2 10x1



H.554

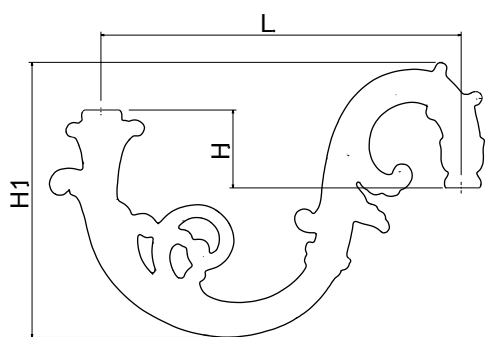


H.555



H.556

ARTICOLO ITEM	L	H1	H	FILETTO THREAD
H 557	150	105	37	n.2 10x1
H 558	205	160	45	n.2 10x1
H 559	310	230	60	n.2 10x1



H.557



H.558



H.559

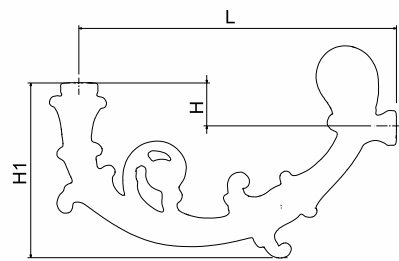


H

ARTICOLO ITEM	L	H1	H	FILETTO THREAD
H 551	131	87	15	n.2 10x1
H 552	198	135	28	n.2 10x1
H 553	295	165	40	n.2 10x1



H.551



H.552



H.553



H



(C)

(B)

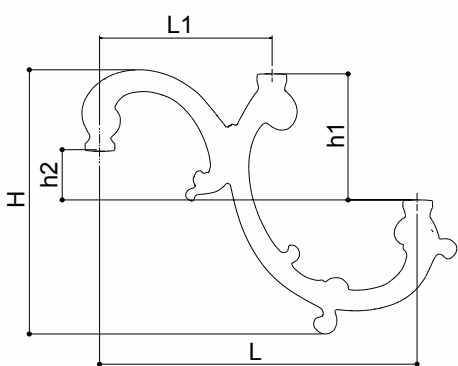
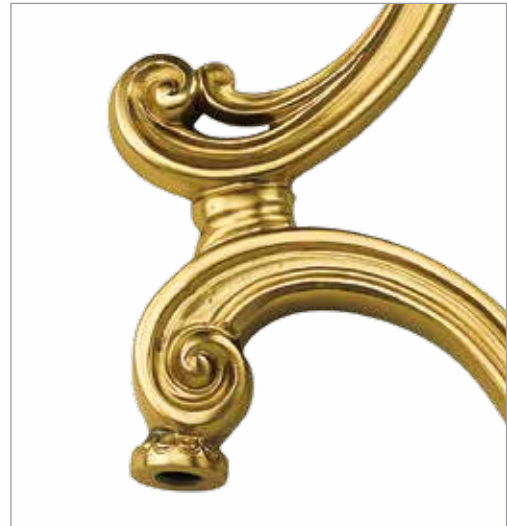
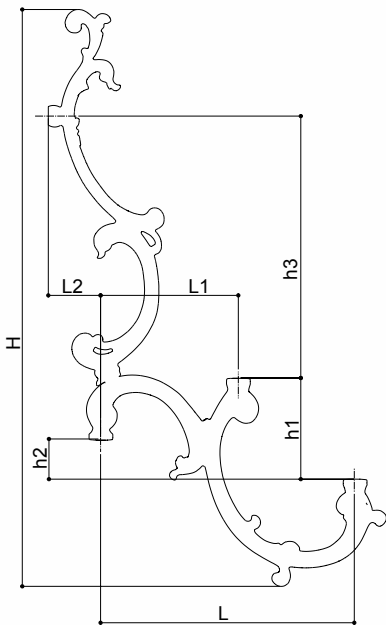


(A)



(E)

H



ARTICOLO ITEM	L	L1	L2	H	H1	H2	H3	FORI/FILETTI HOLES/THREAD
H.566 (•)	234	127	44	530	94	38	240	n°4 10x1
H.567 (•)	234	127	-	195	94	38	-	n°3 10x1

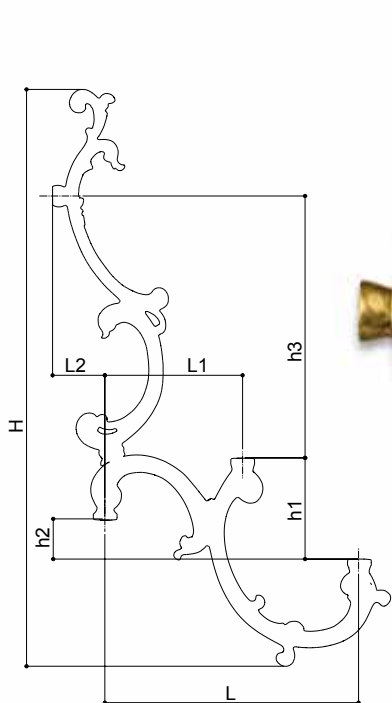
(•) Not available for USA market

ARTICOLO ITEM	L	H	FORI/FILETTI HOLES/THREAD
H 565 (-)	48	118	n°2 10x1
H 568 (-)	64	148	n°2 10x1

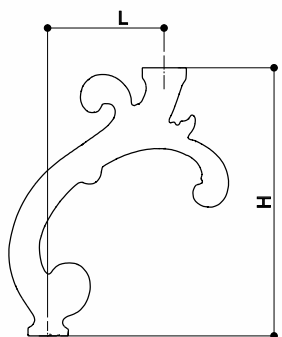
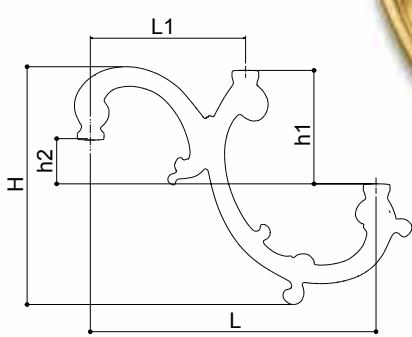
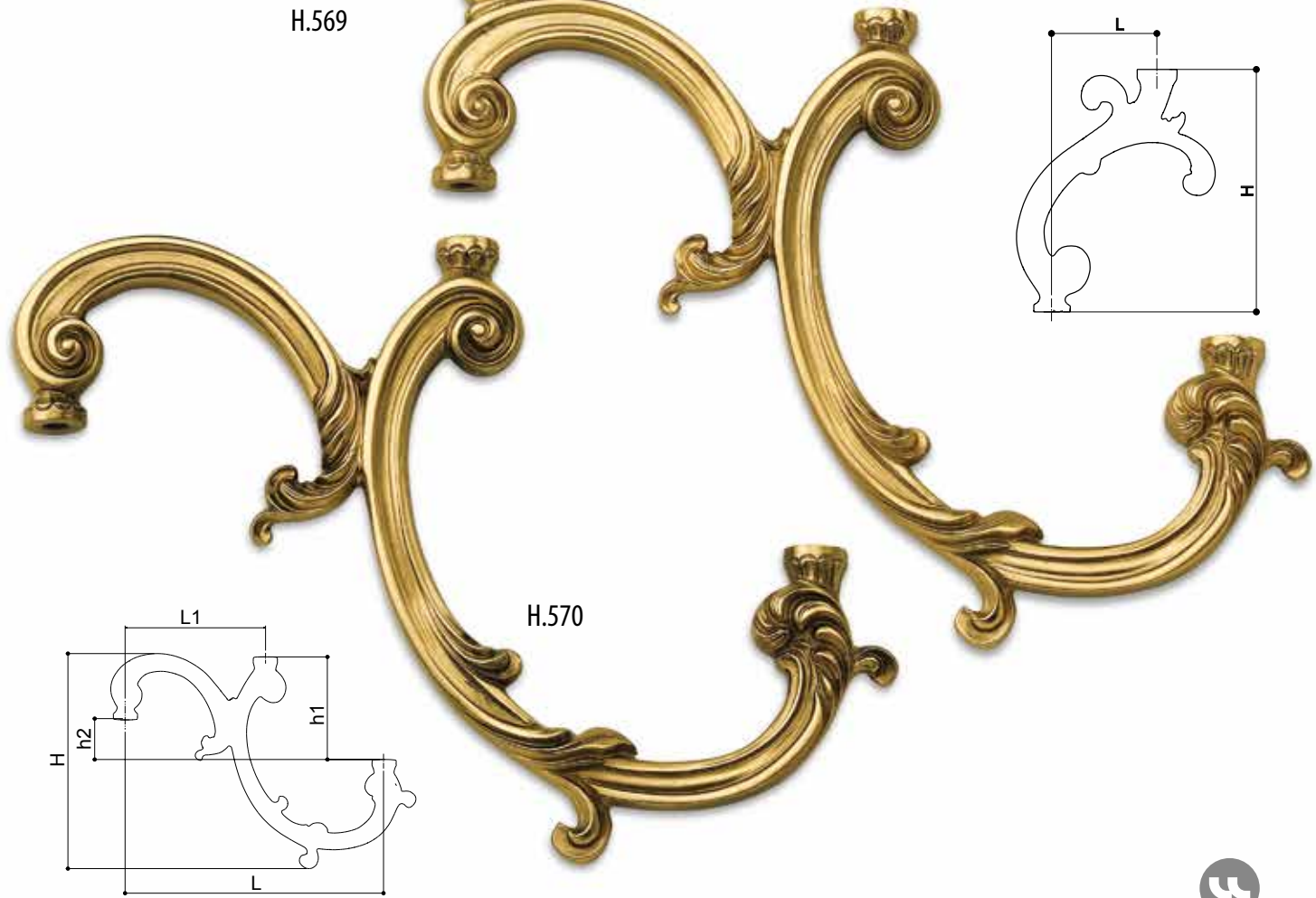
(-) Not available for USA market

ARTICOLO ITEM	L	L1	L2	H	H1	H2	H3	FORI/FILETTI HOLES/THREAD
H 569 (-)	295	160	64	670	94	47	303	n°4 10x1
H 570 (-)	295	160	-	248	117	47	-	n°3 10x1

(-) Not available for USA market



H.569





(A)



(D)



(C)

H



(B)



(E)

H



(H)



(I)



(L)



GHIDINI
GIUSEPPE BOSCO

H



ARTICOLO ITEM	L	H	FORI/FILETTI HOLES/THREADS
H.530*	160	89	n.3 10x1
H.530-A*	160	89	n.3 10x1 + 2 M3
4198	12	6	Tappo/Cup 10x1
4215	copertura trasparente + 9 SMD LED 12V		
4217	Solo copertura trasparente - Only transparent cover		
4219	Alimentatore / Ballast 4W 12V 350mA (n.1 enough for n.6 4215 or n.5 4216)		

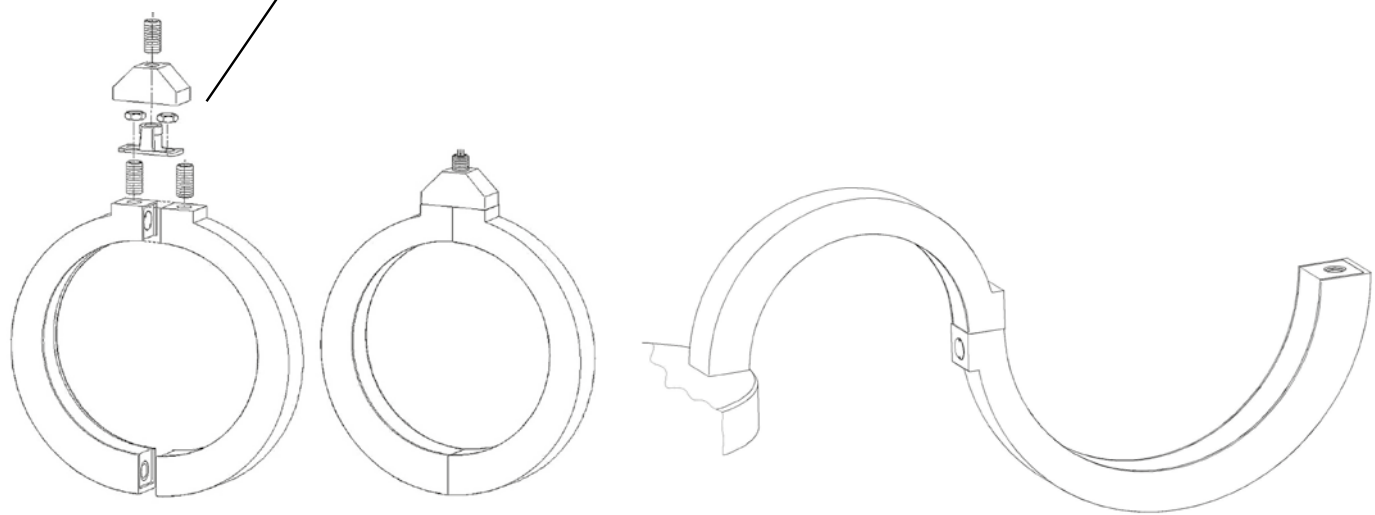
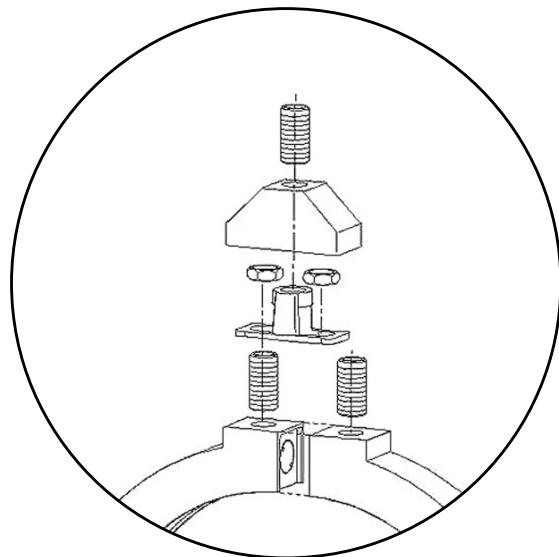
* Fornito con copertura e n.1 tappo filettato / * Supplied with cover and n.1 threaded cup

ARTICOLO ITEM	L	H	FORI/FILETTI HOLES/THREADS
H.531*	220	120	n.3 10x1
H.531-A*	220	120	n.3 10x1 + 2 M3
H.532	44	22	In due pezzi/pieces 10x1
4216			copertura trasparente + 12 SMD LED 12V
4218			Solo copertura trasparente - Only transparent cover
4219			Alimentatore / Ballast 4W 12V 350mA (n.1 enough for n.6 4215 or n.5 4216)

* Fornito con copertura e n.1 tappo filettato / * Supplied with cover and n.1 threaded cup



H



4201



Z.354

R.63

H.530-A
4215

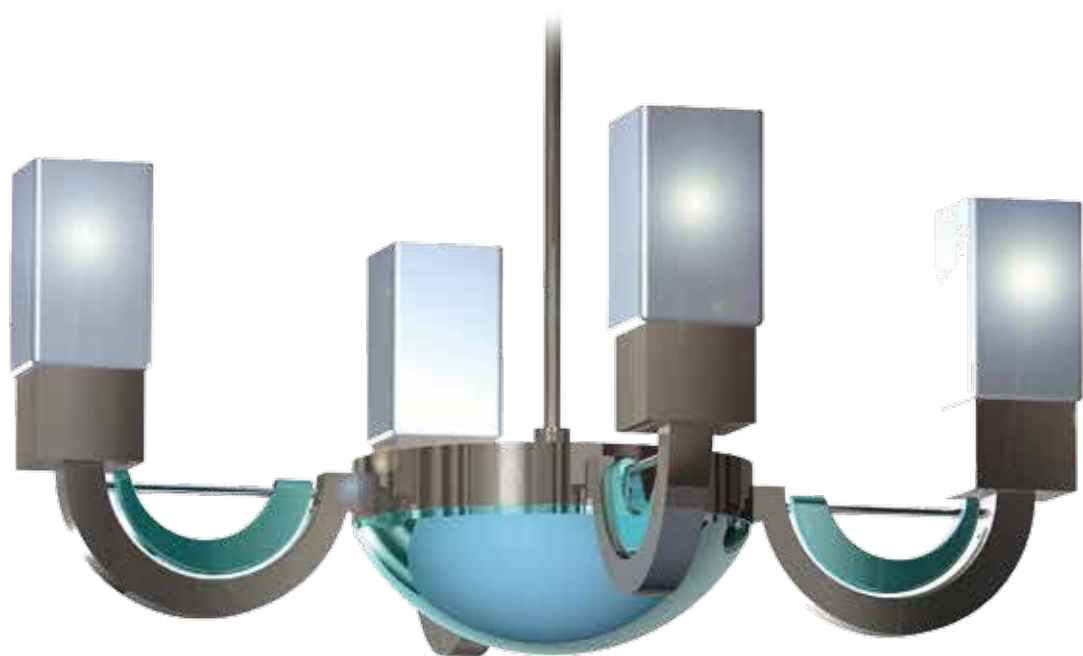


R.158



H.530-A

R.157



H



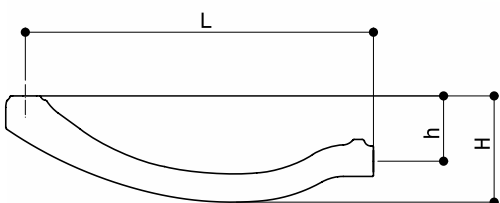
H.564



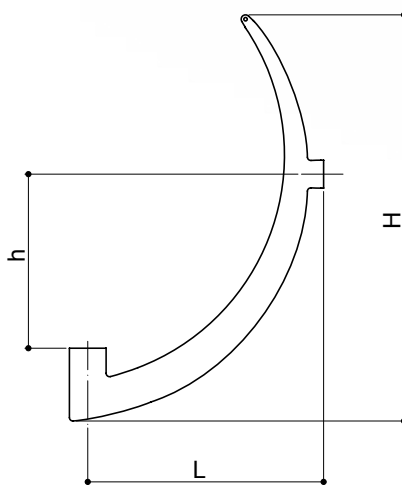
H.560



H.561



ARTICOLO ITEM	L	H	h	FORI/FILETTI HOLES/THREAD
H 560	160	49	30	n°2 10x1
H 561	220	65	40	n°2 10x1
H 562	135,5	234	100	n°2 13x1
H 563	162,5	291	125	n°2 13x1
H 564	127	47	30	n°2 10x1



H.562



H.563



(M)



(N)



(O)



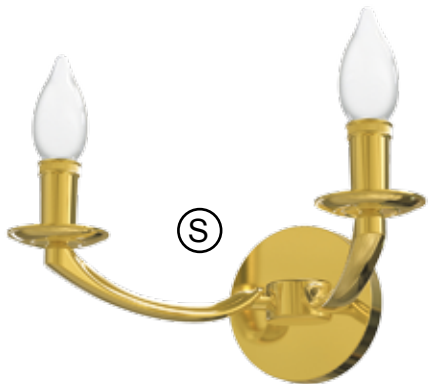
(P)



(Q)



(R)



(S)



(T)

H



H.571



H.572



H.573



H.574



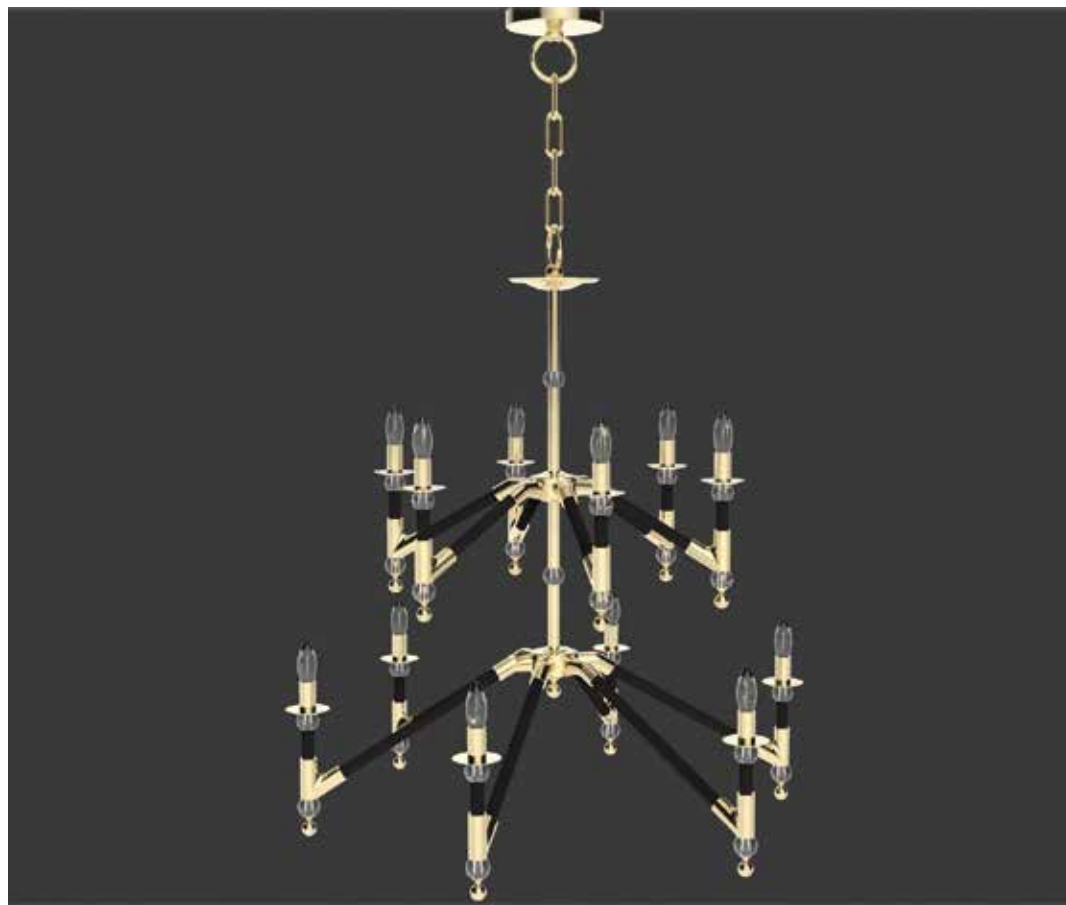
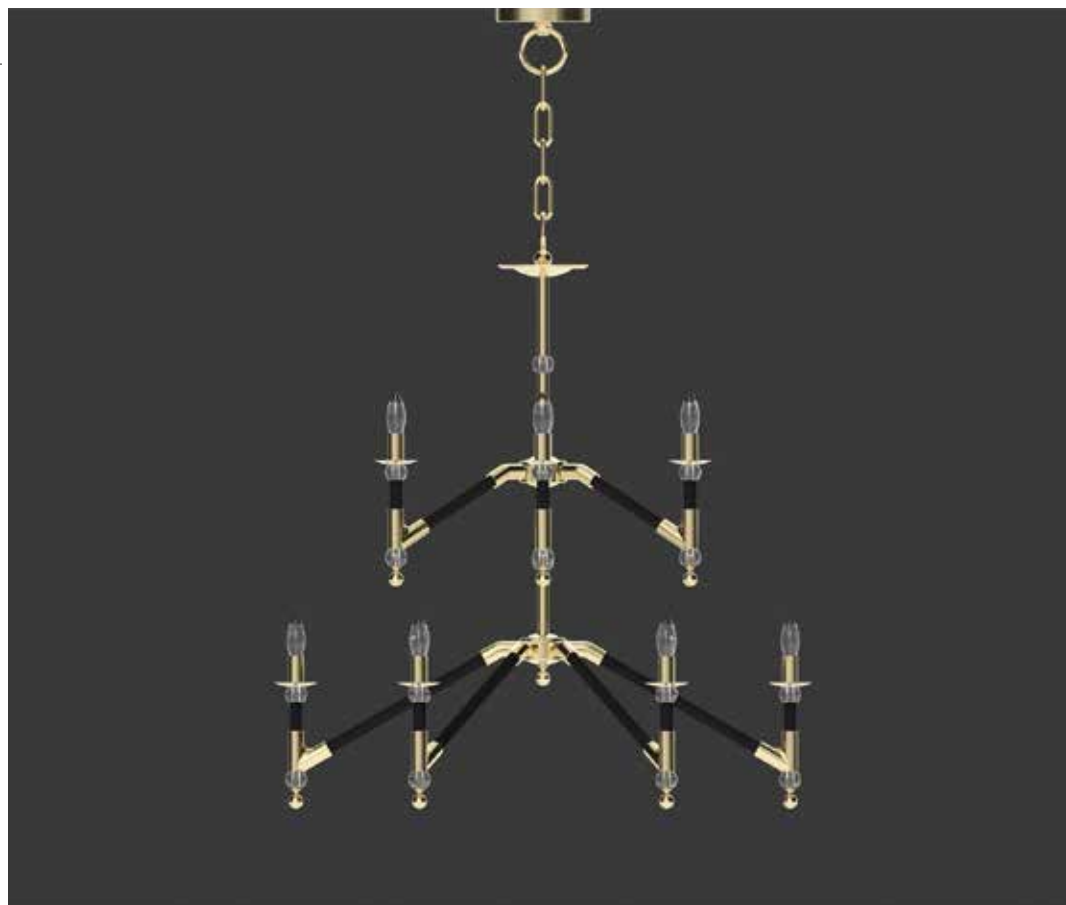
H.575

ARTICOLO ITEM	INCL.	Ø	FORI/FILETTI HOLES/THREAD
H 571	150°	18	n.2 10x1
H 572	120°	18	n.3 10x1
H 573	45°	18	n.2 10x1
H 574	120°	18	n.3 10x1
H 575	60°	18	n.3 10x1



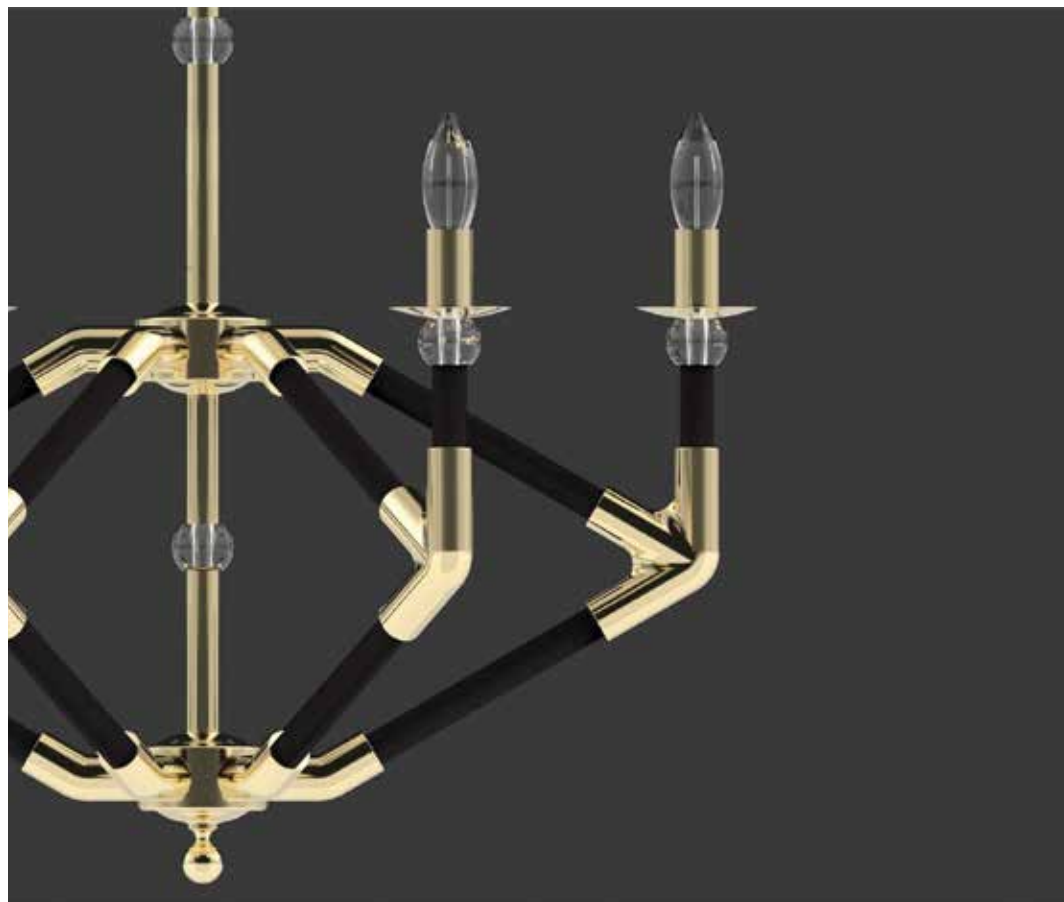
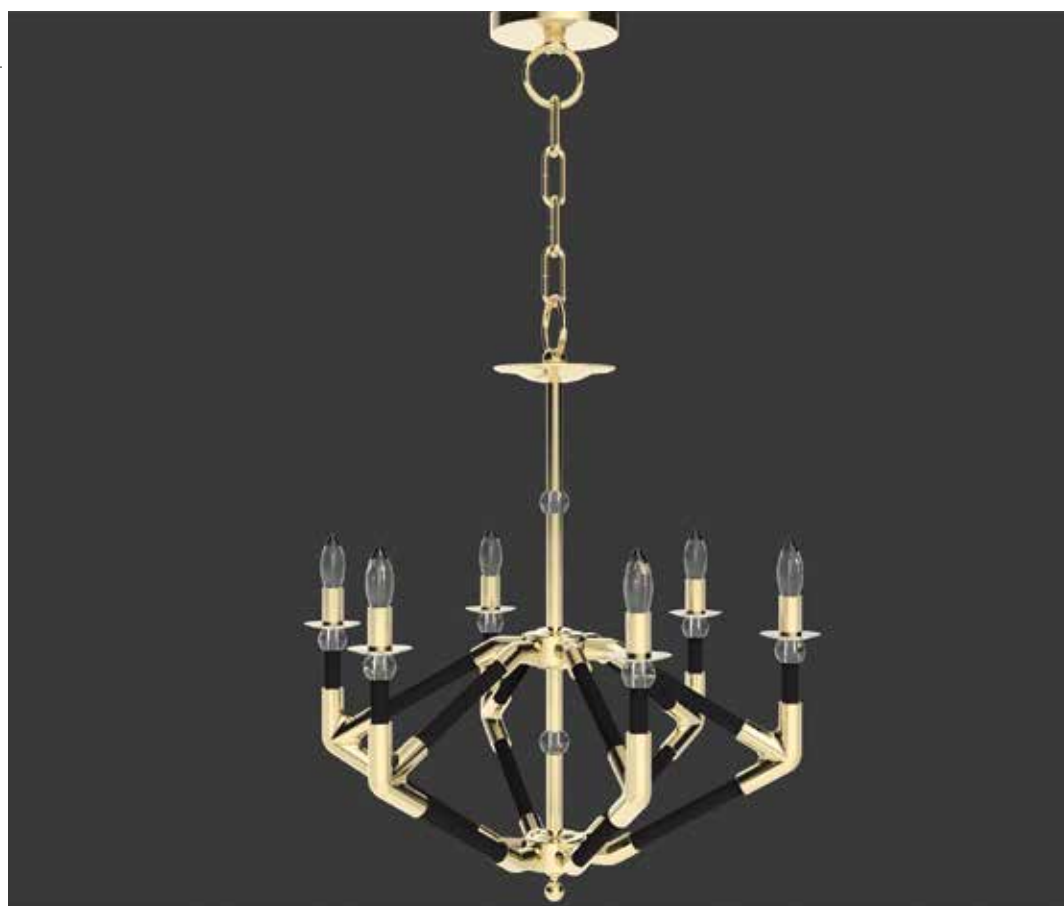


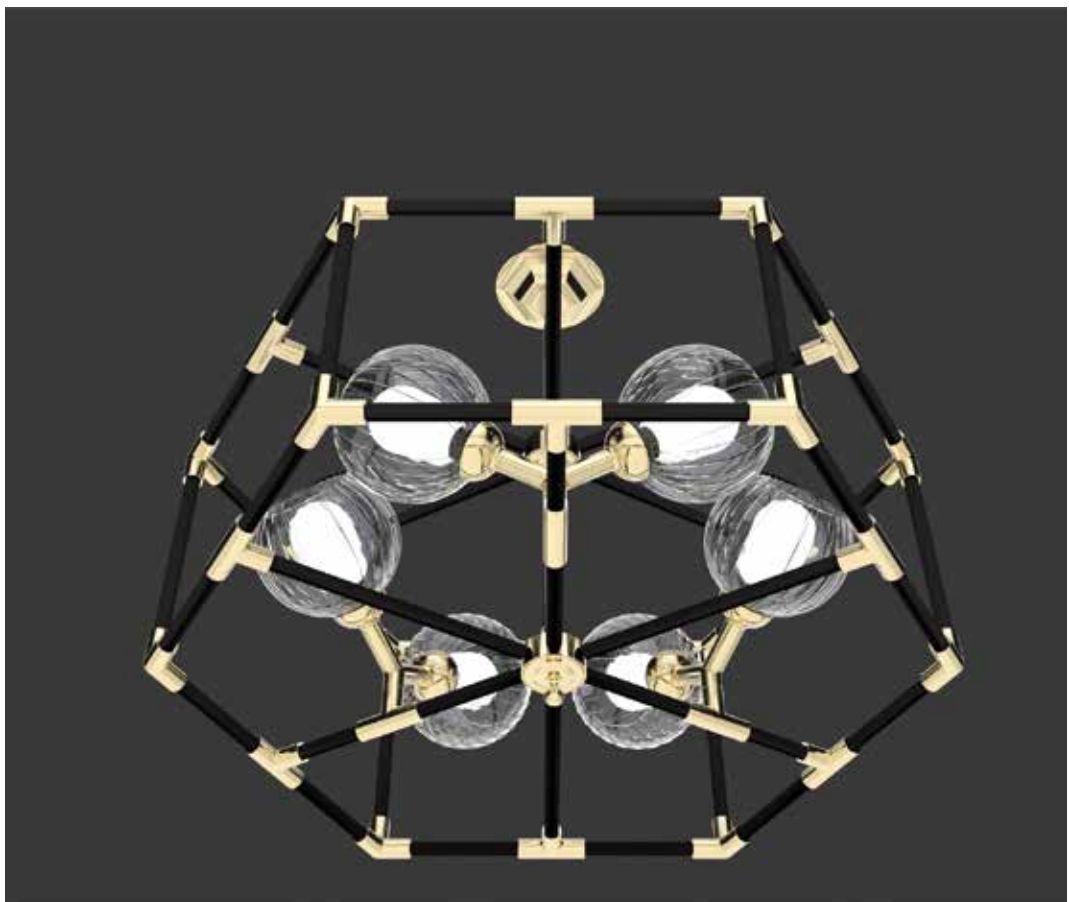
H



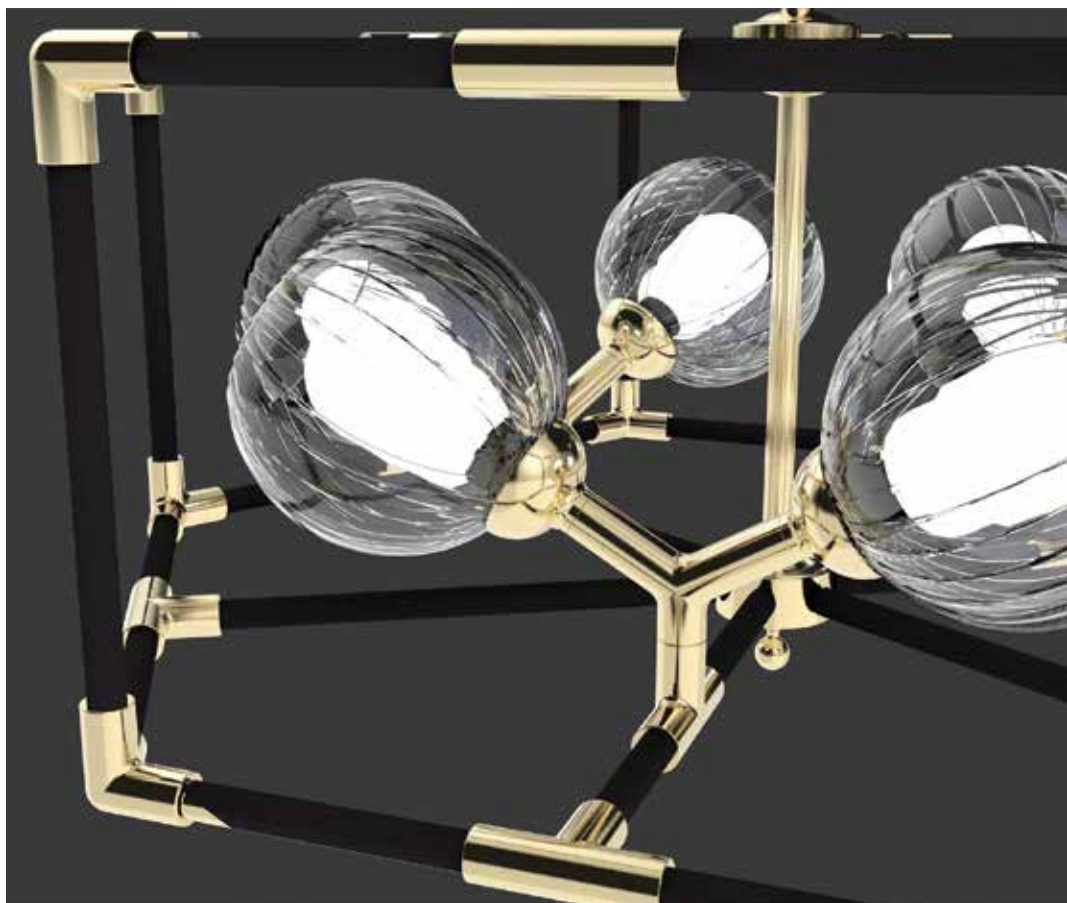


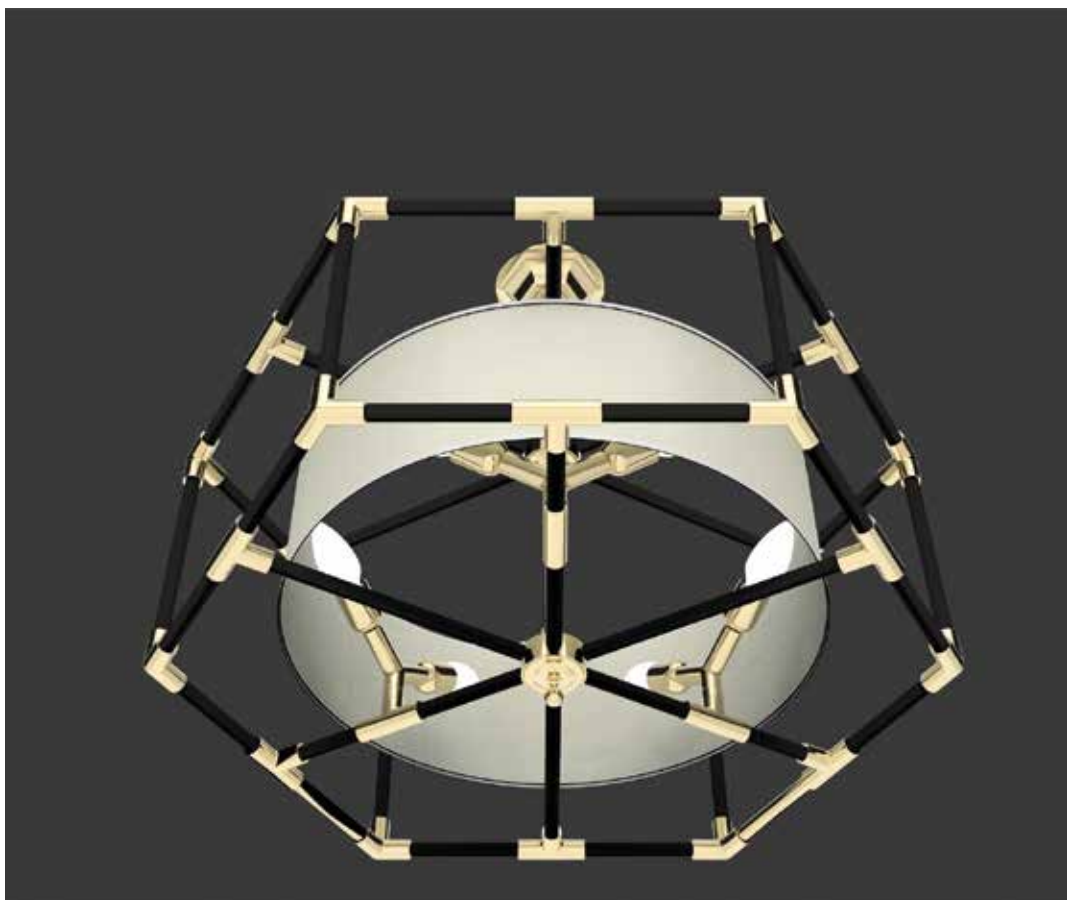
H





H





H



H.1044



H.1043

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1015	55	170	n.1 3/16
H 1043	▽	105	n.2 10x1
H 1044	▽	170	n.2 10x1
H 1068		130	n.2 10x1
H 1073	□	130	n.2 10x1
H 1076	105	85	n.2 10x1



H.1076



H.1015



H.1068



H.1073



H.1049



H.1050

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1005 <input type="checkbox"/>	140	90	n.2 10x1
H 1006 <input type="checkbox"/>	190	130	n.2 10x1
H 1007 <input type="checkbox"/>	240	155	n.2 10x1
H 1049 <input type="checkbox"/>	140	55	n.2 10x1
H 1050 <input type="checkbox"/>	200	75	n.2 10x1



H.1006



H.1005



H.1007



H



H.1002



H.1001



H.1000



H.1092



H.1093

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1000	250	120	n.2 10x1
H 1001	180	95	n.2 10x1
H 1002	145	70	n.2 10x1
H 1092	120	260	n.2 10x1
H 1093	310	150	n.2 10x1
H 1096	400	185	n.2 10x1
H 1097	515	240	n.2 10x1



H.1096

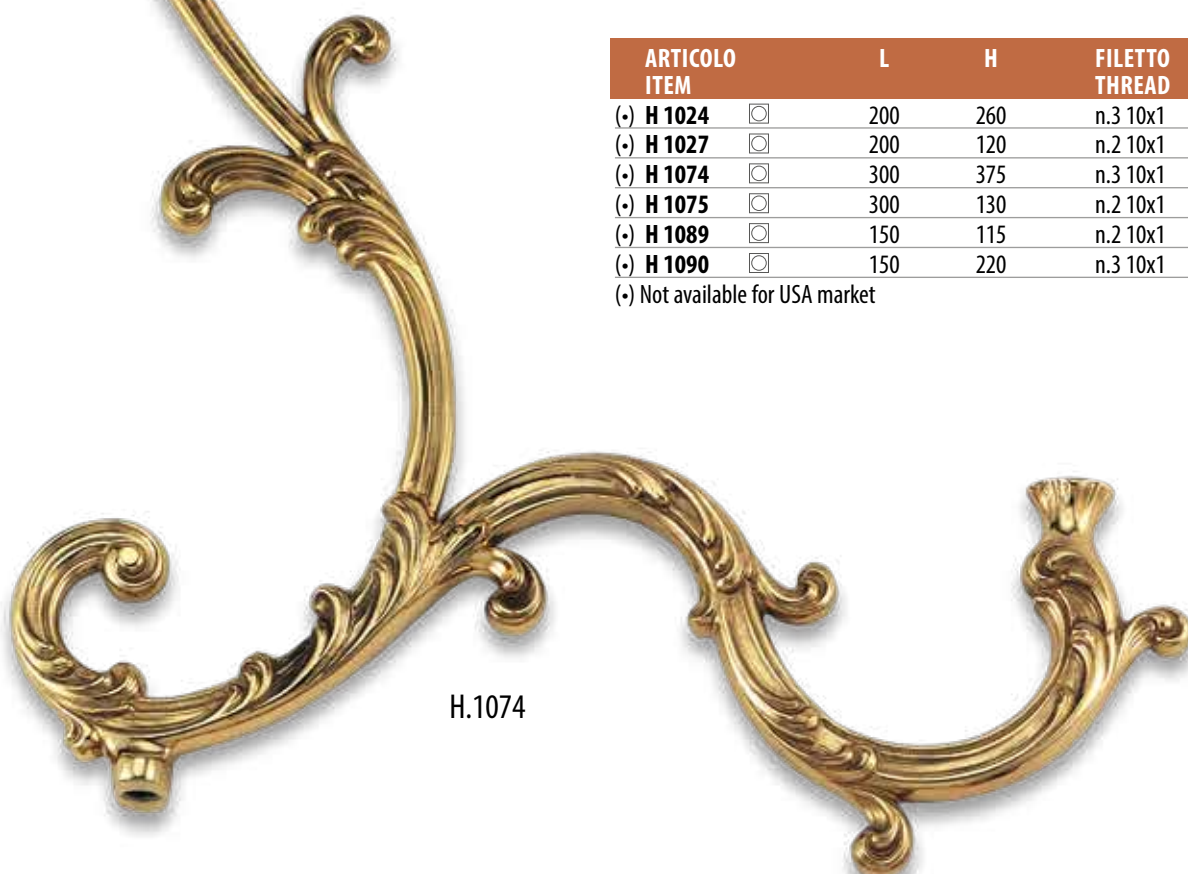


H.1097

H



Grand Versaille a:
8+4 / 10+5 / 12+6 luci Ø 95 h. 76 cm



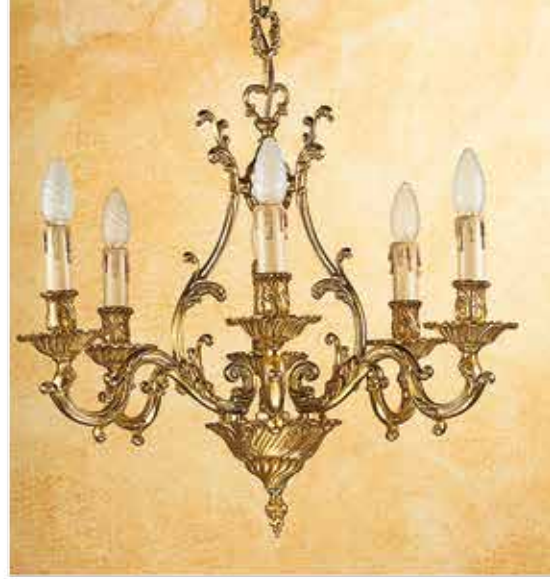
ARTICOLO ITEM	L	H	FILETTO THREAD
(•) H 1024	200	260	n.3 10x1
(•) H 1027	200	120	n.2 10x1
(•) H 1074	300	375	n.3 10x1
(•) H 1075	300	130	n.2 10x1
(•) H 1089	150	115	n.2 10x1
(•) H 1090	150	220	n.3 10x1

(•) Not available for USA market





H.1090



Versaille a: 5 / 3+3 luci Ø 60 h. 50 cm



H.1089



H.1024



H.1027



H



H.1094



H.1095

ARTICOLO ITEM	L	H	FILETTO THREAD
(•) H 1094	<input type="checkbox"/> 440	525	n.3 10x1
(•) H 1095	<input type="checkbox"/> 440	200	n.2 10x1

(•) Not available for USA market



H



H.1025

H.1026



H.1038

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1025	220	170	n.2 10x1
H 1026	150	95	n.2 10x1
H 1034	125	55	n.2 10x1
H 1038	285	160	n.2 10x1



H.1034



H.1065



H.1072

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1065 <input type="checkbox"/>	100	145	n.2 10x1
H 1069 <input type="checkbox"/>	125	50	n.2 10x1
H 1070 <input type="checkbox"/>	220	80	n.2 10x1
H 1072 <input type="checkbox"/>	82	130	n.2 10x1



H.1069



H.1070

H



H.513



H.1066



H.1067

ARTICOLO ITEM	L	H	FILETTI THREADS
H 513	110	75	n.2 10x1
H 1066	120	105	n.2 10x1
H 1067	220	125	n.2 10x1

ARTICOLO ITEM	L	H	FILETTI THREADS
H 1079	<input type="checkbox"/> 300	150	n.2 10x1
H 1080	<input type="checkbox"/> 365	175	n.2 10x1





H.1033



H.1032



H.1081

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1032	210	140	n.2 10x1
H 1033	150	90	n.2 10x1
(•) H 1081	300	180	n.2 10x1

(•) Not available for USA market

H

ARTICOLO ITEM	L	H	FILETTO THREAD
(•) H 1082	370	250	n.2 10x1
(•) H 1083	480	310	n.2 10x1
(•) Not available for USA market			

(•) Not available for USA market

H.1083



H.1082





H.1036



H.1091



H.1035



H.1084

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1035	260	230	n.2 10x1
H 1036	185	135	n.2 10x1
H 1084	375	295	n.2 10x1
H 1091	125	80	n.2 10x1

H



ARTICOLO ITEM	L	H	FILETTO THREAD
H 1085	220	250	n.2 10x1
H 1085-B	200	220	n.2 10x1
H 1086	285	200	n.2 10x1

H



H.1088



H.1087

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1087	510	370	13x1 + 10x1
H 1088	490	370	13x1 + 10x1



H.1019



H.1018

ARTICOLO ITEM	L	H	FILETTO THREAD
H 1018	225	95	10x1
H 1019	145	70	10x1
H 1047	170	155	10x1
H 1048	130	115	10x1
H 1071	95	100	10x1



H.1048



H.1071



H.1047



ARTICOLO ITEM	L	H	FILETTO THREAD
H 1077	<input type="checkbox"/> 160	85	10x1
H 1078	<input type="checkbox"/> 220	110	10x1

