

CILINDRI INOX FORATI

PERFORATED CASTING FLASK - CYLINDRES INOX PERFORÉ
CILINDROS INOX AGUJEREADOS

Cilindri inox forati per fusioni sottovuoto. Sono disponibili in una larga gamma, con o senza flangia, adatti ai più comuni tipi di fonditrici sottovuoto. Su richiesta misure speciali (può essere richiesto un quantitativo minimo)

Perforated casting flasks in stainless steel for vacuum casting. They are available in a wide range, with or without flange, suitable to the most common types of vacuum casting machines.

Special measures upon request (a minimum quantity might be required).

Cylindres inox perforé pour fusions sous vide. Ils sont disponibles en une vaste gamme, avec ou sans bride, adaptés aux types les plus communs de machines à mouler sous vide.

Mesures spéciales sur demande (une quantité minimum peut être demandée).

Cilindros inox agujereados para fusiones al vacío: disponibles en una amplia gama con y sin arandela adecuados a los tipos más comunes de máquinas fundidoras al vacío. Bajo pedido se realizan medidas especiales (se puede pedir un cuantitativo mínimo).









Cilindri senza flangia:

Flasks without flange:

Cylindres sans bride:

Cilindros sin arandela:







COD.	 h mm.	 Kg	COD.	 h mm.	 Kg	COD.	 h mm.	 Kg
CF80/12	80x120	0,480	CF90/14	90x140	0,600	CF10/18	100x180	0,850
CF80/14	80x140	0,550	CF90/16	90x160	0,680	CF10/20	100x200	0,950
CF80/16	80x160	0,620	CF10/12	100x120	0,580	CF12/15	120x150	0,850
CF90/12	90x120	0,510	CF10/15	100x150	0,730	CF12/20	120x200	1,300

Cilindri con flangia:

Flasks with flange:

Cylindres avec bride:

Cilindros con arandela:

COD.	 h mm.	 Kg	COD.	 h mm.	 Kg	COD.	 h mm.	 Kg
CF80/12FL	80x120	0,700	CF90/14FL	90x140	0,900	CF10/18FL	100x180	1,250
CF80/14FL	80x140	0,850	CF90/16FL	90x160	0,980	CF10/20FL	100x200	1,350
CF80/16FL	80x160	0,920	CF10/12FL	100x120	0,980	CF12/15FL	120x150	1,450
CF90/12FL	90x120	0,810	CF10/15FL	100x150	1,100	CF12/20FL	120x200	1,700

CILINDRI IN ACCIAIO INOX PER MICROFUSIONE

STAINLESS STEEL CASTING FLASK FOR MICROFUSION - CYLINDRES EN ACIER INOX POUR MICROFUSION - CILINDROS DE ACERO INOX PARA MICROFUSION







Cilindri in acciaio inox di alta qualità per fusioni in cera persa.
Disponibili nelle seguenti misure:

Quality stainless steel casting flasks for fusion in waste wax.
Available in the following measures:

Cylindres en acier inox de qualité pour fusions en cire de rebut.
Disponibles dans les mesures suivantes:

Cilindros de acero inox de alta calidad para fusiones a la cera perdida.
Disponibles en las siguientes medidas:





COD.	 mm.	 Kg	COD.	 mm.	 Kg	COD.	 mm.	 Kg
C50/65	Ø 50 x 65 h	0,120	C90/10	Ø 90 x 100 h	0,400	C12/12	Ø 120 x 120 h	0,700
C60/65	Ø 60 x 65 h	0,140	C90/11	Ø 90 x 110 h	0,440	C12/15	Ø 120 x 150 h	0,870
C60/80	Ø 60 x 80 h	0,160	C90/12	Ø 90 x 120 h	0,480	C13/15	Ø 130 x 150 h	0,960
C70/70	Ø 70 x 70 h	0,170	C90/13	Ø 90 x 130 h	0,520	C13/20	Ø 130 x 200 h	1,280
C70/90	Ø 70 x 90 h	0,190	C90/14	Ø 90 x 140 h	0,560	C15/20	Ø 150 x 200 h	1,900
C80/10	Ø 80 x 100 h	0,380	C10/10	Ø 100 x 100 h	0,480	C15/25	Ø 150 x 250 h	2,380
C80/11	Ø 80 x 110 h	0,410	C10/11	Ø 100 x 110 h	0,510	C17/20	Ø 170 x 200 h	2,100
C80/12	Ø 80 x 120 h	0,440	C10/12	Ø 100 x 120 h	0,540	C17/25	Ø 170 x 250 h	2,600
C80/13	Ø 80 x 130 h	0,470	C10/14	Ø 100 x 140 h	0,600	C20/25	Ø 200 x 250 h	3,160
C80/14	Ø 80 x 140 h	0,500	C10/20	Ø 100 x 200 h	0,960	C20/30	Ø 200 x 300 h	3,800

FONDELLI IN GOMMA

SPRUE BASES - EMBASES EN CAOUTCHOUC - GOMAS BASE

Disponibili nei seguenti diametri:
Available in the following diameters:
Disponibles dans les diamètres suivants:
Disponibles en los siguientes diámetros:



COD.	 mm.	 Kg
F50	50	0,040
F60	60	0,050
F70	70	0,070
F80	80	0,090
F90	90	0,110
F10	100	0,140
F12	120	0,230
F13	130	0,250
F15	150	0,300
F17	170	0,350
F20	200	0,410