H.1077



H.1078

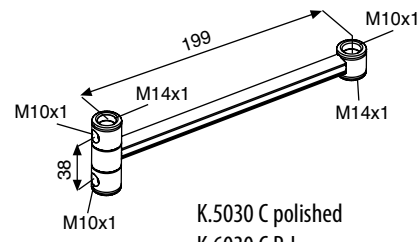


H

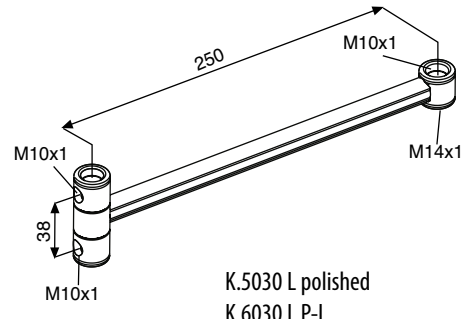
BRACCI SNODATI IN OTTONE SWING ARMS IN SOLID BRASS



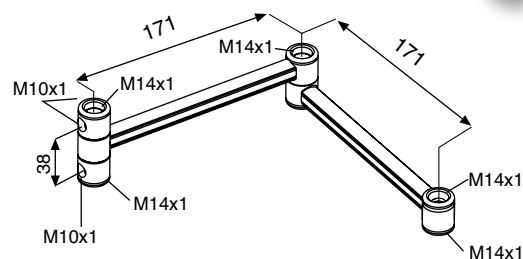
K.5030 C lucido/polished
K.6030 C lucido-verniciato/P-L



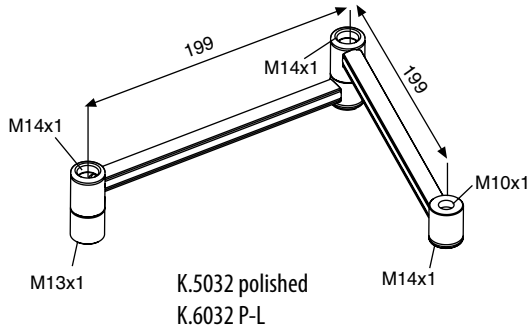
K.5030 L lucido/polished
K.6030 L lucido-verniciato/P-L



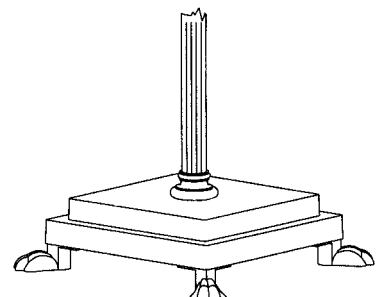
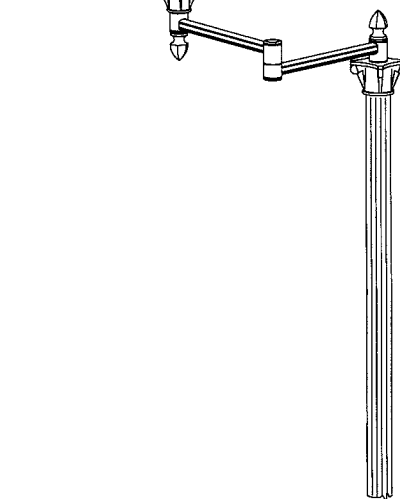
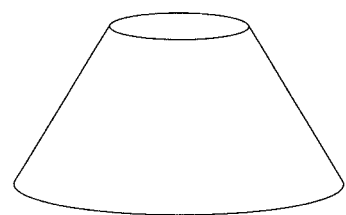
K.5031 lucido/polished
K.6031 lucido-verniciato/P-L



K.5032 lucido/polished
K.6032 lucido-vernicciato/P-L



Z.231
FIL. 14x1 / 10x1



ÍNDICE

INDEX

Art.	Pag.	Art.	Pag.	Art.	Pag.
YA.21	274	YM.44	289	Y.4132	307
YA.22	274	YO.177	290	Y.4133	306
YB.84	274	YO.178	292		
YB.84C	274	YO.180	291		
YC.35	274	YO.180FOR	291		
YD.159	277	YO.183	290		
YD.160	279	YO.185	292		
YD.161	276	YO.186	290		
YD.162	277	YO.189	291		
YD.163	278	YO.189FOR	291		
YD.167	276	YO.191	293		
YD.175	279	YO.192	293		
YD.176	279	YO.196	292		
YD.177	278	YO.201	290		
YD.178	278	YO.202	292		
YD.184	275	YR.108	294		
YD.185	275	YR.109	296		
YD.187	279	YR.110	297		
YE.130	275	YR.114	289		
YE.135	275	YR.117	298		
YF.0006	280	YR.119	296		
YF.0008	280	YR.120	297		
YF.0010	280	YR.122	295		
YF.0012	280	YR.122GR	295		
YF.0140	281	YR.124	299		
YF.0160	281	YR.124FOR	299		
YG.26	274	YR.127	295		
YG.28	274	YR.127-02	295		
YG.29	274	YR.127FIL	295		
YH.470	282	YR.128-02	295		
YH.471	282	YR.128FIL	295		
YH.472	285	YR.129	298		
YH.473	282	YR.129FIL	298		
YH.473-B	282	YR.132	294		
YH.474	283	YS.123	300		
YH.476	283	YS.124	300		
YH.479	285	YS.125	300		
YH.480	285	YS.126	300		
YH.481	283	YS.127	302		
YH.482	283	YS.128	302		
YH.484	284	YS.129	305		
YH.484FOR	284	YS.130	304		
YH.487	283	YS.131	304		
YH.488	286	YS.132	302		
YH.489	286	YS.133	302		
YH.490	286	YS.133-30	302		
YH.498	287	YS.134	301		
YH.499	287	YS.135	301		
YH.501	287	YS.136	301		
YL.113	288	YS.137	303		
YL.114	288	YS.138	303		
YL.115	275-288	YS.138FOR	303		
YL.116	288	YS.139	303		
YL.119	287-288	YS.140	303		
YL.120	275-288	YS.140-30	303		
YM.33	289	Y.4127	306		
YM.34	289	Y.4128	306		
YM.35	289	Y.4129	306		
YM.42	289	Y.4130	306		
YM.43	289	Y.4131	307		



GHIDINI
GIUSEPPE BOSCO

Medioevo
Middle Ages
Moyen Âge
Mittelalter
Sredniowiecze
Sredniovekovie

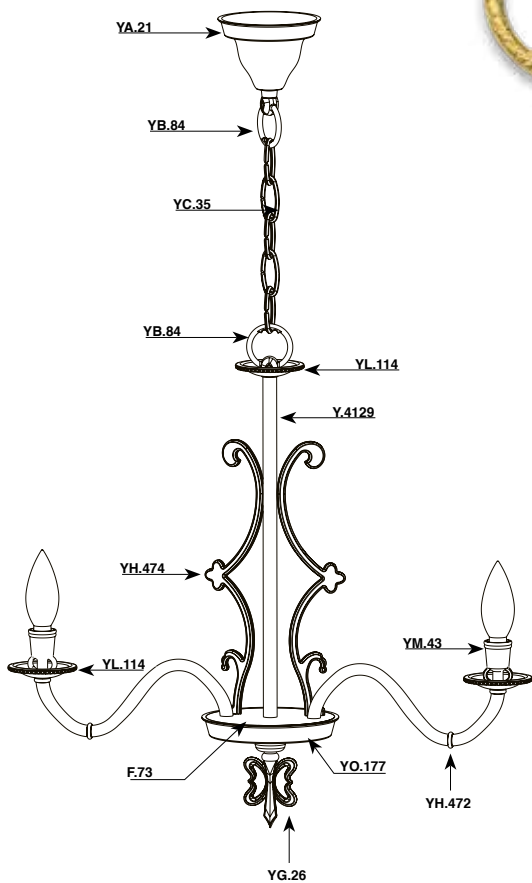
Y



YA.22



YA.21



YB.84



YB.84C



YG.26



YC.35



YG.28



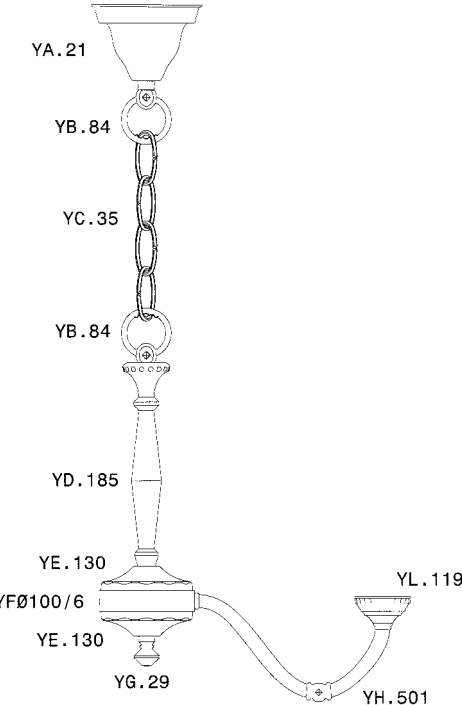
YG.29

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YA.21	Ø 120 x h.93	10,2
YA.22	Ø 100 x h.80	10,2
YB.84	54 x h. 60	M10 x 1
YB.84C	54 x h. 60	M10 x 1cieco
YC.35	L.v.	n.13 anelli/rings
YG.26	63 x h. 90	M10 x 1cieco
YG.28	32 x 34	10x1
YG.29	33 x 28	10x1

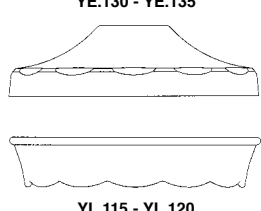


YD.184

YD.185

YL.115
ø 80YL.120
ø 100

YE.135 Ø 80

YE.130
ø 100

ARTICOLO ITEM	H	Ø	FORO/FILETTO HOLE/THREAD
YD 184	170	42	10,2
YD 185	220	50	10,2
YE 130	30	100	10,2
YE 135	30	80	10,2
YL 115	16	80	10,2
YL 120	20	100	10,2



YD.161



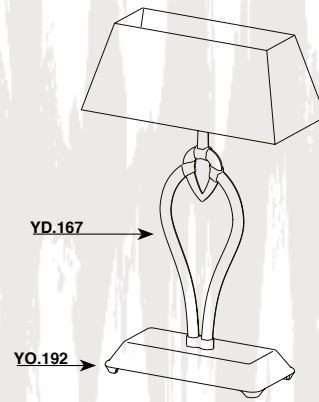
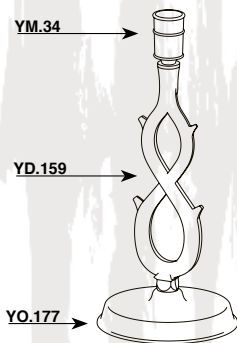
YD.167

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YD.159	h 270 x 86	n.2 M 10x1
YD.161#	h 550 x 190	n.3 M 10x1
YD.162	43 x h 236	10,2
YD.167#	h 290 x 105	n.3 M 10x1

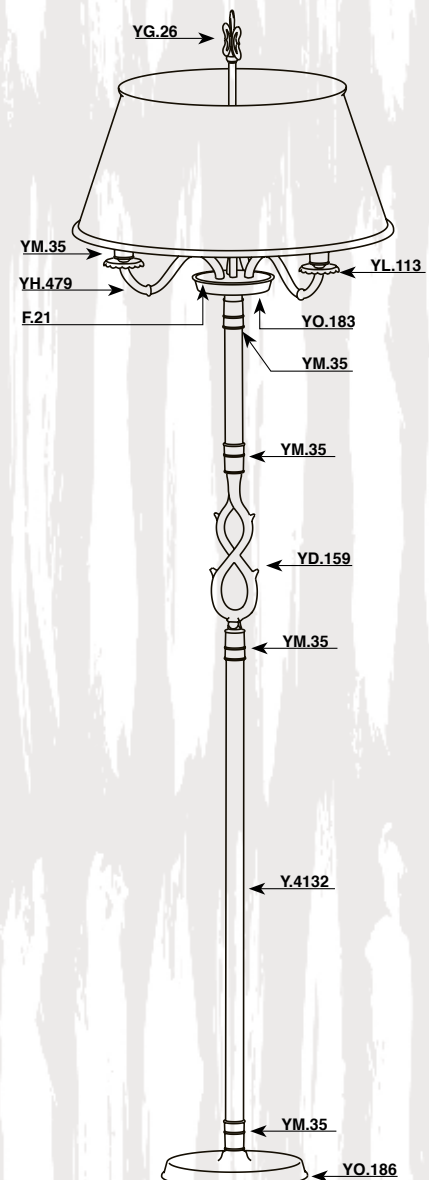
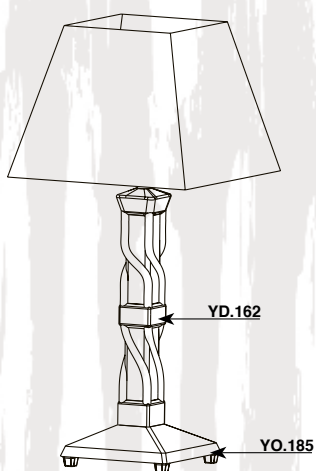
Non vendibile in Francia. Not for sale in France



YD.159



YD.162
cm 24



Y



YD.177
cm 18



YD.163
cm 28



YD.178
cm 38

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YD.163	30 x h 285	n.2 M 10x1
YD.177	28 x h 180	n.2 M 10x1
YD.178	38 x h 380	n.2 M 10x1



YD.160
cm 33



YD.175
cm 25



YD.176
cm 18



YD.160

YD.175

YD.176



YD.187



YD.178

YD.163

YD.177

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YD.160	65 x h 328	10,2
YD.175	55 x h 250	10,2
YD.176	445 x h 180	10,2
YD.187	Ø 38 h 185	=

Y

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YF.0006	Ø 60 h 22	M 10x1
YF.0008	Ø 80 h 23	M 10x1
YF.0010	Ø 100 h 24	M 10x1
YF.0012	Ø 120 h 25	M 10x1
YF.0140	Ø 140 h 26	M 10x1
YF.0160	Ø 160 h 26	M 10x1

Fori laterali a richiesta / Side holes by demand



YF.0010



YF.0008



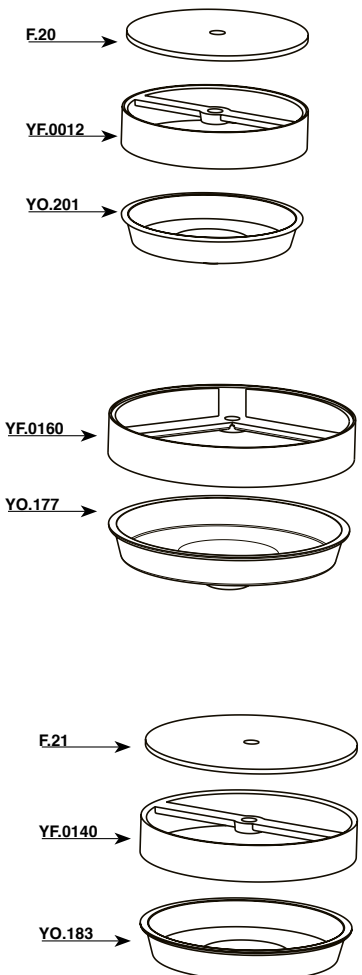
YF.0012



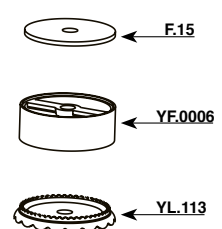
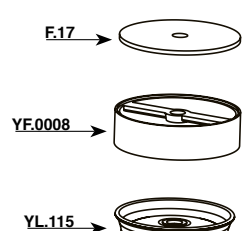
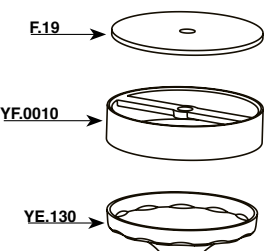
YF.0006



YF.0140

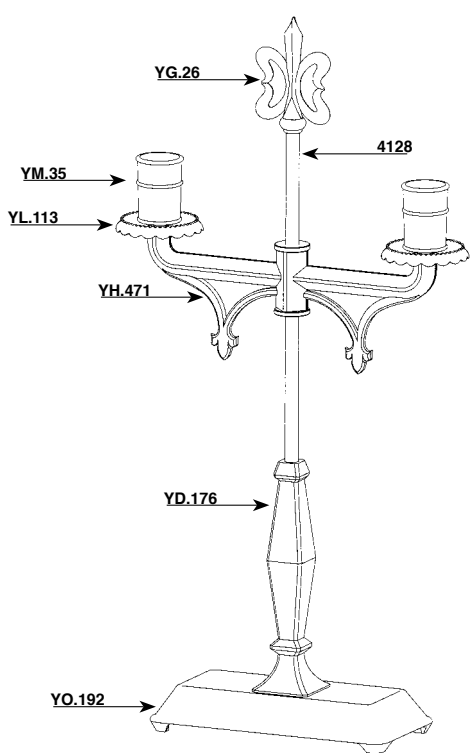


YF.0160

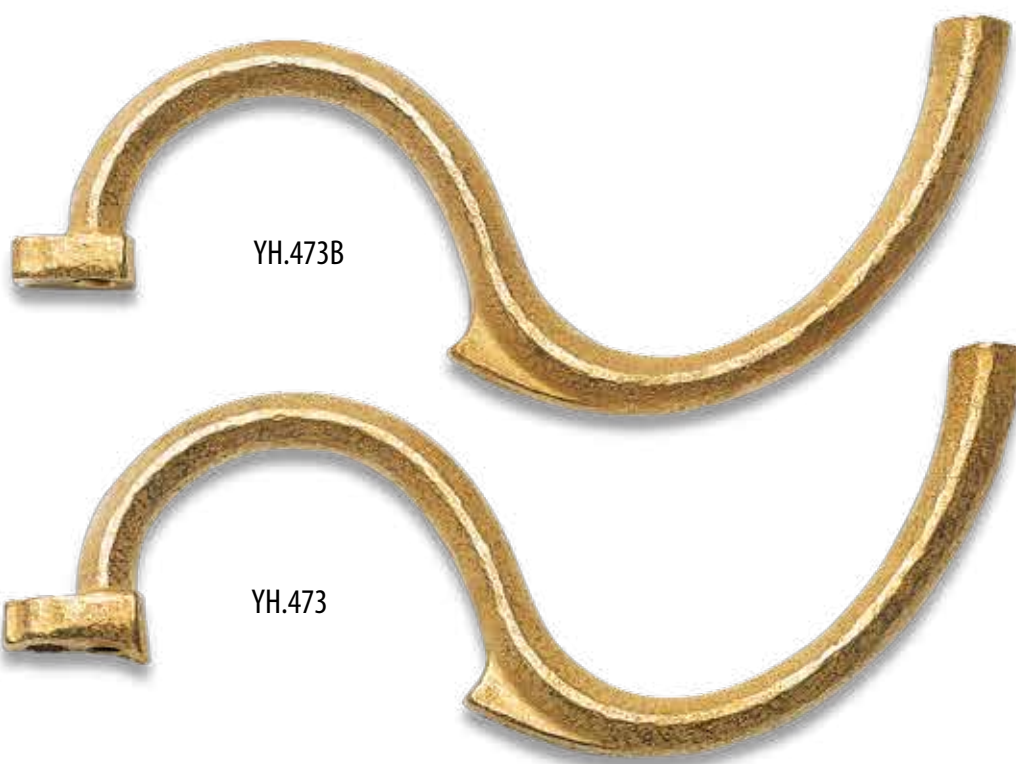
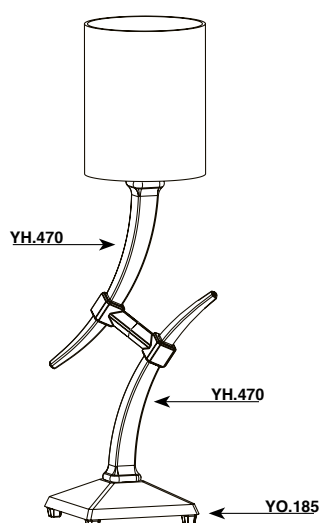




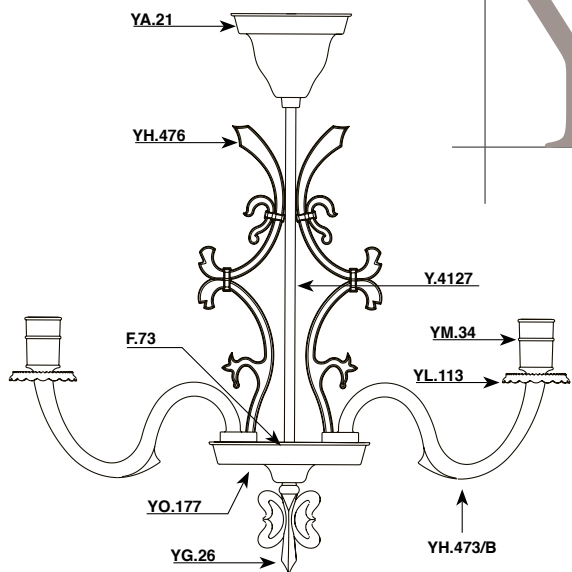
YH.471



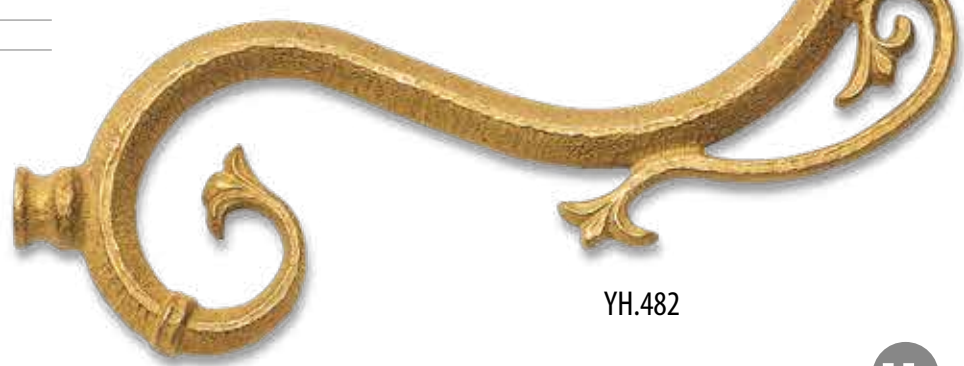
YH.470



YH.473



Y



ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YH.470	h 220 x 75	n°2 M 10x1
YH.471#	h 96 x 225	n°6 fil/thread
YH.473#	h 98 x 245	n°2 fil 10x1 n°1 fil M5 n°1 foro 10,2
YH.473B	h 98 x 240	n°3 M 10x1
YH.474	h 320 x 80	n°1 M 5
YH.476	h 316 x 86	n°1 M 5
YH.481	h 120 x 170	n°2 10x1
YH.482	h 150 x 220	n°2 10x1
YH.487	h 100 x 130	n°2 10x1

Non vendibile in Francia. Not for sale in France

ARTICOLO ITEM		MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YH.472	<input type="checkbox"/>	220 x h 97	n.2 M 10x1
YH.479	<input type="checkbox"/>	170 x h 80	n.2 M 10x1
YH.480	<input type="checkbox"/>	270 x h 120	n.2 M 10x1
YH.484#	<input type="checkbox"/>	170 x h 280	n.2 M 10x1 + n. 2 M 3
YH.484for#	<input type="checkbox"/>	170 x h 280	come sopra+ 2 fori

Non vendibile in Francia. Not for sale in France

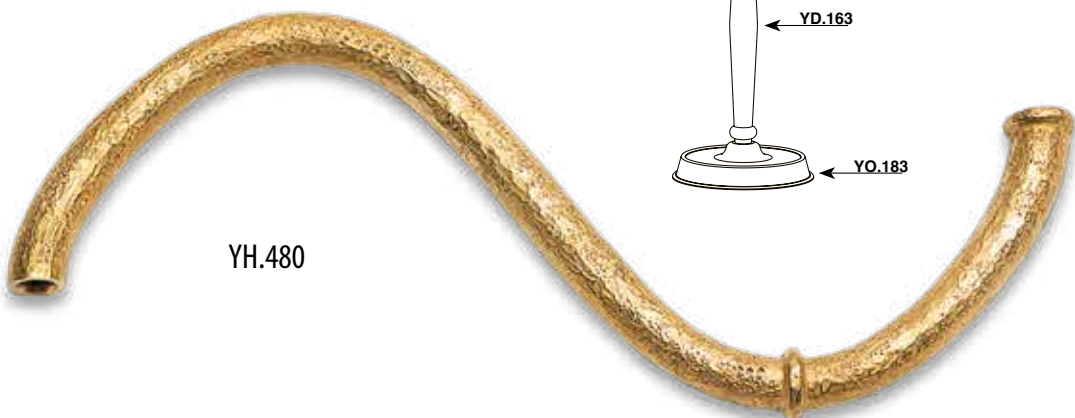
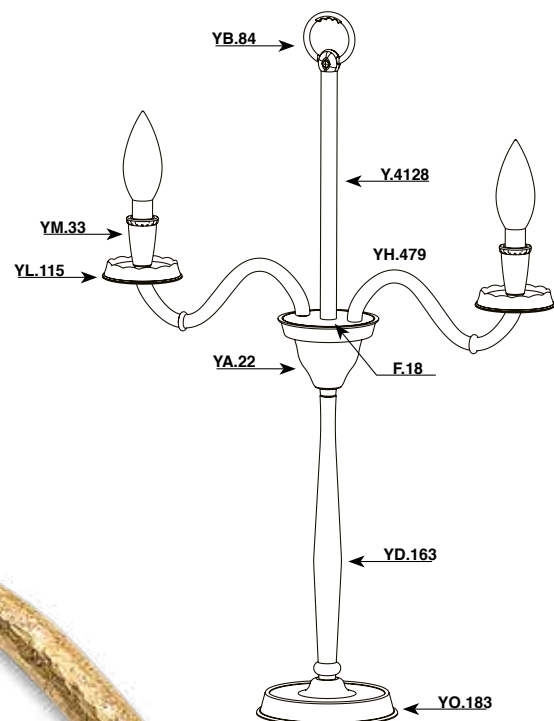


YH.484 FOR



YH.484

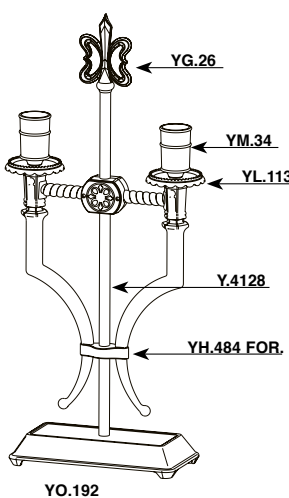
Y



YH.480

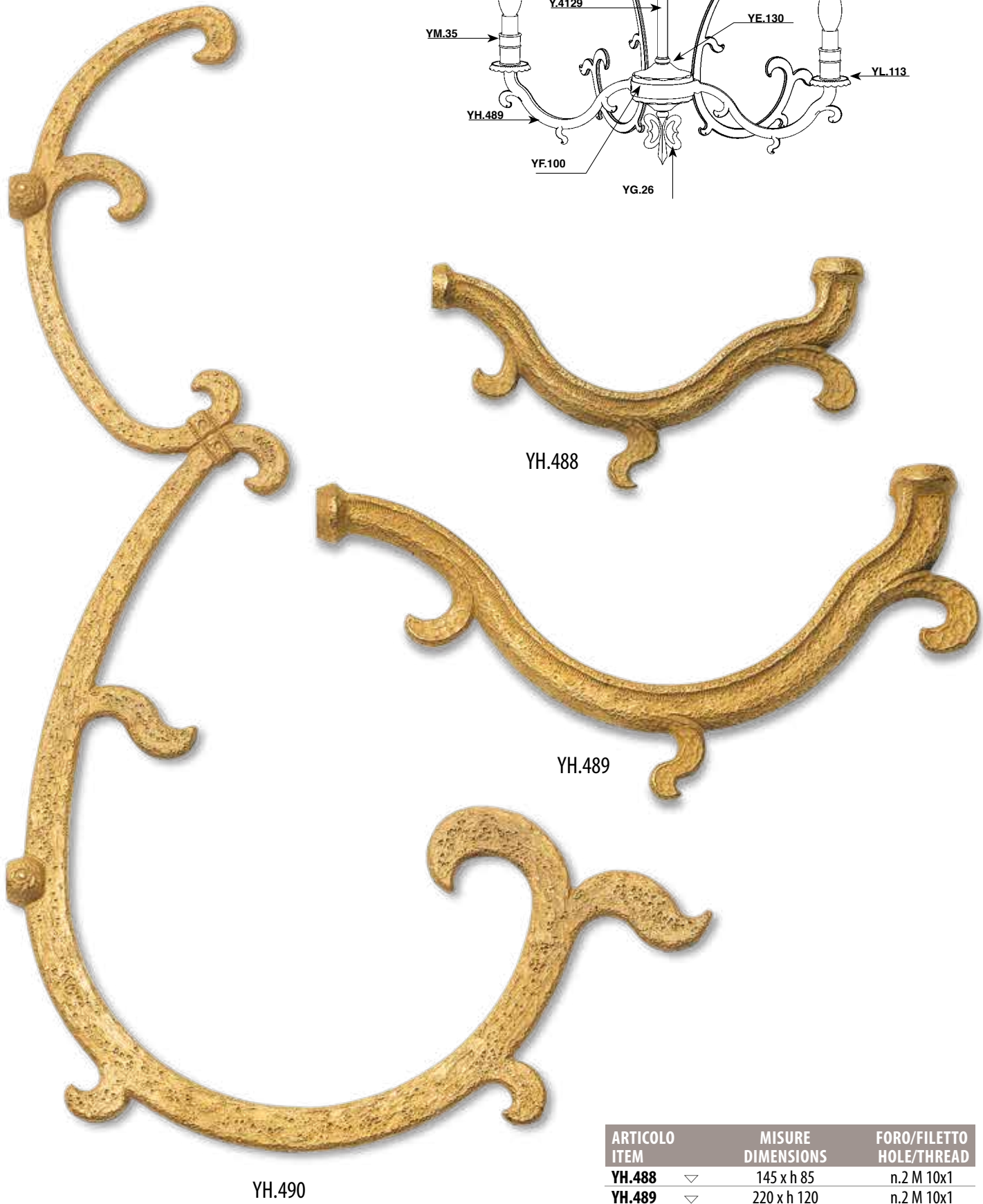
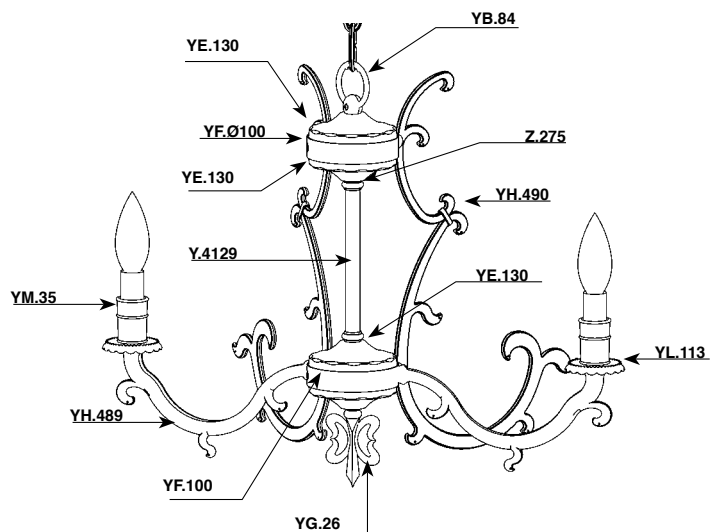


YH.472



YH.479

Y



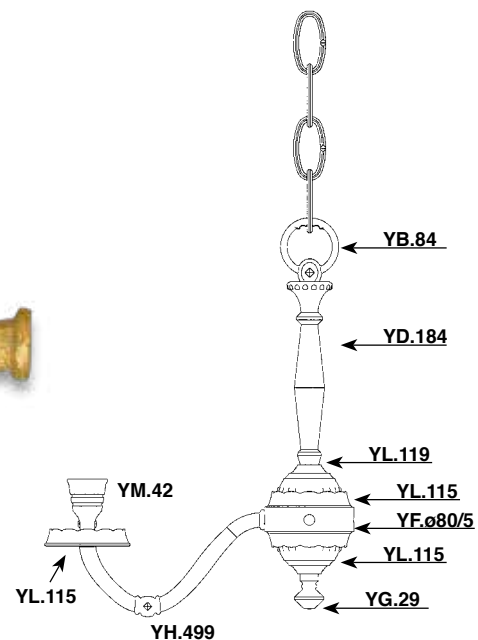
ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YH.488	145 x h 85	n.2 M 10x1
YH.489	220 x h 120	n.2 M 10x1
YH.490	260 x h 440	n.2 M 10x1



YL.119



YH.498



YH.499



YH.501

ARTICOLO ITEM	H	L / Ø	FORO/FILETTO HOLE/THREAD
YH.498	80	125	10x1
YH.499	90	160	10x1
YH.501	110	200	10x1
YL.119	30	60	10,2

Y



YL.113



YL.114



YL.116



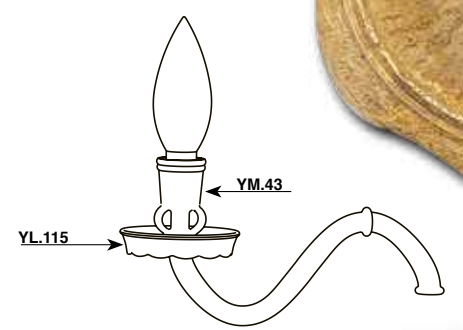
YL.115



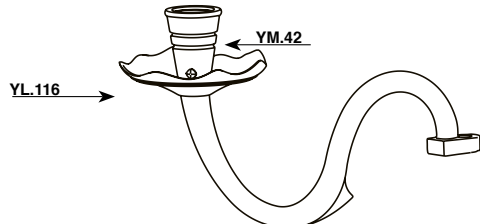
YL.119



YL.120



YL.115 → YM.43



YL.116 → YM.42

ARTICOLO ITEM	MISUR DIMENSIONS	FORO/FILETTO HOLE/THREAD
YL.113	Ø 67 x 10	10,2
YL.114	Ø 80 x 14	10,2
YL.115	Ø 80 x 15	10,2
YL.116	Ø 100 x 25	10,2
YL.119	Ø 60 x 30	10,2
YL.120	Ø 100 x 20	10,2



YM.33



YM.34



YM.35



YM.42



YM.43



YM.44



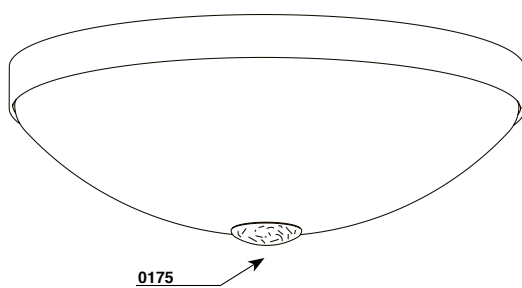
0.118



0.175



YR.114



0.175

ARTICOLO ITEM	MISURE DIMENSIONS	Ø INTERNO Ø INSIDE	FORO/FILETTO HOLE/THREAD
YM.33	h 52 x Ø 32	23	M 10x1
YM.34	h 58 x Ø 36	30	M 10x1
YM.35	h 52 x Ø 36	30	10,2
YM.42	h 55 x Ø 37	28	M 10x1
YM.43	h 56 x Ø 33	28	M 10x1
YM.44	h 56 x Ø 57	50	10,2
0.118	h 14 x Ø 50	-	M 10x1
0.175	h 14 x Ø 70	-	M 10x1
YR.114	66 x 48	10	10,2 n°2 Ø 5

Y



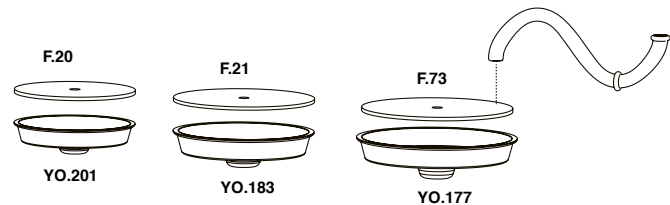
Y0.201



Y0.183



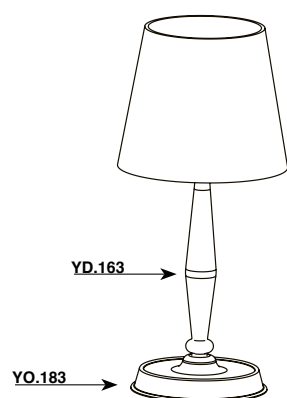
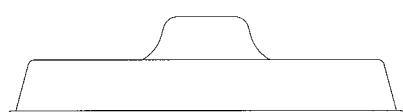
Y0.177



Y0.201

F.21
Y0.183

F.73
Y0.177



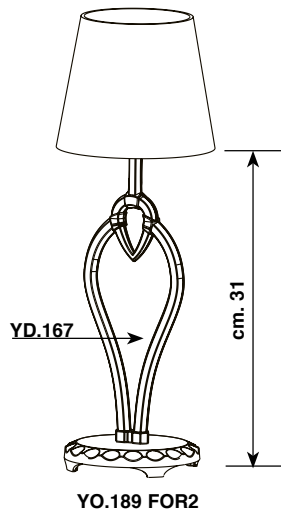
Y0.186



Y0.189



Y0.189 for 2



ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
Y0.177	Ø 160 h 40	10,2
Y0.180	Ø 160 h 22	n. 1 for/hole 10,2
Y0.180 for 2 #	Ø 160 h 22	n. 1 for/hole 10,2
Y0.183	Ø 140 h 35	10,2
Y0.186	Ø 250 h 60	10,2
Y0.189	Ø 120 h 22	n. 1 for/hole 10,2
Y0.189 for 2 #	Ø 120 h 22	n. 1 for/hole 10,2
Y0.201	Ø 120 h 32	10,2

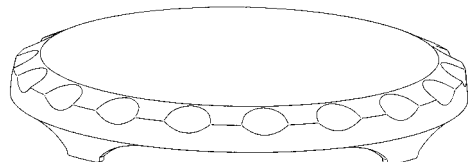
Non vendibile in Francia / Not for sale in France



Y0.180



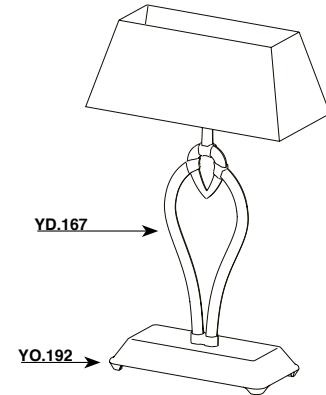
Y0.180 for 2



Y



YO.178



YD.167

YO.192



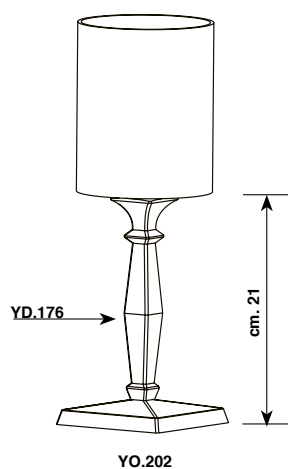
YO.202



YO.185



YO.196

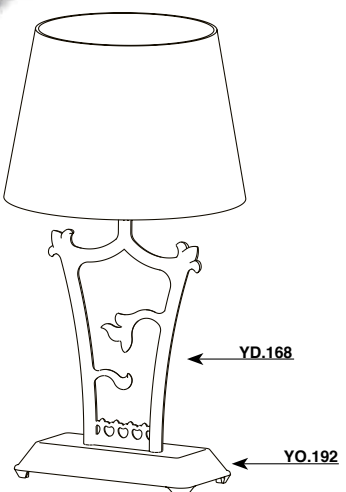
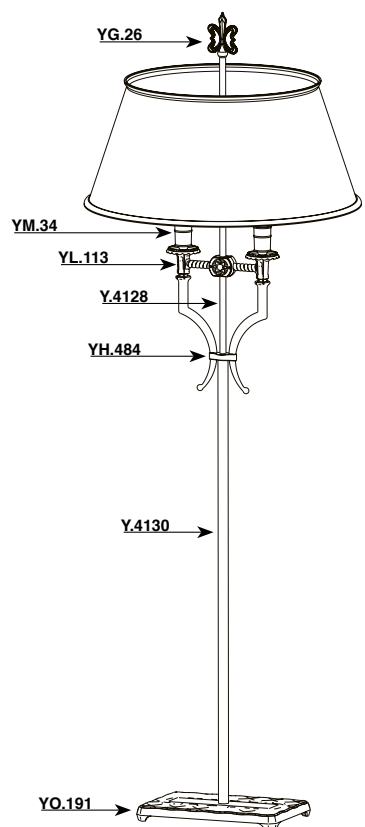


YD.176

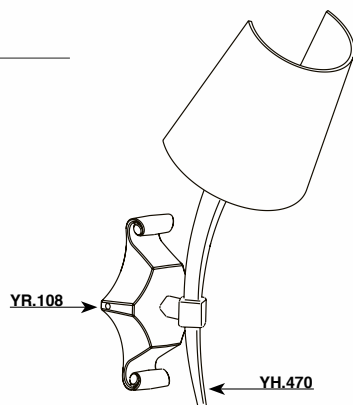
cm. 21

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YO.178#	130 x 130 x 25	10,2
YO.185	120 x 120 x 40	10,2
YO.196	100 x 100 x 13	M10x1
YO.202	110 x 110 x 22	10,2
YO.191#	300 x 200 x 30	=
YO.192	200 x 100 x 30	=

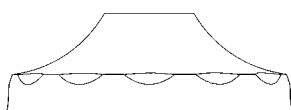
Non vendibile in Francia. Not for sale in France



Y



YR.108

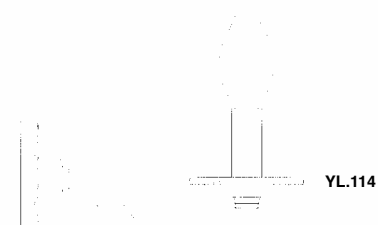


R.132



YR.132

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YR.108	155 x 92 x 38	n.3 fori + staffa fil. M4
YR.122	Ø 120 x 20	n.3 + 1 foro + staffa M4
YR.122GR	Ø 120 x 20	Grezza/Raw
YR.127 fil	29 x 50 x 22	n.2 fil M4
YR.127-02	29 x 50 x 22	n.2 fori + 2 fil. M4
YR.128 fil	29 x 50 x 22	n.2 fil M4
YR.128-02	29 x 50 x 22	n.2 fori + 2 fil. M4
YR.132	Ø 80 x 30	n.2 + 1 foro + staffa M4



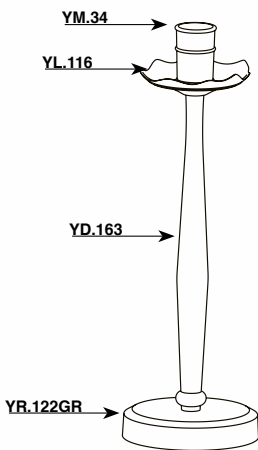
R.132

YH.498

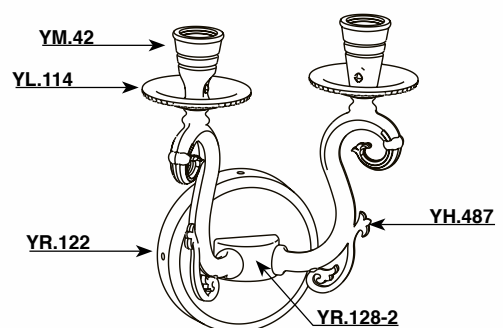
YL.114



YR.122GR



YR.122



YR.127FIL
YR.122 - 02



YR.128FIL
YR.128 - 02

Y



YR.109

ARTICOLO ITEM	MISURE DIMENSIONS	
YR.109#	130 x h 466	con staffa / with bracket
YR.110	155 x h 447	con staffa / with bracket
YR.119#	95 x h 340	con staffa / with bracket
YR.120	112 x h 320	con staffa / with bracket

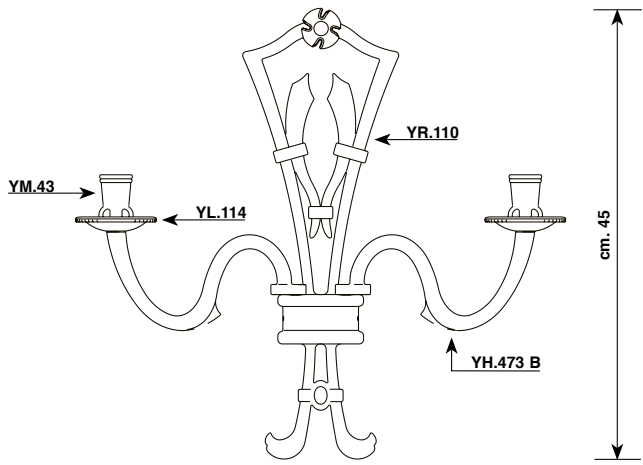
Non vendibile in Francia. Not for sale in France



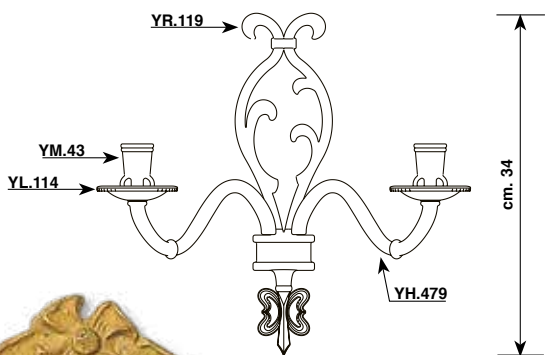
YR.119



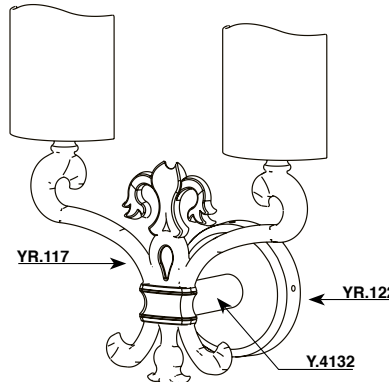
YR.110



YR.120



Y

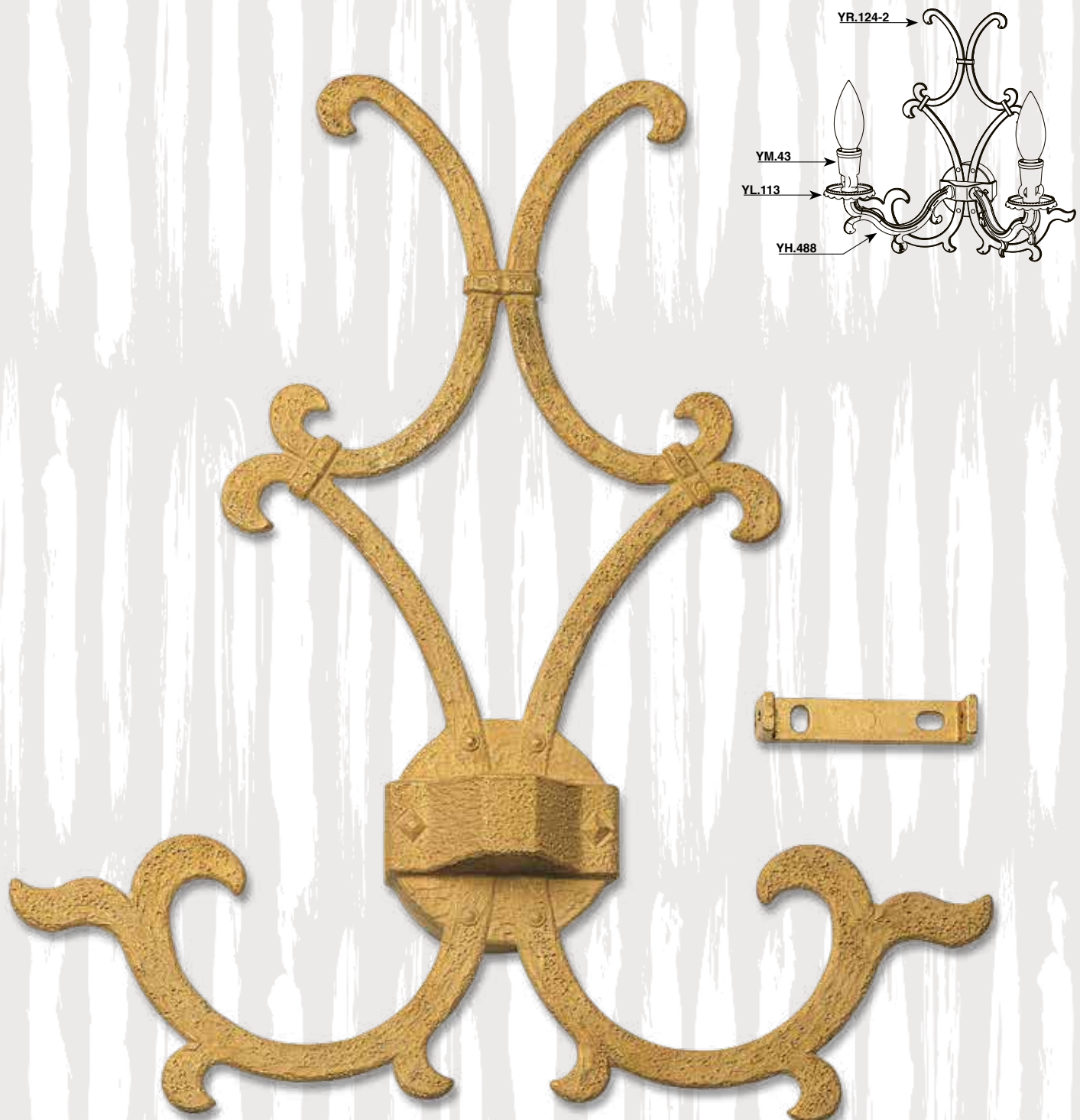


YR.117



YR.129
YR.129 FIL

ARTICOLO ITEM	MISURE DIMENSIONS	STAFFA BRACKET	FORO/FILETTO HOLE/THREAD
YR.117	225 x h 225	-	n. 3 M10x1 + n. 6 fori
YR.124	300 x h 30 x 50	M4	n. 2 fori per staffa
YR.124 for	300 x h 30 x 50	M4	n. 2 + 2 fori
YR.129	230 x h 245	=	=
YR.129 for	230 x h 245	=	n. 2 M10x1



YR.124
YR.124 FOR



YS.123



YS.124



YS.125



YS.126

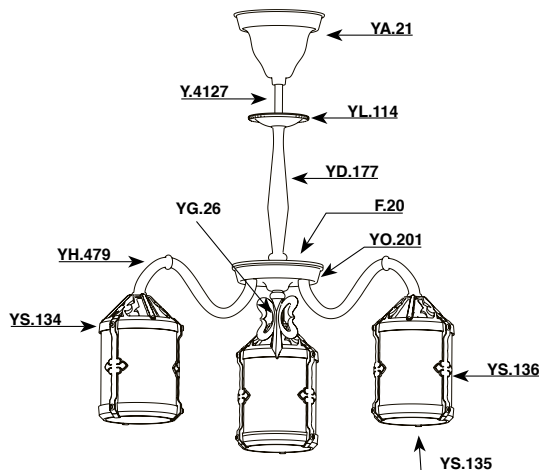
Y

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YS.123	Ø 195 x 74	n. 1 foro + n. 3 fil. M4
YS.124	Ø 195 x 22	n. 3 fil. M4
YS.125	h. 250 x 60	2 fori 4,5
YS.126	35 x 17	fil. M4
YS.134	Ø 106 x 50	n. 1 foro + n. 3 fil. M4
YS.135	Ø 106 x 18	n. 3 fil. M4
YS.136	36 x 127	2 fori 4,5
4142	Vite in ottone / brass screw	M4

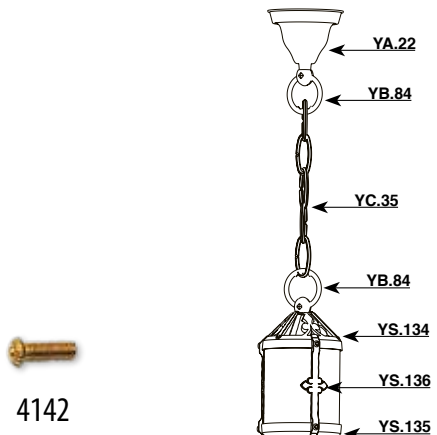
Vedi vetri accessori a pag 268-269 / See pages 268-269 for glass accessories



YS.134



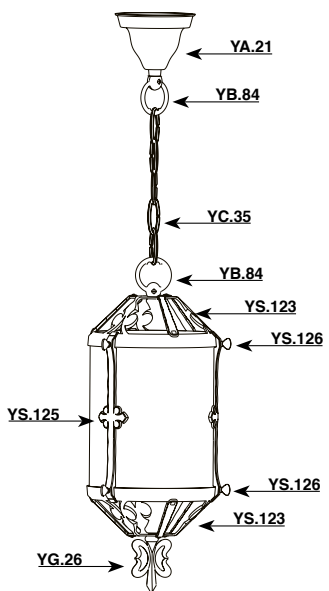
4142

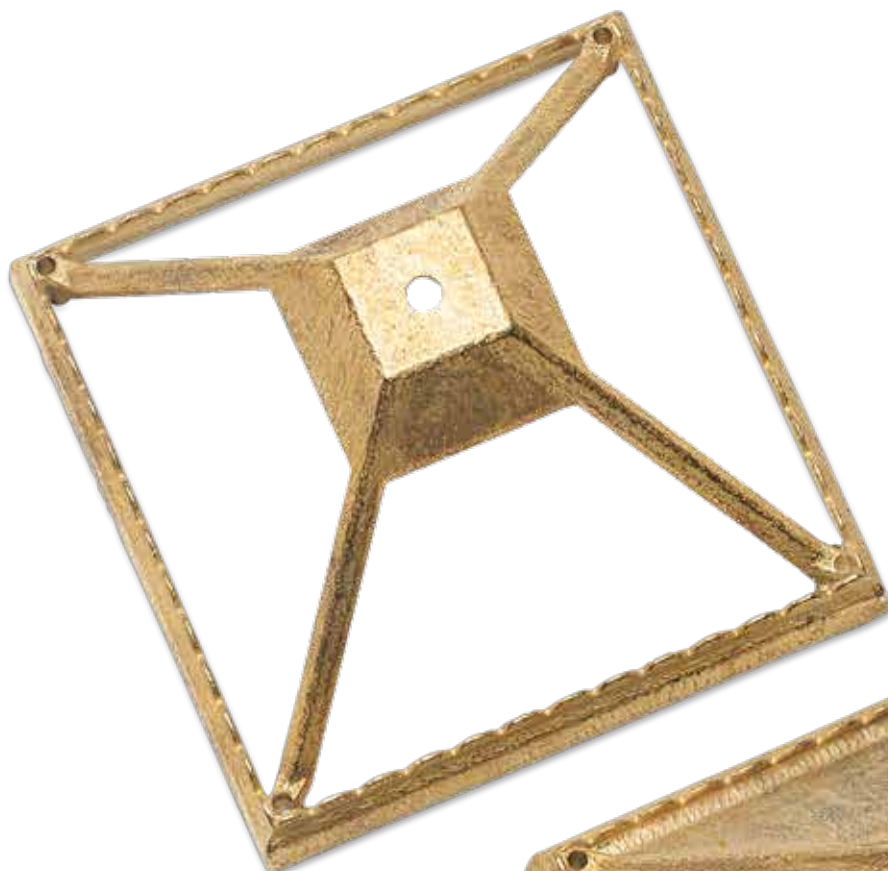


YS.135



4142





YS.127

—
YS.133
YS.133-30
Z.256



YS.128



YS.132

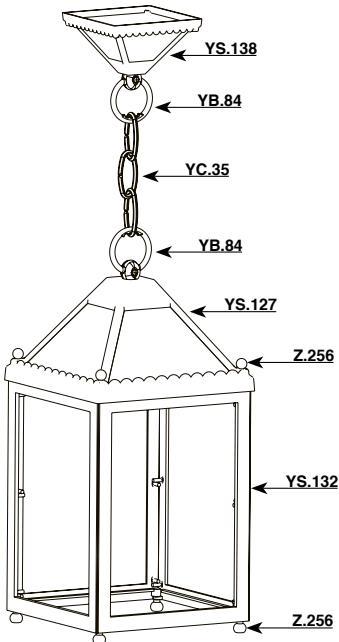
Y

YS.140
YS.140-30
Z.254

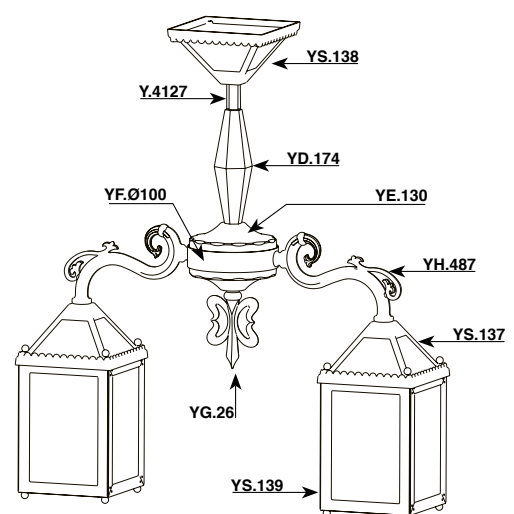
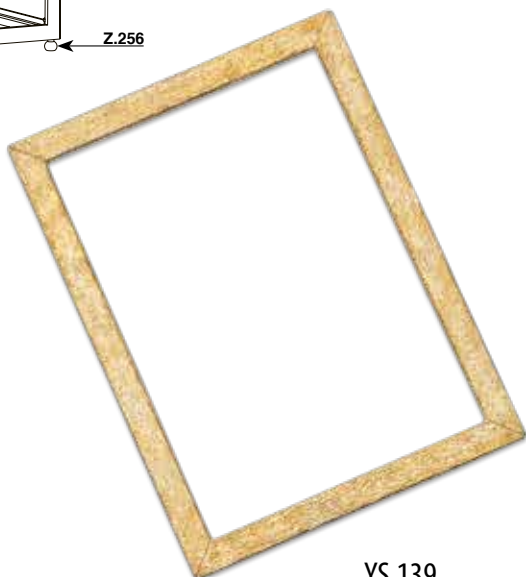


ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YS.127	208 x 208 x 123	n. 4 + 1 foro
YS.128	208 x 208 x 123	n. 4 + 1 foro
YS.132	200 x 270	2 fori + 2 fil. M4
YS.133	M4 x 15	-
YS.133-30	M4 x 35	-
YS.137	113 x 113 x 64	n. 4 + 1 foro
YS.138	113 x 113 x 64	1 foro
YS.138 for	113 x 113 x 64	n. 4 + 1 foro
YS.139	108 x 147	n. 2 fori + 2 fil. M3
YS.140	M3 x 15	-
YS.140-30	M3 x 25	-
Z.254	ø 8	M3
Z.256	ø 12	M4

Vedi vetri accessori a pag 268-269 / See pages 268-269 for glass accessories

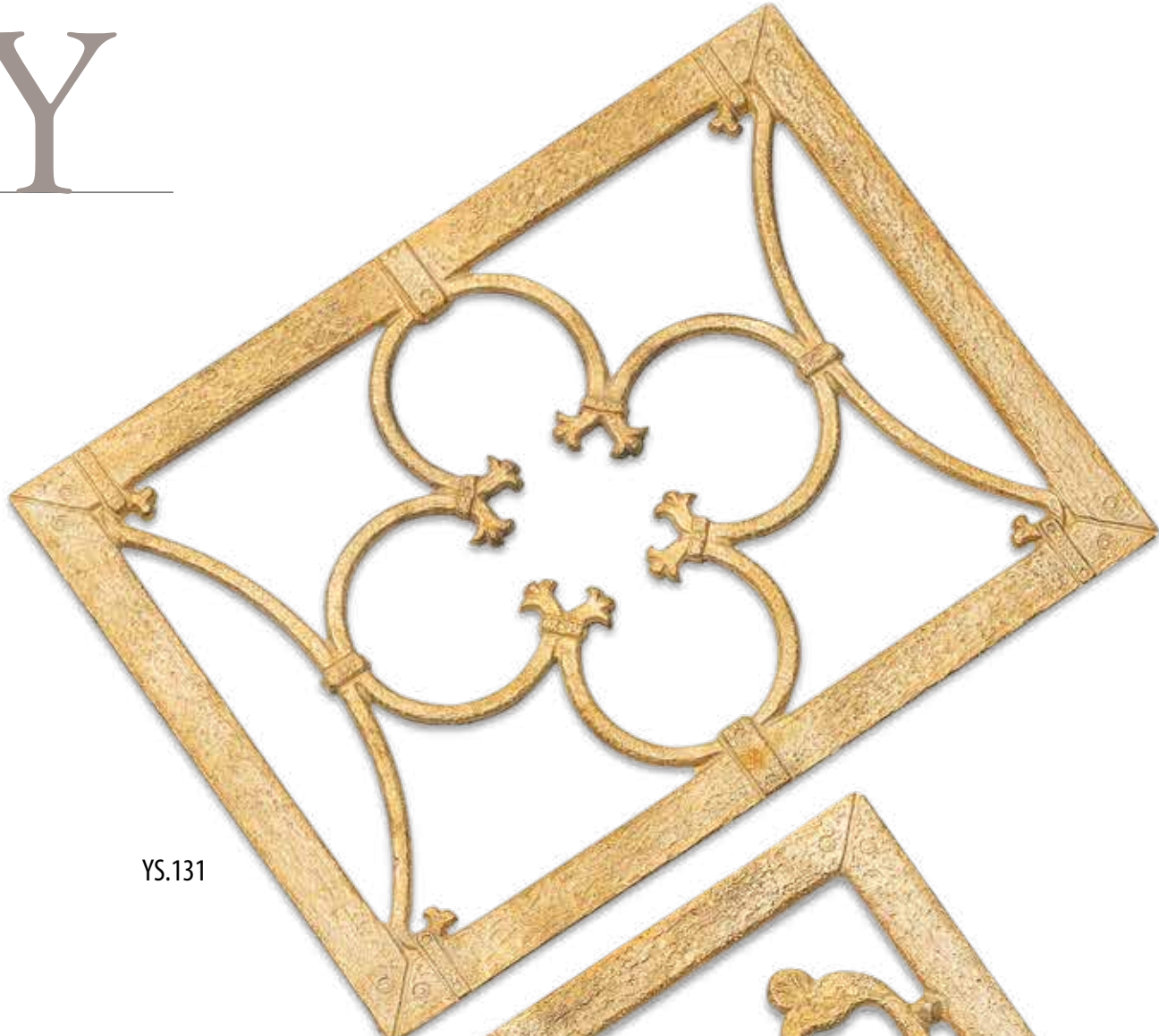


YS.138
YS.138 FOR

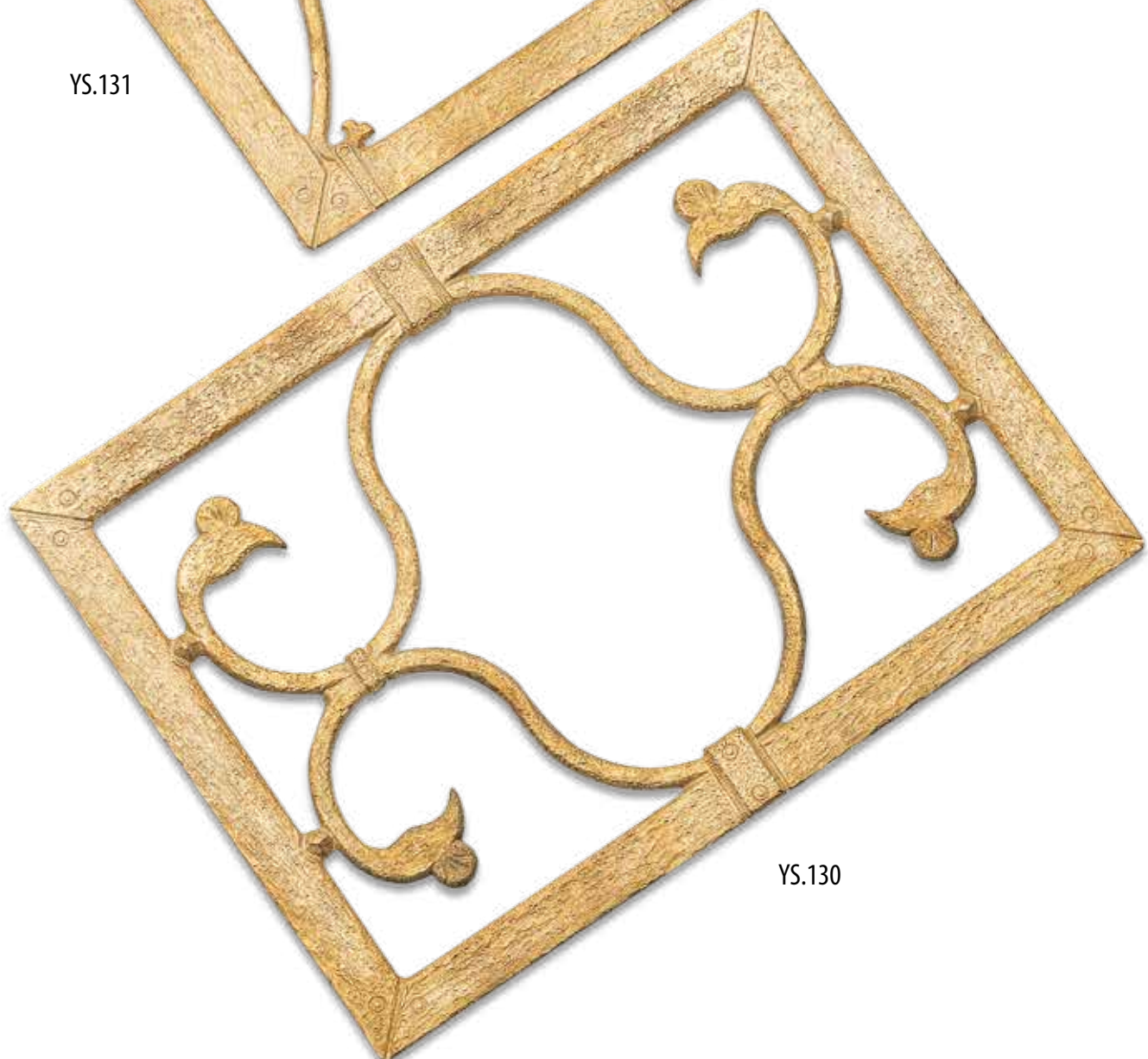


YS.139

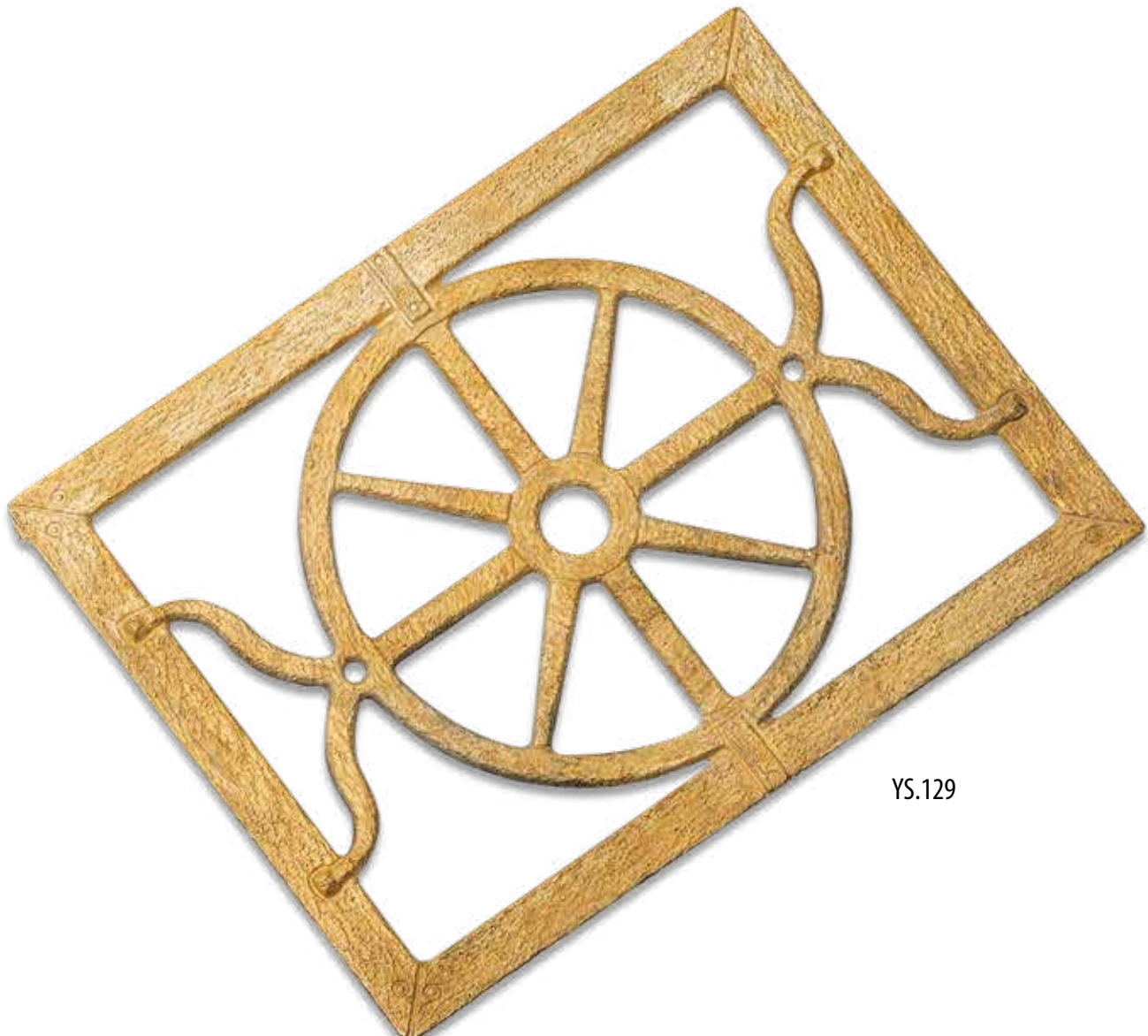
Y



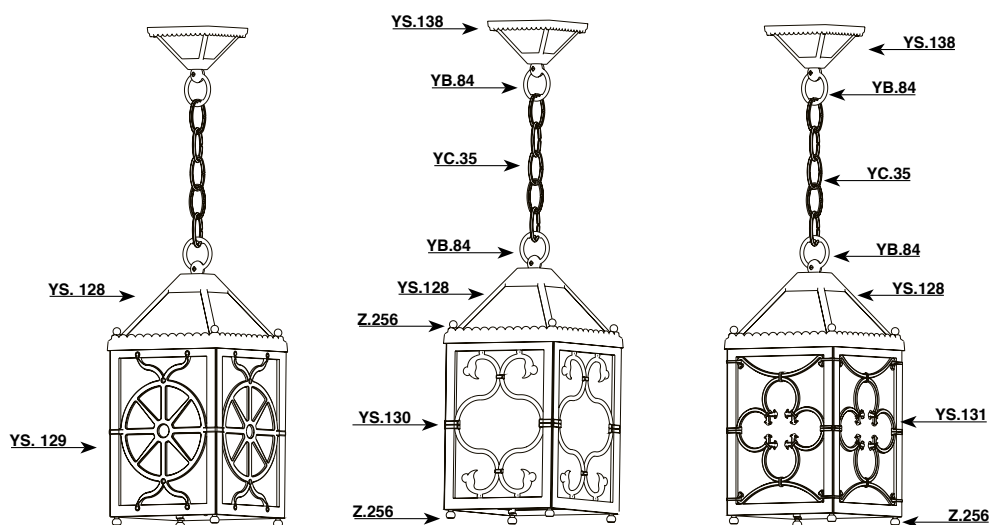
YS.131



YS.130



YS.129



ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
YS.129	200 x 270	n. 2 M4 + n. 2 fori
YS.130	200 x 270	n. 2 M4 + n. 2 fori
YS.131	200 x 270	n. 2 M4 + n. 2 fori
4143 (*)	278 x 270	n. 2 M4 + n. 4 fori

(*) Supporto per applique in alluminio / Alluminium wall bracket
Vedi vetri accessori a pag 268-269 / See pages 268-269 for glass accessories

Y

Y.4127
Ø 10

Y.4128
Ø 12

Y.4133
Ø 13

Y.4129
Ø 16

Y.4130
Ø 20



Z.266



Z.274



Z.275



Z.276



Z.269



Y.4131
Ø 25

Y.4132
Ø 30

Z.267



Z.268



Z.277



Z.278



Z.270



Z.271

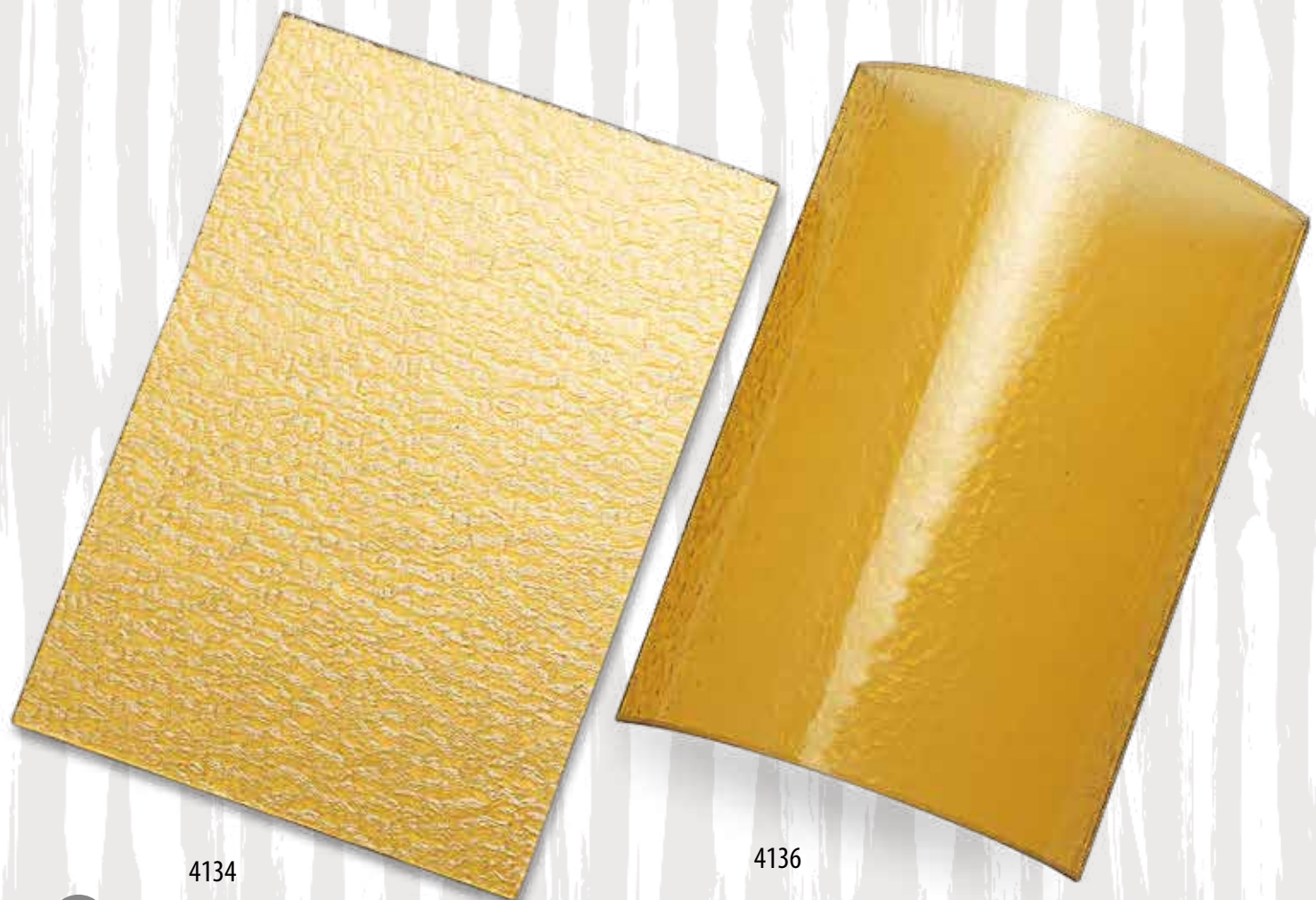
ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
Z.266	Ø 20 - 22	h. 14
Z.267	Ø 25 - 28	h. 16
Z.268	Ø 30 - 32	h. 20
Z.269	Ø 20 - 25	h. 4
Z.270	Ø 25 - 30	h. 5
Z.271	Ø 30 - 32	h. 5
Z.274	Ø 12 - 20	h. 9
Z.275	Ø 16 - 25	h. 9
Z.276	Ø 20 - 30	h. 13
Z.277	Ø 25 - 38	h. 17
Z.278	Ø 30 - 45	h. 20
		25

ARTICOLO ITEM	MISURE DIMENSIONS
Y.4127	Ø EST. 10 x 1,5
Y.4128	Ø EST. 12 x 1,5
Y.4133	Ø EST. 13 x 2,00
Y.4129	Ø EST. 16 x 1,50
Y.4130	Ø EST. 20 x 2
Y.4131	Ø EST. 25 x 2
Y.4132	Ø EST. 30 x 2
	h. cm 120
	h. cm 12
	h. cm 120



4135

4137



4134

4136

Y



4054

ARTICOLO ITEM	MISURE DIMENSIONS	COLORE COLOUR
4054	158 x 230 x 1,2	trasparente
4134	173 x 250 x 4	ambra
4135	173 x 250 x 4	trasparente antico
4136	158 x 230 x 4	ambra
4137	158 x 230 x 4	trasparente antico
4138	89 x 140 x 4	ambra
4139	89 x 140 x 4	trasparente antico
4140	82 x 115 x 4	ambra
4141	82 x 115 x 4	trasparente antico



4139



4141



4138



4140

Art.	Pag.	Art.	Pag.	Art.	Pag.
L.1	312	L.94	326		
L.2	312	L.95	323	M.5	336
L.10	312	L.96	323	M.9	336
L.11	312	L.97	323	M.10	334
L.12	314	L.98	324	M.11	334
L.14	314	L.99	322	M.12	336
L.15	314	L.100	326	M.13	335
L.17	313	L.101	326	M.14	335
L.18	315	L.102	327	M.16	334
L.19	315	L.105	322	M.19	334
L.20	315	L.107	324	M.20	336
L.21	315	L.108	324	M.21	336
L.28	314	L.109	327	M.22	336
L.37	315	L.110	313	M.23	336
L.38	315	L.111	326	M.24	336
L.39	313	L.112	326	M.25	334
L.40	313	L.117	327	M.26	337
L.47	316	L.118	327	M.27	336
L.48	316	L.121	317	M.28	337
L.49	316	L.122	329	M.31	335
L.50	318	L.122GR	329	M.36	337
L.51	318	L.123	317	M.37	337
L.52	318	L.124	328	M.38	334
L.53	318	L.125	328	M.39	334
L.54	320	L.126	329	M.40	335
L.55	318	L.127	329	M.41	335
L.56	318	L.128	322	M.45	326, 336
L.57	320	L.129	328	M.46M	335
L.57/B	320	L.130	328	M.47	335
L.58	320	L.131	330	M.48	328, 337
L.59	320	L.132	330	M.49	335
L.60	320	L.133	330	M.50	334
L.61	321	L.134	148	M.51	334
L.62	316	L.135	330	M.52	334
L.65	314	L.136	330	M.53	337
L.67	319			M.54	337
L.68	319			M.55	338
L.69	321	L.1001	331	M.56	338
L.70	321	L.1002	331	M.57	338
L.71	324	L.1003	331	M.58	337
L.74	321	L.1004	331		
L.75	319	L.1005	331	M.1001	337
L.76	319	L.1006	331	M.1002	337
L.77	319	L.1008	331		
L.78	327	L.1009	331		
L.79	316	L.1010	333		
L.82	324	L.1011	332		
L.83	317	L.1013	333		
L.84	317	L.1014	333		
L.85	322	L.1015	332		
L.86	322	L.1016	332		
L.88	325	L.1017	333		
L.88GR	325	L.1018	333		
L.88PASS	325	L.1019	333		
L.89PASS	325				
L.90	325				
L.90GR	325				
L.91	326				
L.92	323				
L.93	323				

ÍNDICE

INDEX

Piattelli

Bobeches

Bassins

Teller

Platillos de soporte

Spodki

Тарелочки декоративные



GHIDINI
GIUSEPPE BOSCO

Portacandele
andle cups
Binets
Kerzenhalter
Tazas
Kieliszki

Стаканчики декоративные
(под свечи)

L



L.1



L.2



L.10



L.11

ARTICOLO ITEM	Ø	H
L 1	80	13
L 2	95	17
L 10	95	17
L 11	70	12



L.39



L.40

ARTICOLO ITEM	Ø	H
L.17	80	28
L.39	75	11
L.40	110	18
L.110	70	21

vista interna
internal view



L.17



L.110



vista interna
internal view

L



L.12



L.15



L.14



L.28



L.65

ARTICOLO ITEM	Ø	H
L 12	55	11
L 14	45	6
L 15	50	13
L 28	60	8
L 65	60	12



L.18



L.19

ARTICOLO ITEM	Ø	H
L.18	90	13
L.19	85	13
L.20	95	9
L.21	55	6
L.37	90	15
L.38	60	10



L.37



L.20



L.38



L.21

L



L.47



L.48



L.49

ARTICOLO ITEM	Ø	H
L 47	110	30
L 48	100	27
L 49	80	23
L 62	75	27
L 79	77	28



L.62



L.79



L.83



L.84

ARTICOLO ITEM	Ø	H	FORO/FILETTO HOLE/THREAD
L 83	96	25	10,2
L 84	100	33	10,2
L 121	60-63	28	10,2
L 123	80-85	36	10,2



L.121



L.123





L.50



L.51



L.52



L.53

ARTICOLO ITEM	Ø	H
L.50	95	18
L.51	105	20
L.52	100	10
L.53	110	10
L.55	70	21
L.56	85	23



L.55



L.56

L



L.67



L.68

ARTICOLO ITEM	Ø	H
L 67	85	10
L 68	70	9
L 75	98	14
L 76	125	20
L 77	155	21



L.76



L.75



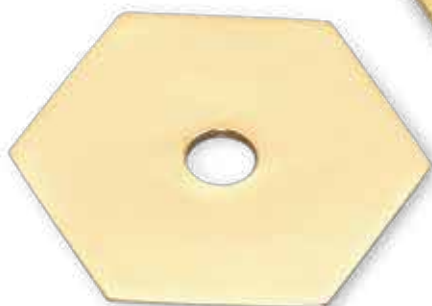
L.77



L.57



L.58



L.57B



L.54

ARTICOLO ITEM	Ø	H
L 54	80	10
L 57	100	35
L 57B	70	2
L 58	80	25
L 59	95	25
L 60	80	19



L.60



L.59

L



L.61



L.69



L.70



L.74

ARTICOLO ITEM	Ø	H
L 61	80	28
L 69	95	15
L 70	70	12
L 74	70	20



L.85



L.86

ARTICOLO ITEM	Ø	H
L 85	70	20
L 86	100	28
L 99	84	18
L 105	85	21
L 128	70	18



L.105



L.99



L.128

L



L.97



L.93



L.92

ARTICOLO ITEM	Ø	H
F 78	46	12
L 92	80	11
L 93	100	14
L 95	50	8
L 96	60	8
L 97	120	17



L.96



L.95



F.78

L



L.71



L.82



L.98



L.107



4142
(n.1 vite M4)

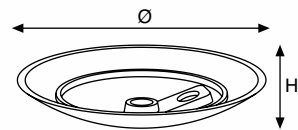


L.108

ARTICOLO ITEM	Ø	Ø INTERNO Ø INSIDE	H	FILETTO THREAD
L 71	65	60	40	n.3 M4
L 82	90	-	23	
L 98	72	63	36	n.3 M3
L 107	52	49	31	n.1 10x1
L 108	67	62	35	n.3 M4
4142	6		10	M4



L.88
L.88 GR



L.88
vista interna
internal view



L.88 PASS



L.89 PASS



L.90
L.90 GR

ARTICOLO ITEM	Ø	H	FORO/FILETTO HOLE/THREAD
L 88	80	14	n1 10x1 + 10,2
L 88 GR	80	14	n1 10x1 cieco
L 88 PASS	80	14	n1 10x1 passante
L 89 PASS	110	18	n1 10x1 passante
L 90	115	45	n1 10x1 + 10,2
L 90 GR	115	45	n1 10x1 cieco



L.91



L.94



L.100



L.101



M.45



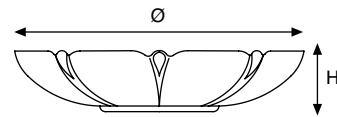
L.111



L.112

ARTICOLO ITEM		Ø	H
L 91	Torn	120	38
L 94	Torn	80	28
L 100		72	37
L 101		68	46
L 111		60	28
L 112		70	50
M 45		56	37

L



L.78



L.102



L.109



L.118



L.117

ARTICOLO ITEM	Ø	H
L 78	100	25
L 102	140	45
L 109	90	28
L 117	140	40
L 118	118	40

L



M.48



M.48 + L124



L.124



vista superiore
top view



vista inferiore
bottom view

ARTICOLO ITEM	Ø MAX	H
L 124	70	8
L 125	90	10
L 129	70	10
L 130	75	28
M 48 Torn	45	31 10x1

(•) Not available for USA market



L.130



L.129



L.126



L.127

ARTICOLO ITEM	H	Ø MAX	
L 122	23	115	n 12 Fori/Holes
L 122GR	23	115	=
L 126	17	87	n 12 Fori/Holes
L 127	22	117	n 12 Fori/Holes



L.122GR



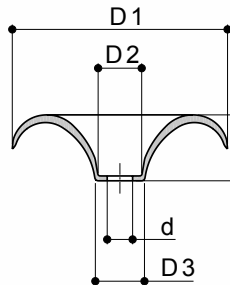
L.122



L



L.135



L.136

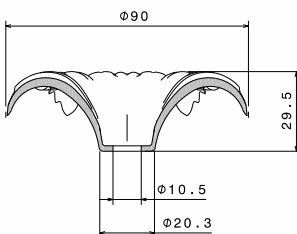
ARTICOLO ITEM	H	L	Ø - P	FILETTO THREAD
L 131	7	-	100	n.1 foto 10,5



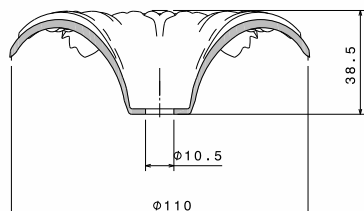
L.131

ARTICOLO ITEM	D1	D2	D3	H	H	D
L135 (•)	84	21	24	35,5		10,2
L136 (•)	100	21	24	43,5		10,2

(•) Not available for USA market



L.132



L.133

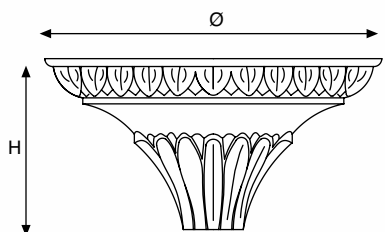
ARTICOLO ITEM	H	L	ØMAX.	FIL. THREAD	FORO HOLE
L 132	29	90	90	=	10,3
L 133	39	110	110	=	10,3



L.1001



L.1003



L.1002



L.1005



L.1006



L.1004



L.1008



L.1009

ARTICOLO ITEM	Ø	H
L 1001	90	45
L 1002	80	30
L 1003	75	25
L 1004	100	39
L 1005	80	32
L 1006	85	24
L 1008	90	20
L 1009	90	20



L.1011



F.1005 B



F.1007

ARTICOLO ITEM	Ø	H
F 1005 B	62	13
F 1007	80	16
L 1011	63	7
L 1015	80	22
L 1016	95	23



L.1015



L.1016

L



L.1010



L.1013



L.1019



L.1014



L.1018



L.1017

ARTICOLO ITEM	Ø	H
L 1010	90	22
L 1013	100	28
L 1014	85	25
L 1017	54	13
L 1018 (-)	115	28
L 1019 (-)	62	16

(-) Not available for USA market

M



M.11



M.10



M.25



M.16



M.19



M.39



M.50



M.51



M.38



M.52

ARTICOLO ITEM		Ø	H	IMP. INTERNA INSIDE COUNT.	FILETTO THREAD
M 10	Torn.	32	46	26-28	10x1
M 11	Torn.	45	34	34	10x1
M 16	Torn.	27	36	-	10x1
M 19	Torn.	30	49	25	10x1
M 25	Torn.	38	59	26	10x1
M 38	Torn.	31	46	26-28	10x1
M 39	Torn.	31	46	26-28	10x1
M 50	Torn.	38	41	25	10x1
M 51	Torn.	42	48	25	10x1
M 52	Torn.	48	56	30	10x1

ARTICOLO ITEM		Ø	H	IMP. INTERNA INSIDE COUNT.	FILETTO THREAD
M 13	Torn.	33	76	20	10x1
M 14	Torn.	29	58	21	10x1
M 31	Torn.	30	55	-	10x1
M 40	Torn.	32	46	26-28	10x1
M 41	Torn.	32	46	26-28	10x1
M 46M		25	106	foro/hole 21,5	
M 47		35	100	foro/hole 29	
M 49	Torn.	34	46	26-28	10x1



M.14



M.49



M.31



M.46 M



M.47



M.41



M.40

M



M.5



M.20



M.9



M.24



M.21



M.45



M.23



M.22



M.27



M.12

ARTICOLO ITEM	Ø	H	IMP. INTERNA INSIDE COUNT.	FILETTO THREAD
M 5	35	37	-	10x1
M 9	Torn.	68	-	10x1
M 12	Torn.	30	44	10x1
M 20		34	38	10x1
M 21		37	57	10x1
M 22	Torn.	32	45	10x1
M 23	Torn.	38	64	10x1
M 24		52	47	10,2
M 27	Torn.	30	41	10x1
M 45		56	37	10,2

M.26



M.28



M.1001



M.1002



ARTICOLO ITEM		Ø	H	IMP. INTERNA INSIDE COUNT.	FILETTO THREAD
M 26	Torn.	43	53	31	10x1
M 28		42	62	37-27	10x1
M 36	Torn.	39	45	30	10x1
M 37	Torn.	34	36	26-28	10x1
M 48	Torn.	45	58	30-33	10x1
M 53	Torn.	39	53	23-34	10x1
M 54		51,5	62	-	10x1
M 58	(•)	49	69,5	-	10x1
M 1001		40	66	-	10x1
M 1002		32	65	26	10x1
Z 209	Torn.	33	23	29	10,2
Z 210	Torn.	47	34	40	10,2
Z 248	Torn.	60	33	50	10,2

(•) Not available for USA market



M.58



M.37



M.36



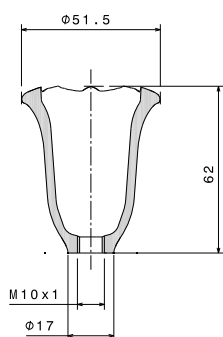
M.48



M.53



M.54



Z.210



Z.209



Z.248

M



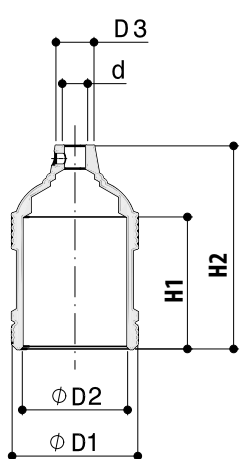
M.55



M.56



M.57



ARTICOLO ITEM	D1	D2	D3	H1	H2	FORI/FILETTI HOLES/THREAD
M 55	49,5	41,5	15	80	52	n°1 10x1 n°1 M6 lat.
M 56	49,5	41,5	15	80	52	n°1 10x1 n°1 M6 lat.
M 57	49,5	41,5	15	80	52	n°1 10x1 n°1 M6 lat.



GHIDINI
GIUSEPPE BOSCO

ÍNDICE

INDEX

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
0.8	342	0.93	345	0.173SM	356	0.258-25	369
0.9	342	0.94	350	0.175	372	0.259	378
0.15	342	0.95	356	0.187	364	0.260	378
0.16	342	0.97	372	0.188	364	0.261	379
0.17	342	0.98	357	0.190	372	0.262	379
0.20	342	0.99	357	0.193	345	0.263	368
0.24	345	0.100	357	0.194	345	0.264	384
0.25	343	0.101	357	0.195	347, 364	0.265	380
0.28	374	0.102	357	0.197	362	0.266	384
0.29	346	0.103	357	0.198	362	0.267	354
0.30	346	0.104	357	0.203	372	0.268	381
0.31	346	0.105	357	0.204	360	0.269	381
0.32	346	0.106	358	0.205	365	0.270	382
0.33	346	0.107	358	0.206	365	0.271	382
0.34	346	0.108	358	0.207	358	0.272	382
0.35	346	0.109	372	0.208	368	0.273	382
0.36	346	0.110	358	0.208FOR	368	0.274	378
0.37	346	0.111	358	0.209	368	0.275	359
0.38	346	0.117	351	0.209FOR	368	0.276	372
0.39	346, 364	0.118	372	0.210	368	0.277	381
0.40	343	0.119	363, 372	0.211	361		
0.41	345	0.119-M4	372	0.213	361	0.1001	387
0.43	343	0.120	372	0.214	361	0.1004	387
0.44	343	0.120-M4	372	0.218	361	0.1005	386
0.45	371	0.134	354	0.219	365	0.1006	386
0.46	374	0.135	354	0.220	365	0.1007	386
0.47	349	0.136	354	0.221	376	0.1008	386
0.49	374	0.137	354	0.222	365	0.1009	387
0.49/B	372	0.138	354	0.223	365	0.1010	387
0.49/B Pass	372	0.139	354	0.224	377		
0.50	374	0.140	351	0.225	376		
0.53	375	0.141	351	0.226	377	P.3	388
0.54	375	0.142	351	0.227	349	P.4	388
0.55	344	0.143	355	0.228	349	P.8	388
0.57	344	0.144	355	0.229	370	P.11	388
0.59	348	0.145	355	0.230	370	P.13	388
0.61	348	0.145FIL	355	0.231	362	P.14	388
0.62	348	0.146	355	0.232	362, 363		
0.64	350	0.147	356	0.233	362		
0.65	349	0.148	349	0.234	363		
0.67	353	0.149	349	0.235	363		
0.69	353	0.150	359	0.236	375		
0.71	353	0.151	359	0.237	367		
0.73	352, 354	0.152	344	0.238	367		
0.73FOR	352	0.153	360	0.239	367		
0.74	353	0.154	360	0.240	367		
0.75	352	0.155	360	0.241	347		
0.77	352	0.156	359	0.242	347		
0.78	373	0.157	359	0.243	347		
0.80	352	0.158	359	0.244	347		
0.81	352	0.160	360	0.245	343		
0.82	356	0.161	364	0.246	384		
0.82SM	356	0.162	364	0.247	384		
0.83SM	351	0.165	360	0.250	347		
0.85	345	0.168	366	0.251	347		
0.85GR	345	0.169	366	0.252	347		
0.86	373	0.170	360	0.253	347		
0.89	351	0.171	350	0.254	347		
0.90	351	0.172	344	0.255	347		
0.92	348	0.173	356	0.258	369		



GHIDINI
GIUSEPPE BOSCO

Basi per lampade o piantane - Plafoniere

Lamp bases - Cieling pieces

Socles de lampe et lampadaries - Plafonnieres

Leuchtensockel - Deckenleuchten

Bases para lámparas - Plafones y accesorios

Spody do lamp / klosze i akcesoria

Основы для светильников и плафонов,
опоры и стойки для торшеров

Colonnine per lampade

Columns for lamp bases

Colonnes pour lampes

Saeulen fuer Tischlampen

Pies para lámpas

Kolumny do lamp

Столбики для светильников



0.8

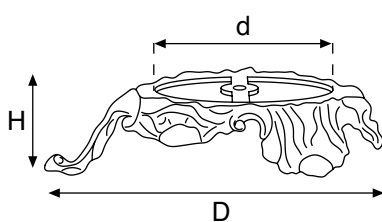
ARTICOLO ITEM	Ø D	Ø D	H
0 8	185	135	23
0 9	130	78	23
0 20	200	100	25



0.20



0.9



0.15



0.16



0.17

ARTICOLO ITEM	Ø	H	FILETTO THREAD
0 15	65	65	10x1
0 16	47	112	
0 17	120	58	



0.25



0.40



0.245



0.43

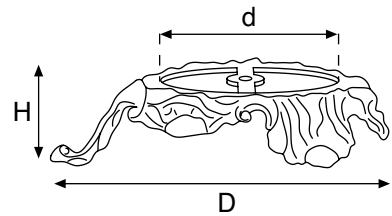


0.44

ARTICOLO ITEM	Ø D	Ø D	H	FOTO / FILETTO HOLE / THREAD
0 25	210	92	33	10,2
0 40	210	105	50	10,2
0 43	225	135	35	10,2
0 44	165	45	43	10x1
0 245	170	70	25	10,2



0.55



0.57

ARTICOLO ITEM	Ø D	Ø D	H	FORO / FILETTO HOLE / THREAD
0 55	260	115	63	10,2
0 57	320	37	80	10,2
0 152	160	-	28	10,2
0 172 (*)	185	-	56	10x1

(*) Articolo satinato / Grinded piece



0.152



0.172



0.24



0.41



0.93



0.85

0.85 GR (senza foro laterale)

ARTICOLO ITEM	Ø D	Ø D	H	FORO / FILETTO HOLE / THREAD
0 24	125	31	35	10,2
0 41	155	58x58	29	10x1
0 85	140	70	32	10,2+10,2
0 85 GR	140	70	32	10,2
0 93	106	46	26	10x1
0 193	110	-	40	10x1
0 194	145	-	56	10x1



0.193



0.194



0.29



0.36



0.30



0.37



0.32



0.31



0.38



0.33



0.39



0.34

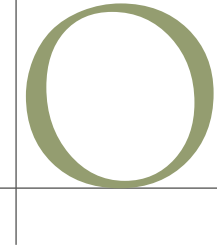


0.35

ARTICOLO ITEM	Ø	H	FILETTO THREAD
0 29	Torn.	125	32
0 30	Torn.	35	40
0 31	Torn.	35	39
0 32		65	24
0 33	Torn.	40	140
0 34	Torn.	30	38
0 35		98	19
0 36	Torn.	115	16
0 37	Torn.	93	93
0 38		105	10
0 39	Torn.	145	36
			10x1

ARTICOLO ITEM	Ø	H	FILETTO THREAD
K 23*	145	455	10x1
K 51*	120	350	10x1

* Composto da n. 11 pezzi non assemblati
Composed by n. 11 pieces not assembled



0.255



0.254



0.253



0.252



0.241



0.251



0.242



0.250



0.244



0.243

0.195



K.51



K.23



ARTICOLO ITEM	Ø	H	FILETTO THREAD
0 195	Torn.	120	34
0 241	Torn.	95/75	14
0 242	Torn.	77/75	75
0 243		87/75	10
0 244		80	16
0 250	Torn.	26	30
0 251	Torn.	32	110
0 252	Torn.	27	31
0 253		50	25
0 254	Torn.	30	32
0 255	Torn.	102	25
			Imp. 22,5
			10x1



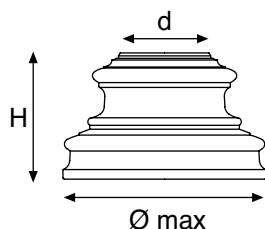
0.59



0.62

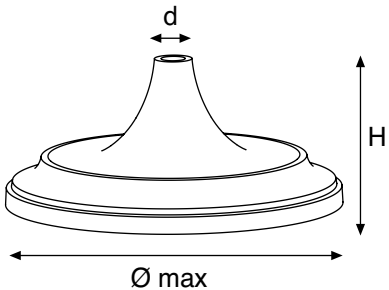


0.61



0.92

ARTICOLO ITEM	Ø MAX	Ø D	H	FORO / FILETTO HOLE / THREAD
0 59 Torn.	160	55	63	10,2
0 61 Torn.	145	55	107	10,2
0 62 Torn.	160	55	125	10,2
0 92 Torn.	175	80	110	10,2



0.65 - 0.148 - 0.149

0.47

ARTICOLO ITEM		Ø MAX	Ø D	H	FORO / FILETTO HOLE / THREAD
0 47	Torn.	285	49	110	Ø 9
0 65	Torn.	295	33	125	13x1
0 148	Torn.	140	20	66	10x1
0 149	Torn.	200	26	87	10x1
0 227 (*)	Torn.	140	120	20	10x1
0 228 (*)	Torn.	140	20	44	10x1

(*) Not available for U.S.A. market



0.148



0.149



0.65



0.227



0.228



0.64



0.94



0.171

ARTICOLO ITEM	Ø	H	FORO /FILETTO HOLE / THREAD
0 64	195	43	n.1 10x1
0 94	162	50	n.1 10x1
0 171 (*)	200	42	10x1

* Articolo Satinato / Grinded pieces

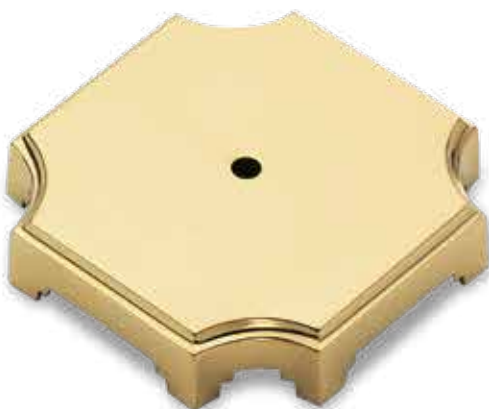


0.89



0.90

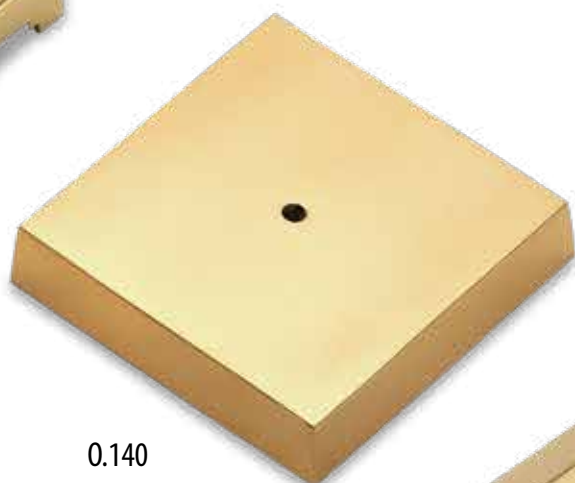
ARTICOLO ITEM	Ø MAX	Ø TOP	H
0 89	130	100	28
0 90	160	120	32
0 117	205	140	25



0.83 SM



0.117



0.140



0.142

ARTICOLO ITEM	MISURE DIMENSIONS	FORO / FILETTO HOLE / THREAD
0 83 SM	160X160X34	10,2
0 140	160X160X35	10X1
0 141	130X130X35	-
0 142	160X120X35	-
R 67	135X135X31	-

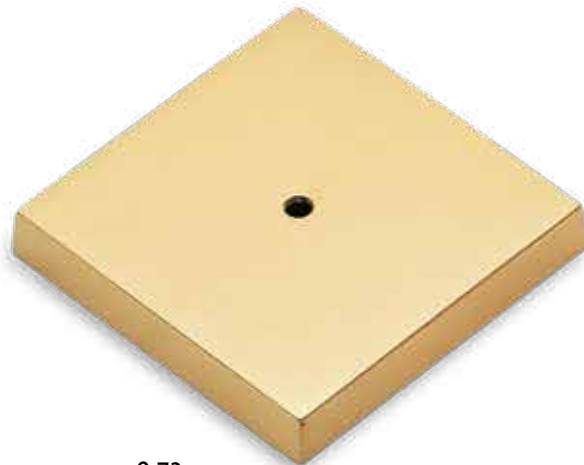


0.141

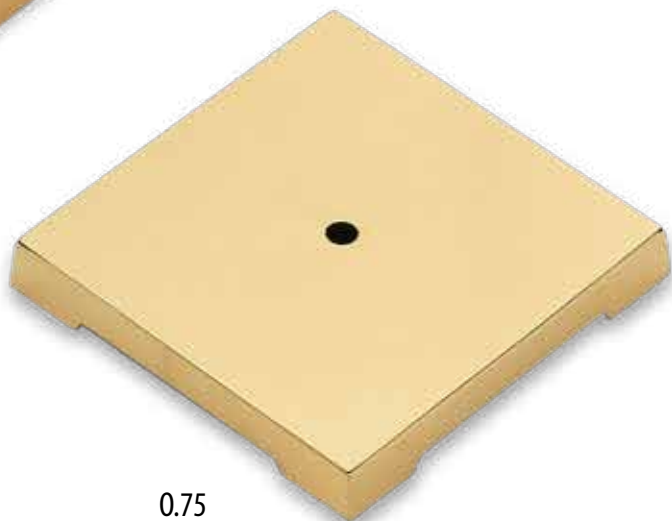


R.67

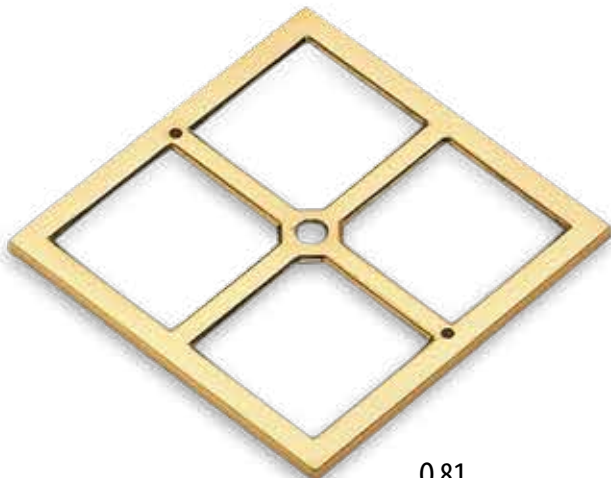
O



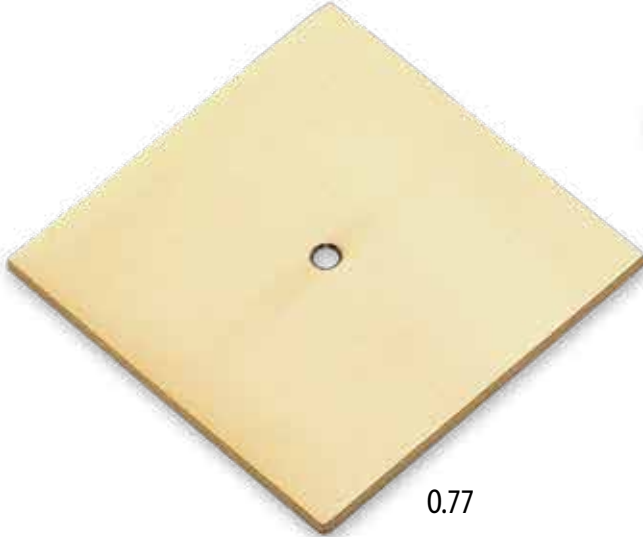
0.73
0.73 FOR



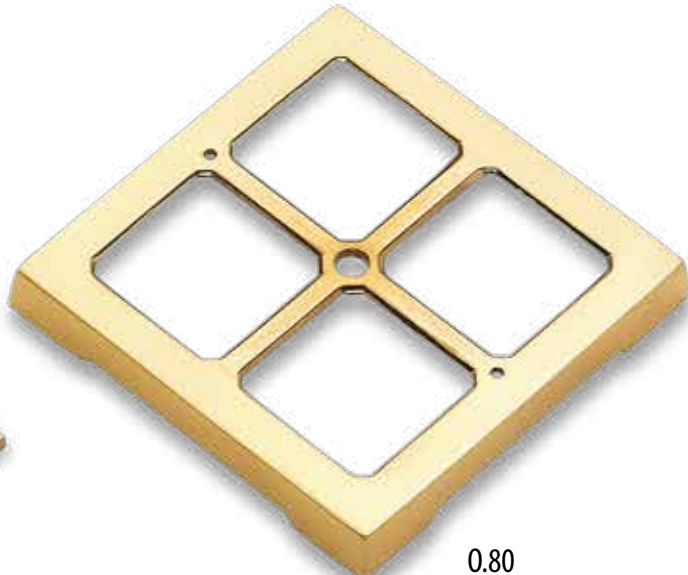
0.75



0.81



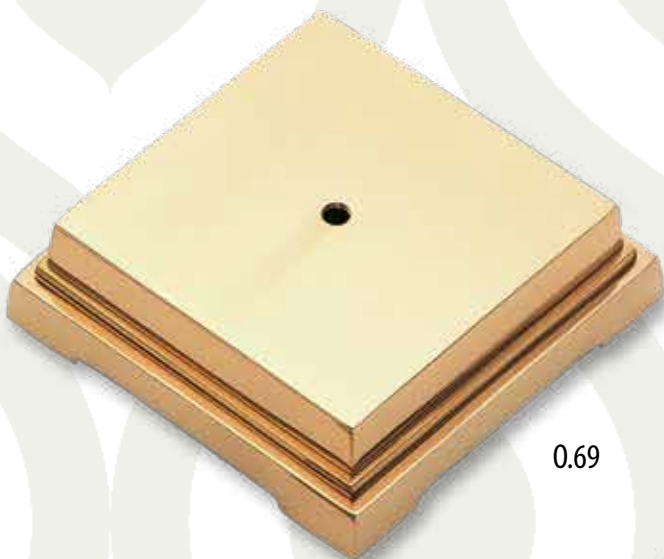
0.77



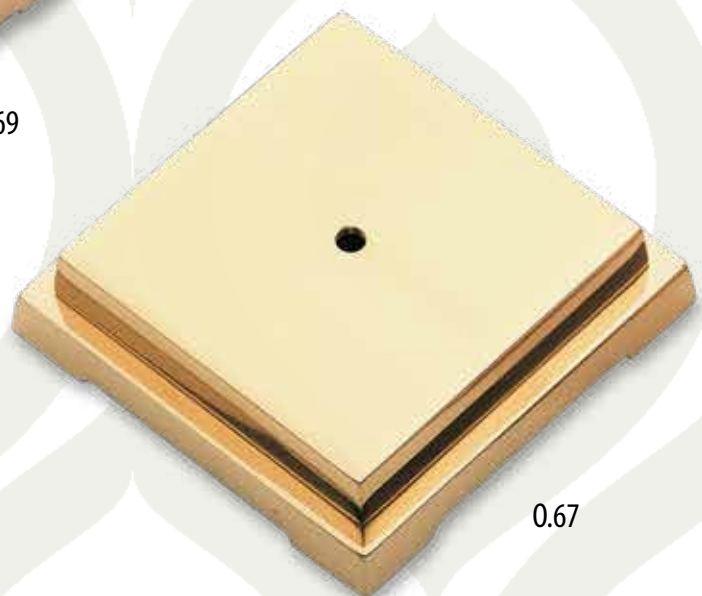
0.80

ARTICOLO ITEM	MISURE DIMENSIONS	SUPERIORE TOP	FORI / FILETTI HOLES / THREADS
0 73	130x130x21	125x125	n.1 10x1 + n.2 M4
0 73 FOR (*)	30x130x21	125x125	n.1 10x1 + n.2 M4
0 75	150x150x21	145x145	n.1 10x1
0 77	135x135x5	135x135	n.1 10x1 + n.2 M4
0 80	150x150x20	145x145	n.3 fori / holes
0 81	135x135x5	135x135	n.3 fori / holes

(*) con foro laterale / with side hole



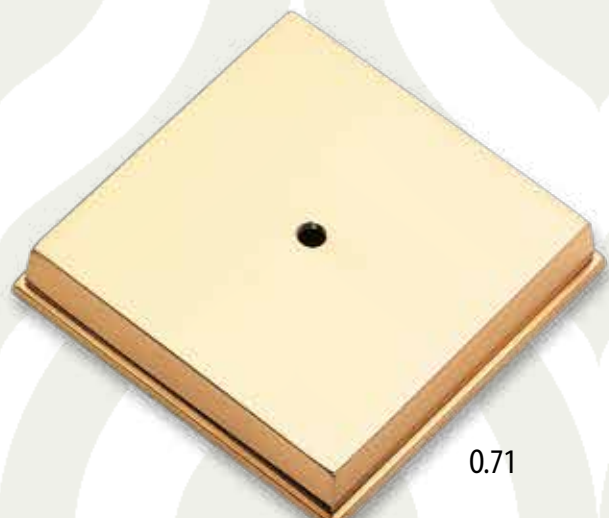
0.69



0.67

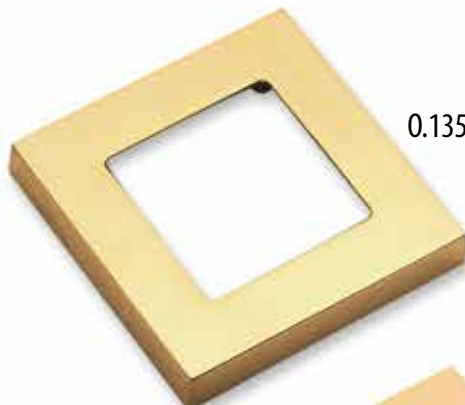


0.74



0.71

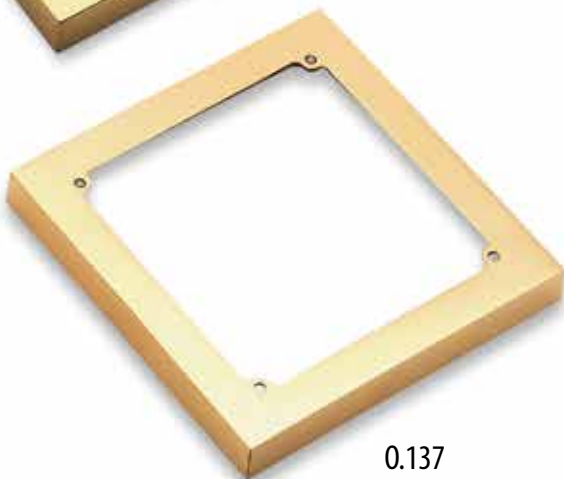
ARTICOLO ITEM	MISURE DIMENSIONS	SUPERIORE TOP	COMPONENTI COMPONENTS
0 67	150x150x43	125x125	0.80 + 0.73
0 69	150x150x47	125x125	0.80 + 0.81 + 0.73
0 71	135x135x26	125x125	0.81 + 0.73
0 74	150x150x26	135x135	0.80 + 0.77



0.135



0.139



0.137

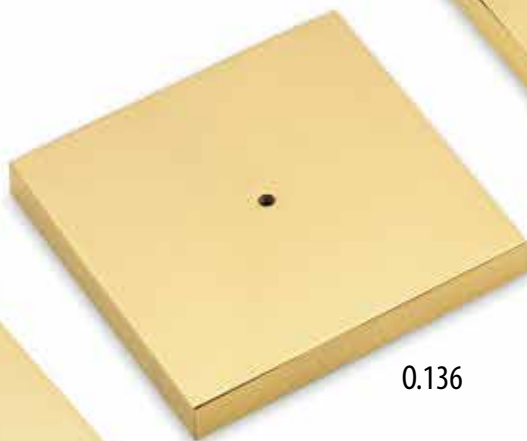


0.267

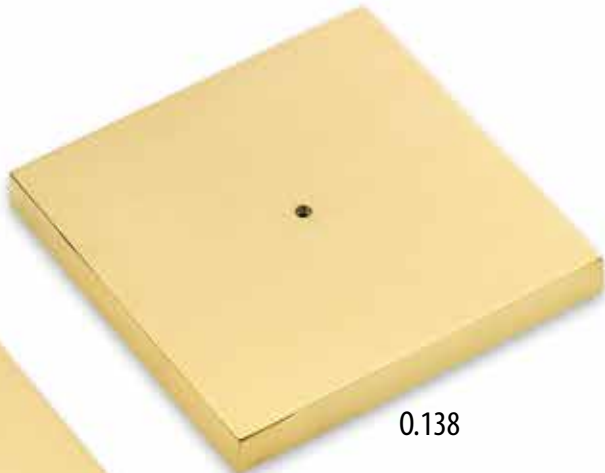
ARTICOLO ITEM	MISURE DIMENSIONS	FILETTI THREADS
0 73	130X130X21	n.1 10x1 + n.2 M4
0 134	175X175X25	n.1 10x1 + n.4 M6
0 135	175X175X25	n.4 M6
0 136	215X215X28	n.1 10x1 + n.4 M6
0 137	215X215X28	n.4 M6 + n.4 fori 6,5
0 138	255X255X31	n.1 10x1 + n.4 M6
0 139	255X255X31	n.4 M6 + n.4 fori 6,5
0 267	190X190X25	10,5 + n.4 M4

Articoli disponibili anche smerigliati (SM) o lucidati

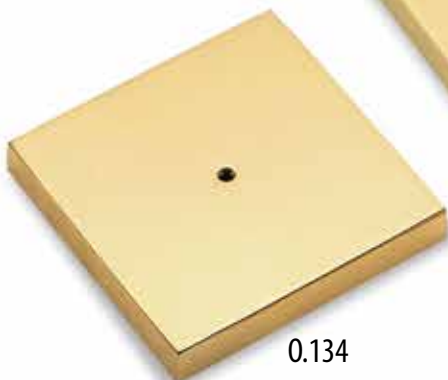
Available also in grinded (GR) or polished finish



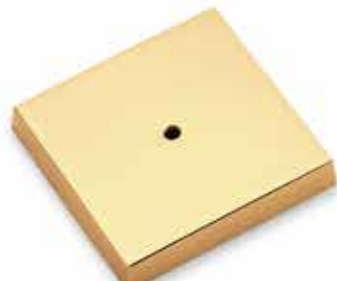
0.136



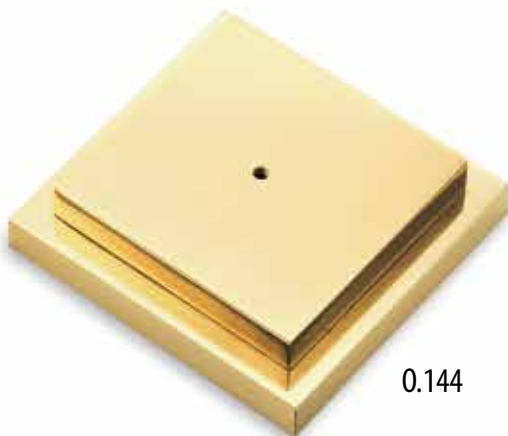
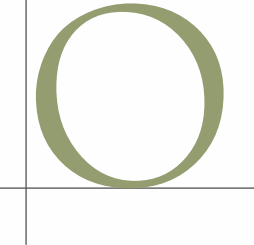
0.138



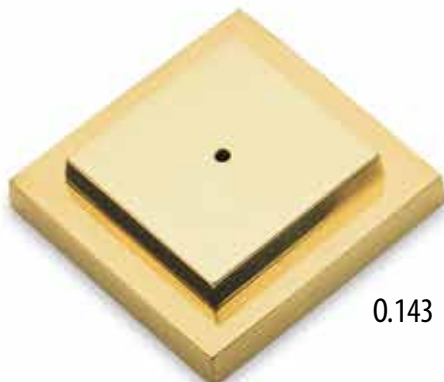
0.134



0.73



0.144



0.143



0.146



0.145

0.145 fil.
+ n.4 Z.202

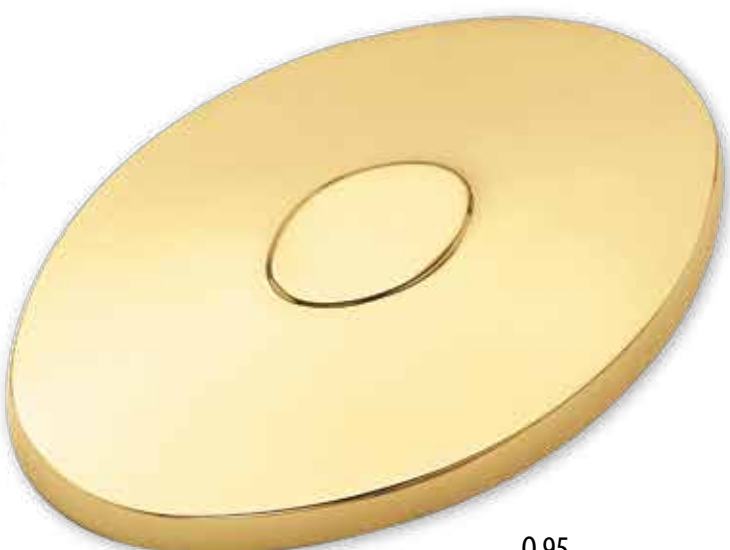
ARTICOLO ITEM	MISURE DIMENSIONS	SUP TOP	COMPONENTI COMPONENTS
0 143	175x175x46	125x125	0.73 + 0.135
0 144	215x215x53	172x172	0.134 + 0.137
0 145	255x255x59	212x212	0.136 + 0.139
0 146	255x255x84	172x172	0.134 + 0.137 + 0.139



0.82
0.82 SM



0.147

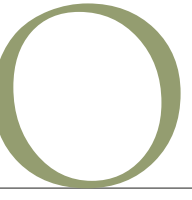


0.95

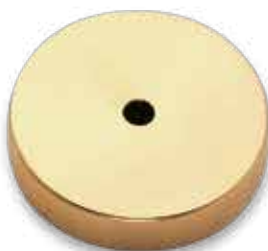
ARTICOLO ITEM	MISURE DIMENSIONS	H	FORO HOLE	LAVORAZIONI
0 82	Ø 265	31	9	grezzo / raw
0 82 SM	Ø 265	31	9	smerigliato fine
0 95	310x210	36	-	grezzo
0 147	240x145	34	-	grezzo
0 173	Ø 240	54	10x1	grezzo / raw
0 173 SM	Ø 240	54	10x1	smerigliato fine



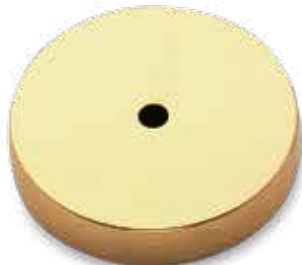
0.173
0.173 SM



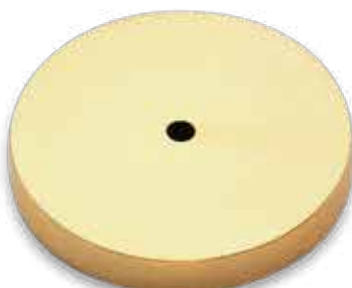
0.98



0.99



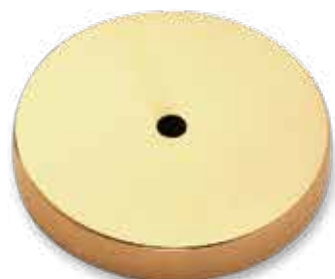
0.100



0.102



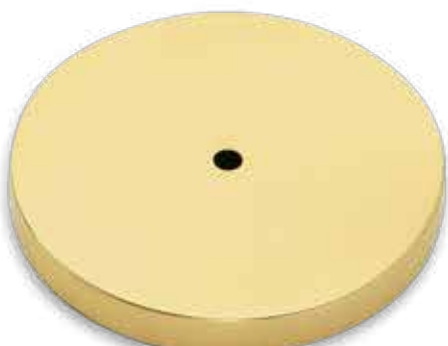
0.103



0.101



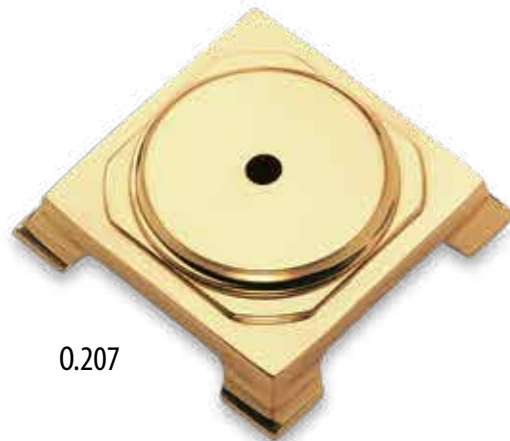
0.104



0.105

ARTICOLO ITEM	Ø	H
0 98	76	19
0 99	89	19
0 100	102	19
0 101	115	19
0 102	128	19
0 103	139	19
0 104	147	19
0 105	160	19

O



0.207

ARTICOLO ITEM	MISURE DIMENSIONS	Ø SUP Ø TOP
0 106	132x132x36	90
0 107	160x160x40	110
0 108	218x218x53	150
0 110	110x110x20	87x87
0 111	160x160x25	128x128
0 207	105x105x30	70



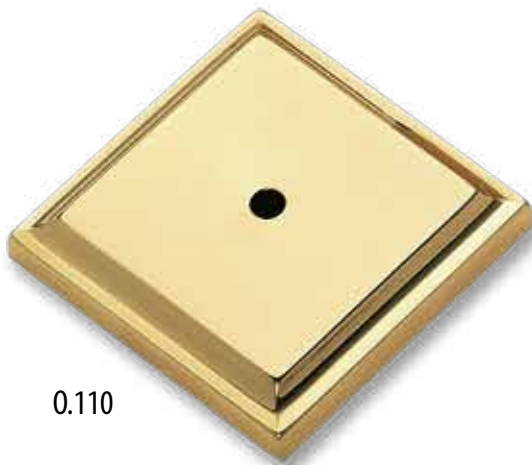
0.106



0.107



0.108



0.110



0.111

ARTICOLO ITEM	MISURE DIMENSIONS	Ø SUP Ø TOP	Ø IMPOSTA INTERNA Ø INSIDE COUNTERSINK
0 150	Ø130x21	115	120
0 151	Ø160x26	145	150
0 156	90x90x20	70	-
0 157	112x112x27	89	-
0 158	130x130x32	105	-
0 275	Ø 200 X 28	185	190



0.275



0.150



0.156



0.151

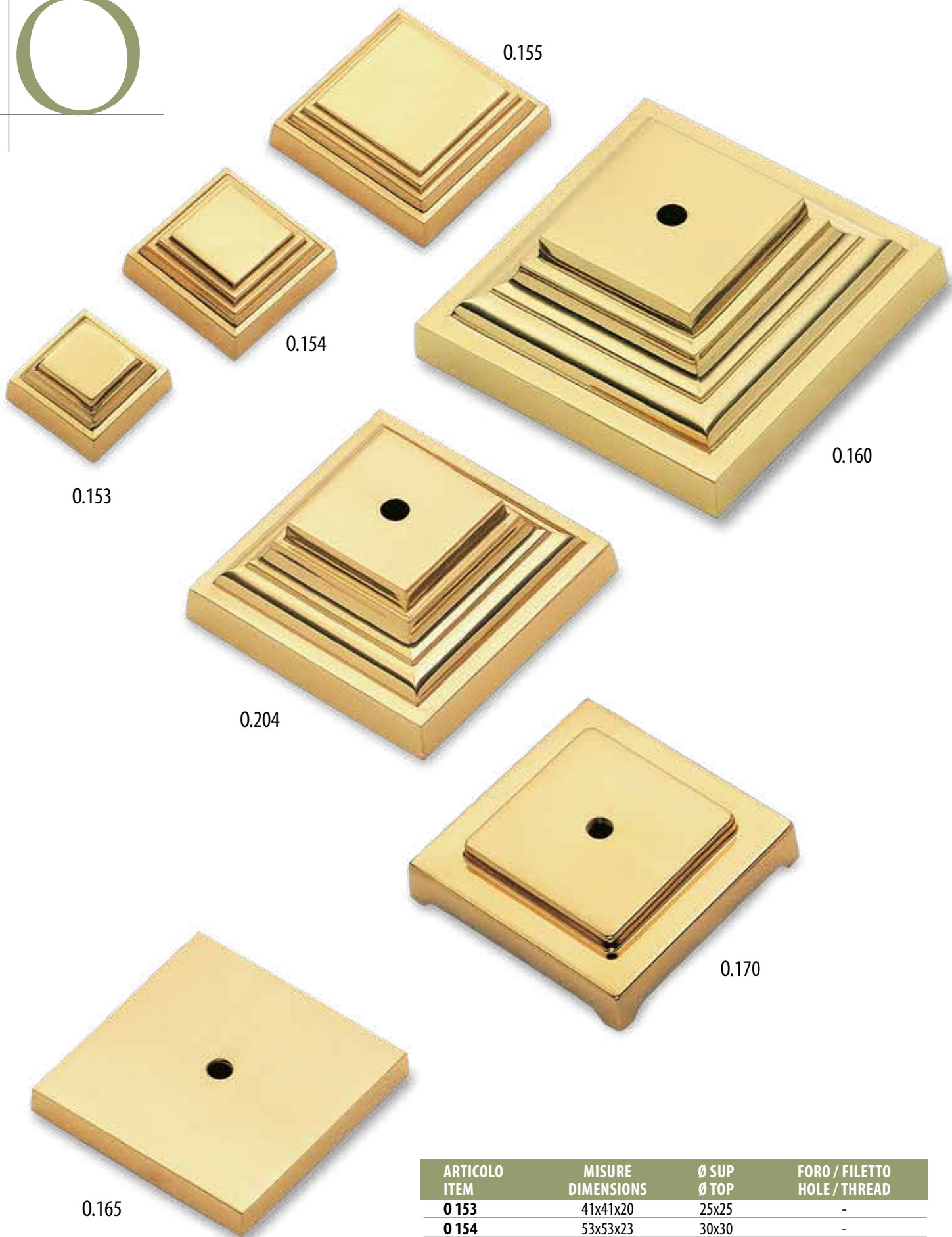


0.157

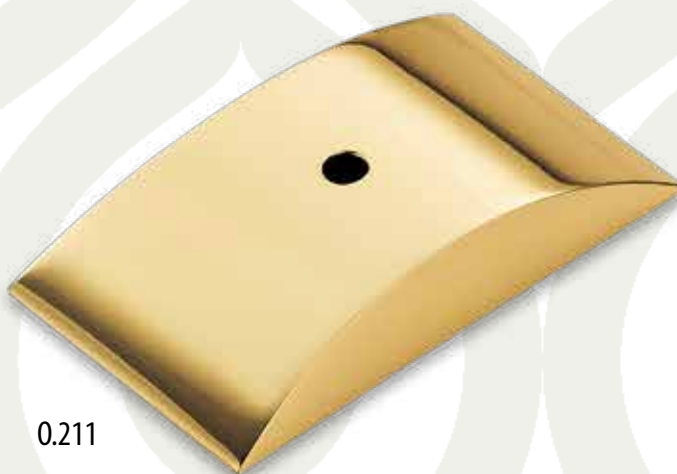


0.158

O



ARTICOLO ITEM	MISURE DIMENSIONS	Ø SUP Ø TOP	FORO / FILETTO HOLE / THREAD
0 153	41x41x20	25x25	-
0 154	53x53x23	30x30	-
0 155	71x71x24	49x49	-
0 160	140x140x56	70x70	10,2
0 165	100x100x14	100x100	10x1
0 170	100x100x27	70x70	10x1
0 204	110x110x45	55x55	10,2



0.211

ARTICOLO ITEM	MISURE DIMENSIONS	Ø SUP Ø TOP
0 211	140x82x24	-
0 213	Ø75x30	-
0 214	75x75x30	-
0 218	105x105x25	60x60



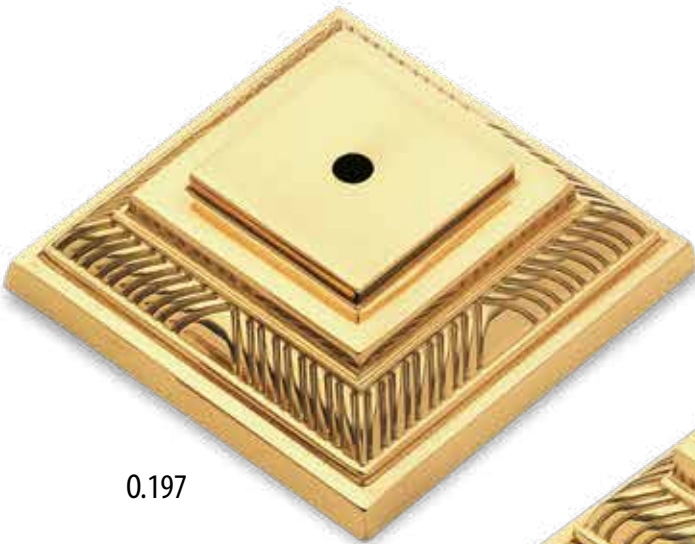
0.213



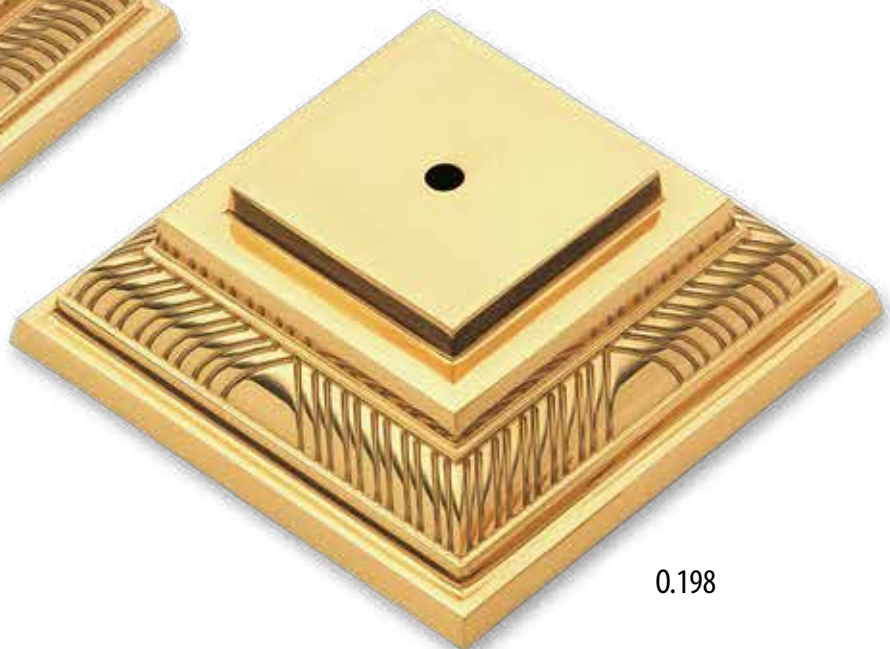
0.214



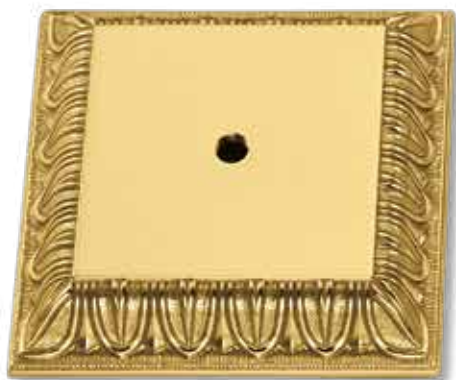
0.218



0.197



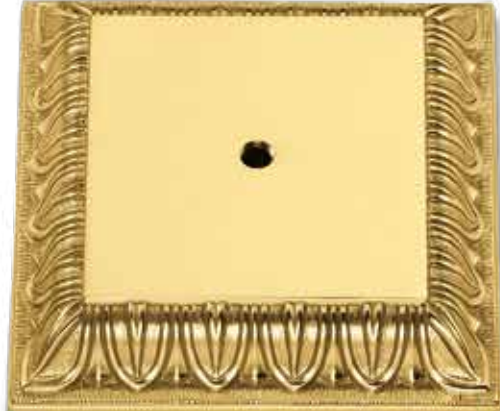
0.198



0.231

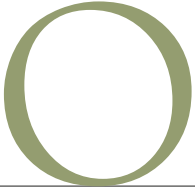


0.232



0.233

ARTICOLO ITEM	MISURE DIMENSIONS	SUP TOP	FORO / FILETTO HOLE / THREAD
0 197	130x130x42	60x60	10,2
0 198	170x170x58	81x81	10,2
0 231	120x120x23	83x83	10x1
0 232	140x140x27	97x97	10x1
0 233	155x155x50	97x97	10x1



0.235



0.234



Z.1073

D.182

Z.332

0.235

0.234

0.119



0.232

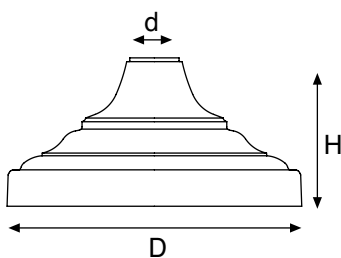
ARTICOLO ITEM	MISURE DIMENSIONS	SUP TOP	FORO / FILETTO HOLE / THREAD
0 234	75x75x95	70x70	-
0 235	72x72x11	52x52	10,2



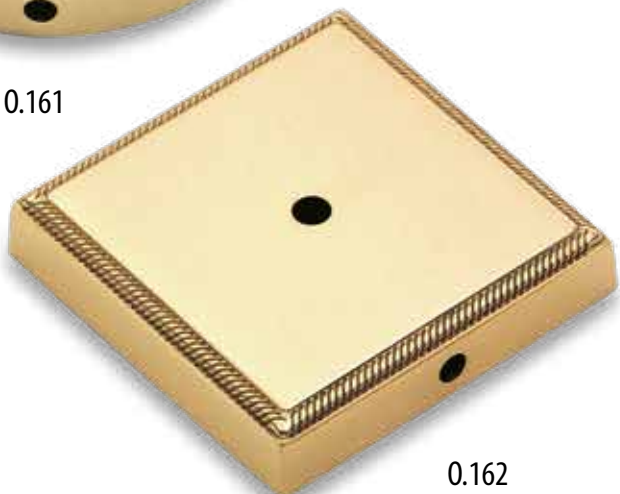
0.39



0.195



0.161



0.162



0.187



0.188

ARTICOLO ITEM	MISURE DIMENSIONS	D SUP D TOP	FORO / FILETTO HOLE / THREAD
0 39	Torn	Ø145x35	Ø92
0 161		Ø120x24	Ø103
0 162		120x120x24	103x103
0 187	Torn	Ø125x63	25
0 188	Torn	Ø160x80	30
0 195	Torn	Ø120x30	75



0.206



0.220



0.205



0.219

ARTICOLO ITEM	MISURE DIMENSIONS	SUP TOP	FORO / FILETTO HOLE / THREAD
0 205	Ø140xh20	Ø56	-
0 206	Ø200xh25	Ø82	-
0 219	Ø110xh35	Ø41	10x1
0 220	Ø140xh45	Ø51	10x1
0 222	175x80x22	155x63	
0 223	260x120x25	235x95	



0.222

0.223

O



0.168



0.169

ARTICOLO ITEM		Ø MAX	Ø INF Ø BOTTOM	H	Ø SUP Ø TOP	FILETTO THREAD
0 168	Torn	215	130	50	30	10x1
0 169	Torn	215	130	50	30	10x1



0.237



0.238

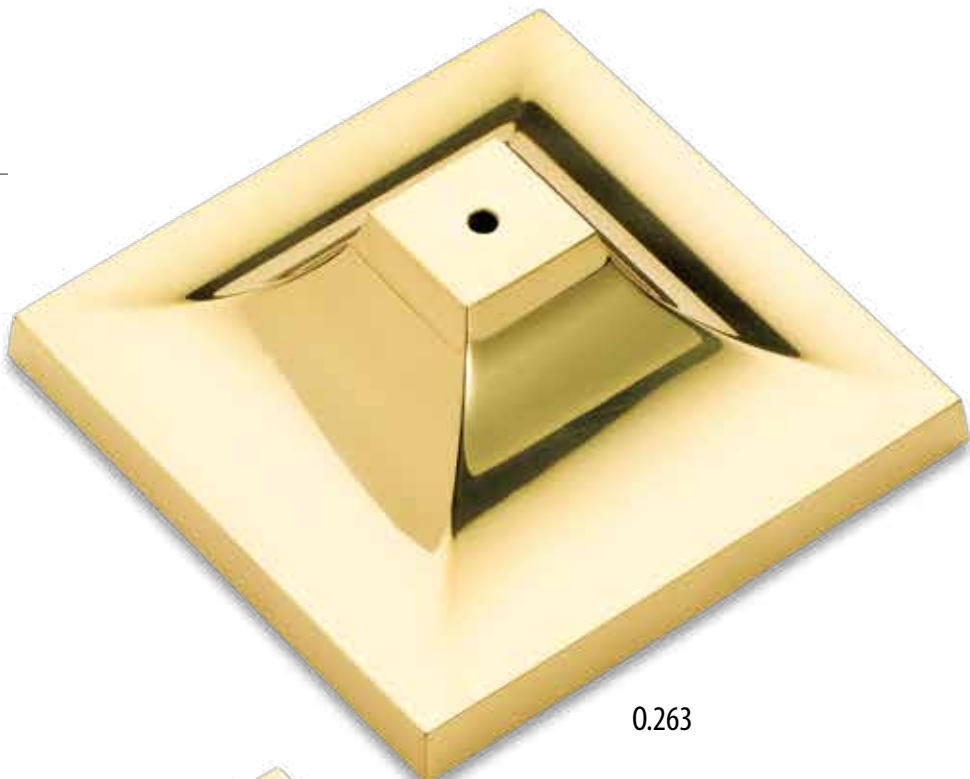


0.239



0.240

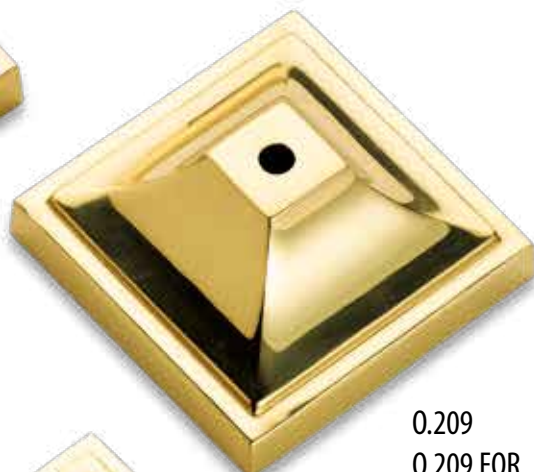
ARTICOLO ITEM	Ø MAX	Ø SUP Ø TOP	H
0 237	160	84	35
0 238	225	116	50
0 239	162	86	46
0 240	225	121	64



0.263



0.210



0.209
0.209 FOR



0.208
0.208 FOR

ARTICOLO ITEM	H	LATO SIDE
0 208	38	83
0 208 FOR*	38	83
0 209	50	110
0 209 FOR*	50	110
0 210	57	140
0 263	82	220

* Con 2 fori laterali + staffa fil. M4
With bracket and two side holes

0.258



0.258-25



ARTICOLO ITEM	Ø	Ø SUP	H	FILETTO THREAD
0 258	Torn	307	20	190
0 258-25	Torn	307	25	190

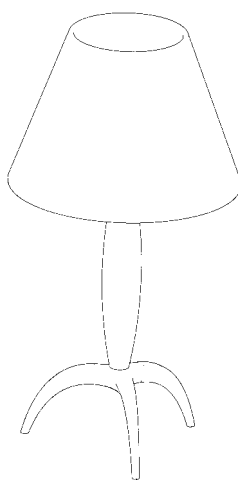
Vedi anche a pag. 56 / See also on page 56



4015



4014

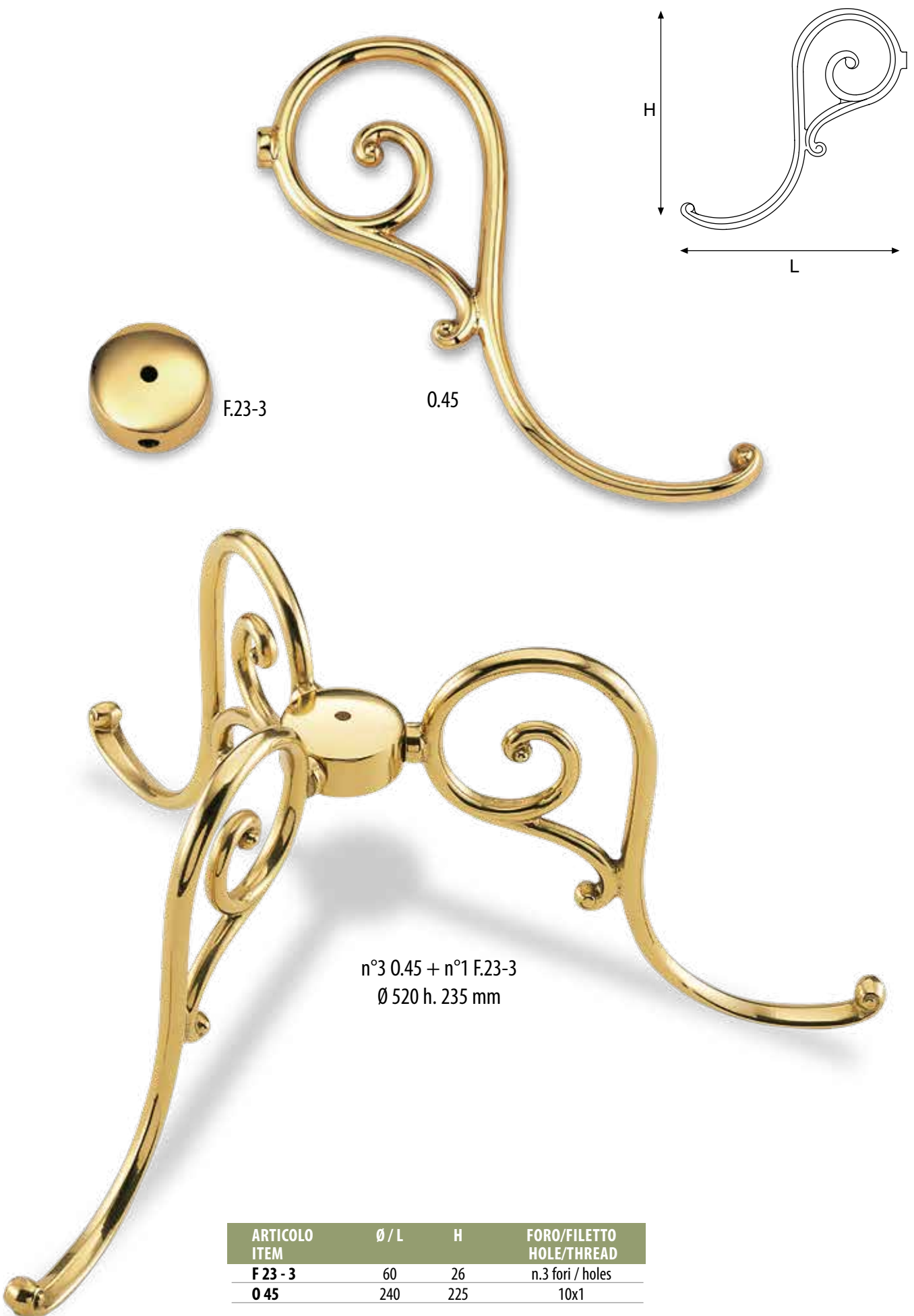


L.88 pass



L.89 pass

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
L 88 pass	80	14	10x1
L 89 pass	110	18	10x1
O 229	150	60	10x1
O 230	190	75	10x1
4014 Vetro	150		
4015 Vetro	200		



ARTICOLO ITEM	Ø / L	H	FORO/FILETTO HOLE/THREAD
F 23 - 3	60	26	n.3 fori / holes
0 45	240	225	10x1

O



0.97



0.109



0.49 B



0.49 B pass



0.276



0.119
0.119 M4



0.120
0.120 M4



0.203



0.118

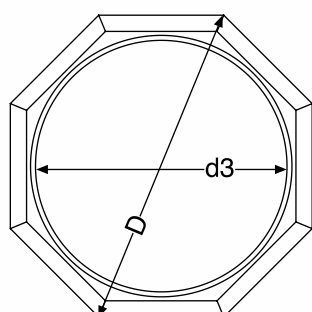


0.175

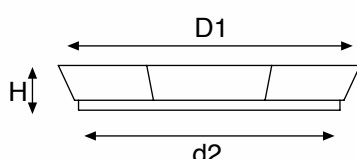
ARTICOLO ITEM	Ø MAX	H	FORO/FILETTO HOLE/THREAD
0 49B	46	20	10x1 cieco
0 49B PASS	46	20	10,2
0 97	50	13	10x1 cieco
0 109	70	12	10x1 cieco
0 118	50	14	10x1 cieco
0 119	30	7	10x1 cieco
0 119 M4	30	7	M4
0 120	42	10	10x1 cieco
0 120 M4	42	10	M4
0 175	70	15	10x1 cieco
0 190	19	5	-
0 203	59	12	10x1 cieco
0 276	36	5	M4



0.78



0.86



ARTICOLO ITEM	D1	D2	D3	H	FORI / FILETTI HOLES/THREADS
0 78	330	263	253	45	n.3 M4
0 86	300	215	205	45	n.3 M4
4005	300		vetro/glass		240
4011	240		vetro/glass		190

4005



4011

373

O



0.46



0.28



0.50



0.49

ARTICOLO ITEM	D1	D2	D3	H
O 28	310	205	189	30
O 46	275	185	140	27
O 49	315	190	180	54
O 50	260	152	139	50

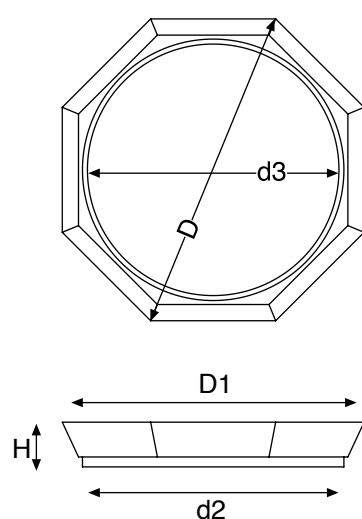
ARTICOLO ITEM	D1	D2	D3	H
0 53	315	190	175	45
0 54	410	240	225	45
0 236	307	137	134	81

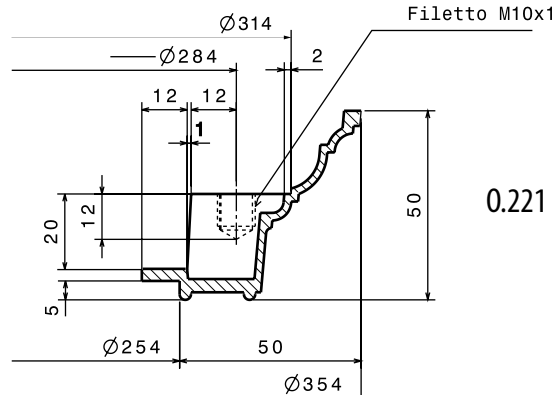
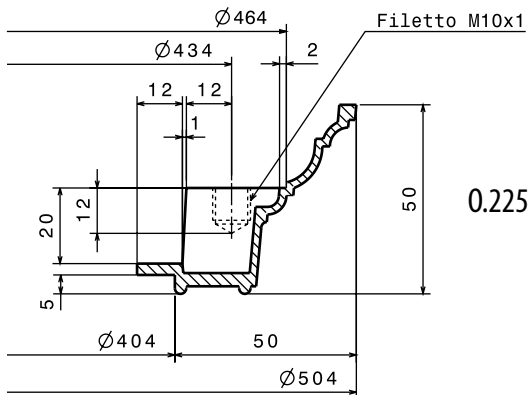


0.53



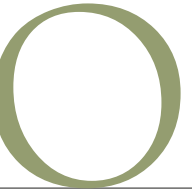
0.236





ARTICOLO ITEM	Ø MAX	Ø INT	H	FILETTO THREAD
(•) 0 221	354	254	50	n.6 10x1
(•) 0 225	504	404	50	n.6 10x1

(•) Not available for USA market

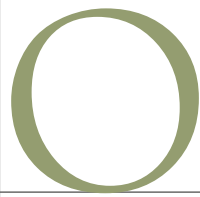


0.224



0.226

ARTICOLO ITEM	Ø MAX	H	FORO CENTRALE CENTER HOLE
0 224	507	26	135
0 226	550	8	136



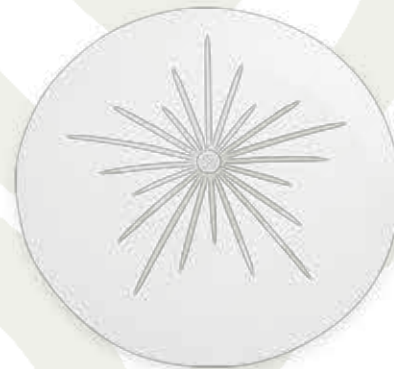
ARTICOLO ITEM	Ø MAX	Ø VETRO	H	FILETTO THREAD
0 259	407	304	46	n.6 10x1 + n.4 M5
0 260	506	404	46	n.6 10x1 + n.4 M5
0 261	406	300	46	n.6 10x1 + n.4 M5
0 262	506	400	46	n.6 10x1 + n.4 M5
0 274	307	200	46	n.3 M5
4208		300	38	Vetro molato
4209		400	55	Vetro molato
4246		200	38	Vetro molato



4208



4209



4246



0.261



0.262

O

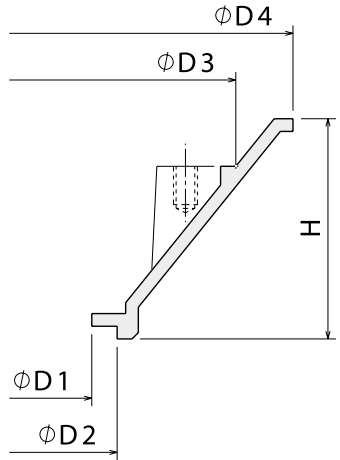


4208



0.265

ARTICOLO ITEM	Ø MAX	Ø VETRO	H	FILETTI THREADS
0 265	405	300	46	n.6 10x1 + n.4 M5
4208	300	300	38	Vetro molato



0.269

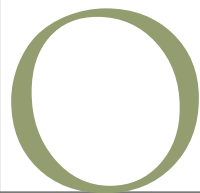


0.268

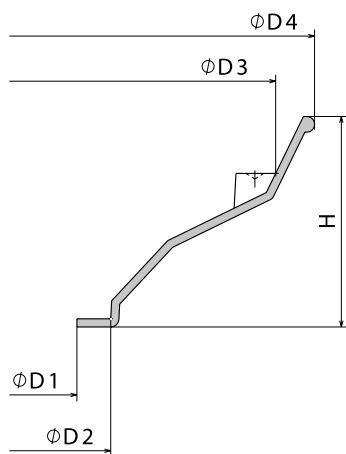


0.277

ARTICOLO ITEM	D1	D2	D3	D4	H	Ø VETRO	FILETTI THREADS
0 268	256	263	286	316	37	260	n.3 10x1
0 269	295	308	341	381	37	300	n.6 10x1
0 277	397	410	455	483	45	400	n.6 10x1



0.270



0.271 (60°)



0.272 (45°)



0.273 (36°)



ARTICOLO ITEM	D1	D2	D3	D4	H	Ø VETRO	FILETTO THREAD	SETTORE °
0 270 (*)	458	470	525	559	55	465	n.6 10x1	60°
0 271 (*)	611	632	725	757	64	620-630	-	60°
0 272 (**)	916	940	1030	1062	64	925-935	-	45°
0 273 (***)	1221	1245	1335	1366	64	1125-1135	-	36°

(*) n.6 settori da saldare Ø 757 / No. 6 pieces to solder for a 757 ring

(**) n.8 settori da saldare Ø 1062 / No. 8 pieces to solder for a 1062 ring

(***) n.10 settori da saldare Ø 1366 / No. 10 pieces to solder for a 1366 ring



GHIDINI
GIUSEPPE BOSCO

O



0.247



0.264



0.246



0.266



4222



ARTICOLO ITEM	Ø MAX	Ø INT.	H	FILETTI THREADS
0 246	160	89	37	n. 3 M4
0 247	160	89	37	n. 3 M4
0 264	160	89	37	n. 3 M4
0 266	160	89	38	n. 3 M4
4222	120	85	92	vetro





0.1008



0.1007



0.1005



0.1006

ARTICOLO ITEM	Ø	H	FLETTA THREAD
0 1005	162	45	10x1
0 1006	120	40	10x1
0 1007	200	55	10x1
0 1008	300	83	10x1

O



0.1001



0.1004



0.1010



0.1009

ARTICOLO ITEM	Ø	H	FORO/HOLE FILETTO/THREAD
0 1001 Torn.	120	45	10z1
0 1004	300	230	10,5
0 1009	145	100	10,5
0 1010	200	140	10,5

P



P.3



P.4



P.8



P.14



P.11



P.13

ARTICOLO ITEM	Ø	H	FILETTO THREAD
P 3 torn	33	100	n.2 10x1
P 4 torn	21	62	n.2 10x1
P 8	19	116	n.2 10x1
P 11 torn	25	125	n.2 10x1
P 13 torn	21	93	n.2 10x1
P 14	24	64	n.2 10x1



GHIDINI
GIUSEPPE BOSCO

ÍNDICE

INDEX

Art.	Pag.	Art.	Pag.	Art.	Pag.
R.1	392	R.76FOR	397	R.139	415
R.3	392	R.77	408	R.140	415
R.8	392	R.77GR	408	R.141	411
R.10	392	R.79	402	R.142	411
R.16	398	R.80	402	R.143	411
R.20	396	R.81	408	R.144	408
R.21	395	R.82	407	R.145	400
R.22	392	R.83	397	R.145FOR	400
R.25	400	R.84	397	R.146	405
R.26	396	R.84FOR	397	R.147	398
R.28	396	R.85	397	R.148	399
R.30	401	R.85FOR	397	R.149	399
R.31	393	R.86	406	R.150	409
R.32	401	R.87	401	R.151	398
R.36	402	R.88	405	R.152	412
R.37	402	R.88GR	405	R.152FOR	412
R.39	396	R.89	404	R.153	412
R.41	393	R.90	404	R.153FOR	412
R.43	393	R.91	404	R.154	417
R.44	393	R.92	414	R.155	413
R.45	393	R.92FOR	414	R.155FOR	413
R.46	406	R.93	414	R.156	409
R.49	408	R.93FOR	414	R.156FOR	409
R.50	410	R.94	414	R.157	409
R.50GR	410	R.94FOR	414	R.157FOR	409
R.51	409	R.95	407	R.158	409
R.51GR	409	R.97	414	R.158FOR	409
R.51/B	409	R.97FOR	414	R.159	415
R.52	410	R.99	414	R.159FOR	415
R.53	410	R.100	403	R.160	409
R.54	410	R.101	403	R.160FOR	409
R.54GR	410	R.102FOR	415	R.165	418
R.55	408	R.103FOR	411	R.165FOR	418
R.55GR	408	R.104FOR	411	R.166	418
R.56	408	R.106FOR	410	R.166FOR	418
R.57	395	R.107	402	R.167	419
R.58	404	R.111	407	R.168	419
R.59	400	R.112	407		
R.60	400	R.113	412	R.1001	422
R.61	400	R.113FOR	412	R.1003	424
R.62	397	R.115	415	R.1004	422
R.62FIL	397	R.115FOR	415	R.1005	424
R.62-02	397	R.116	395	R.1007DX	424
R.62-03	397	R.121	416	R.1007SX	424
R.63	408	R.123	402	R.1008	422
R.63GR	408	R.125	416	R.1010	425
R.64	404	R.126	397	R.1011	425
R.65	396	R.126FIL	397	R.1012	427
R.66	401	R.126-02	397	R.1014	425
R.67	406	R.126-03	397	R.1015	423
R.68	405	R.130	417	R.1016	423
R.68/B	405	R.131	395	R.1017	427
R.69	406	R.133	417	R.1017FOR	427
R.70	410	R.134	412	R.1018	426
R.70GR	410	R.134FOR	412	R.1019	426
R.71	406	R.135	413		
R.73	402	R.135FOR	413		
R.74	407	R.136	413		
R.75	403	R.137	413		
R.76	397	R.138	413		



GHIDINI
GIUSEPPE BOSCO

Basi per appliques

Wall brackets

Appliques

Wandschidler

Bases para apliques

Spody do świeczników

sciennych

Основы для бра



ARTICOLO ITEM	L	H	P
R 1	70	300	37
R 3	65	300	37
R 8	95	340	25
R 10	145	330	20
R 22	70	300	25

R

R.31



R.41



R.45

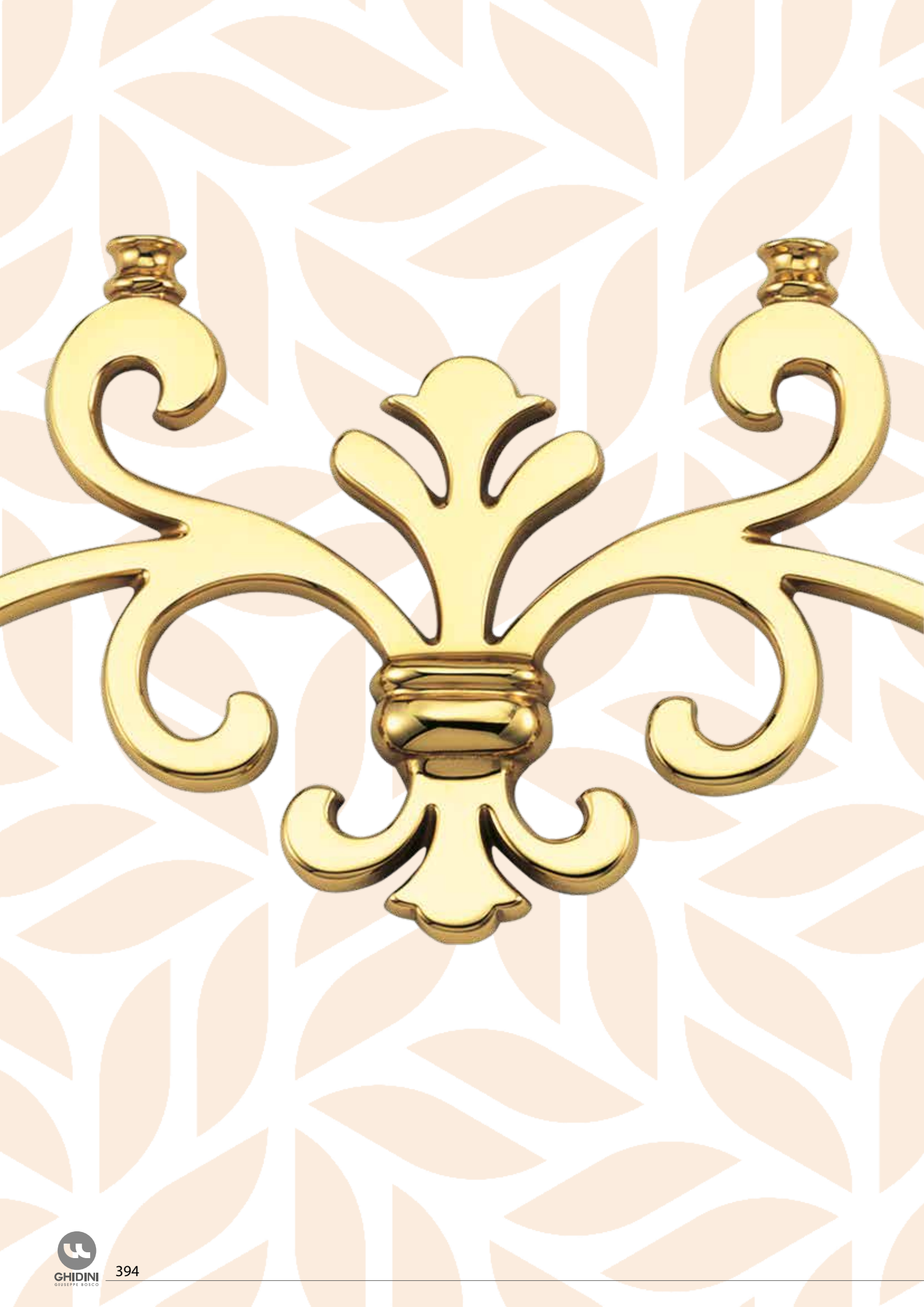


R.44



R.43

ARTICOLO ITEM	L	H	P
R.31	70	205	30
R.41	85	165	30
R.43	65	335	35
R.44	80	305	40
R.45	75	320	40



R



R.131



R.57



R.21



R.116

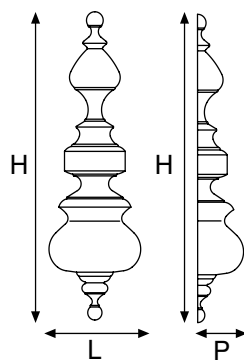
ARTICOLO ITEM	L	H	P	FILETTO THREAD
R 21	160	260	28	
R 57	240	200	18	n.8 fori + n.3 10x1
R 116	500	215	18	n.14 fori + n.5 10x1
R 131	200	185	15	n.2 fori + n.2 10x1



R.26



R.28



R.20



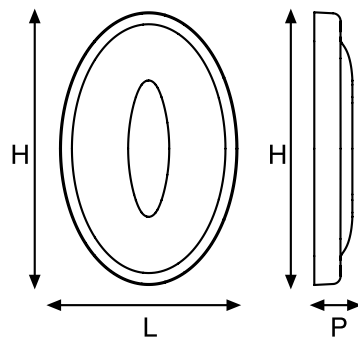
R.39



R.65

ARTICOLO ITEM	L	H	P
R 20	90	305	50
R 26	80	280	42
R 28	60	225	30
R 39	62	215	28
R 65	110	355	40

R



R.84
R.84 FOR



R.83



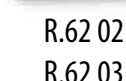
R.126
R.126 FIL



R.126 02
R.126 03



R.62
R.62 FIL



R.62 02
R.62 03



R.76
R.76 FOR



R.85
R.85 FOR



ARTICOLO ITEM	L	H	P	FORI / FILETTI HOLES / THREADS
R 62	48	27	23	-
R 62-02	48	27	23	n.2 fori+2 M4
R 62-03	48	27	23	n.3 fori+2 M4
R 62 fil.	48	27	23	n.2 M4
R 76	125	175	27	-
R 76 for*	125	175	27	n. 2 Ø 4,5
R 83	145	240	34	-
R 84	135	208	29	-
R 84 for*	135	208	29	n. 2 Ø 4,5
R 85	95	130	26	-
R 85 for*	95	130	26	n. 2 Ø 4,5
R 126	50	28	23	-
R 126 02	50	28	23	n.2 fori + n.2 M4
R 126 03	50	28	23	n.3 fori + n.2 M4
R 126 fil.	50	28	23	n.2 M4

* Con 2 fori laterali e staffa fil. M4

*Supplied with 2 side holes and bracket thread M4

R



R.16



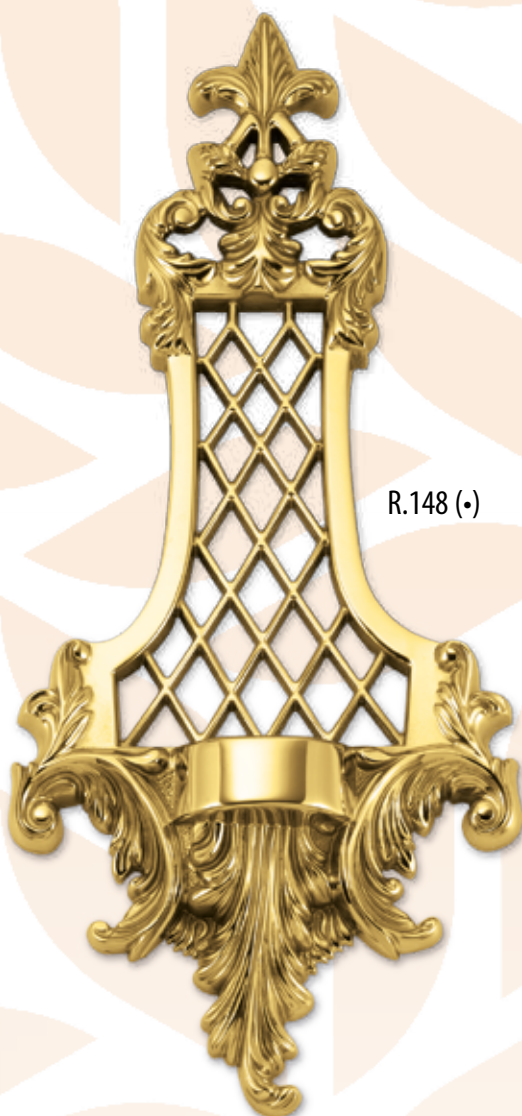
R.147 (•)



R.151 (•)

ARTICOLO ITEM	L	H	P
R 16	125	285	20
R 147(•)	230	550	43
R 148(•)	190	416	35
R 149(•)	260	550	45
R 151(•)	170	416	32

(•) Not available for USA market



R.148 (•)



R.149 (•)

R



R.25



R.59



R.60



R.61

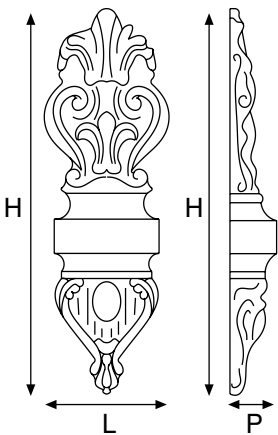


R.145
R.145 FOR



ARTICOLO ITEM	L	H	P	FILETTO THREAD
R 25	70	205	15	-
R 59	65	165	20	n.4 fori/holes
R 60	65	165	20	-
R 61	57	12	-	n.2 M4
R 145	90	165	20	-
R 145 for (*)	90	165	20	n.2 fori/side holes

(*) Con staffa / Supplied with bracket



R.32



R.30

R.66



R.87



ARTICOLO ITEM	L	H	P
R 30	90	450	35
R 32	60	215	28
R 66	70	225	30
R 87	75	260	47

R



R.36



R.37



R.79



R.80



R.73



R.107



R.123

ARTICOLO ITEM	L	H	P
R 36	92	135	23
R 37	92	140	23
R 73	115	155	35
R 79	92	132	21
R 80 Staffa/bracket for R. 79			
R 107	83	110	17
R 123	52	122	15

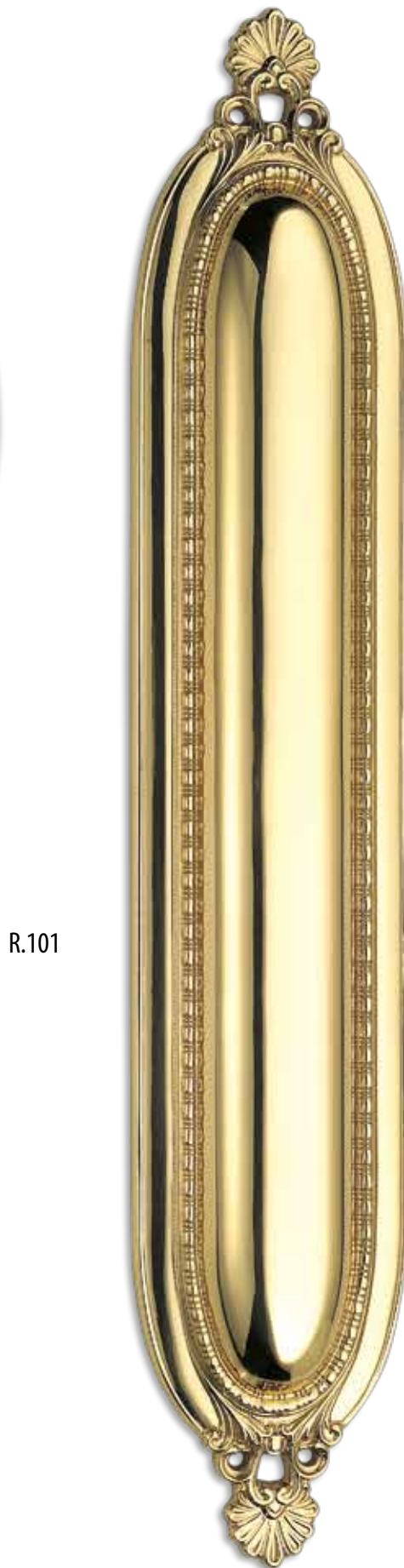
ARTICOLO ITEM	L	H	P
R 75	110	260	30
R 100	110	310	30
R 101	110	600	30



R.100



R.75



R.101

R



R.58

R.64



R.89



R.90



R.91

ARTICOLO ITEM	L	H	P
R 58	120	420	60
R 64	70	245	30
R 89	60	295	37
R 90	62	315	33
R 91	58	270	37



R.88



R.88GR



R.68



R.68 B



L.56



R.146



R.88



R.146

ARTICOLO ITEM	L	H	P	FORI / FILETTI HOLES / THREADS
R 68	63	250	42	-
R 68B	58	12		n. 2 M4
R 88*	Ø 80		33	n. 2 Ø 45 + 10,2
R 88GR	Ø 80		33	10,2
R 146	220	300	45	n. 2 10x1 + n. 1 13x1

* Con staffa / Supplied with bracket



R.46



R.67



R.69



R.86



R.71

ARTICOLO ITEM	L	H	P
R 46	65	122	20
R 67	135	135	31
R 69	100	180	36
R 71	142	240	30
R 86	128	260	26

R

ARTICOLO ITEM	L	H	P
R 74	120	175	17
R 82	123	123	17
R 95	123	240	17
R 111	100	135	18
R 112	125	230	22



R.74



R.82



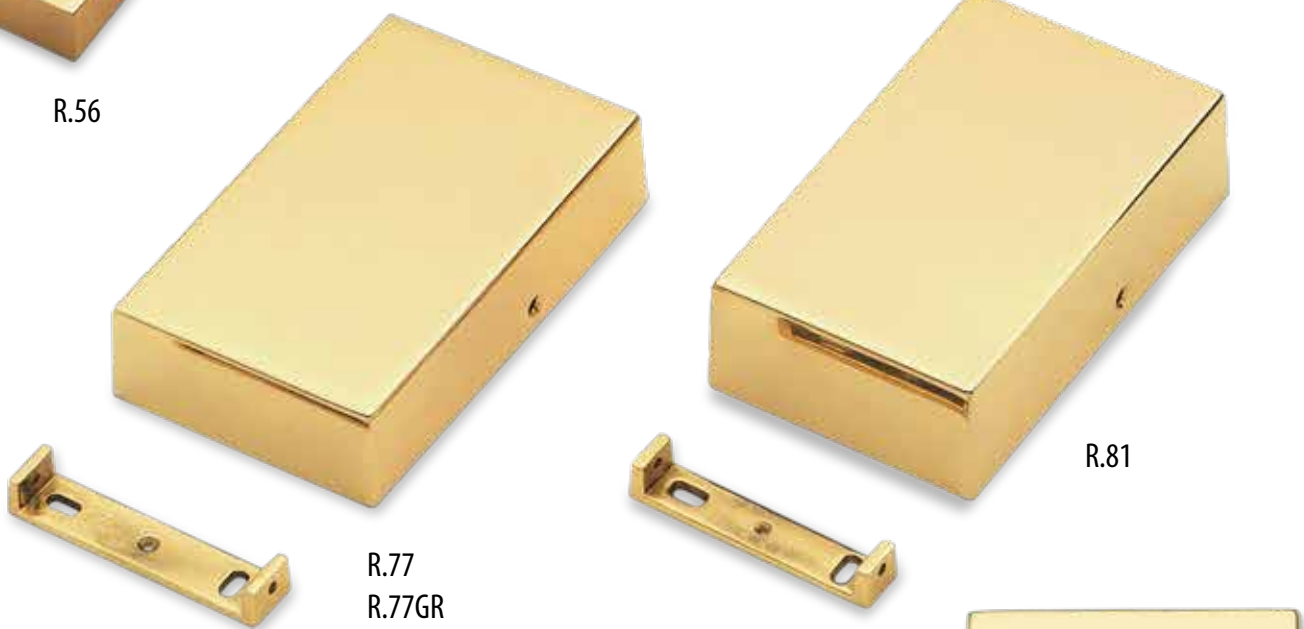
R.95



R.111

R.112

R

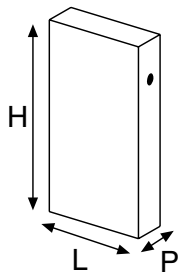


ARTICOLO ITEM	L	H	P	FORI / FILETTI HOLES / THREADS
R 49*	60	80	17	n. 2 Ø 4,5
R 55*	60	105	20	n. 2 Ø 4,5
R 55GR	60	105	20	-
R 56	31	60	17	-
R 63*	70	110	25	n. 2 Ø 4,5
R 63GR	70	110	25	-
R 77*	85	140	33	n. 2 Ø 4,5
R 77GR	85	140	33	-
R 81*	86	141	40	n. 2 Ø 4,5
R 144*	90	128	22	n. 2 Ø 4,5

* Fornito con staffa / Supplied with bracket

R.144





R.157
R.157 FOR con staffa



R.150



ARTICOLO ITEM	L	H	P	FORI / FILETTI HOLES / THREADS
R 51*	40	160	16	n. 2 Ø 4,5
R 51GR	40	160	16	-
R 51/B	36	53	12	n. 2 fil M4
R 150	120	250	22	-
R 156	45	120	26	-
R 156 FOR*	45	120	26	n. 2 Ø 4,5
R 157	45	200	26	-
R 157 FOR*	45	200	26	n. 2 Ø 4,5
R 158	45	250	26	-
R 158 FOR*	45	250	26	n. 2 Ø 4,5
R 160	63	130	12	= =
R 160 FOR (*)	63	130	12	n. 2 Ø 4,5

* Fornito con staffa / Supplied with bracket



ARTICOLO ITEM	L	H	P	FORI / FILETTI HOLES / THREADS
R 50*	60	138	17	n. 2 Ø 4,5
R 50GR	60	138	17	-
R 52	115	115	15	-
R 53	Ø105	-	17	n. 1 10,5
R 54*	82	160	20	n. 2 Ø 4,5
R 54GR	82	160	20	-
R 70*	60	138	21	n. 2 Ø 4,5
R 70GR	60	138	21	-
R 106 FOR	45	100	20	n. 2 Ø 4,5

* Fornito con staffa / Supplied with bracket



R



R.103 FOR



R.104 FOR



R.141



R.142



R.143

ARTICOLO ITEM	L	P	FORI HOLES
R 103 FOR*	Ø100	35	n.1 Ø10,2 + n.2 Ø4,5
R 104 FOR*	Ø120	38	n.1 Ø10,2 + n.2 Ø4,5
R 141*	Ø80	28	n.1 Ø10,2 + n.2 Ø4,5
R 142*	Ø90	30	n.1 Ø10,2 + n.2 Ø4,5
R 143*	Ø100	32	n.1 Ø10,2 + n.2 Ø4,5

* Fornito con staffa / Supplied with bracket

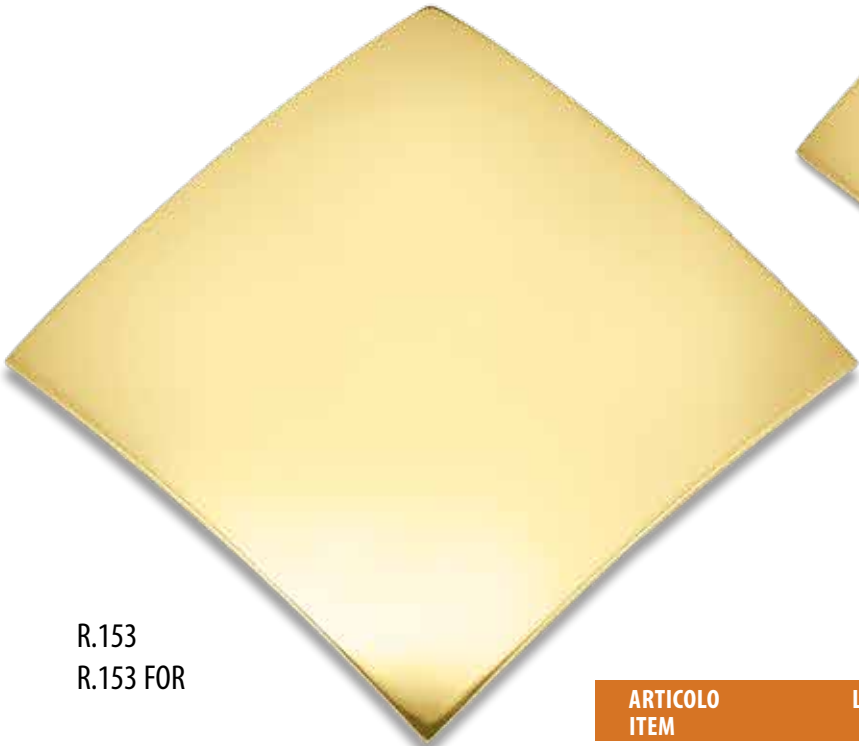
R



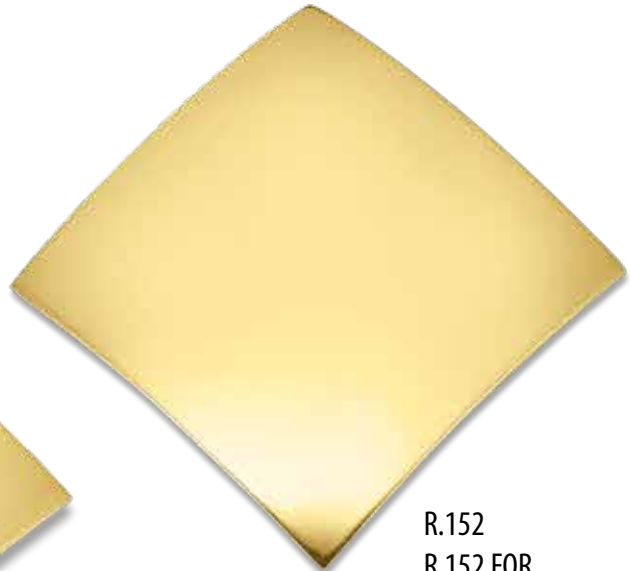
R.113
R.113 FOR



R.134
R.134 FOR



R.153
R.153 FOR



R.152
R.152 FOR



ARTICOLO ITEM	L	H	Ø INT Ø INSIDE	P	FORI HOLES
R 113	Ø114	-	100	23	-
R 113 FOR*	Ø114	-	100	23	n. 2 Ø 4,5
R 134	Ø160	-	135	30	-
R 134 FOR*	Ø160	-	135	30	n. 2 Ø 4,5
R 152	110	110	103	23	-
R 152 FOR*	110	110	103	23	n. 2 Ø 4,5
R 153	160	160	132	30	-
R 153 FOR*	160	160	132	30	n. 2 Ø 4,5

* Fornito con staffa / Supplied with bracket



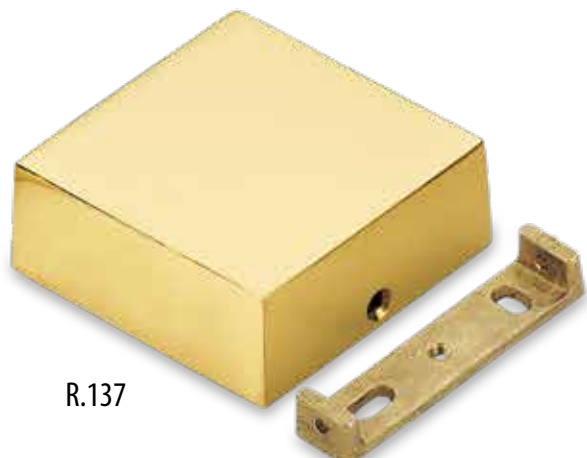
R.135
R.135 FOR



R.136



R.138



R.137



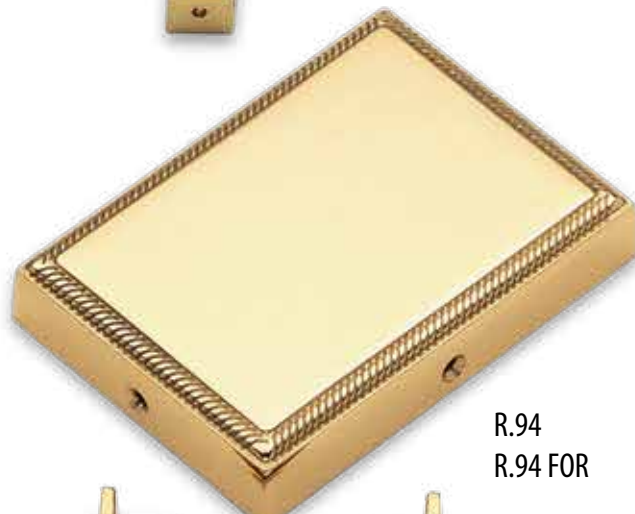
R.155
R.155 FOR

ARTICOLO ITEM	L	H	P	FORI HOLES
R 135	82	140	24	-
R 135 FOR*	82	140	24	n. 2 Ø 4,5
R 136*	Ø75	-	30	n. 2 Ø 4,5
R 137*	75	75	30	n. 2 Ø 4,5
R 138*	90	155	23	n. 2 Ø 4,5
R 155	Ø120	-	25	n. 1 10,5
R 155 FOR*	Ø120	-	25	n. 2 Ø 4,5

* Fornito con staffa / Supplied with bracket



R.92
R.92 FOR



R.93
R.93 FOR



R.94
R.94 FOR



R.97
R.97 FOR



R.99

ARTICOLO ITEM	L	H	P	FORI / FILETTI HOLES / THREADS
R 92	Ø120	-	24	-
R 92FOR*	Ø120	-	24	n. 3 Ø 4,5
R 93	120	120	24	-
R 93FOR*	120	120	24	n. 3 Ø 4,5
R 94	95	130	24	-
R 94FOR*	95	130	24	n. 3 Ø 4,5
R 97	Ø120	-	23	n. 1 Ø 9
R 97FOR*	Ø120	-	23	n. 1 10,2 + n. 3 Ø 4,5
R 99**	Ø120	-	23	n. 1 10,2 + n. 3 Ø 4,5 + 2

* Fornito con staffa fil. M4 / Supplied with M4 thread bracket

**Con staffa e fregio filettato / With curl and bracket thread

R



R.102 FOR



R.115
R.115 FOR



0.195 FOR



R.159
R.159 FOR



R.139



R.140



ARTICOLO ITEM	L	H	P	FORI / FILETTI HOLES / THREADS
O 195 FOR*	Ø120	-	34	n. 1 10,2 + n. 2 Ø 4,5
R 102 FOR*	Ø100	-	30	n. 1 10,2 + n. 2 Ø 4,5
R 115	Ø120	-	26	n. 1 10,2
R 115 FOR*	Ø120	-	26	n. 1 10,2 + n. 2 Ø 4,5
R 139*	120	260	25	n. 2 Ø 4,5
R 140*	80	175	25	n. 2 Ø 4,5
R 159*	Ø120	-	23	=

* Fornito con staffa fil. M4 / Supplied with M4 thread bracket

R



ARTICOLO ITEM	L	H	FILETTI THREADS
R 121 L.V.	340	185	n.3 FIL. 10x1
R 125 L.V.	330	300	n.3 FIL. 10x1

ARTICOLO ITEM	L	H	P
R 130	205	225	25
R 133	90	104	45
R 154	190	270	35
4157	280	155	140



R.130



4157



R.154



R.133

R

ARTICOLO ITEM	L	H	P
R 165	110	530	63
R 165 FOR	110	530	63
R 166	80	357	40
R 166 FOR	80	357	40



R.165
R.165 FOR



R.166
R.166 FOR



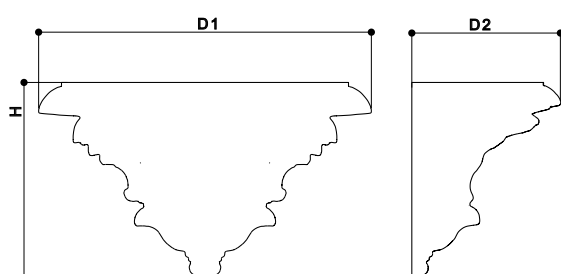
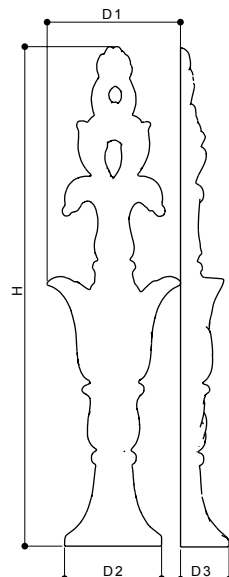
(E)



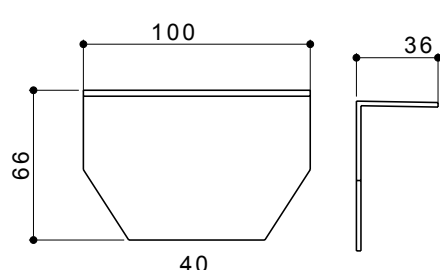
R.168

ARTICOLO ITEM		D1	D2	D3	H
R 167	(•)	220	98	-	130
R 168	(•)	97	70	35	362
4269	(•)	100	66	-	36

(•) Not available for USA market



R.167



4269

R





GHIDINI
GIUSEPPE BOSCO

R



R.1001



R.1004



R.1008

ARTICOLO ITEM	L	H	P
R 1001	125	205	23
R 1004	85	350	38
R 1008	60	245	30

BRONZE VERITABLE



R.1015



V.155



H.1076



V.154



H.1068



H.1073



R.1016



H.1076

ARTICOLO ITEM	L	H	P	FILETTI HREADS
H 1068	130	80	-	n. 1 10x1
H 1073	135	80	-	n. 2 10x1
H 1076	105	80	-	n. 1 10x1
R 1015	95	515	30	-
R 1016*	70	360	26	-
V 154	LV	12	105	-
V 155	LV	88	78	-

* Fornito con fregio / Supplied with curl

R

R.1003



R.1005



ARTICOLO ITEM	L	H	P
R 1003	53	265	22
R 1005	82	300	40
R 1007 dx	160	220	50
R 1007 sx	160	220	50

BRONZE VERITABLE

R.1007 sx



R.1007 dx



ARTICOLO ITEM	L	H	P
R 1010	55	255	30
R 1011	55	260	30
R 1014	95	330	50

BRONZE VERITABLE



R.1010



R.1011



R.1014

R



R.1018



R.1018

M.48

L.124

H.194



R.1019

ARTICOLO ITEM	L	H	P
R 1018	60	515	26
R 1019	50	360	24



Z.1024



R.1012



R.1017
R.1017 FOR



ARTICOLO ITEM	L	H	P	FORI HOLES
R 1012	114	262	27	-
R 1017	70	140	26	-
R 1017 FOR(*)	70	140	26	n. 2 Ø 4,5
Z 1024	140	310	40	-

* Fornito con staffa fil M4 / Supplied with M4 thread bracket
Bronze véritable

ÍNDICE

INDEX

Art.	Pag.	Art.	Pag.	Art.	Pag.
S.5	430	S.1005/C	439	T.2	454
S.6	430	S.1005/E	439	T.3	454
S.7	430		441, 443	T.4	454
S.8	430		444, 446	T.7	455
S.32	432	S.1005/F	439, 441	T.19	455
S.33	432		444, 446	T.20	455
S.34	432	S.1005/H	439, 441	T.22	455
S.35	432		443, 446	T.23	455
S.36	432	S.1006	440	T.25	455
S.37	432	S.1006/A	441	T.31	455
S.38	430, 432	S.1006/C	441, 446	T.32GR	456
S.39	432	S.1006/E	440, 441	T.32-B	456
S.40	432		443, 445	T.33GR	456
S.41	432	S.1006/EL	442, 443	T.33-B	456
S.42	432	S.1006/F	446	T.34GR	456
S.43	432	S.1007	441	T.34-B	456
S.44	432	S.1008	442	T.35	457
S.45	432	S.1008/A	443	T.35-60	457
S.46	432	S.1008/B	443	T.36	458
S.66	451	S.1008/C	443	T.36-60	458
S.67	451	S.1008/G	443	T.37	459
S.74	450	S.1008/H	443	T.37-60	459
S.78	450	S.1009	444	T.38	460
S.79	450	S.1010	445	T.38-60	460
S.82	437	S.1011	447		
S.82/A	437	S.1011/A	446		
S.82/B	437	S.1011/G	446		
S.89	437				
S.89/A	437	K.15	431		
S.89/B	437	K.16	433		
S.89/C	437	K.17	433		
S.90	451	K.18	433		
S.100	450	K.19	434		
S.109	434	K.20	435		
S.110	434	K.21	434		
S.111	434	K.22	436		
S.112	435				
S.113	435				
S.114	435				
S.115	434				
S.116	434				
S.117	434				
S.118	436				
S.119	436				
S.120	436				
S.121	436				
S.141	452				
S.142	452				
S.143	452				
S.1004	438				
S.1004/A	438				
S.1004/B	438				
S.1004/C	438				
S.1004/E	438				
S.1004/F	438				
S.1005	439				
S.1005/A	439				
S.1005/B	439				
	441, 446				



GHIDINI
GIUSEPPE BOSCO

Lanterne e loro componenti

Lanterns - Lantern fittings

Lanternes

Laternen

Lanternas y componentes

Latarnie i ich czesci

фонари и их составные части

Accessori per strass

Rings for empire pieces

Empire bandeaux

Zierleisten u. Zierringe

Accessorios para strass

Imperia / akcesoria-dodatki sztucznego

diamentu

принадлежности для искусственного

стекла

S



S.8



S.5



S.7



S.38



S.6

ARTICOLO ITEM	L	H	FILETTO THREAD
S 5	110	120	-
S 6	Ø 235	45	-
S 7	Ø 240	35	-
S 8	55	110	10x1
K 15	Ø 240	620	in 15 pezzi/pieces



K.15

S



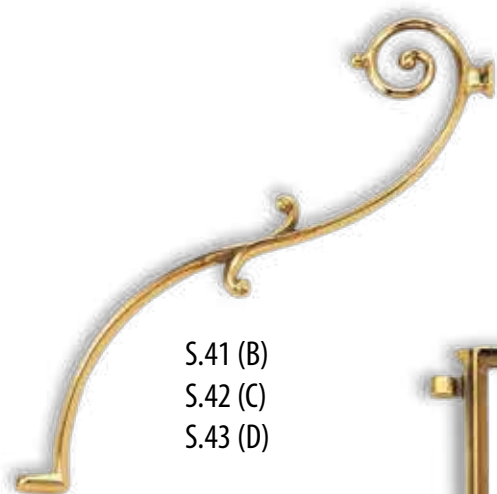
B.42



F.22



S.32 (B)
S.33 (C)
S.34 (D)



S.41 (B)
S.42 (C)
S.43 (D)



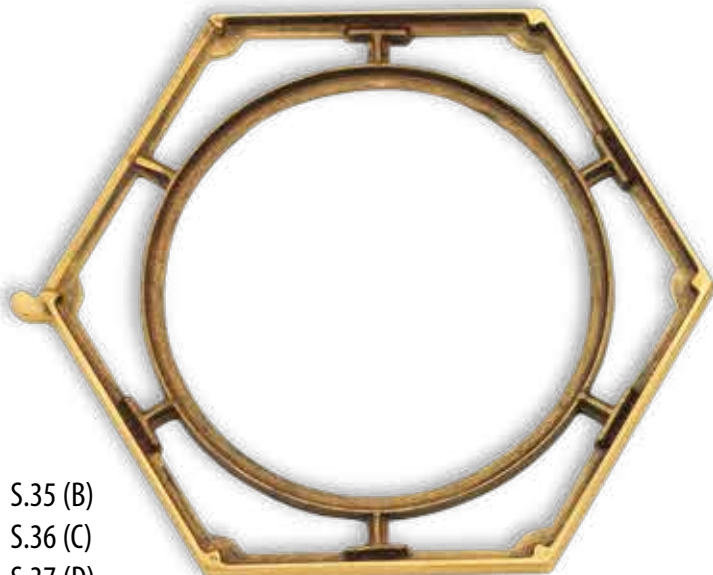
S.44 (B)
S.45 (C)
S.46 (D)

S.38



S.40

S.39



S.35 (B)
S.36 (C)
S.37 (D)



K.16 - Lant. B



K.17 - Lant. C

Lanterna (B) - K. 16 h. mm 650 Ø380

ARTICOLO ITEM	L	H	N. PEZZI N. PIECES
B 42	65	115	1
F 22	Ø 50	26	1
S 32	Ø 380	18	1
S 35	Ø 345	12	1
S 38	18	330	4
S 39	12	330	1
S 40	12	330	1
S 41	170	200	6
S 44	185	320	1

Lanterna (C) - K. 17 h. mm 580 Ø330

ARTICOLO ITEM	L	H	N. PEZZI N. PIECES
B 42	65	115	1
F 22	Ø 50	26	1
S 33	Ø 330	17	1
S 36	Ø 300	12	1
S 38	18	330	4
S 39	12	330	1
S 40	12	330	1
S 42	150	180	6
S 45	155	280	1

Lanterna (D) - K. 18 h. mm 540 Ø295

ARTICOLO ITEM	L	H	N. PEZZI N. PIECES
B 42	65	115	1
F 22	Ø 50	26	1
S 34	Ø 295	16	1
S 37	Ø 270	12	1
S 38	18	330	4
S 39	12	330	1
S 40	12	330	1
S 43	130	165	6
S 46	140	255	1



K. 18 - Lant. D



Lanterna E - K. 19 h. mm 340 Ø230 in 12 pezzi

ARTICOLO ITEM	L	H	FORO/FILETTO HOLE/THREAD
B 74	45	62	10x1
S 109	90	90	M4
S 110	Ø 35	3	n.5 M4
S 111	135	180	M4



Lanterna G - K. 21 h. mm 390 Ø 410 in 18 pezzi

ARTICOLO ITEM	L	H	FORO/FILETTO HOLE/THREAD
B 74	45	62	10x1
S 115	160	130	M4
S 116	Ø 42	3	n.8 M4
S 117	160	250	M4

S



K.20 Lant. F



B.74



S.112



S.113



S.114

Lanterna F - K. 20 h. mm 500 Ø 270 in 14 pezzi

ARTICOLO ITEM	L	H	FORO/FILETTO HOLE/THREAD
B 74	45	62	10x1
S 112	110	90	M4
S 113	Ø 33	3	n.6 M4
S 114	135	350	M4

S



B.75



S.118



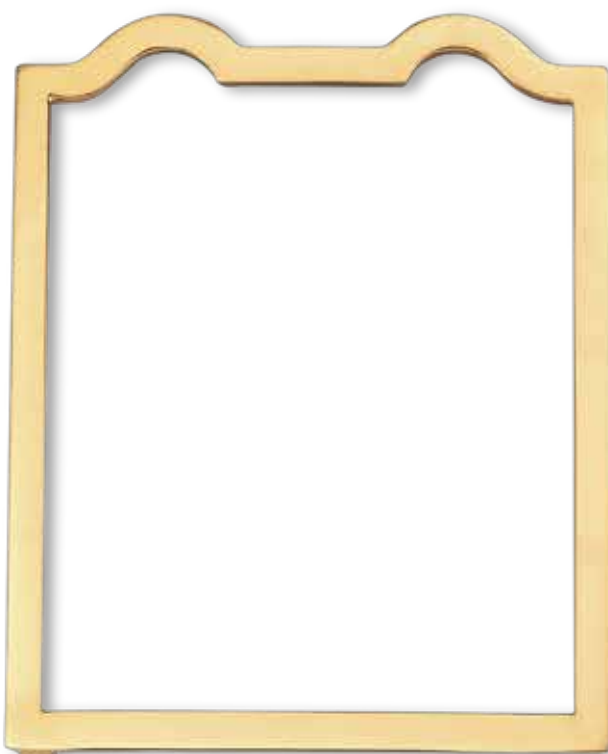
K.22 Lant. H



S.119



S.120



S.121

Lanterna H - K. 20 h. mm 420 lato 190 mm in 14 pezzi

ARTICOLO ITEM	L	H	FORO/FILETTO HOLE/THREAD
B 75	63	95	10x1
S 118	130	75	M4
S 119	Ø 50	3	n.4 M4
S 120	70	80	4,5
S 121	245	195	M4

ARTICOLO ITEM	L	H	
S 82	Ø 235	290	In 2 pezzi / in 2 pieces
S 82 A	Ø 235	195	Parte sotto / bottom
S 82 B	Ø 235	95	Parte sup. / top



S.89



S.82 (B)

S.82

ARTICOLO ITEM	L	H	
S 89	195	350	In 9 pezzi fil / in 9 tapped pcs
S 89 A	Ø 50	3	Disco 4 fil. M4
S 89 B	120	120	Braccio sup. / Top arm
S 89 C	195	255	Faccia laterale / Side part

ARTICOLO ITEM	Ø MAX L	Ø INT	H	FIL. THREAD	
S 1004	210		400		In 13 pezzi fil. / In 13 tapped pcs
S 1004 -A	195	170	20	M4	Anello / Ring (n. 2)
S 1004 -B	34		47	10x1	Gancio / Hook (n. 1)
S 1004 -C	190		68		Trespolo / Top trestle (n. 1)
S 1004 -E	17	22	260		Montante / Vertical glazing bar (n. 3)
S 1004 -F	17		43-30	M4	Finale / Final (n. 6)
4054	155	Sp. 2	230		N.1 Vetro / Glass (n. 3)



S.1004



S.1004-B

4054



S.1004-C



S.1004-F



S.1004-A



S.1004-E

ARTICOLO ITEM	N.	Ø MAX L	Ø INT	H	FIL. THREAD	
S 1005 (*)		340		660		In 25 pezzi fil. / In 25 tapped pcs
S 1005-A (*)	2	320	265	33	M6	Anello / Ring
S 1005-B (*)	1	53		80	10x1	Gancio / Hook
S 1005-C (*)	3	140		90	10x1	Braccio / Arm
S 1005-E (*)	3	37	27	420	M4	Montante / Vertical glazing bar
S 1005-F (*)	7	33		57	M6	Finale / Final
S 1005-H	6				M4	Blocca vetri / Nut holder for glass
G 1007		33		57	10x1	
F Ø50-03	1	50		22	10x1	Anello 3 fori / Ting with 3 holes
L 95	2	50		8		Copricentro / Cover
4238	3	257	Sp. 3	368		N.1 Vetro / Glass

(*) Not available for U.S.A. market

S



S.1005-B



L.95



F050-03



S.1005-A



S.1005



S.1005-F
Fil. M6

G.1007
Fil. 10x1



4238

S.1005-E



S.1005-H

S



S.1006-E

ARTICOLO ITEM	N.	Ø MAX L	H	FIL. THREAD	
S 1006	(*)	440	850		In 37 pezzi fil. / In 37 tapped pcs
S 1007	(*)	440	690		In 37 pezzi fil. / In 37 tapped pcs
S 1006-A	(*) 2	420	33	M6	Anello / Ring
S 1005-B	(*) 1	53	80	10x1	Gancio / Hook
S 1006-C	(*) 5	165	120	10x1	Braccio / Arm
S 1005-E	(*) 5	37	420	M4	Montante / Vertical glazing bar for S.1007
S 1006-E	(*) 5	37	570	M4	Montante / Vertical glazing bar for S.1006
S 1005-F	(*) 11	33	57	M6	Finale / Final
S 1005-H	10			M4	Blocca vetri / Nut holder for glass
F060-05	1	60	22	10x1	Anello 5 fori / Ring with 5 holes
L 96	2	60	8		Copricentro / Cover
4239 (S1006)	5	231	518	Sp. 3	n.1 Vetro / Glass
4240 (S1007)	5	231	368	Sp. 3	n.1 Vetro / Glass

(*) Not available for U.S.A. market



S



S.1008

4242

S.1006-EL



S.1008-G



S.1008-C



S.1008-B



L.93



FØ100-06



S.1005-F

ARTICOLO ITEM	N.	Ø MAX L	H	FIL. THREAD	
S 1008 (*)		625	1200		In 67 pezzi fil. / In 67 tapped pcs
S 1009 (*)		625	760		In 67 pezzi fil. / In 67 tapped pcs
S 1010 (*)		625	910		In 67 pezzi fil. / In 67 tapped pcs
S 1008-A (*)	2	600	46	M6	Anello / Ring
S 1008-B (*)	1	65	100	10x1	Gancio / Hook
S 1008-C (*)	6	250	150	10x1	Braccio / Arm
S 1006-EL (*)	6	37	855	M4	Montante / Vertical glazing bar for S.1008
S 1005-E (*)	6	37	420	M4	Montante / Vertical glazing bar for S.1009
S 1006-E (*)	6	37	570	M4	Montante / Vertical glazing bar for S.1010
S 1005-F (*)	13	33	57	M6	Finale / Final
S 1008-G (*)	12	40	250	M3	Fregio / Decoration for ring
S 1008-H	12			M4	Blocca vetri / Nut holder for glass
FØ100-06	1	100	24	10x1	Anello 6 fori / Ring with 6 holes
L 93	2	100	10	M6	Copricentro / Cover
4242 (S1008)	6	288	780		n.1 Vetro / Glass
4243 (S1009)	6	288	345		n.1 Vetro / Glass
4244 (S1010)	6	288	495		n.1 Vetro / Glass

(*) Not available for U.S.A. market



S



S.1006-E

4244

S.1010

S

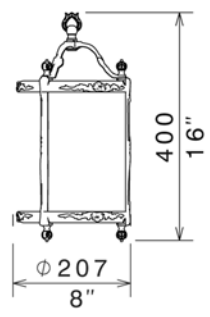


ARTICOLO ITEM	N.	Ø MAX L	H	FIL. THREAD	
S 1011 (*)		440	850		In 37 pezzi fil. / In 37 tapped pcs
S 1011-A					
S 1011-G					
S 1005-B (*)	1	53	80	10x1	Gancio / Hook
S 1005-E (*)	5	37	420	M4	Montante / Vertical glazing bar for S.1007
S 1005-F (*)	11	33	57	M6	Finale / Final
S 1005-H	10			M4	Blocca vetri / Nut holder for glass
S 1006-C (*)	5	165	120	10x1	Braccio / Arm
FØ80-04	1	80			
L 92	2	80	111		
4268					n.1 Vetro / Glass
(*) Not available for U.S.A. market					

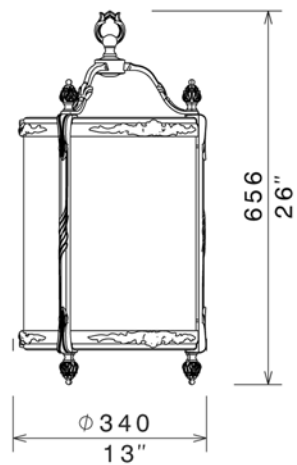


S.1011

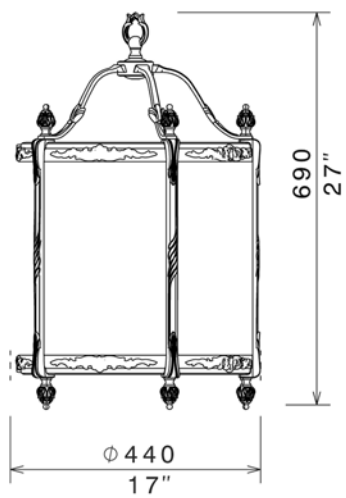
S



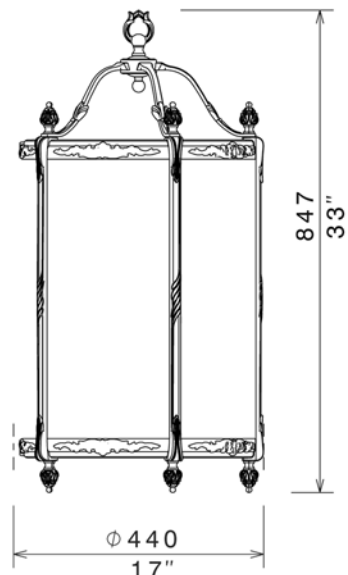
S.1004



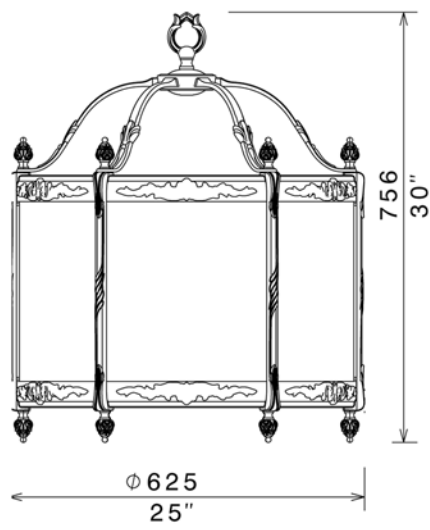
S.1005



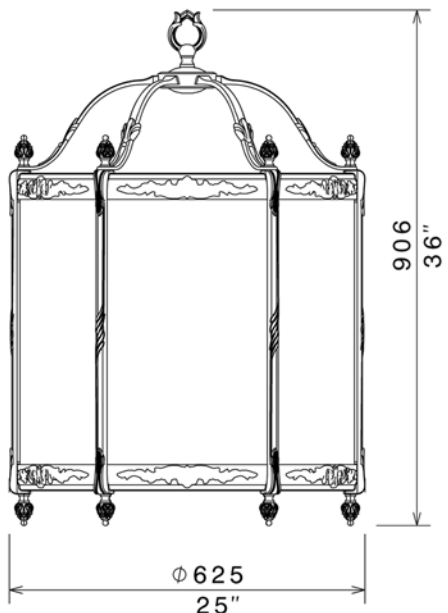
S.1007



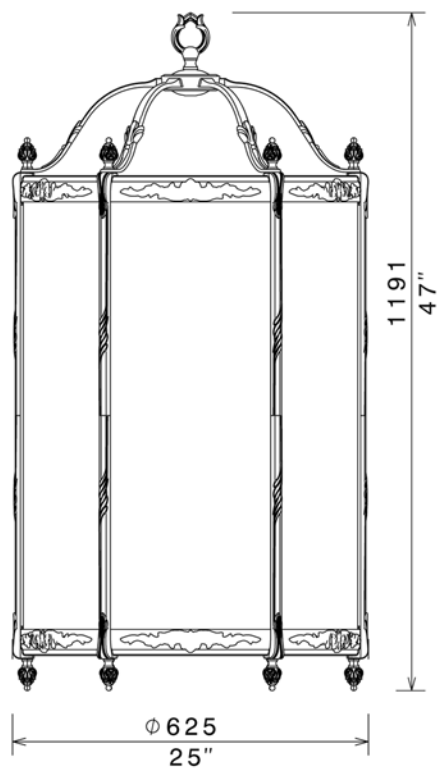
S.1006



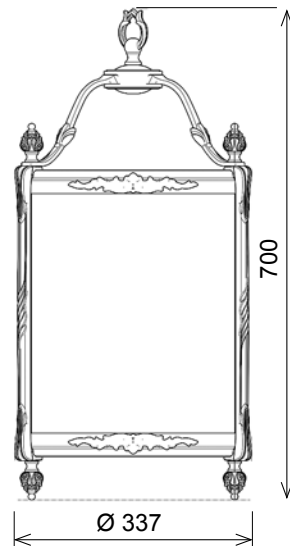
S.1009



S.1010



S.1008



S.1011

S



S.78



S.79



S.74

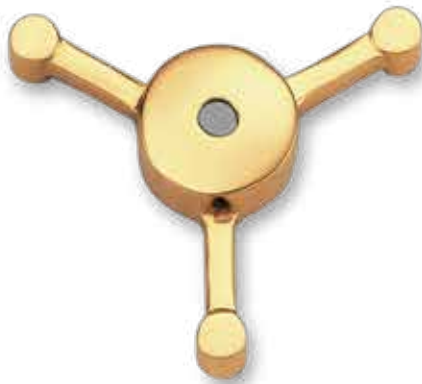


S.100

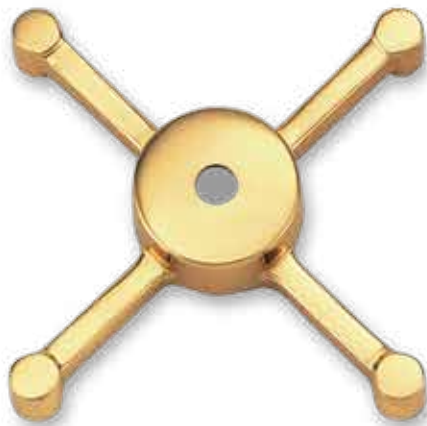


H.272

ARTICOLO ITEM	L	H	FILETTO THREAD
H 272	89	210	n.1 10x1
S 74	85	180	n.1 10x1
S 78	130	195	n.1 10x1
S 79	130	195	n.1 10x1
S 100	75	140	n.1 10x1



S.66



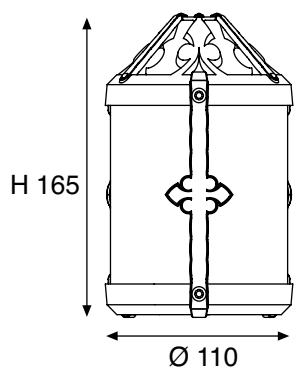
S.67



S.90

ARTICOLO ITEM	L	H	FORO / FILETTO HOLE / THREAD
S 66	Ø 115	32	n.3 fil. 10x1 + foro Ø 9
S 67	Ø 150	32	n.4 fil. 10x1 + foro Ø 9
S 90	Ø 135	23	n.1 10x1

S



4140



4141



S.142



4142



S.141

ARTICOLO ITEM	L	H	FILETTO THREAD
S 141	Ø 106	210	n.3 M4
S 142	37	125	
S 143	Ø 10	180	n.3 M4
4140	vetro	glass	
4141	vetro	glass	
4142	vite	screw	M4

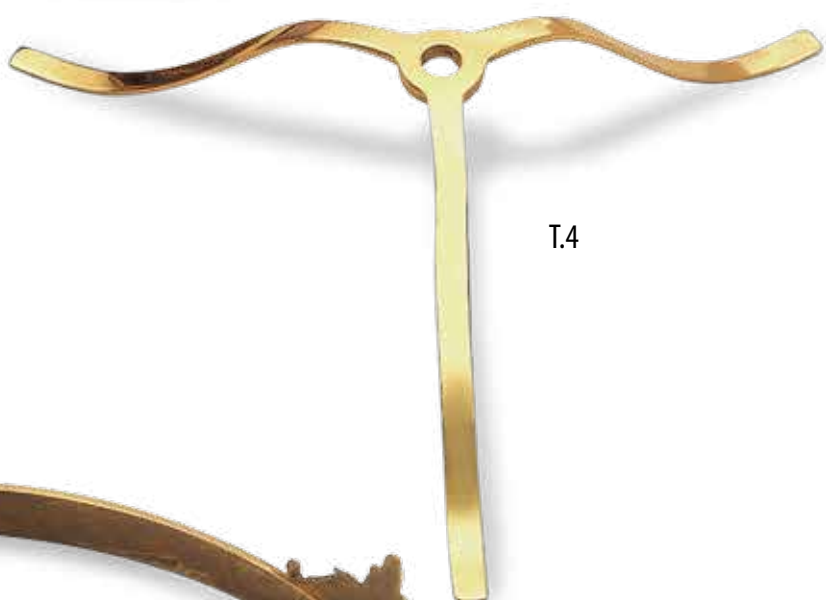


GHIDINI
GIUSEPPE BOSCO

T.3



T.4



T.2





T.25



T.20



T.19



T.31



T.23



T.22



T.7

ARTICOLO ITEM	L	H	
T 7	LV	Ø 95	50
T 19	LV	260	60
T 20	LV	320	40
T 22	LV	100	60
T 23	LV	70	50
T 25	LV	272	72
T 31	LV	Ø 40	2



T.32 GR

T.32 B



T.33 GR

T.33 B



T.34 GR

T.34 B



ARTICOLO ITEM	L	H	SPESORE THICKNESS	FORI HOLES
T 32 GR	L.V.	506	56	4,5
T 32 B	L.V.	253	56	4,5
T 33 GR	L.V.	506	56	4,5
T 33 B	L.V.	253	56	4,5
T 34 GR	L.V.	506	56	4,5
T 34 B	L.V.	253	56	4,5

T



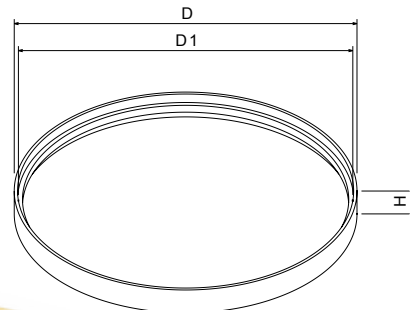
T.35

ARTICOLO ITEM	H	L	ØD	D1 Ø INT.
T 35	LV	56	473	
T 35-60	LV	56	600	590-560



T.35 - 60

T



T.36 - 60



T.36

ARTICOLO ITEM	H	L	ØD	D1 Ø INT.
T.36	LV	70	473	
T.36-60	LV	70		600 590-560

ARTICOLO ITEM	H	L	ØD	D1 Ø INT.
T 37	LV	66	473	
T 37-60	LV	66	600	590-560

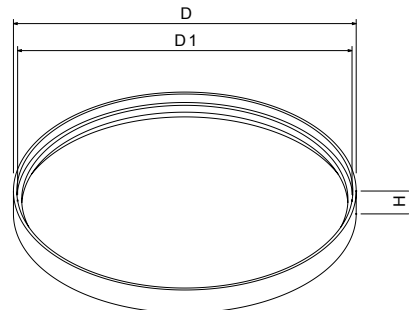


T.37



T.37 - 60

T



T.38 - 60



T.38

ARTICOLO ITEM	H	L	ØD	D1 Ø INT.
T 38	LV	66	473	
T 38-60	LV	66		600 590-560



GHIDINI
GIUSEPPE BOSCO

Art.	Pag.	Art.	Pag.	Art.	Pag.
V.7	464	V.152	474		
V.8	464	V.153	473		
V.9	464	V.154	467		
V.10	464	V.155	467		
V.11	464	V.156	467		
V.12	464	V.157	467		
V.23	466	V.158	467		
V.26	466	V.159	467		
V.27	466	V.160	475		
V.29	466	V.161	475		
V.35	464	V.162	471		
V.38	465	V.163	471		
V.39	465	V.164	471		
V.45	468	V.165	471		
V.46	468	V.166	475		
V.47	468	V.167	475		
V.48	468	V.168	475		
V.49	468	V.169	476		
V.51	464	V.170	476		
V.53	465	V.171	477		
V.57	465	V.172	477		
V.59	465	V.173	474		
V.66	470	V.175	476		
V.67	470	V.176	477		
V.82/B	468	V.177	477		
V.85	467				
V.86	470				
V.87	470				
V.88	470				
V.89	468				
V.90	471				
V.91	471				
V.92	471				
V.93	466				
V.102	469				
V.104	466				
V.109	469				
V.110	469				
V.111	469				
V.115	471				
V.117	472				
V.118	472				
V.120	472				
V.124	474				
V.125	474				
V.126	420				
V.127	420				
V.128	468				
V.131	472				
V.133	473				
V.134	473				
V.135	473				
V.140	466				
V.141	473				
V.142	473				
V.146	473				
V.147	473				
V.148	475				
V.149	475				
V.150	475				

ÍNDICE

INDEX





GHIDINI
GIUSEPPE BOSCO

Foglie e riccioli
Leaves and curls
Volute et rinceaux
Blätter und Kringel
Hojas - Rizos
Liście / kędziora
листы / завитки



V.7



V.8



V.9



V.10



V.11



V.12

ARTICOLO ITEM	MISURE DIMENSIONS
V 7	140 x 120
V 8	75 x 130
V 9 LV	65 x 195
V 10 LV	40 x 210
V 11 LV	50 x 155
V 12 LV	25 x 110
V 35	70 x 100
V 51	120 x 40



V.35



V.51

V



V.38



V.39



V.59



V.57



V.53

ARTICOLO ITEM	MISURE DIMENSIONS
V 38	135 x 135
V 39	90 x 90
V 53	125 x 195
V 57	60 x 105
V 59	95 x 240

V



V.29



V.26



V.23



V.27



V.93

ARTICOLO ITEM	MISURE DIMENSIONS
V 23	47 x 50
V 26	37 x 70
V 27 LV	37 x 82
V 29	15 x 40
V 93	35 x 95
V 104	45 x 38
V 140	40 x 50



V.104



V.140

ARTICOLO ITEM	MISURE DIMENSIONS
V 85	60 x 70
V 154	11 x 102
V 155	88 x 77
V 156	135 x 80
V 157	120 x 40
V 158	65 x 95
V 159	45 x 90



V.85



V.155

V.154



V.159



V.156



V.157



V.158



V.47



V.48



V.49



V.46



V.128



V.89



V.45



V.82 B

ARTICOLO ITEM	MISURE DIMENSIONS
V 45	45 x 40
V 46	50 x 120
V 47	105 x 145
V 48	60 x 100
V 49	30 x 90
V 82B	60 x 60
V 89	35 x 70
V 128	65 x 70

V



V.111



V.102



V.109



V.110

ARTICOLO ITEM	MISURE DIMENSIONS
V 102	170 x 58
V 109	150 x 55
V 110	93 x 70
V 111	180 x 70

V

ARTICOLO ITEM	L	H
V 66	130	150
V 67	110	120
V 86	130	165
V 87	150	180
V 88	170	200





V.92



V.90



V.91



V.115



V.165



V.164



V.163



V.162

ARTICOLO ITEM	L	H
V 90	80	120
V 91	85	70
V 92	65	95
V 115	80	145
V 162	45	65
V 163	35	70
V 164	53	85
V 165	45	85

V



V.117



V.120



V.118

ARTICOLO ITEM	MISURE DIMENSIONS
V 117	120 x 150
V 118	40 x 150
V 120	115 x 130
V 126	60 x 90
V 127	40 x 110
V 131	60 x 130



V.126



V.127



V.131



V.133



V.134



V.135



V.146



V.142

V.141



V.147

ARTICOLO ITEM	MISURE DIMENSIONS
V 133	90 x 65
V 134	55 x 120
V 135	135 x 90
V 141	50 x 85
V 142	75 x 100
V 146	70 x 105
V 147	70 x 85
V 153	32 x 85



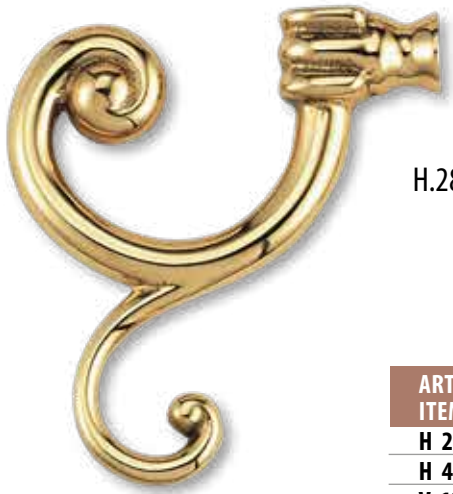
V.153



V.124



V.152



H.28

ARTICOLO ITEM	MISURE DIMENSIONS
H 28	90 x 100
H 406	90 x 60
V 124	110 x 80
V 125	120 x 280
V 152	90 x 95
V 173	120 x 130



V



V.148



V.149



V.150



V.168



V.167



V.160



V.166



V.161

ARTICOLO ITEM		MISURE DIMENSIONS
V 148	LV	32 x 107
V 149	LV	55 x 95
V 150	LV	31 x 107
V 160	LV	24 x 165
V 161	LV	100 x 320
V 166	LV	25 x 125
V 167	LV	30 x 65
V 168	LV	50 x 90

V



V.169



V.170



V.175

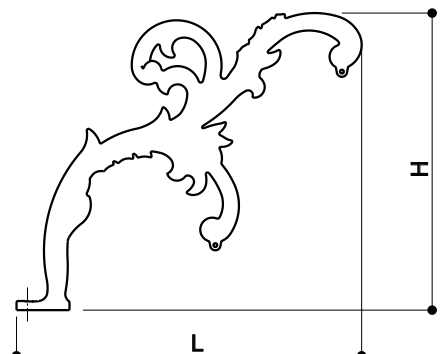


ARTICOLO ITEM	L	H	FORO HOLE
V 169	130	210	-
V 170	90	155	-
V 175	104	128	4,5

ARTICOLO ITEM	L	H	FORO HOLE
V 171	70	65	-
V 172	105	90	-
V 176	60	23	-
V 177	152	131	-



V.177



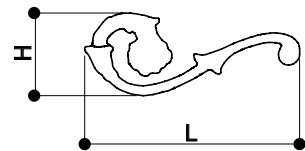
V.172



V.171



V.176



Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
Z.9	480	Z.125	104	Z.220C	503	Z.289/B	513	Z.352	516	Z.1043	515
Z.10	480	Z.130	500	Z.231	498	Z.290	513	Z.352FOR	516	Z.1043FOR	515
Z.16	481	Z.131	488	Z.232	501	Z.291	513	Z.353	516	Z.1043 SC FOR	515
Z.21	481	Z.132	490	Z.233	487	Z.293	514	Z.354	516	Z.1044	515
Z.33	841	Z.133	490	Z.234/C	502	Z.293/A	514	Z.354FOR	516	Z.1044FOR	515
Z.37	483	Z.134	483	Z.235/C	503	Z.293/B	514	Z.356	518	Z.1044 SC FOR	515
Z.40	484	Z.135	483	Z.236	501	Z.293/C 493, 514		Z.357	518	Z.1045	514
Z.41	484	Z.136	488	Z.238/C	512	Z.294	514	Z.358	518	Z.1045FOR	514
Z.47	481	Z.141	496	Z.238/A	512	Z.294/A	493	Z.358-B	518	Z.1045 SC FOR	514
Z.51	481	Z.143	500	Z.238/B	512	Z.294/B	493	Z.359	521	Z.1046	514
Z.53	481	Z.146	496	Z.239	490	Z.294/C	493	Z.360	521	Z.1046FOR	514
Z.54	481	Z.147/B	487	Z.240	481	Z.298	498	Z.361	521	Z.1046 SC FOR	514
Z.55	485	Z.153	495	Z.241	488	Z.231	498	Z.361-B	521	Z.1047	515
Z.56	492	Z.154	488	Z.241CH	488	Z.302	492	Z.362	523	Z.1047FOR	515
Z.61	480	Z.166	500	Z.247	501	Z.303	492	Z.363	523	Z.1047 SC FOR	515
Z.62	482	Z.168FOR	487	Z.248	499	Z.304	492	Z.364	523	Z.1071	529
Z.64	484	Z.175	496	Z.249	486	Z.305	492	Z.365	523	Z.1072DX	480
Z.65	481	Z.175SM	496	Z.250	491	Z.306	492	Z.366	523	Z.1072SX	480
Z.66	481	Z.176	488	Z.250F	491	Z.307	492	Z.369	491	Z.1073	515
Z.67	485	Z.180	490	Z.250M	491	Z.308	492	Z.371	487	Z.1073FOR	515
Z.68	485	Z.181	487	Z.251	491	Z.309	492	Z.372	485	Z.1073 SC FOR	515
Z.69	482	Z.183	500	Z.254	491	Z.310	492	Z.373	485	Z.1076	499
Z.74	482	Z.184	490	Z.255	491	Z.311	492	Z.374	485	Z.1077	530
Z.75	482	Z.185	490	Z.256	491	Z.312	492	Z.375	485	Z.1077FR	530
Z.77	483	Z.186	490	Z.257	491	Z.314	497	Z.376	508	Z.1078	531
Z.78/A	483	Z.189	500	Z.258	491	Z.315 497, 508		Z.377	508	Z.1078FR	531
Z.78/B	484	Z.191	501	Z.259	491	Z.316	492	Z.378	508	Z.1079	531
Z.79	484	Z.192	501	Z.260	491	Z.317	492	Z.379	505	Z.1079FR	531
Z.80	484	Z.195	483	Z.261	491	Z.318	492	Z.379-01	505	Z.1080	540
Z.82	486	Z.196	486	Z.262	491	Z.319	492	Z.379-02	505	Z.1081	540
Z.83	483	Z.197	500	Z.263	491	Z.320	492	Z.379-03	504	Z.1082	531
Z.84	485	Z.198	500	Z.264	491	Z.321	492	Z.379-04	504	Z.1083	530
Z.85	485	Z.199	500	Z.265	491	Z.322	492	Z.379-05/03	504	Z.1083FR	530
Z.86	485	Z.200	489	Z.266	486	Z.323	492	Z.381	508	Z.1084	531
Z.87	485	Z.200-31	489	Z.267	486	Z.324	492	Z.382	508	Z.1085	530
Z.88	486	Z.200-36	489	Z.268	486	Z.327	489	Z.382FOR	508	Z.1086	542
Z.89	486	Z.200-41	489	Z.269	499	Z.328	497	Z.383/3	508	Z.1087	542
Z.90	486	Z.201	489	Z.270	499	Z.329	497	Z.383/4	508	Z.1088	532
Z.91	486	Z.201-51	489	Z.271	499	Z.330	497	Z.384/A	506	Z.1089	532
Z.92	486	Z.202	481	Z.272	499	Z.332	489	Z.384/B	506	Z.1090	541
Z.93	486	Z.203	498	Z.273	499	Z.332IMP	489	Z.384/C	506	Z.1091	544
Z.94	486	Z.203/A	498	Z.274	488	Z.333	493	Z.385/A	507	Z.1092	544
Z.95	486	Z.203/B	498	Z.275	488	Z.334	493	Z.385/B	507	Z.1093	533
Z.96	486	Z.204	498	Z.276	488	Z.335	493	Z.385/C	507	Z.1093FR	533
Z.98	486	Z.204/A	498	Z.277	488	Z.336	493	Z.386	492	Z.1094	533
Z.99	486	Z.204/B	498	Z.278	489	Z.337	493	Z.387	483	Z.1094FR	533
Z.100	486	Z.205	498	Z.279	489	Z.338	493	Z.388	483	Z.1095	533
Z.102	488	Z.206	498	Z.280	489	Z.339	493			Z.1095FR	533
Z.102FF	488	Z.207	498	Z.282	493	Z.340	493	Z.1001	484	Z.1096FR	533
Z.103	488	Z.207-B5	498	Z.283	493	Z.341	493	Z.1004	526	Z.1097	534
Z.104	488	Z.207-B6	498	Z.284	514	Z.342	493	Z.1005	526	Z.1098FR	535
Z.105	487	Z.208	498	Z.284/A	514	Z.343	493	Z.1017	526	Z.1099	534
Z.106	488	Z.209	498	Z.284/B	514	Z.344	493	Z.1024	527	Z.1099ED	534
Z.107	486	Z.210	498	Z.284/C 493, 514		Z.345	493	Z.1031	528	Z.1100	534
Z.111	487	Z.211	498	Z.285	513	Z.346	493	Z.1031/B	528	Z.1102	535
Z.112	487	Z.212	498	Z.286	513	Z.347	493	Z.1031/C	528	Z.1102LB	536
Z.113	488	Z.213	496	Z.287	513	Z.348	493	Z.1032	527	Z.1102LN	536
Z.116	494	Z.215	489	Z.288	513	Z.349	493	Z.1042	515	Z.1102LR	536
Z.117SM	494	Z.215IMP	489	Z.289	513	Z.350	492	Z.1042FOR	515	Z.1102LV	536
Z.122	485	Z.219C	502	Z.289/A	513	Z.351	483	Z.1042 SC FOR	515	Z.1103	535

INDICE

INDEX



Articoli vari

Various kinds

Divers

Diverses Zubehör

Hojas Rizos

Artykuli rózne

РАЗЛИЧНЫЕ ИЗДЕЛИЯ

Z



Z.9

Z.10



Z.61



Z.1072 sx

Z.1072 dx

ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
Z 9	45x40	=
Z 10	80x140	=
Z 61	40x75	10x1
Z 1072 dx	165x125	=
Z 1072 sx	165x125	=



Z.21



Z.47



Z.33



Z.51



Z.202

ARTICOLO ITEM	MISURE DIMENSIONS
Z 21	12x20
Z 33 torn.	30x75
Z 47	70x35
Z 51	35x32
Z 202	52x42x31

ARTICOLO ITEM	MISURE DIMENSIONS	IMPOSTA INTERNA INSIDE COUNTERSINK	FORO/FILETTI HOLE/THREADS
Z 16	Ø 34x12		
Z 53 TORN	Ø 55x24	-	=
Z 54 TORN	Ø 52x20	-	=
Z 65	Ø 50x19	Ø 40	
Z 66	Ø 58x22	Ø 50	
Z 240	Ø 75x39	Ø 70	n.3 M4



Z.53



Z.54



Z.16



Z.65



Z.66



Z.240

Z



Z.62



Z.74



Z.69



Z.75

ARTICOLO ITEM	MISURE DIMENSIONS	FORO/FILETTO HOLE/THREAD
Z 62	210x180	n.4 10x1
Z 69	190x100	10x1
Z 74	180x60	10x1
Z 75	150x100	10x1



Z.37



Z.135



Z.388



Z.387



Z.134

ARTICOLO ITEM	Ø	H	FORO HOLE
Z 37	TORN.	160	70
Z 134	TORN.	62	20
Z 135	TORN.	108	31
Z 387	TORN.	90	29
Z 388	TORN.	90	M28 X 2



Z.77



Z.195



Z.78 B



Z.78 A



Z.83



Z.351

ARTICOLO ITEM	Ø	Ø SUP TOP	H	FILETTO/FORO THREAD/HOLE
Z 77	TORN.	50	23	37
Z 78/A	TORN.	80	36	70
Z 78/B	TORN.	37	26	15
Z 83	TORN.	110	65	=
Z 195	TORN.	57	30	58
Z 351	TORN.	100	50	100



Z.40



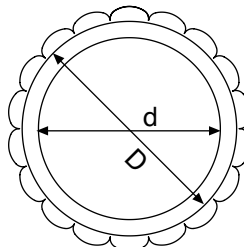
Z.41



Z.64



Z.79



Z.1001



Z.80

Z



Z.67



Z.68



Z.372



Z.55



Z.122

ARTICOLO ITEM	L	H	FORO HOLE
Z 67	L.V.	72	45
Z 68	L.V.	60	20
Z 372		30	26
			n.4 Ø1,7



Z.84



Z.85



Z.86



Z.87



Z.373



Z.374



Z.375

ARTICOLO ITEM	Ø MAX	H	IMPOSTA COUNTERSINK	FILETTO THREAD
Z 55	40	10		
Z 84	28	10	18	
Z 85	32	11	21	
Z 86	40	11	28	
Z 87	50	12	38	
Z 122	40	15	18	
Z 373	Torn	30	27,5	10,5
Z 374	Torn	36	32,5	12
Z 375	Torn	40	37,2	12

Z

ARTICOLO ITEM		Ø MAX	H	Ø TOP	Ø BOTTOM	FORO HOLE
Z 82	TORN	33	36	27	30	10,2
Z 88	TORN	16	39	15	15	10,2
Z 89	TORN	24	33	20	20	10,2
Z 90	TORN	32	52	19	19	10,2
Z 91	TORN	29	19	18	25	10,2
Z 92	TORN	24	25	14	20	10,2
Z 93	TORN	35	29	27	33	10,2
Z 94	TORN	32	35	18	28	10,2
Z 95	TORN	30	20	24	30	10,2
Z 96	TORN	25	15	24	20	10,2
Z 98	TORN	20	18	20	20	10,2
Z 99	TORN	25	27	25	25	10,2
Z 100	TORN	22	24	21	21	10,2
Z 107	TORN	30	21	23	25/30	10,2
Z 196	TORN	35	60	20	20	16,2



Z.88



Z.82



Z.89



Z.90



Z.91



Z.92



Z.93



Z.94



Z.95



Z.96



Z.98



Z.99



Z.100



Z.107



Z.196



Z.266



Z.267



Z.268



Z.249

ARTICOLO ITEM		Ø MAX	H	IMPOSTA COUNTERSINK	FORO HOLE
Z 249	TORN	35	21	30,5	13,2
Z 266	TORN	22	14	20,5	10,2
Z 267	TORN	28	16	25,5	10,2
Z 268	TORN	32	20	30,5	10,2



Z.105



Z.111



Z.112



Z.147/B



Z.181



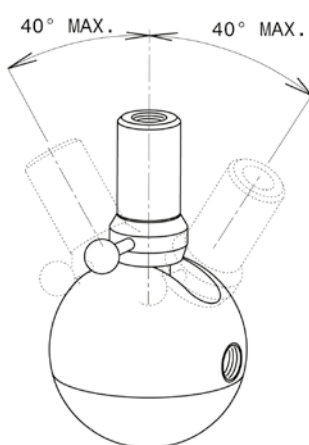
Z.233



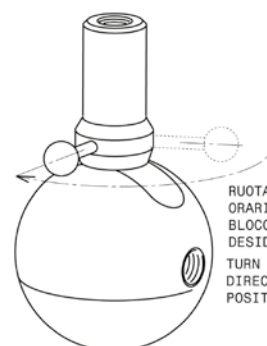
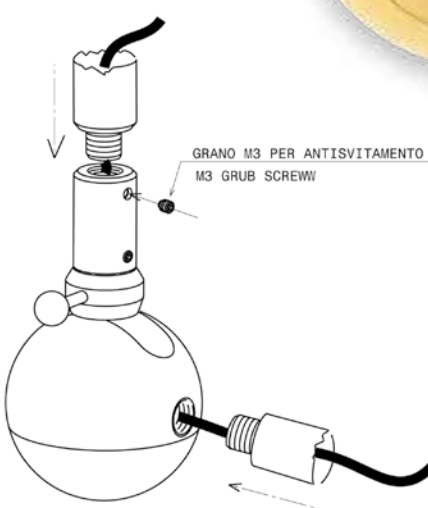
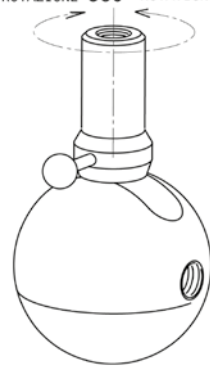
Z.168FOR

ARTICOLO ITEM	Ø MAX	L	H	PER TUBO Ø FOR TUBE Ø	FILETTO/FORO THREAD/HOLE
Z 105*	-	40	45	13	10x1 + M5
Z 111*	-	42	47	16	10x1 + M5
Z 112*	-	38	28	12/13	10x1 + M5
Z 147/B*	-	38	40	10	10x1 + M5
Z 168 For	-	110	35	25	25,2
Z 181	-	55	14	=	M5
Z 233	-	43	35	13	=
Z 371 TORN	50	50	85	-	M10x1 + M3

* Completo di tubetto interno di plastica / * Supplied with inside plastic tube



ROTAZIONE 360° ROTATION



RUOTARE LA GHIERA IN SENSO
ORARIO PER EFFETTUARE IL
BLOCCAGGIO NELLA POSIZIONE
DESIDERATA
TURN THE RING IN CLOCKWISE
DIRECTION TO FIX IT IN THE
POSITION WANTED



Z.371

Z



Z.102



Z.102FF



Z.131



Z.241



Z.241 CH



Z.103



Z.104



Z.176



Z.154



Z.106



Z.113



Z.136



Z.274



Z.275



Z.276



Z.277

ARTICOLO ITEM		Ø MAX	H	FORO HOLE	FILETTI THREADS
Z 102	TORN	19	40	-	n.2 10x1 (M+F)
Z 102 FF	TORN	19	35	-	n.2 10x1 (F+F)
Z 103	TORN	15	36	-	n.2 10x1 (M+F)
Z 104	TORN	15	36	-	n.2 10x1 (F+F)
Z 106	TORN	25	49	n.2 Ø13	n.1 M4
Z 113	TORN	21	65		
Z 131	TORN	25	40	-	n.2 10x1
Z 136	-	36	80	in 4 pezzi/pieces	n.2 10x1
Z 154	TORN	16	53		n.2 10x1
Z 176	-	25	45	in 4 pezzi/pieces	n.2 10x1
Z 241	-	25	48	in 3 pezzi/pieces	n.2 10x1
Z 241 CH	-	25	48	in 3 pezzi/pieces	n.2 10x1



Z.200



Z.201



Z.201-51



Z.279



Z.280

Z.278



Z.327



Z.322
Z.322 IMP



ARTICOLO ITEM		Ø MAX Ø TOP	Ø SUP Ø BOTTOM	Ø INF	H
Z 200	TORN	64	45	60	27
Z 200-31	TORN	64	31	60	27
Z 200-36	TORN	64	36	60	27
Z 200-41	TORN	64	41	60	27
Z 201	TORN	76	55	70	31
Z 201-51	TORN	76	51	70	31
Z 215	TORN	44	30	40	20
Z 215 IMP	TORN	44	25,5	40	20
Z 327	TORN	65	35,5	62	56
Z 332	TORN	50	36	45	26
Z 332 IMP	TORN	50	30,5	45	26

ARTICOLO ITEM		Ø MAX	H	TUBO Ø
Z 274	TORN	20	9	12
Z 275	TORN	25	11	16
Z 276	TORN	30	13	20
Z 277	TORN	38	17	25
Z 278	TORN	45	20	30
Z 279	TORN	49	22	35
Z 280	TORN	55	24	40



Z.133



Z.186

Z.132



Z.185



Z.180



Z.239



Z.186

Z.184



ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
Z 132	20x50	10x1
Z 133	Torn	Ø39x10
Z 180	Torn	Ø60x10
Z 184	20x70	10x1
Z 185	Torn	Ø44x10
Z 186	Torn	Ø5x18
Z 239	Torn	Ø50x12

Z



Z.250
(Z.250M+Z.250F)



Z.250F



Z.250M



Z.251



Z.369

ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
Z 250 TORN	Z.250F+Z.250M	foro 10,5
Z 250 F TORN	Ø45x22,5	foro 10,5
Z 250 M TORN	Ø45x22,5	foro 10,5
Z 251 TORN	Ø45x22,5	10x1 cieco
Z 369 TORN	Ø43x23	foro 10,5



Z.254 Z.255



Z.256



Z.257 Z.258 Z.259



Z.261 Z.262



Z.260



Z.261



Z.262



Z.263



Z.264



Z.265

ARTICOLO ITEM	Ø	FILETTO THREAD
Z 254 TORN	8	M3
Z 255 TORN	10	M4
Z 256 TORN	12	M4
Z 257 TORN	16	10x1
Z 258 TORN	18	10x1
Z 259 TORN	20	10x1
Z 260 TORN	25	10x1
Z 261 TORN	30	10x1
Z 262 TORN	35	10x1
Z 263 TORN	40	10x1
Z 264 TORN	20	n.2 10x1 a 90°
Z 265 TORN	25	n.2 10x1 a 90°



Z.56



Z.302



Z.303

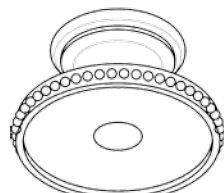


Z.304



Z.305

ARTICOLO ITEM	Ø MAX	H	IMPOSTA COUNTERSINK	FORO HOLE
Z 56	22	16	-	10,2
Z 302	25	16	20,2	10,2
Z 303	30	18	25,2	10,2
Z 304	35	20	30,5	10,2
Z 305	40	23	35,5	10,2
Z 306	45	25	40,2	10,2
Z 350	24	25	=	10,2



Z.306



Z.307



Z.308



Z.309



Z.322



Z.323



Z.324



Z.386



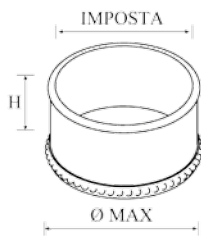
Z.310



Z.311



Z.312



ARTICOLO ITEM	Ø MAX	H	IMPOSTA INT./EST. INSIDE/OUTSIDE COUNTERSINK	FORO HOLE
Z 307	20	7	16,2/15,9	10,2
Z 308	24	9	20,2/13-16,2	10,2
Z 309	29	9	25,2/12,5-21	10,2
Z 310	34	10	30,5/16,5-26,5	10,2
Z 311	38	10	35,5/21-31,5	10,2
Z 312	44	10	40,2/26-31,5	10,2
Z 316	15	13	10,2	10x1
Z 317	17	18	12,2	10x1
Z 318	18	18	13,2	10x1
Z 319	21	18	16,2	10,2
Z 320	25	20	20,2	10,2
Z 321	30	20	25,2	10,2
Z 322	35	20	30,2	10,2
Z 323	40	22	35,2	10,2
Z 324	45	22	40,2	10,2
Z 386	45	30	40,2	10,2

Z



Z.282

Z.283

ARTICOLO ITEM	Ø MAX	H	IMPOSTA COUNTERSINK	FORO/FIL. HOLE/THREAD
Z 282	22	40	=	M4
Z 283	32	57	=	10x1
Z 284 C	TORN.	45	10	30,2
Z 293 C	TORN.	40	10	25,2
Z 294 C	TORN.	35	9	20,2



Z.284C



Z.293C



Z.294C



Z.333



Z.334



Z.335



Z.336



Z.337



Z.338



Z.339



Z.340



Z.341



Z.342



Z.343



Z.344



Z.345



Z.346



Z.347

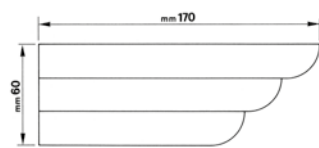
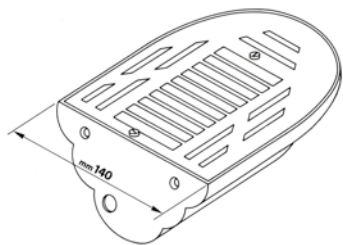


Z.348



Z.349

ARTICOLO ITEM	Ø	H	FIL./FORO THREAD/HOLE
Z 333	TORN.	13	2,5
Z 334	TORN.	13	2,5
Z 335	TORN.	20	2
Z 336	TORN.	27	2
Z 337	TORN.	14	9
Z 338	TORN.	15	9
Z 339	TORN.	15	10
Z 340	TORN.	16	9
Z 341	TORN.	16	12,5
Z 342	TORN.	20	10
Z 343	TORN.	20	10
Z 344	TORN.	15	6
Z 345	TORN.	15	6
Z 346	TORN.	18	6
Z 347	TORN.	18	6
Z 348	TORN.	16	12,5
Z 349	TORN.	16	12,5



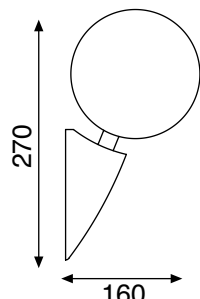
Z.116



4002

ARTICOLO ITEM	H	L	P	FILETTO THREAD
Z 116*	60	140	170	10x1+M4
4002	75	130		riflettore con portalampade

* con grata/supplied with cover



Z.117



L.88



4014



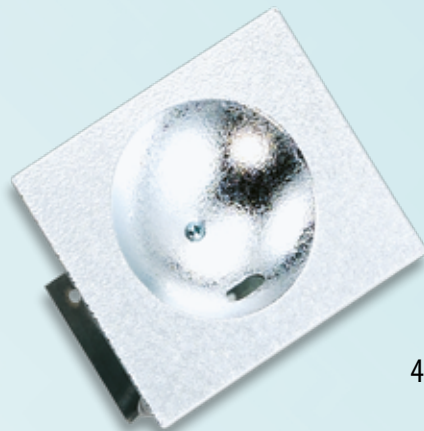
ARTICOLO ITEM	H	L	P	FILETTO THREAD
L 88		Ø 80		10x1
Z 117 SM*	150	30	70	10x1+M6
4014	Ø 150			vetro opale / opale glass

* fornito con staffa e grano/Supplied with racket and screw

Z



Z.153



4060

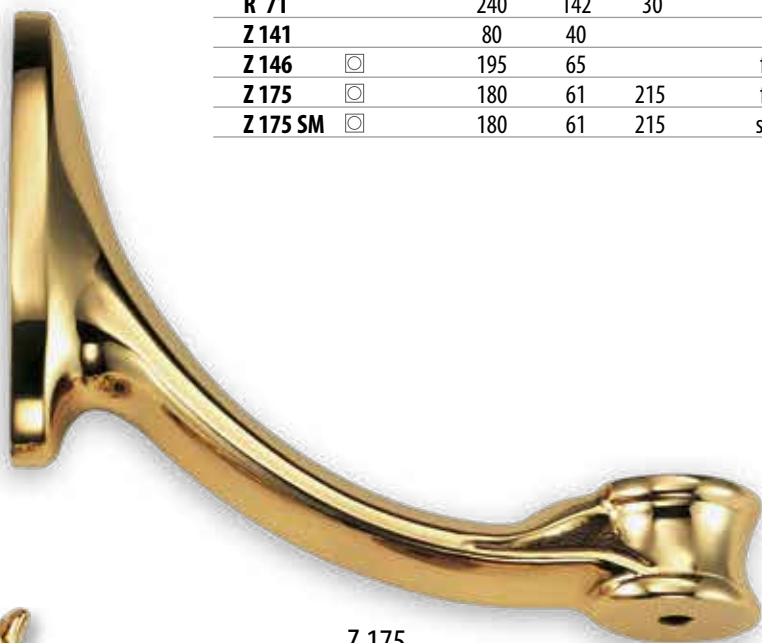


ARTICOLO ITEM	H	L	P	FILETTO THREAD
Z 153	32	108	93	n.2 M3
4060	riflettore con staffa e portalampada			

ARTICOLO ITEM	H	L	P
R 71	240	142	30
Z 141	80	40	foro Ø 16
Z 146	195	65	fil. 10x1 + foro Ø 12
Z 175	180	61	fil. 10x1 + foro Ø 12
Z 175 SM	180	61	smerigliato / grinded



Z.146



Z.175
Z.175SM



Z.141



R.71



Z.213



vista interna
inside view

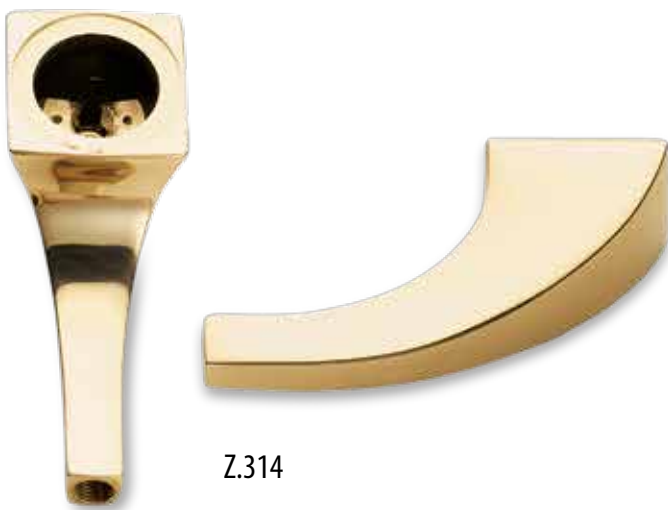
ARTICOLO ITEM	MISURE DIMENSIONS	FILETTO THREAD
Z 213	97x50x27	6 MA

Z

ARTICOLO ITEM	MISURE DIMENSIONS	Ø FORO Ø HOLE	FILETTI THREADS
Z 314	106x43x45	32/39	n.2 10x1+n.2 M3
Z 315	105x43x45	32/39	n.2 10x1+n.2 M3



Z.315



Z.314



Z.330



Z.328



4158



Z.329

ARTICOLO ITEM	MISURE DIMENSIONS
Z 328	90x27x14
Z 329	58x58x14
Z 330	43x43x43
4158	1200x27,4x14

ARTICOLO ITEM	Ø MAX	H	IMPOSTA COUNTERSINK	FILETTO THREAD
Z 203*	33	74		10x1 + M5
Z 203/A	29	34		M5
Z 203/B	33	43		10x1
Z 204*	46	108	29	10x1
Z 204/A	41	48		10x1
Z 204/B	46	63	41	10x1
Z 205*	33	65		10x1 + M5
Z 206*	46	92		10x1

* in due pezzi / in two pieces



Z.203

Z.203/A



Z.204

Z.204/A



Z.204/B



Z.205

Z.206



Z.207

Z.209

Z.211



Z.210



Z.207 B5

Z.207 B6

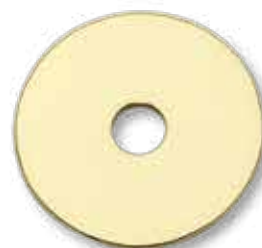
ARTICOLO ITEM	Ø MAX	H	IMPOSTA COUNTERSINK	FILETTO THREAD
Z 207	29	26		10x1 + M5
Z 207 B5	10	6		10x1 + M5
Z 207 B6	10	6		10x1 + M6
Z 208	41	34		10x1
Z 209	33	23	29	Foro/hole 10,2
Z 210	46	34	41	Foro/hole 10,2
Z 211	31	9	15/28	Foro/hole 10,2
Z 212	43	12	23/37	Foro/hole 10,2
Z 231	14	10		14x1/10x1
Z 298	13	10		13x1/10x1

Z

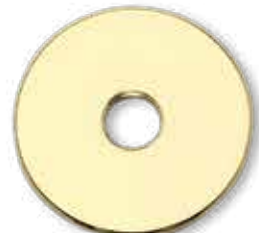
ARTICOLO ITEM	L - Ø MAX	H	IMPOSTA INTERNA INSIDE COUNTERSINK	FORO HOLE
F 14	50	2		10,2
Z 248	60	35	50	10,2
Z 1076*	55	62	47/30,5	10,2

* completo di disco in copertura

* supplied with cover



F.14



Z.248



Z.1076



Z.269



Z.270



Z.271



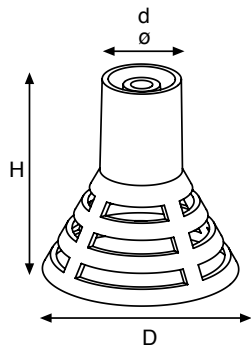
Z.272



Z.273

ARTICOLO ITEM	Ø MAX	H	TUBO Ø
Z 269	TORN	25	4
Z 270	TORN	30	5
Z 271	TORN	32	5
Z 272	TORN	40	5
Z 273	TORN	45	5

Z



Z.130



Z.143



Z.189



Z.198



Z.183



4026



Z.199



Z.197

ARTICOLO ITEM	H	D Ø	D Ø	FILETTI THREADS
Z 130	70	64	27	10x1 + n.2 M3
Z 143	70	66	27	10x1 + n.2 M3
Z 166	70	67	27	10x1 + n.2 M3
Z 183	72	68	27	10x1 + n.2 M3
Z 189	79/43	40	40	10x1 + n.2 M3
Z 197	90	52	=	8x1 + n.2 M3
Z 198	68	46	=	8x1 + n.2 M3
Z 199	78	60	=	
4026				portalamppada



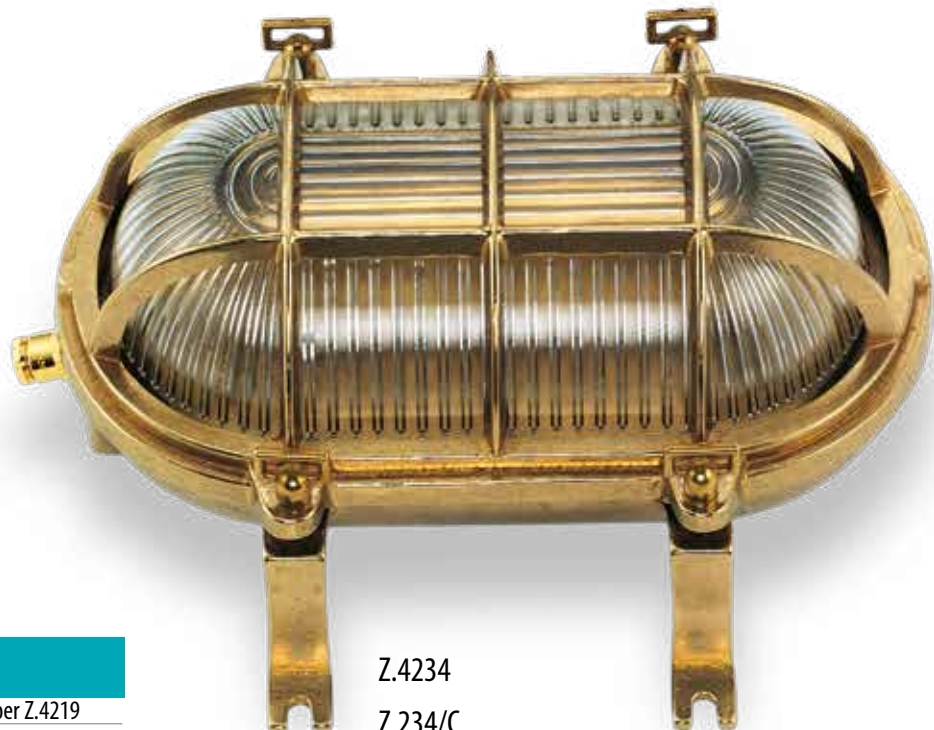
ARTICOLO ITEM	H	D Ø	D Ø	FILETTI THREADS
Z 191	84	30x77		8x1 + n.2 M3
Z 192	105	38x89		n.1 10x1
Z 232	75	70	36	foro/hole 10,2
Z 236	75	70	36	foro/hole 10,2
Z 247	75	70	36	foro/hole 10,2
4026		portalampada		G4-G5,3-GX5,5
4114		portalampada		GZ10-GU10

Z



Z.4219

Z.219/C grezza/raw



VETRI / GLASSES

ARTICOLO ITEM	MISURE DIMENSIONS
4102	165x90 per Z.4219
4103	232x125 per Z.4234

Z.4234

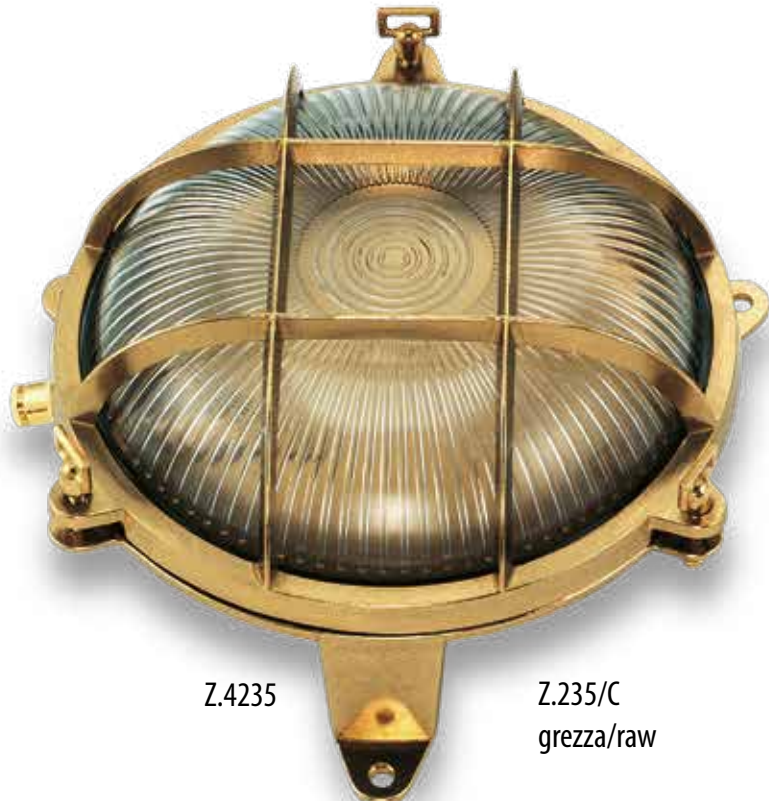
Z.234/C

ARTICOLO ITEM	H	L	VETRO GLASS	
Z 4219*	120	240	165x90	brillantata e verniciata / buffed and lacquered finishing
Z 219/C*	120	240	165x90	grezza/non assemblata / raw
Z 4234*	215	240	232x125	brillantata e verniciata / buffed and lacquered finishing
Z 234/C*	215	240	232x125	grezza/non assemblata / raw

* completi di vetro, guarnizione, passacavo e viti / supplied with glass, gasket, brass-gromed and screws



Z.4220
Z.220/C
grezza/raw



Z.4235
Z.235/C
grezza/raw



VETRI / GLASSES		
ARTICOLO ITEM	MISURE DIMENSIONS	
4100	Ø167	per Z.4220
4101	Ø200	per Z.4235



ARTICOLO ITEM	Ø	H	Ø VETRO Ø GLASS	
Z 4220*	220	100	167	brillantata e verniciata / buffed and lacquered finishing
Z 220/C*	220	100	167	grezza/non assemblata / raw
Z 4235*	250	110	200	brillantata e verniciata / buffed and lacquered finishing
Z 235/C*	250	110	200	grezza/non assemblata / raw

* completi di vetro, guarnizione, passacavo e viti / supplied with glass, gasket, brass-gromed and screws



Z.379-05-03

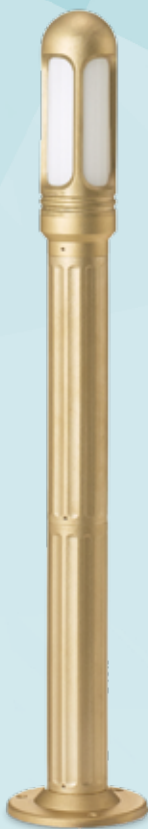


Z.379-04



Z.379-03

ARTICOLO ITEM	MISURE DIMENSIONS	N. COMPONENTI N. COMPONENTS
Z 379	Ø160x302	12
Z 379-01	Ø160x602	17
Z 379-02	Ø160x902	22
Z 379-03	Ø160x1202	27
Z 379-04	Ø160x1502	32
Z 379-05	Ø160x1802	37
Z 379-05-03	Ø160x1852	73 - 3 luci



Z.379-02



Z.379-01



Z.379



Z.384C



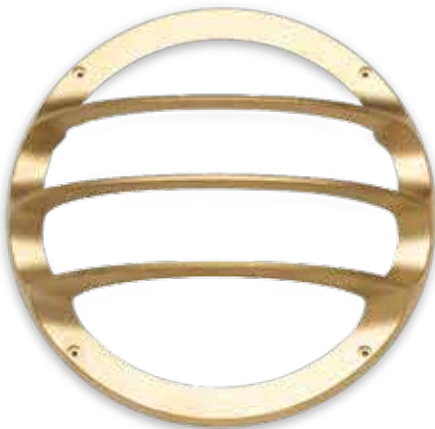
Z.384-A



4104



4247



4255

Z.384-B

ARTICOLO ITEM	MISURE DIMENSIONS	DESCRIZIONE DESCRIPTION	N. COMPONENTI N. OF COMPONENTS
Z.384C	Ø 265 - H 100	completo	in 10 pezzi / pcs
Z.384-A	Ø 265 - H 29	Fil. M4	n. 1
Z.384-B	Ø 256 - H 89	n. 4 fori / holes	n. 1
4104		Guarnizione / Gasket	n. 1
4247	Ø 225	Vetro / Glass	n. 1
4249		Vite / Screw	n. 4
4255		Tappo/ Cap gasket	n. 2



Z.385C



Z.385-A



Z.385-B



4104



4248



4249



4255

ARTICOLO ITEM	MISURE DIMENSIONS	DESCRIZIONE DESCRIPTION	N. COMPONENTI N. OF COMPONENTS
Z 385C	270x165x100	completo	in 10 pezzi / pcs
Z 385-A	270x165x29	Fil. M4	n. 1
Z 385-B	261x155x73	n. 4 fori / holes	n. 1
4104		Guarnizione / Gasket	n. 1
4248	232x126x59	Vetro / Glass	n. 1
4249		Vite / Screw	n. 4
4255		Tappo/ Cap gasket	n. 2



Z.377



Z.381



4241



4254/4256



4254



Z.378



Z.382



Z.378



4252



Z.383
Z.383-3
Z.383-4



Z.376



4255



Z.382 FOR



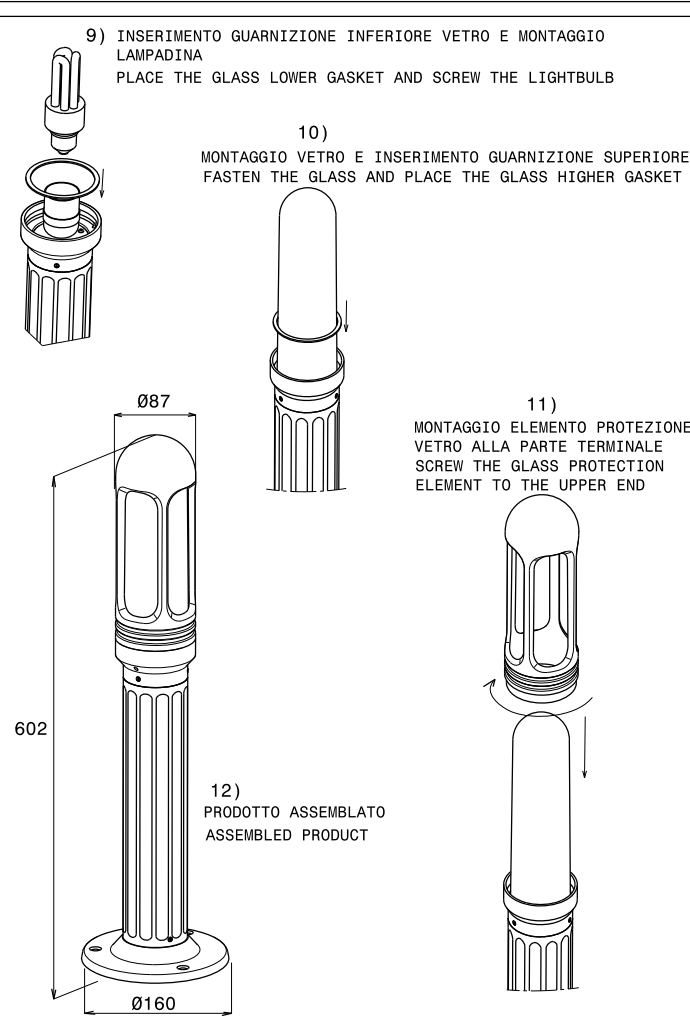
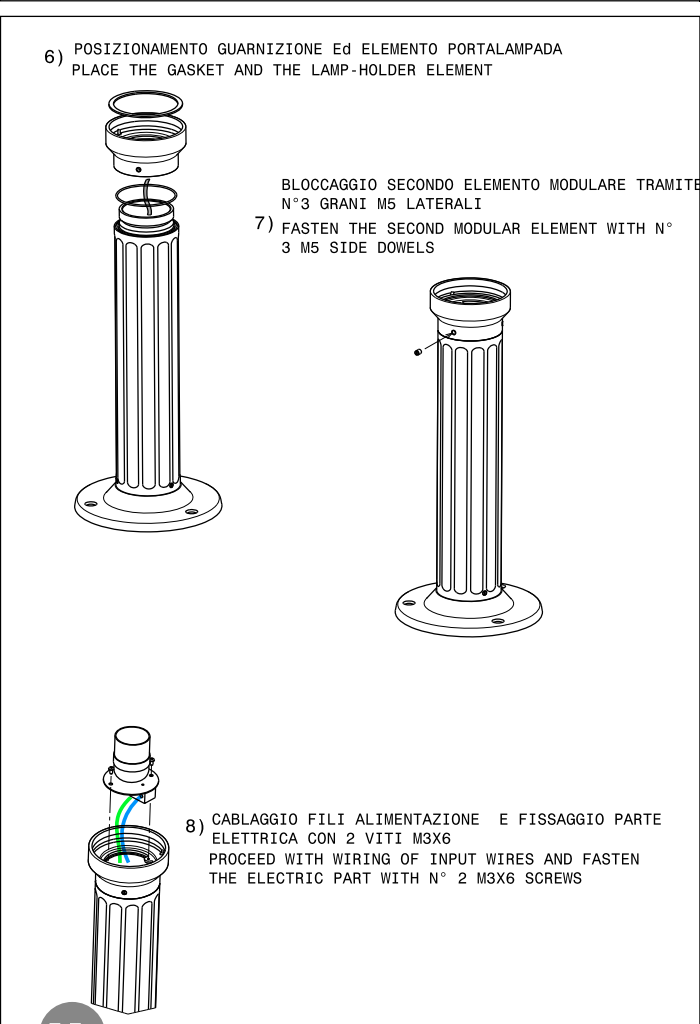
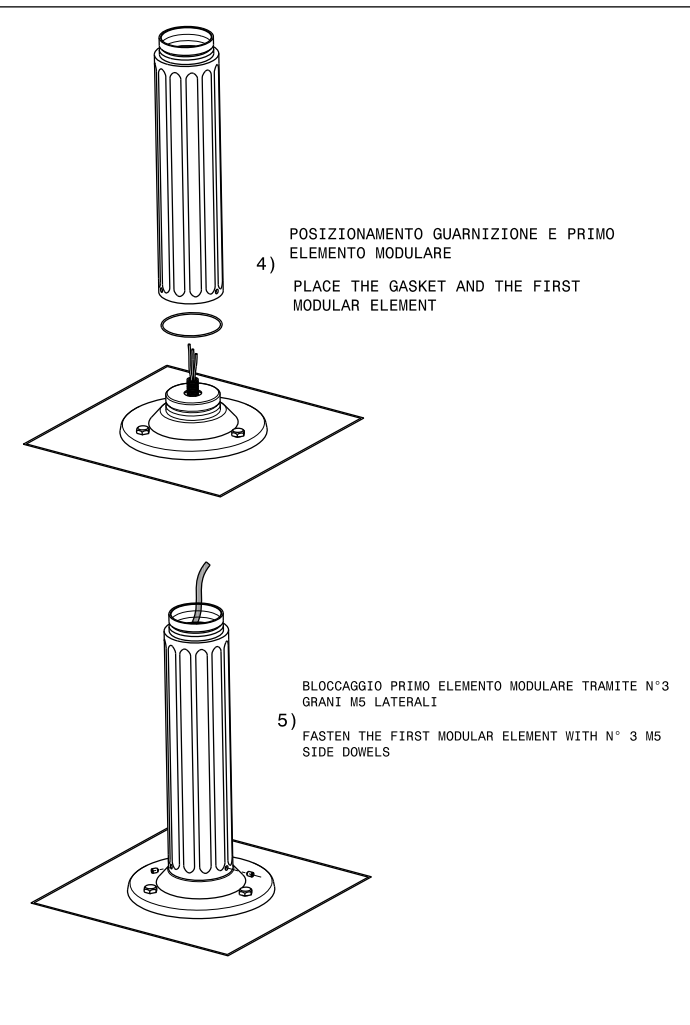
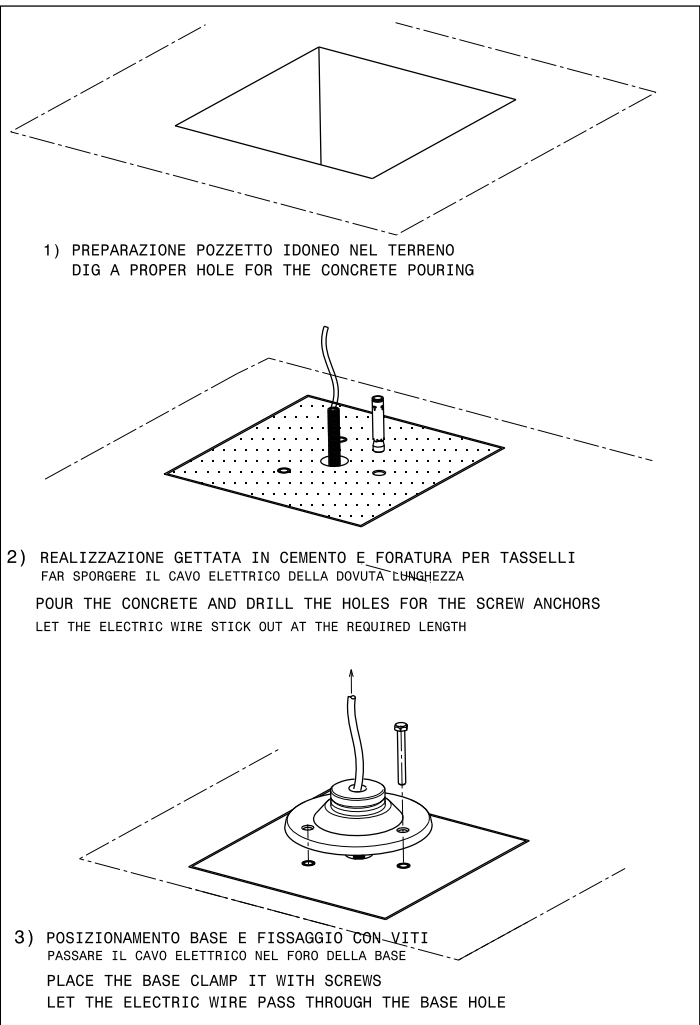
Z.315



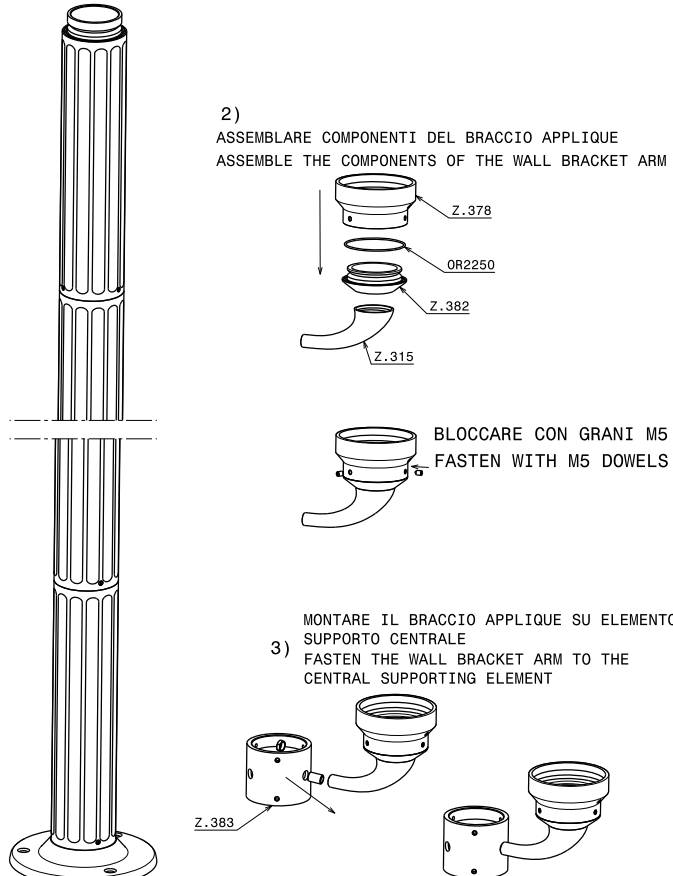
4253



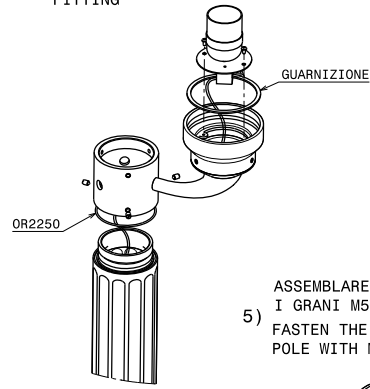
ARTICOLO ITEM	MISURE DIMENSIONS	FORI/FILETTI HOLES/THREADS	DESCRIZIONE DESCRIPTION
Z 315	105 x 45	n. 2 10x1	Braccio / Arm
Z 376	Ø 160 x 45	n. 3+1 fori / holes	Base / Base
Z 377	Ø 70 x 320	n. 3 M5	Palo
Z 378	Ø 87 x 45	n. 3M5 + n. 2 M3	Raccordo
Z 381	Ø 87 x 230		Gabbia
Z 382	Ø 70 x 25		Tappo / Cap
Z 382 FOR	Ø 70 x 25	n. 1 10,2	
Z 383-03	Ø 70 x 60	6 Fil. M5 + 3 fori	Cilindro 3 fori
Z 383-04	Ø 70 x 60	6 Fil. M5 + 4 fori	Cilindro 4 fori
4241	Ø 80/68 x 240		Vetro / Glass
4252	Ø 60 x 2,5	n. 3 fori + n.1 M3	Disco ottone
4253	Ø 80/72 x 2		Guarnizione
4255			Tappo gomma



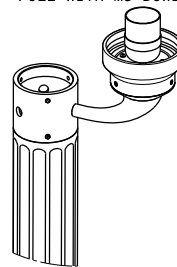
- 1) PROCEDERE AL MONTAGGIO DEI MODULI DESIDERATI (ANALOGAMENTE A QUANTO MOSTRATO PER IL'ASSEMBLAGGIO DEI LAMPIONCINI)
PROCEED WITH THE ASSEMBLY OF THE DESIRED MODULAR ELEMENTS (AS DESCRIBED IN THE INSTRUCTIONS FOR THE ASSEMBLY OF THE MODULAR POLES)



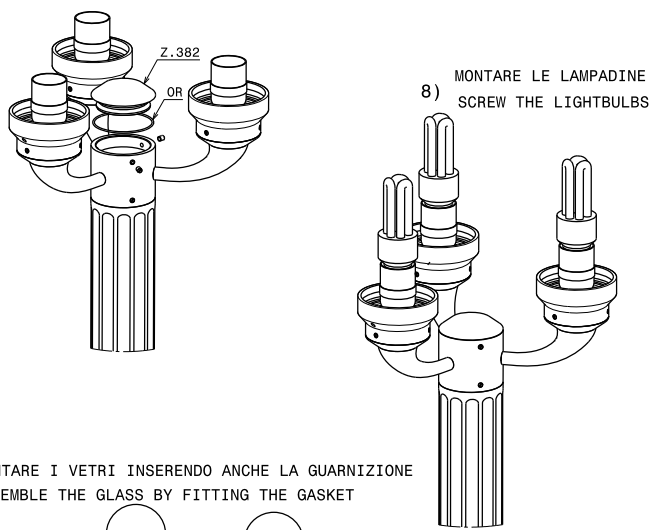
- 4) EFFETTUARE IL CABLAGGIO ELETTRICO E FISSARE IL PORTALAMPADA
PROCEED WITH THE ELECTRIC WIRING AND SCREW THE LAMP-HOLDER FITTING



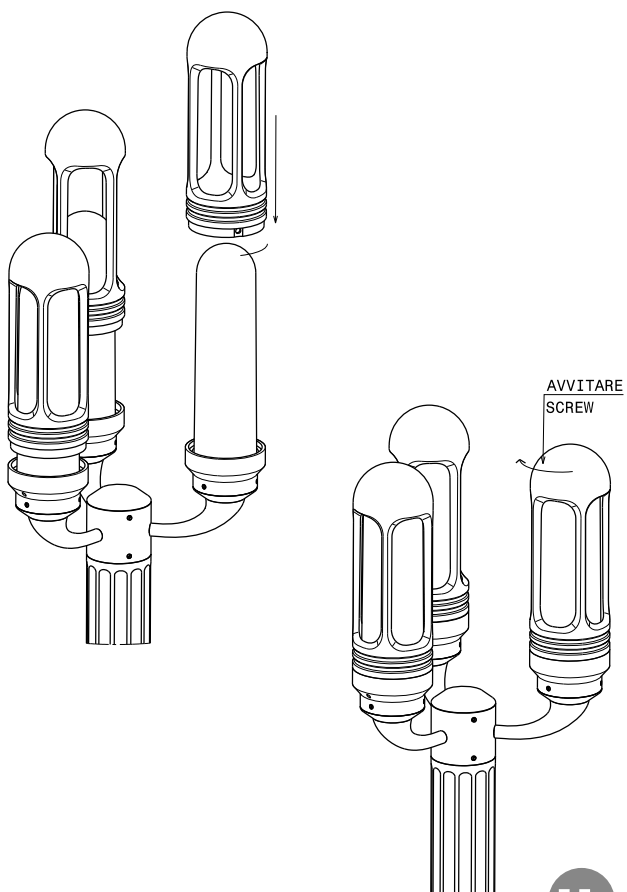
- 5) ASSEMBLARE AL PALETTTO E FISSARE UTILIZZANDO I GRANI M5
FASTEN THE RESULTING COMPOSITION TO THE POLE WITH M5 DOWELS



- 7) MONTARE IL TAPPO SUPERIORE E FISSARLO CON GRANI M5
PLACE THE UPPER CAP AND FASTEN IT WITH M5 DOWELS



- 10) MONTARE GLI ELEMENTI DI PROTEZIONE VETRI
SCREW THE GLASS PROTECTION ELEMENTS SCREW





4108



4109



4107



Z.238/A



Z.238/B



Z.238/C (grezzo/raw)

Z.4238

ARTICOLO ITEM	H	L	FORO/FILETTO HOLE/THREAD
Z.238/A	40	Ø 98	10,2 + filetto / thread
Z.238/B	175	Ø 93	filettato / threa
4107	170	88	vetro / glass
4108	92/64		guarnizione / weather strip
4109	92/78		guarnizione / weather strip
Z.238/C	200	98	completo grezzo, non assemblato
Z.4238	200	98	completo, brillantato e verniciato

Z

ARTICOLO ITEM	Ø INF. BOTTOM	Ø SUP. TOP	H	FORO HOLE
Z 285	49	66	105	10x1
Z 286	55,5	55,5	2	10,2
Z 287	38	46	107	10,2
Z 288	39	39	2	10,2
Z 289	Z289 A+B			
Z 289 A	29	40	93	10x1+35x1
Z 289 B	35	35	2	10x1+35x1
Z 290	28	13	62	10,2
Z 291	15		76	10x1
K 50*	49	-	420	

* in 8 pezzi non assemblati / in 8 not assembled pieces



Z.288



Z.287



Z.286



Z.285



Z.291



Z.290



Z.289/B



Z.289/A



K.50
in 8 pezzi

ARTICOLO ITEM	MISURE DIMENSIONS	H	IMPOSTA COUNTERSINK	FORO HOLE
Z 284 in 3 pezzi	75x50	35	30,2	10,2
Z 284 A	75x50	25	43x45	39,5
Z 284 B	58,5x58,5	9	50,5x50,5	10,2
Z 284 C	Ø 45	10	30,2	10,2
Z 293 in 3 pezzi	65x54	32	25,2	10,2
Z 293 A	65x45	22	38x40	=
Z 293 B	54x54	8	45,5x45,5	10,2
Z 293 C	Ø 40	10	25,2	10,2
Z 294 in 3 pezzi	54x46	27	20,2	10,2
Z 294 A	54x38	18	31x33	=
Z 294 B	46x46	7	38,5x38,5	10,2
Z 294 C	Ø 35	9	20,2	10,2



Z.294
in 3 pz./pieces



Z.284B



Z.284A



Z.293
in 3 pz.i/pieces



Z.284C



Z.1046 FOR



Z.284
in 3 pz./pieces



Z.1045 FOR

ARTICOLO ITEM	H	Ø INF. BOTTOM Ø	LATO SUP. TOP SIDE	FORI HOLES
Z 1045*	78	50	90	= =
Z 1045 for*	78	50	90	n.2 10,5
Z 1045 SC FOR	76	50	90	n.1 10,5
Z 1046*	54	37	54	
Z 1046 FOR*	54	37	54	n.2 10,5
Z 1046 SC FOR	52	37	54	n.1 10,5

* completo di copertura / supplied with cover



Z.1044 FOR



Z.1043 FOR



Z.1047 FOR



Z.1073



Z.1073 FOR



Z.1073 SC FOR



Z.1042 FOR

ARTICOLO ITEM	H	Ø INF. BOTTOM Ø	LATO SUP. TOP SIDE	FORI HOLES
Z 1042*	49	41	60	==
Z 1042 FOR*	49	41	60	n.2 10,5
Z 1042 SC FOR	46	41	60	n.1 10,5
Z 1043*	74	63	90	==
Z 1043 FOR*	74	63	90	n.2 10,5
Z 1043 SC FOR	71	63	90	n.1 10,5
Z 1044*	93	80	113	==
Z 1044 FOR*	93	80	113	n.2 10,5
Z 1044 SC FOR	90	80	113	n.1 10,5
Z 1047*	61	52	74	==
Z 1047 FOR*	61	52	74	n.2 10,5
Z 1047 SC FOR	59	52	74	n.1 10,5
Z 1073*	34	28	40	==
Z 1073 FOR*	34	28	40	n.2 10,5
Z 1073 SC FOR	32	28	40	n.1 10,5

* completo di copertura / supplied with cover

Z



Z.352



4201



Z.353



Z.352FOR



Z.354



Z.354FOR

ARTICOLO ITEM	L	H	P	FORI/FILETTI HOLES/THREADS
Z.352	65	56	65	n. 4 M3
Z.352FOR*	65	56	65	n. 4 M3+2 fori+staffa
Z.353	60	60	5	n. 4 fori Ø 3,5
Z.354	65	56	65	n. 4 M3
Z.354FOR*	65	56	65	n. 4 M3+2 fori+staffa
4201	73	125	73	Vetro/Glass



GHIDINI
GIUSEPPE BOSCO

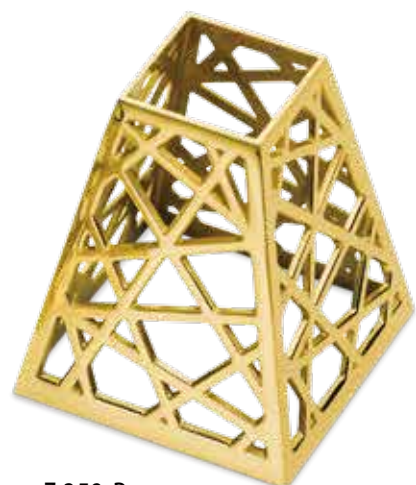
Z



4202



4203



Z.358-B



Z.358



Z.357



Z.356

ARTICOLO ITEM	L	H	P	FORI/FILETTI HOLES/THREADS
Z.356	64	100	64	10x1
Z.357	64	100	64	10x1
Z.358	85	100	85	10x1
Z.358-B	85	99	85	
4202	80	95	80	Ø 30
4203	113	120	113	Ø 42





Z



4204



4205



Z.361-B



Z.361



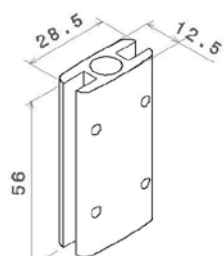
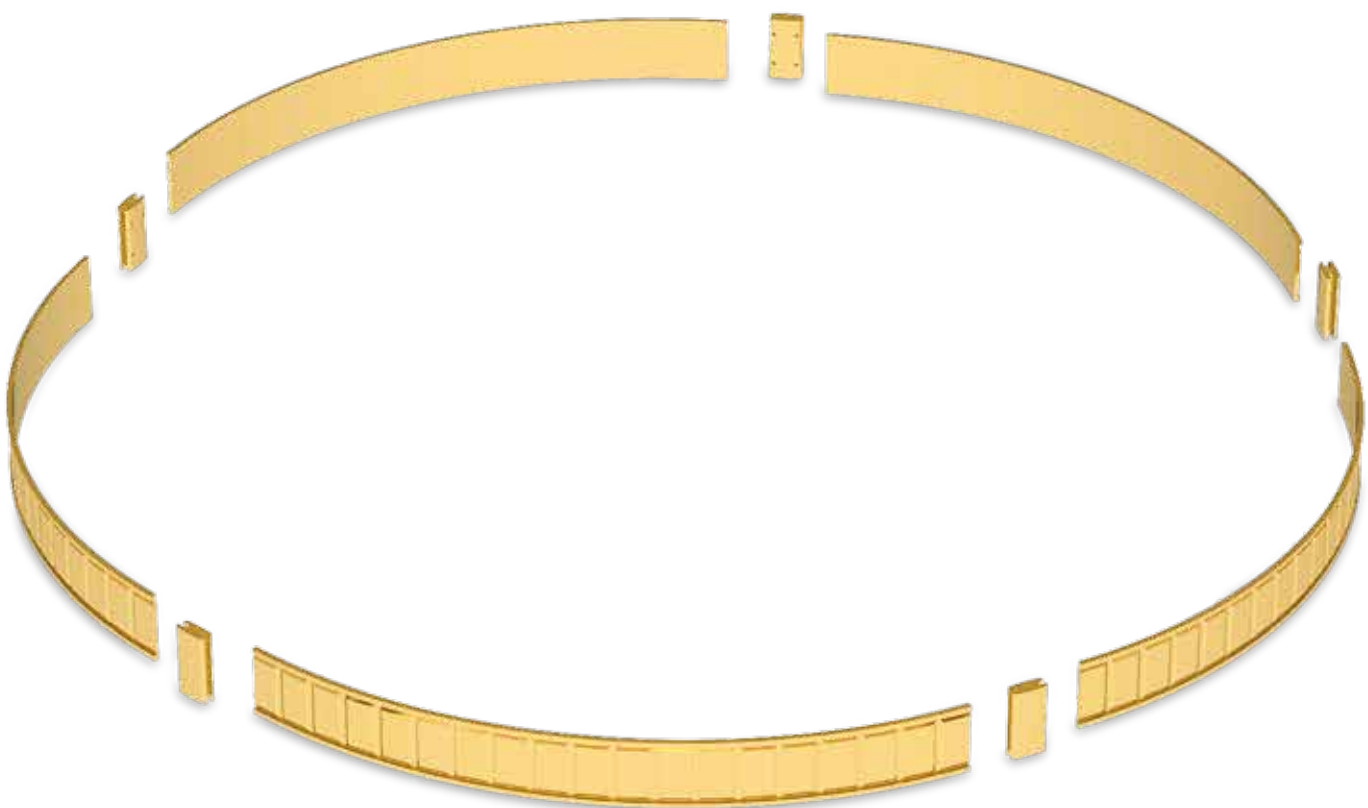
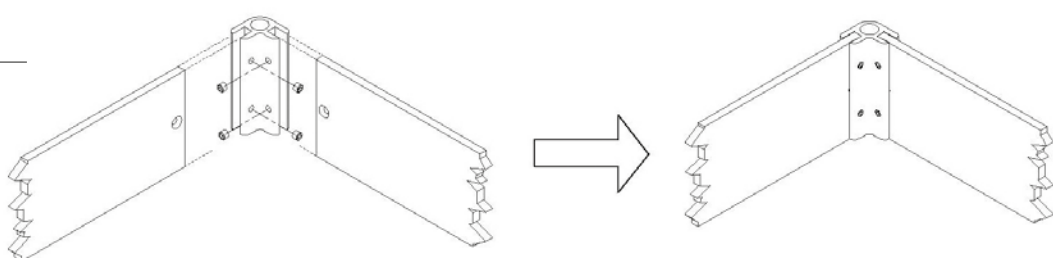
Z.359



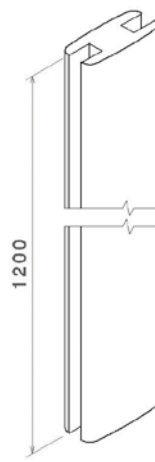
Z.360

ARTICOLO ITEM	Ø MAX	H	Ø SUP TOP	FORI/FILETTI HOLES/THREADS
Z.359	86	100	32	10x1
Z.360	86	100	32	10x1
Z.361	120	100	67	10x1
Z.361-B	120	99	67	
4204	115	95	65	Ø 42
4205	148	120	83	Ø 42

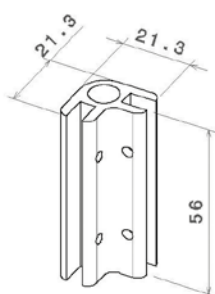
Z



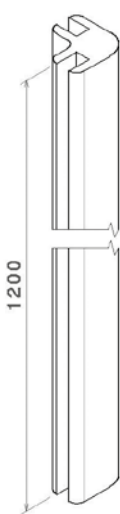
Z.363



Z.362



Z.366



Z.365



Z.362

Z.365

ARTICOLO ITEM	L	H	FILETTI THREADS
Z 362	28,50 x 12,5	1200	==
Z 363	28,50 x 12,5	56	n. 4 M4 + n. 2 10x1
Z 364	28,50 x 12,5	56	n. 4 M4 + n. 3 10x1
Z 365	21,3 x 21,3	1200	==
Z 366	21,3 x 21,3	56	n. 4 M4 + n. 2 10x1



Z.364



Z.365



Z.366



T.32 GR



T.32 B



T.33 GR



T.33 B



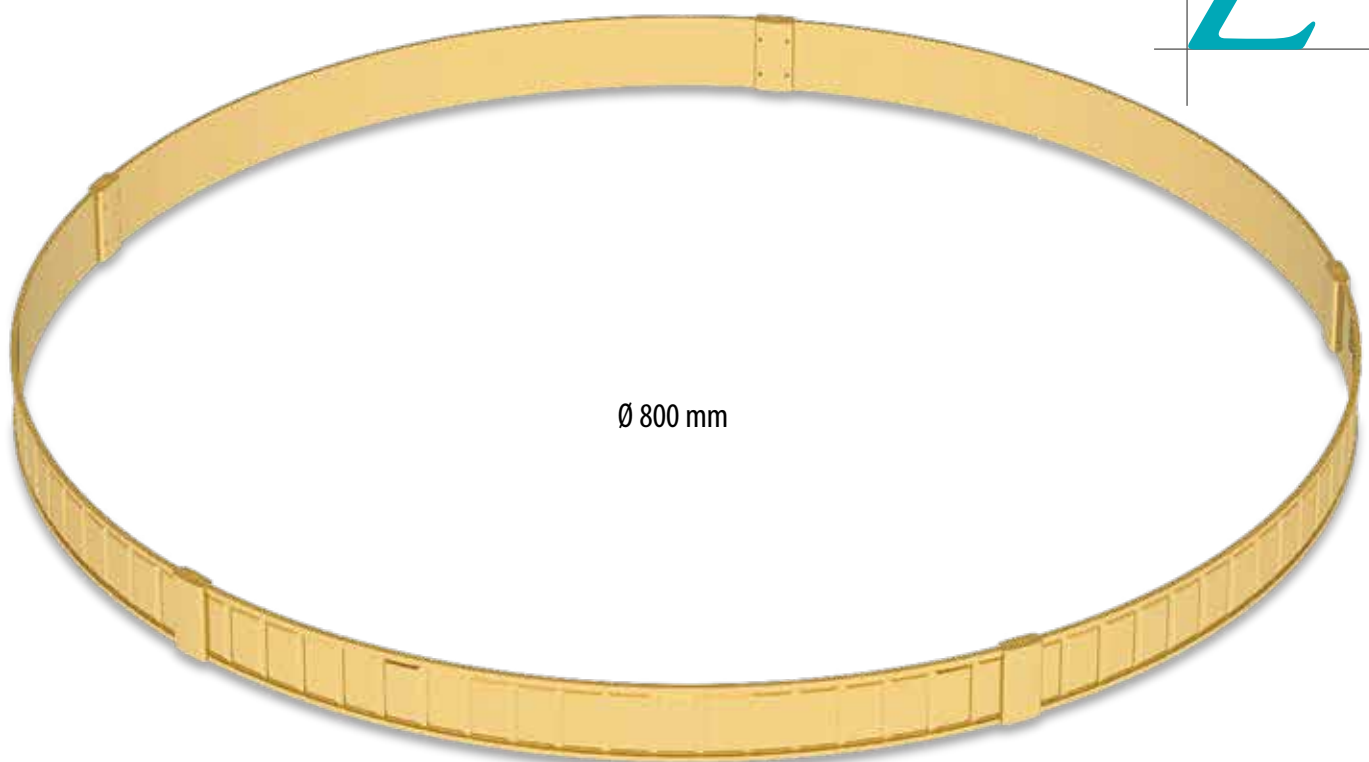
T.34 GR



T.34 B

ARTICOLO ITEM	L	H	SPESORE THICKNESS	FORI HOLES
T 32 GR	L.V.	506	56	4,5
T 32 B	L.V.	253	56	4,5
T 33 GR	L.V.	506	56	4,5
T 33 B	L.V.	253	56	4,5
T 34 GR	L.V.	506	56	4,5
T 34 B	L.V.	253	56	4,5

Z



Z

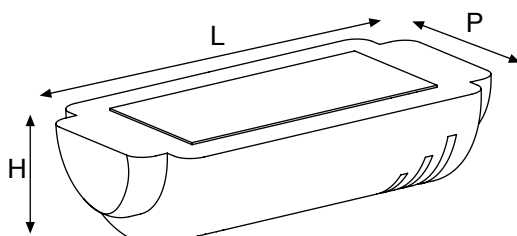


Z.1004



Z.1005

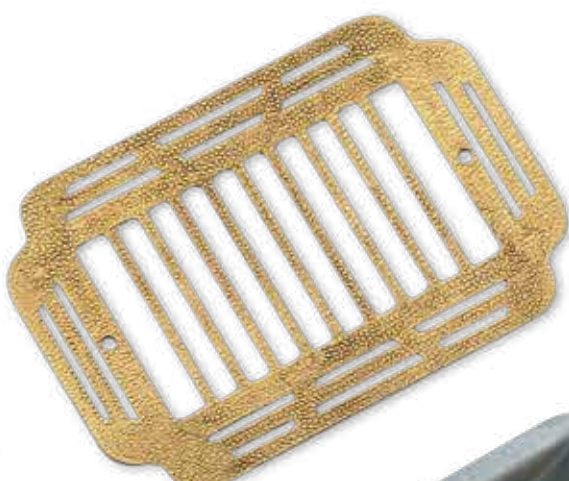
ARTICOLO ITEM	D	d	FILETTO THREAD
Z 1004	Torn	62	32 h. 35
Z 1005	Torn	110	62 h. 60



Z.1017



4008/B



4002

ARTICOLO ITEM	H	L	P	
Z 1017 TORN	50	150	100	con copertura / with top cover
4002		130	75	riflettore con portalampada R7s
4008/B		130	75	pirex con viti / pirex with screws

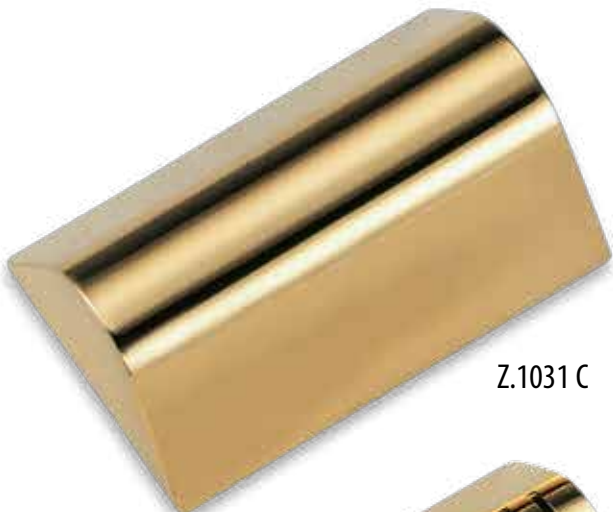


Z.1032



Z.1024

ARTICOLO ITEM	H	L	P
Z 1024	40	310	140
Z 1032	135	140	210



Z.1031 C



Z.1031 B



Z.1031



4046



4047



4008/B



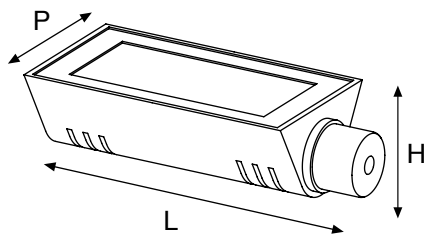
4063



4111

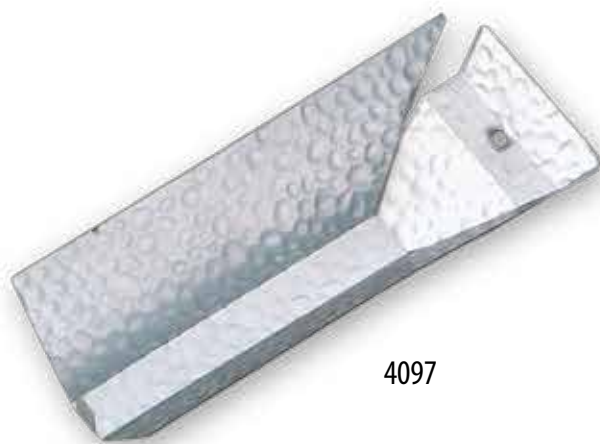


4110



ARTICOLO ITEM	H	L	P	
Z 1031	52	160	87	con snodo laterale / with swivel
Z 1031 B	52	132	87	
Z 1031 C	52	132	87	
4008/B	130	75		pirex con viti / pirex with screws
4046	130	85		riflettore con portalamppada G5,3
4047	130	85		riflettore con portalamppada R7s
4063	90	30		pirex con molla e viti
4110				O-ring
4111				Seger

Z



4097



Z.1071

ARTICOLO ITEM	H	L	P
Z 1071	45	195	65
4097	riflettore in alluminio		



Z.1077 FR



Z.1083 FR



Z.1085



4114 (GZ10)



4026

ARTICOLO ITEM	D	FORO PER INCASSO
Z 1077	Ø 100	52
Z 1077 FR	Ø 100	52
Z 1083	100x100	52
Z 1083 FR	100x100	52
Z 1085 *	Ø 120	52
		85

FR: Fresati per molla 4113 / Milled for spring 4113

* Faretto orientabile. Fornito non assemblato, completo di molle e viti
Adjustable recessed brass spot. Not assembled, supplied with screws and springs



4113

Z



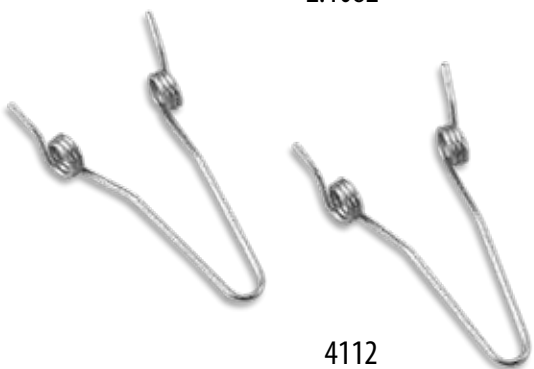
Z.1078 FR



Z.1084 FR



Z.1082



4112

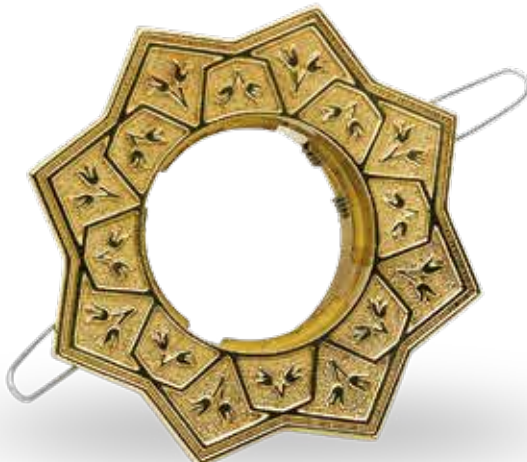


Z.1079 FR

ARTICOLO ITEM	D	FORO PER INCASSO
Z 1078	Ø 100	52
Z 1078 FR	Ø 100	52
Z 1079	Ø 100	52
Z 1079 FR	Ø 100	52
Z 1082*	Ø 120	52
Z 1084	100x100	52
Z 1084 FR	100 x 100	52

FR: Fresati per molla 4113 / Milled for spring 4113

* Faretto orientabile. Fornito non assemblato, completo di molle e viti
Adjustable recessed brass spot. Not assembled, supplied with screws and springs



Z.1088



Z.1089



4113



4114 (GZ10)



4026

ARTICOLO ITEM	Ø MAX	D	FORO PER INCASSO
Z 1088	Ø 105	52	65
Z 1089 *	Ø 125		85

* Faretto orientabile.
Fornito non assemblato, completo di molle e viti
Adjustable recessed brass spot.
Not assembled, supplied with screws and springs



Z.1093 FR



Z.1094 FR



Z.1096 FR



Z.1095 FR

ARTICOLO ITEM	Ø MAX	D	FORO PER INCASSO
Z 1093	Ø 100	52	65
Z 1093 FR	Ø 100	52	65
Z 1094	Ø 100	52	65
Z 1094 FR	Ø 100	52	65
Z 1095	Ø 100	52	65
Z 1095 FR	Ø 100	52	65
Z 1096 FR	Ø 100	52	65

FR: Fresati per molla 4113 / Milled for spring 4113
 Forniti con molle 4112 / Supplied with springs 4112

Z



Z.1097



4113



Z.1099



Z.1099ED



Z.1100



4227

ARTICOLO ITEM	Ø MAX	Ø INT.	FORO PER INCASSO
Z 1097	100	52	65
Z 1099	140	52	75
Z 1099ED	140	58-60	75 E14 - E27
Z 1100	89	37	50
4113	50		Molla/Spring
4227	35		Molla/Spring

ARTICOLO ITEM	Ø MAX	Ø INT.	FORO PER INCASSO
Z 1098FR	115	53	65
Z 1102	100	53	65
Z 1103	100	53	65
Z 1104	105	53	65
4113	50		Molla/spring



Z.1102



Z.1098FR



4113



Z.1104



Z.1103

Z



Z.1102 LR

Z.1102 LB



Z.1102 LV



4113



Z.1102 LN

ARTICOLO ITEM	Ø MAX	Ø INT	FORO HOLE	
Z 1102LB	100	53	65	Lacca blu / Blue enamel
Z 1102LN	100	53	65	Lacca nera / Black enamel
Z 1102LR	100	53	65	Lacca rossa / Red enamel
Z 1102 LV	100	53	65	Lacca verde / Green enamel
4113	50	Molla	Spring	

Forniti fresati lucidati e verniciati con molle per fissaggio a soffitto
Supplied milled for spring 4113. Polished and lacquered.



Z.1103 LB



4113



Z.1103 LR

ARTICOLO ITEM	Ø MAX	Ø INT	FORO HOLE	
Z 1103LB	100	53	65	Lacca blu / Blue enamel
Z 1103LN	100	53	65	Lacca nera / Black enamel
Z 1103LR	100	53	65	Lacca rossa / Red enamel
Z 1103LV	100	53	65	Lacca verde / Green enamel
4113	50	Molla	Spring	

Forniti fresati lucidati e verniciati con molle per fissaggio a soffitto
Supplied milled for spring 4113. Polished and lacquered.



Z.1103 LN



Z.1103 LV

Z



Z.1104 LN



Z.1104 LR



Z.1104 LV



Z.1104 LB

ARTICOLO ITEM	Ø MAX	Ø INT	FORO HOLE	
Z 1104LB	100	53	65	Lacca blu / Blue enamel
Z 1104LN	100	53	65	Lacca nera / Black enamel
Z 1104LR	100	53	65	Lacca rossa / Red enamel
Z 1104LV	100	53	65	Lacca verde / Green enamel
4113	50	Molla	Spring	

Forniti fresati lucidati e verniciati con molle per fissaggio a soffitto
Supplied milled for spring 4113. Polished and lacquered.



GHIDINI
GIUSEPPE BOSCO

Z



Z.1080



4147



4149



4148

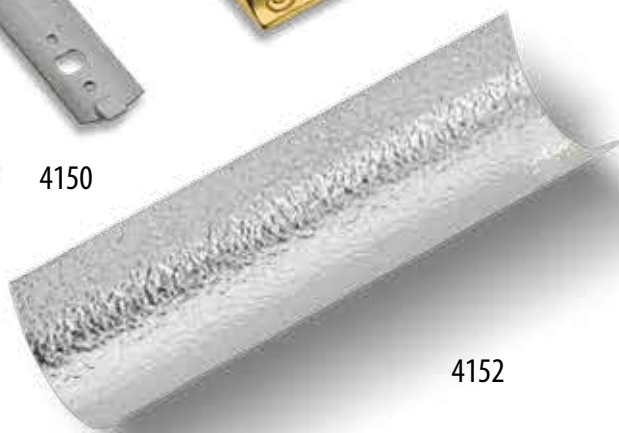


Z.1081



4150

4151



4152

ARTICOLO ITEM	L	H	P	FILETTO THREAD
Z 1080	310	45	85	n. 2 M3
Z 1081	195	45	85	==
Z 1090	600	45	85	n. 4 M3
4147	25	36	30	Ferro zincato
4148	30,5	36		Plastica
4149	300		34	Alluminio
4150	103	34	25	Ferro zincato
4151	104	2	25	Ferro zincato
4152	185		34	Alluminio
4220	590		34	Alluminio



ARTICOLO ITEM	L	H	P	FILETTO THREAD
Z 1086	310	20	40	n.2 M4
Z 1087	120	20	40	n.2 M4
4192	115	1	33	Acciaio/Steel
4193	300	1	33	Acciaio/Steel
4195 LED	3W	1x3W power-led	/ 250 lumen	
4196 LED	5W	5x1W power-led	/ 250 lumen	
4197	6W	350mA	Alimentatore/Ballast	



Z
LED

R.137



0.162

543

GHDINI
GIUSEPPE BOSCO



ARTICOLO ITEM	L	H	P	FILETTO THREAD
Z 1091	170	22	35	n. 1 10x1 + n. 2 M4
Z 1092	360	27	45	n. 1 10x1 + n. 2 M4
4195 LED		n.1 x 3W		250 Lumen
4196 LED		n.5 x 1W		250 Lumen
4197	6W	350mA	24V	Alimentatore/Ballast
4199	165		30	Acciaio - Steel
4200	355		40	Acciaio - Steel

Z.360



R.136



Z.117 SM



0.140



INDICE
INDEX

Art.	Pag.										
A.5	14	B.27	20	B.55	22	B.88SPA	20	C.30 - 07	26	D.100	42
A.7	14	B.27SPA	20	B.55F	22			C.30A - 06	26	D.103	44
A.9	14	B.27SPB	20	B.55F2	22	B.1001	25	C.30A - 07	26	D.104	44
A.12	14	B.29	22	B.57	19	B.1001C	25	C.32	30	D.105	44
A.13	14	B.31	20	B.57A	19	B.1002	25	C.33	30	D.106	45
A.15	15	B.32	21	B.57B	19	B.1005	25	C.34	30	D.107	45
A.18	15	B.33	22	B.57P	19	B.1006	25	C.36	27	D.109 SM	48
A.19	15	B.33B	22	B.57V	19	B.1007	25	C.37	27	D.122	46
		B.33BF	22	B.58	18	B.1007A	25			D.123	46
A.1001	16	B.33F	22	B.58C	18	B.1007B	25	D.1	34	D.124	46
A.1002	16	B.34	22	B.59	18	B.1008	25	D.2	34	D.125	46
A.1003	16	B.34F	22	B.64	19	B.1008F2	25	D.3	34	D.126	42
A.1004	16	B.35	22	B.64A	19	B.1008BF2	25	D.4	34	D.127 SM	48
A.1006	16	B.35F	22	B.64B	19			D.13	34	D.128 SM	48
		B.37	18	B.64U4	19			D.14	34	D.131	49
		B.37A	18	B.65	20	C.1	27	D.19	35	D.132	47
B.1	17	B.37AF	18	B.65A	20	C.1A	27	D.20	35	D.134	47
B.1F	17	B.37AF2	18	B.65B	20	C.2	28	D.37	35	D.135	47
B.2	17	B.37B	18	B.65U4	20	C.3	27	D.38	35	D.141	42
B.2A	17	B.37BF	18	B.66	20	C.3A	27	D.39	35	D.142	49
B.2B	17	B.37BF2	18	B.66A	20	C.4	29	D.40	35	D.143	49
B.2F	17	B.37F	18	B.66B	20	C.4A	29	D.45	38	D.144	49
B.2AF	17	B.37F2	18	B.66U4	20	C.5	28	D.46	38	D.145	43
B.2BF	17	B.39	20	B.68	20	C.5A	28	D.53	35	D.146	43
B.3	17	B.39SP	20	B.68A	20	C.6	28	D.54	35	D.147	43
B.3F	17	B.39SPA	20	B.68B	20	C.6A	28	D.63 F	38	D.148	43
B.4	17	B.41	23	B.70	19	C.7 - 04	26	D.63 M	38	D.149	50
B.4A	17	B.42	23, 432	B.70A	19	C.7 - 05	26	D.63 SP	38	D.150	50
B.4AF	17	B.43	24	B.70B	19	C.7A - 04	26	D.64	38	D.151	51
B.4B	17	B.44	17	B.70S 3	19	C.7A - 05	26	D.72	36	D.152	51
B.4BF	17	B.44C	17	B.71	20	C.8	28	D.73A	36	D.153	51
B.4F	17	B.44F	17	B.71C	20	C.8A	28	D.73B	36	D.154	51
B.9	17	B.45	17	B.72	20	C.9	26	D.75	39	D.155	50
B.9C	17	B.45C	17	B.72C	20	C.9A	26	D.75 - 06	39	D.156	50
B.9F	17	B.45F	17	B.73	20	C.11	27	D.76	39	D.157	54
B.10	17	B.46	22	B.73C	20	C.16	27, 30	D.76 - 03	39	D.158	54
B.10C	17	B.48	23	B.74	24, 435	C.20	30	D.77	40	D.165	55
B.10F	17	B.48C	23	B.75	24, 436	C.21	30	D.78	40	D.169	52
B.12	18	B.49	19	B.77	24	C.22	30	D.79	40	D.170	52
B.12C	18	B.49A	19	B.79	17	C.23	30	D.80	41	D.171	54
B.12F	18	B.49AF	19	B.80	22	C.24	27	D.83	40	D.172	52
B.12F2	18	B.49B	19	B.81	19	C.24A	27	D.84	41	D.173	52
B.14	23	B.49BF	19	B.81A	19	C.25	28	D.87	36	D.181	55
B.18	20	B.49F	19	B.81B	19	C.25A	28	D.88	36	D.182	55
B.18A	20	B.49U4	19	B.83	21	C.26	29	D.89	36	D.183	54
B.18B	20	B.50	21	B.85	19	C.26A	29	D.90	36	D.188	58
B.18U4	20	B.51	21	B.86A	19	C.28	29	D.92	42	D.189	58
B.19	23	B.52	21	B.86B	19	C.28A	29	D.93	42	D.190	58
B.21	21	B.53	21	B.87	20	C.29	29	D.97	41	D.195	56, 57
B.21A	21	B.54	21	B.88	20	C.29A	29	D.98	41	D.196	56, 57
B.21B	21	B.54A	21	B.88AA	20	C.30 - 06	26	D.99	41	D.197	56
B.25	21	B.54B	21							D.198	34

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
D.199	50	D.1003	76	E.46	90	E.108	91	E.1015	116	F.19	117, 124
D.200	64	D.1007	76	E.47	90	E.109	91	E.1016	117	F.20	124
D.200-B	64	D.1008-A	79	E.48	90	E.110	97	E.1017	116	F.21	124
D.201	64	D.1008-B	79	E.49	90	E.111	97	E.1018	118	F.22	125, 432
D.201-B	64	D.1009/A	82	E.50	100	E.112	97	E.1019	118	F.22-02	125
D.202	53	D.1009/B	82	E.51	100	E.113	104	E.1020	118	F.22-03	125
D.203	53	D.1009/C	82	E.52	100	E.117	96	E.1022	120	F.23	125
D.204	53	D.1010	76	E.53	100	E.118	97	E.1023	120	F.23-03	125, 371
D.205	39	D.1013	83	E.57	96	E.120	97	E.1024	117	F.24	125
D.206	39	D.1014	83	E.58	96	E.120 - 03	97	E.1025	118	F.25	125
D.207	60	D.1015	79	E.65	94	E.121	106	E.1026	118	F.25-03	125
D.208	60	D.1016	79	E.66	94	E.122	106	E.1029	121	F.25-05	125
D.209	60	D.1017	78	E.67	94	E.123	106	E.1030	121	F.26	125
D.210	61	D.1018	78	E.68	92	E.124	106	E.1031	120	F.27	125
D.211	61	D.1023	80	E.69	92	E.125	99	E.1032	114	F.27FOR	125
D.212	61	D.1024	80	E.70	92	E.126	54, 94			F.31	138
D.213	59	D.1025	80	E.71	92	E.127	54, 94			F.32	138
D.214	59	D.1026	81	E.72	100	E.128	89	F.Ø50	128	F.33	139
D.215	63	D.1027	81	E.73	100	E.129	89	F.Ø50-03	439	F.34	139
D.216	63	D.1028	82	E.74	100	E.133	54, 94	F.Ø60	128	F.35	138
D.217	63	D.1029	82	E.75	100	E.134	54, 94	F.Ø60-05	441	F.36	138
D.218	63	D.1030	83	E.76	102	E.139	106	F.Ø60R	128	F.37	139
D.219	63	D.1031	83	E.77	102	E.140	93	F.Ø70	128	F.38	139
D.220	66	D.1032	83	E.78	102	E.141	93	F.Ø80	128	F.45	136
D.220 B	66	D.1033	83	E.78R	15	E.142	95	F.Ø80-04	446	F.46	136
D.221	66	D.1034	76	E.79	102	E.143	95	F.Ø80R	128	F.47	136
D.222	66	D.1035	76	E.80	102	E.144	95	F.Ø90	128	F.48	76, 136
D.222 B	66	D.1036	81	E.81	94	E.145	95	F.Ø100	128	F.49	136
D.223	66	D.1037	81	E.83	98	E.146	91	F.Ø100-06	443	F.49-03	136
D.224	67			E.85	98	E.147	91	F.Ø100R	128	F.49-05	136
D.224 B	67			E.86	89	E.148	110	F.Ø110	128	F.49-06	136
D.225	67	E.4	86	E.87	89	E.149	110, 113	F.Ø110R	128	F.50	136
D.226	67	E.5	86	E.88	79, 89	E.150	111, 113	F.Ø120	128	F.51	136
D.226 B	67	E.6	86	E.89	89	E.151	111	F.Ø120R	128	F.52	140
D.227	67	E.7	86	E.90	101	E.152	110	F.Ø140	129	F.53	140
D.228	73	E.18	88	E.91	101	E.153	110	F.Ø140R	129	F.54	140
D.229	73	E.19	88	E.92	101	E.154	113	F.Ø150	129	F.55	140
D.230	73	E.20	88	E.93	101	E.155	113	F.Ø160	129	F.56	140
D.231	73	E.21	88	E.94	96	E.156	113	F.Ø200	129	F.57	136
D.232	70	E.22	88	E.95	96	E.157	113	F.Ø200R	129	F.58	141
D.233	70	E.23	88	E.96	96	E.158	112	F.Ø240	130	F.59	141
D.234	70	E.27	87	E.97	98	E.159	112	F.Ø240B	131	F.60	141
D.235	70	E.28	87	E.98	98	E.160	112	F.Ø300	130	F.61	142
D.236	70	E.29	87	E.99	36, 98	E.161	112	F.Ø300B	131	F.62	142
D.237	70	E.30	87	E.100	98	E.1001	76, 114	F.Ø400	130	F.63	143
D.238	70	E.31	87	E.101	99	E.1002	114	F.Ø400B	131	F.67	104
D.239	70	E.32	87	E.102	99	E.1003	115	F.Ø500B	131	F.68	104
D.240	74	E.33	87	E.103	91	E.1004	115	F.14	124, 499	F.69	136
D.241	74	E.34	87	E.104	91	E.1005	115	F.15	124	F.71	104
		E.43	90	E.105	91	E.1006	114	F.16	124	F.72	140-143
D.1001	76	E.44	90	E.106	91	E.1007	116	F.17	124	F.73	124
D.1002	78	E.45	90	E.107	91	E.1007	116	F.18	124	F.76	124

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
F.77	125	G.15	147	H.110	165	H.246	186	H.336	187	H.424	197
F.77-03	125	G.16	147	H.111	165	H.247	186	H.341	158	H.426	175
F.78	125	G.17	146	H.117	154	H.249	203	H.345	157	H.427	197
F.81	140	G.18	146	H.118	176	H.250	157	H.345FF	157	H.428	197
F.82	132	G.19	148	H.119	177	H.250FF	157	H.351	185	H.430	196
F.83	133	G.25	146	H.125	180	H.251	158	H.352	167	H.431	200
F.84	133	G.27	146	H.126	180	H.252	203	H.354	170	H.432	175
F.85	133	G.30	147	H.127	180	H.253	165	H.355	170	H.432C	175
F.86	132	G.31	147	H.131	176	H.254	185	H.361	170	H.434	173
F.87	132	G.32	146	H.132	177	H.255	186	H.362	192	H.435	172
F.88	138	G.33	147	H.149	163	H.256	203	H.363	192	H.436	172
F.89	138	G.34	147	H.150	163	H.257	203	H.365	179	H.439	191
F.91	132	G.35	148	H.151	157	H.258	203	H.366	192	H.440	200
F.92	132	G.36	148	H.151FF	157	H.261	188	H.367	171	H.442	206
F.93	132	G.37	149	H.154	179	H.263	188	H.368	171	H.443	206
F.95	134			H.159	168	H.264	188	H.369	196	H.444	170
F.96	134	G.1001	149	H.160	168	H.265	158	H.370	196	H.445	202
F.97	134	G.1002F	149	H.162	201	H.266	158	H.371	192	H.446	191
F.98	134	G.1002M	149	H.165-08	156	H.267	158	H.372	192	H.447	191
F.99	134	G.1003	149	H.165	156	H.268	177	H.373	197	H.448	154
F.100	135	G.1004	149	H.165FF	156	H.269	170	H.378	159	H.449	208
F.101	135	G.1005	149	H.169	165	H.272	450	H.379	175	H.451	205
F.102	135	G.1006	149	H.183	200	H.276	199	H.382	159	H.452	173
F.103	138	G.1007	439	H.188	156	H.277	168	H.383	156	H.453	207
F.104	138			H.188FF	156	H.280	161	H.385	159	H.454	207
				H.189	184	H.284	157	H.386	159	H.455	207
F.1003	117, 124	H.21	174	H.190	200	H.284FF	157	H.388	190	H.456	206
F.1004	144	H.22	174	H.194	201, 426	H.286	196	H.389	190	H.457	207
F.1004/05	144	H.23	174	H.197	157	H.288	199	H.396	193	H.458	202
F.1004/06	144	H.24	174	H.198	184	H.289	186	H.397	193	H.459	202
F.1004/08	144	H.25	175	H.200	184	H.292	161	H.398	193	H.460	198
F.1005	144	H.25-12	175	H.202	183	H.292-10	161	H.399	193	H.461	198
F.1005/03	144	H.26	175	H.203	182	H.293	161	H.400	194	H.462	198
F.1005/B	144	H.27	175	H.204	183	H.293-12	161	H.401	194	H.463	205
F.1007	144	H.28	156, 474	H.205	182	H.298	187	H.402	194	H.464	208
		H.28-12	156	H.212	163	H.299	187	H.403FF	160	H.465	205
		H.28/FF	156	H.213	163	H.302	156	H.404	158	H.466	195
G.1	146	H.32/A/F/FF	152	H.214	163	H.302FF	156	H.405	158	H.467	195
G.3	146	H.32/B	152	H.217	169	H.307	199	H.406	156, 474	H.468	195
G.4	146	H.33	152	H.219	181	H.315	167	H.408	190	H.469	195
G.5	146	H.34/A	152	H.220	181	H.318	167	H.410	204	H.477	172
G.6	148	H.34/B	152	H.221	181	H.320	187	H.410FIL	204	H.478	172
G.7	147	H.35	152	H.222	154	H.321	187	H.411	204	H.485	208
G.8	147	H.36/A	152	H.222FF	154	H.322	185	H.411FIL	204	H.486	208
G.9	146	H.36/B/F/FF	152	H.223	154	H.324	160	H.412	204	H.491	210
G.9/A	146	H.49	153	H.223FF	154	H.325	160	H.413	171	H.492	210
G.9/B	146	H.50	153	H.228	156	H.326	160	H.414	204	H.493	210
G.10	148	H.66	166	H.232	169	H.326FF	160	H.414FIL	204	H.494	201
G.11	148	H.67	166	H.234	179	H.328	160	H.415	204	H.495	200
G.12	148	H.103	164	H.235	167	H.331	176	H.415FIL	204	H.496	209
G.13	147	H.104	164	H.242	168	H.332	170	H.416	171	H.497	209
G.14	147	H.105	164	H.244	168	H.333	169	H.422	191	H.500	209

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
H.503 FF	211	H.559	225	H.1074	254	YA.21	274	YL.116	288	YS.133	302
H.503 MS	212	H.560	240	H.1075	254	YA.22	274	YL.119	287-288	YS.133-30	302
H.504 FF	211	H.561	240	H.1076	250, 423	YB.84	274	YL.120	275-288	YS.134	301
H.504 MS	212	H.562	240	H.1077	269	YC.35	274	YM.33	289	YS.135	301
H.505 FF	211	H.563	240	H.1078	269	YD.159	277	YM.34	289	YS.136	301
H.505 MS	212	H.564	240	H.1079	261	YD.160	279	YM.35	289	YS.137	303
H.506	201	H.565	231	H.1080	261	YD.161	276	YM.42	289	YS.138	303
H.507	216	H.566	230	H.1081	262	YD.162	277	YM.43	289	YS.138FOR	303
H.508	216	H.567	230	H.1082	263	YD.163	278	YM.44	289	YS.139	303
H.509	216	H.568	231	H.1083	263	YD.167	276	YO.177	290	YS.140	303
H.510	217	H.569	231	H.1084	264	YD.175	279	YO.178	292	YS.140-30	303
H.511	216	H.570	231	H.1085	265	YD.176	279	YO.180	291	Y.4127	306
H.512	217	H.571	242	H.1085/B	265	YD.177	278	YO.180FOR	291	Y.4128	306
H.513	207, 260	H.572	242	H.1086	265	YD.178	278	YO.183	290	Y.4129	306
H.514	206	H.573	242	H.1087	267	YD.184	275	YO.185	292	Y.4130	306
H.515	190	H.574	242	H.1088	266	YD.185	275	YO.186	290	Y.4131	307
H.516	156	H.575	242	H.1089	255	YD.187	279	YO.189	291	Y.4132	307
H.517	218			H.1090	255	YE.130	275	YO.189FOR	291	Y.4133	306
H.518	218	H.1000	252	H.1091	264	YE.135	275	YO.191	293		
H.519	218	H.1001	252	H.1092	252	YE.135	275	YO.192	293		
H.520	219	H.1002	252	H.1093	253	YF.0006	280	YO.196	292	L.1	312
H.521	219	H.1005	251	H.1094	256	YF.0008	280	YO.201	290	L.2	312
H.522	221	H.1006	251	H.1095	257	YF.0010	280	YO.202	292	L.10	312
H.523	221	H.1007	251	H.1096	253	YF.0012	280	YR.108	294	L.11	312
H.524	220	H.1015	250	H.1097	253	YF.0140	281	YR.109	296	L.12	314
H.525	220	H.1018	268			YF.0160	281	YR.110	297	L.14	314
H.526	221	H.1019	268	K.15	431	YG.26	274	YR.114	289	L.15	314
H.527	221	H.1024	255	K.16	433	YG.28	274	YR.117	298	L.17	313
H.528	220	H.1025	258	K.17	433	YG.29	274	YR.119	296	L.18	315
H.529	221	H.1026	258	K.18	433	YH.470	282	YR.120	297	L.19	315
H.530	236	H.1027	255	K.19	434	YH.471	282	YR.122	295	L.20	315
H.530-A	236, 239	H.1032	262	K.20	435	YH.472	285	YR.122GR	295	L.21	315
H.531	237	H.1033	262	K.21	434	YH.473	282	YR.124	299	L.28	314
H.531-A	237	H.1034	258	K.22	436	YH.473-B	282	YR.124FOR	299	L.37	315
H.532	237	H.1035	264	K.23	347	YH.474	283	YR.127	295	L.38	315
H.536	222	H.1036	264	K.41	213	YH.476	283	YR.127-02	295	L.39	313
H.537	222	H.1038	258	K.42	213	YH.479	285	YR.127FIL	295	L.40	313
H.540	222	H.1043	250	K.43	213	YH.480	285	YR.128-02	295	L.47	316
H.541	223	H.1044	250	K.44	215	YH.481	283	YR.128FIL	295	L.48	316
H.542	223	H.1047	268	K.45	215	YH.482	283	YR.129	298	L.49	316
H.547	223	H.1048	268	K.46	214	YH.484	284	YR.129FIL	298	L.50	318
H.548	199	H.1049	251	K.50	513	YH.484FOR	284	YR.132	294	L.51	318
H.549	154	H.1050	251	K.51	347	YH.487	283	YS.123	300	L.52	318
H.550	156	H.1065	259	K.5030C	270	YH.488	286	YS.124	300	L.53	318
H.551	226	H.1066	260	K.5030L	270	YH.489	286	YS.125	300	L.54	320
H.552	226	H.1067	260	K.5031	270	YH.490	286	YS.126	300	L.55	318
H.553	226	H.1068	250, 423	K.5032	271	YH.498	287	YS.127	302	L.56	318, 405
H.554	224	H.1069	259	K.6030C	270	YH.499	287	YS.128	302	L.57	320
H.555	224	H.1070	259	K.6030L	270	YH.501	287	YS.129	305	L.57/B	320
H.556	224	H.1071	268	K.6031	270	YL.113	288	YS.130	304	L.58	320
H.557	225	H.1072	259	K.6032	271	YL.114	288	YS.131	304	L.59	320
H.558	225	H.1073	250, 423			YL.115	275-288	YS.132	302	L.60	320

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
L.61	321	L.126	329	M.37	337	0.49/B	372	0.119	363, 372	0.204	360
L.62	316	L.127	329	M.38	334	0.49/B Pass	372	0.119-M4	372	0.205	365
L.65	314	L.128	322	M.39	334	0.50	374	0.120	372	0.206	365
L.67	319	L.129	328	M.40	335	0.53	375	0.120-M4	372	0.207	358
L.68	319	L.130	328	M.41	335	0.54	375	0.134	354	0.208	58, 368
L.69	321	L.131	330	M.45	326, 336	0.55	344	0.135	354	0.208FOR	58, 368
L.70	321	L.132	330	M.46M	335	0.57	344	0.136	354	0.209	58, 368
L.71	324	L.133	330	M.47	335	0.59	348	0.137	354	0.209FOR	58, 368
L.74	99, 321	L.134	148	M.48	328, 337	0.61	348	0.138	354	0.210	58, 368
L.75	319	L.135	330	M.49	335	0.62	348	0.139	354	0.210FOR	58
L.76	319	L.136	330	M.50	334	0.64	350	0.140	351	0.211	361
L.77	319			M.51	334	0.65	349	0.141	351	0.213	361
L.78	327			M.52	334	0.67	353	0.142	351	0.214	361
L.79	316	L.1001	114, 331	M.53	337	0.69	353	0.143	355	0.218	361
L.82	324	L.1002	114, 331	M.54	337	0.71	353	0.144	355	0.219	365
L.83	317	L.1003	331	M.55	338	0.73	352, 354	0.145	355	0.220	365
L.84	317	L.1004	115, 331	M.56	338	0.73FOR	352	0.145FIL	355	0.221	376
L.85	103, 322	L.1005	115, 331	M.57	338	0.74	353	0.146	355	0.222	365
L.86	103, 322	L.1006	331	M.58	337	0.75	352	0.147	356	0.223	365
L.88	325, 494	L.1008	331			0.77	352	0.148	349	0.224	377
L.88GR	325	L.1009	331	M.1001	337	0.78	373	0.149	349	0.225	376
L.88PASS	57, 325, 370	L.1010	333	M.1002	337	0.80	352	0.150	359	0.226	377
L.89PASS	57, 325, 370	L.1011	332			0.81	352	0.151	359	0.227	349
L.90	325	L.1013	333			0.82	356	0.152	344	0.228	349
L.90GR	325	L.1014	333	0.8	342	0.82SM	356	0.153	360	0.229	370
L.91	326	L.1015	332	0.9	342	0.83SM	351	0.154	360	0.230	370
L.92	103, 323, 446	L.1016	332	0.15	342	0.85	345	0.155	360	0.231	362
L.93	103, 323, 443	L.1017	333	0.16	342	0.85GR	345	0.156	359	0.232	362, 363
L.94	326	L.1018	333	0.17	342	0.86	373	0.157	359	0.233	362
L.95	103, 323, 439	L.1019	333	0.20	342	0.89	351	0.158	359	0.234	363
L.96	103, 323, 441			0.24	345	0.90	351	0.160	360	0.235	363
L.97	103, 323	M.5	336	0.25	343	0.92	348	0.161	364	0.236	375
L.98	324	M.9	336	0.28	374	0.93	345	0.162	364	0.237	367
L.99	322	M.10	334	0.29	346	0.94	350	0.165	360	0.238	367
L.100	326	M.11	334	0.30	346	0.95	356	0.168	366	0.239	367
L.101	326	M.12	336	0.31	346	0.97	372	0.169	366	0.240	367
L.102	327	M.13	335	0.32	346	0.98	357	0.170	360	0.241	347
L.105	322	M.14	335	0.33	346	0.99	357	0.171	350	0.242	347
L.107	324	M.16	334	0.34	346	0.100	357	0.172	344	0.243	347
L.108	324	M.19	334	0.36	346	0.102	357	0.173SM	356	0.245	343
L.109	327	M.20	336	0.37	346	0.103	357	0.175	372	0.246	384
L.110	313	M.21	336	0.38	346	0.104	357	0.187	364	0.247	384
L.111	326	M.22	336	0.39	346, 364	0.105	357	0.188	364	0.250	347
L.112	326	M.23	336	0.40	343	0.106	358	0.190	372	0.251	347
L.117	327	M.24	336	0.41	345	0.107	358	0.193	345	0.252	347
L.118	327	M.25	334	0.43	343	0.108	358	0.194	345	0.253	347
L.121	95, 317	M.26	337	0.44	343	0.109	372	0.195	347, 364	0.254	347
L.122	329	M.27	336	0.45	371	0.110	358	0.195FOR	415	0.255	347
L.122GR	329	M.28	337	0.46	374	0.111	358	0.197	362	0.258	369
L.123	95, 317	M.31	335	0.47	349	0.117	351	0.198	362	0.258-25	369
L.124	328	M.36	337	0.49	374	0.118	372	0.203	372	0.259	378

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
0.260	378	R.37	402	R.83	397	R.138	413	R.1017	427	S.141	452
0.261	379	R.39	396	R.84	397	R.139	415	R.1017FOR	427	S.142	452
0.262	379	R.41	393	R.84FOR	397	R.140	415	R.1018	426	S.143	452
0.263	58, 368	R.43	393	R.85	397	R.141	411	R.1019	426	S.1004	438
0.264	384	R.44	393	R.85FOR	397	R.142	411			S.1004/A	438
0.265	380	R.45	393	R.86	406	R.143	411	S.5	430	S.1004/B	438
0.266	384	R.46	406	R.87	401	R.144	408	S.6	430	S.1004/C	438
0.267	354	R.49	408	R.88	405	R.145	400	S.7	430	S.1004/E	438
0.268	381	R.50	410	R.88GR	405	R.145FOR	400	S.8	430	S.1004/F	438
0.269	381	R.50GR	410	R.89	404	R.146	405	S.32	432	S.1005	439
0.270	382	R.51	409	R.90	404	R.147	398	S.33	432	S.1005/A	439
0.271	382	R.51GR	409	R.91	404	R.148	399	S.34	432	S.1005/B	439
0.272	382	R.51/B	409	R.92	414	R.149	399	S.35	432		441, 446
0.273	382	R.52	410	R.92FOR	414	R.150	409	S.36	432	S.1005/C	439
0.274	378	R.53	410	R.93	414	R.151	398	S.37	432	S.1005/E	439
0.275	359	R.54	410	R.93FOR	414	R.152	412	S.38	430, 432		441, 443
0.276	372	R.54GR	410	R.94	414	R.152FOR	412	S.39	432	S.1005/F	439, 441
0.277	381	R.55	408	R.94FOR	414	R.153	412	S.40	432		444, 446
		R.55GR	408	R.95	407	R.153FOR	412	S.41	432		444, 446
0.1001	387	R.56	408	R.97	414	R.154	417	S.42	432	S.1005/H	439, 441
0.1004	387	R.57	395	R.97FOR	414	R.155	413	S.43	432		443, 446
0.1005	386	R.58	404	R.99	414	R.155FOR	413	S.44	432	S.1006	440
0.1006	386	R.59	400	R.100	403	R.156	409	S.45	432	S.1006/A	441
0.1007	386	R.60	400	R.101	403	R.156FOR	409	S.46	432	S.1006/C	441, 446
0.1008	386	R.61	400	R.102FOR	415	R.157	409	S.66	451	S.1006/E	440, 441
0.1009	387	R.62	397	R.103FOR	411	R.157FOR	409	S.67	451		443, 445
0.1010	387	R.62FIL	397	R.104FOR	411	R.158	409	S.74	450	S.1006/EL	442, 443
		R.62-02	397	R.106FOR	410	R.158FOR	409	S.78	450	S.1006/F	446
		R.62-03	397	R.107	402	R.159	415	S.79	450	S.1007	441
P.3	388	R.63	408	R.111	407	R.159FOR	415	S.82	437	S.1008	442
P.4	388	R.63GR	408	R.112	407	R.160	409	S.82/A	437	S.1008/A	443
P.8	388	R.64	404	R.113	412	R.160FOR	409	S.82/B	437	S.1008/B	443
P.11	388	R.65	396	R.113FOR	412	R.165	418	S.89	437	S.1008/C	443
P.13	388	R.66	401	R.115	415	R.165FOR	418	S.89/A	437	S.1008/G	443
P.14	388	R.67	406	R.115FOR	415	R.166	418	S.89/B	437	S.1008/H	443
		R.68	405	R.116	395	R.166FOR	418	S.89/C	437	S.1009	444
		R.68/B	405	R.121	416	R.167	419	S.90	451	S.1010	445
R.1	392	R.69	406	R.123	402	R.168	419	S.100	450	S.1011	447
R.3	392	R.70	410	R.125	416			S.109	434	S.1011/A	446
R.8	392	R.70GR	410	R.126	397	R.1001	422	S.110	434	S.1011/G	446
R.10	392	R.71	406, 496	R.126FIL	397	R.1003	424			T.2	454
R.16	398	R.73	402	R.126-02	397	R.1004	422	S.111	434	T.3	454
R.20	396	R.74	407	R.126-03	397	R.1005	424	S.112	435	T.4	454
R.21	395	R.75	403	R.130	417	R.1007DX	424	S.113	435	T.7	455
R.22	392	R.76	397	R.131	395	R.1007SX	424	S.114	435	T.19	455
R.25	400	R.76FOR	397	R.133	417	R.1008	422	S.115	434	T.20	455
R.26	396	R.77	408	R.134	412	R.1010	425	S.116	434	T.22	455
R.28	396	R.77GR	408	R.134FOR	412	R.1011	425	S.117	434	T.23	455
R.30	401	R.79	402	R.135	413	R.1012	427	S.118	436	T.25	455
R.31	393	R.80	402	R.135FOR	413	R.1014	425	S.119	436		
R.32	401	R.81	408	R.136	413	R.1015	423	S.120	436		
R.36	402	R.82	407	R.137	413	R.1016	423	S.121	436		

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
T.31	455	V.109	469	Z.10	480	Z.107	486	Z.204/A	498	Z.269	499
T.32GR	456, 524	V.110	469	Z.16	481	Z.111	487	Z.204/B	498	Z.270	499
T.32-B	456, 524	V.111	469	Z.21	481	Z.112	487	Z.205	498	Z.271	499
T.33GR	456	V.115	471	Z.33	841	Z.113	488	Z.206	498	Z.272	499
T.33-B	456	V.117	472	Z.37	483	Z.116	494	Z.207	498	Z.273	499
T.34GR	456, 524	V.118	472	Z.40	484	Z.117SM	494	Z.207-B5	498	Z.274	488
T.34-B	456, 524	V.120	472	Z.41	484	Z.122	485	Z.207-B6	498	Z.275	488
T.35	457	V.124	423, 474	Z.47	481	Z.125	104	Z.208	498	Z.276	488
T.35-60	457	V.125	474	Z.51	481	Z.130	500	Z.209	498	Z.277	488
T.36	458	V.126	420	Z.53	481	Z.131	488	Z.210	498	Z.278	489
T.36-60	458	V.127	420	Z.54	481	Z.132	490	Z.211	498	Z.279	489
T.37	459	V.128	468	Z.55	485	Z.133	490	Z.212	498	Z.280	489
T.37-60	459	V.131	472	Z.56	492	Z.134	483	Z.213	496	Z.282	493
T.38	460	V.133	473	Z.61	480	Z.135	483	Z.215	489	Z.283	493
T.38-60	460	V.134	473	Z.62	482	Z.136	488	Z.215IMP	55, 489	Z.284	514
		V.135	473	Z.64	71, 484	Z.141	496	Z.219C	502	Z.284/A	514
V.7	464	V.140	466	Z.65	481	Z.143	500	Z.220C	503	Z.284/B	514
V.8	464	V.141	473	Z.66	481	Z.146	496	Z.231	498	Z.284/C	493, 514
V.9	464	V.142	473	Z.67	485	Z.147/B	487	Z.232	501	Z.285	513
V.10	464	V.146	473	Z.68	485	Z.153	495	Z.233	487	Z.286	513
V.11	464	V.147	473	Z.69	482	Z.154	488	Z.234/C	502	Z.287	513
V.12	464	V.148	475	Z.74	482	Z.166	500	Z.235/C	503	Z.288	513
V.23	466	V.149	475	Z.75	482	Z.168FOR	487	Z.236	501	Z.289	513
V.26	466	V.150	475	Z.77	483	Z.175	496	Z.238/C	512	Z.289/A	513
V.27	466	V.152	474	Z.78/A	483	Z.175SM	496	Z.238/A	512	Z.289/B	513
V.29	466	V.153	473	Z.78/B	484	Z.176	488	Z.238/B	512	Z.290	513
V.35	464	V.154	423, 467	Z.79	484	Z.180	490	Z.239	490	Z.291	513
V.38	465	V.155	423, 467	Z.80	484	Z.181	487	Z.240	481	Z.293	514
V.39	465	V.156	467	Z.82	486	Z.183	500	Z.241	488	Z.293/A	514
V.45	468	V.157	467	Z.83	483	Z.184	490	Z.241CH	488	Z.293/B	514
V.46	468	V.158	467	Z.84	485	Z.185	490	Z.247	501	Z.293/C	493, 514
V.47	468	V.159	467	Z.85	485	Z.186	490	Z.248	499	Z.294	514
V.48	468	V.160	475	Z.86	485	Z.189	500	Z.249	486	Z.294/A	493
V.49	468	V.161	475	Z.87	485	Z.191	501	Z.250	491	Z.294/B	493
V.51	464	V.162	471	Z.88	486	Z.192	501	Z.250F	491	Z.294/C	493, 514
V.53	465	V.163	471	Z.89	486	Z.195	483	Z.250M	491	Z.298	498
V.57	465	V.164	471	Z.90	486	Z.196	486	Z.251	491	Z.302	492
V.59	465	V.165	471	Z.91	486	Z.197	500	Z.254	491	Z.303	492
V.66	470	V.166	475	Z.92	486	Z.198	500	Z.255	491	Z.304	492
V.67	470	V.167	475	Z.93	486	Z.199	500	Z.256	491	Z.305	492
V.82/B	468	V.168	475	Z.94	486	Z.200	489	Z.257	491	Z.306	492
V.85	467	V.169	476	Z.95	486	Z.200-31	489	Z.258	491	Z.307	492
V.86	470	V.170	476	Z.96	486	Z.200-36	489	Z.259	491	Z.308	492
V.87	470	V.171	477	Z.98	486	Z.200-41	55, 489	Z.260	491	Z.309	492
V.88	470	V.172	477	Z.99	486	Z.201	489	Z.261	491	Z.310	492
V.89	468	V.173	474	Z.100	486	Z.201-50	55	Z.262	491	Z.311	492
V.90	471	V.175	476	Z.102	488	Z.201-51	489	Z.263	491	Z.312	492
V.91	471	V.176	477	Z.102FF	488	Z.202	481	Z.264	491	Z.314	497
V.92	471	V.177	477	Z.103	488	Z.203	498	Z.265	55, 491	Z.315	497, 508
V.93	466			Z.104	488	Z.203/A	498	Z.266	55, 486	Z.316	492
V.102	469			Z.105	487	Z.203/B	498	Z.267	55, 486	Z.317	492
V.104	466	Z.9	480	Z.106	488	Z.204	498	Z.268	486	Z.318	492

Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.	Art.	Pag.
Z.319	492	Z.373	485	Z.1047 SC FOR	515	Z.1104LN	538	4144	126
Z.320	492	Z.374	485	Z.1071	529	Z.1104LR	538	4145	126
Z.321	492	Z.375	485	Z.1072DX	480	Z.1104LV	538	4146	126
Z.322	492	Z.376	508	Z.1072SX	480	Z.4219	502	4147	540, 541
Z.323	492	Z.377	508	Z.1073	515	Z.4220	503	4148	540, 541
Z.324	492	Z.378	508	Z.1073FOR	515	Z.4234	502	4149	540
Z.327	489	Z.379	505	Z.1073 SC FOR	515	Z.4235	503	4150	540, 541
Z.328	497	Z.379-01	505	Z.1076	499	Z.4238	512	4151	540, 541
Z.329	497	Z.379-02	505	Z.1077	530			4152	540, 541
Z.330	497	Z.379-03	504	Z.1077FR	530			4153	127
Z.332	489	Z.379-04	504	Z.1078	531	4002	494, 526	4154	127
Z.332IMP	489	Z.379-05/03	504	Z.1078FR	531	4005	373	4156	109
Z.333	493	Z.381	508	Z.1079FR	531	4008B	526, 528	4157	417
Z.334	493	Z.382	508	Z.1079	531	4011	373	4158	214, 497
Z.335	493	Z.382FOR	508	Z.1080	540	4014	57, 370, 494	4176	24
Z.336	493	Z.383/3	508	Z.1081	540	4015	57, 370	4192	542, 544
Z.337	493	Z.383/4	508	Z.1082	531	4026	500, 530, 532	4193	542
Z.338	493	Z.384/A	506	Z.1083	530	4038	439	4195 LED	542, 544
Z.339	493	Z.384/B	506	Z.1083FR	530	4039	440	4196 LED	542, 544
Z.340	493	Z.384/C	506	Z.1084	531	4046	528	4197	542, 544
Z.341	493	Z.385/A	507	Z.1085	530	4047	528	4198	236
Z.342	493	Z.385/B	507	Z.1086	542	4054	309, 438	4199	544
Z.343	493	Z.385/C	507	Z.1087	542	4060	495	4200	544
Z.344	493	Z.386	492	Z.1088	532	4063	528	4201	516
Z.345	493	Z.387	483	Z.1089	532	4097	529	4202	518, 529
Z.346	493	Z.388	483	Z.1090	541	4100	503	4203	518
Z.347	493	Z.1001	484	Z.1091	544	4101	503	4204	521
Z.348	493	Z.1004	526	Z.1092	544	4102	502	4205	521
Z.349	493	Z.1005	526	Z.1093	533	4103	503	4208	379, 380
Z.350	492	Z.1017	526	Z.1093FR	533	4104	506, 507	4209	379
Z.351	483	Z.1024	427, 527	Z.1094	533	4107	512	4215	236, 239
Z.352	516	Z.1031	528	Z.1094FR	533	4108	512	4216	237
Z.352FOR	516	Z.1031/B	528	Z.1095	533	4109	512	4217	236
Z.353	516	Z.1031/C	528	Z.1095FR	533	4110	528	4218	237
Z.354	516	Z.1032	527	Z.1096FR	533	4111	528	4219	502
Z.354FOR	516	Z.1042	515	Z.1097	534	4112	531	4220	503, 541
Z.356	518	Z.1042FOR	515	Z.1098FR	535	4114	501, 530, 532	4222	384
Z.357	518	Z.1042 SC FOR	515	Z.1099	534	4115	108	4238	439
Z.358	518	Z.1043	515	Z.1099ED	534	4116	108	4241	508
Z.358-B	518	Z.1043FOR	515	Z.1100	534	4117	107	4242	442
Z.359	521	Z.1043 SC FOR	515	Z.1102	535	4118	107	4243	444
Z.360	521	Z.1044	515	Z.1102LB	536	4119	109	4244	445
Z.361	521	Z.1044FOR	515	Z.1102LN	536	4126	107	4246	379
Z.361-B	521	Z.1044 SC FOR	515	Z.1102LR	536	4134	308	4247	506
Z.362	523	Z.1045	514	Z.1102LV	536	4135	308	4248	507
Z.363	523	Z.1045FOR	514	Z.1103	535	4136	308	4249	506, 507
Z.364	523	Z.1045 SC FOR	514	Z.1103LB	537	4137	308	4252	508
Z.365	523	Z.1046	514	Z.1103LN	537	4138	309	4253	508
Z.366	523	Z.1046FOR	514	Z.1103LR	537	4139	309	4255	506, 507
Z.369	491	Z.1046 SC FOR	514	Z.1103LV	537	4140	309, 452	4268	446
Z.371	487	Z.1047	515	Z.1104	535	4141	309, 452	4269	419
Z.372	485	Z.1047FOR	515	Z.1104LB	538	4142	301, 324, 452		





GHIDINI
GIUSEPPE BOSCO

GHIDINI GIUSEPPE BOSCO spa

Via Gabriele D'Annunzio, 27
25069 Villa Carcina (BS) Italia

Tel. 0039 030 8980521
Fax 0039 030 8981588

Internet:

www.ghidinibosco.it
www.ghidinibosco.com

E-mail:

info@ghidinibosco.it
sales@ghidinibosco.it

Progetto grafico e realizzazione

InteseGrafiche

Finito di stampare nel mese di settembre 2019 presso Intese Grafiche s.r.l. - Montichiari (BS)