



## Catalogo Italia 02

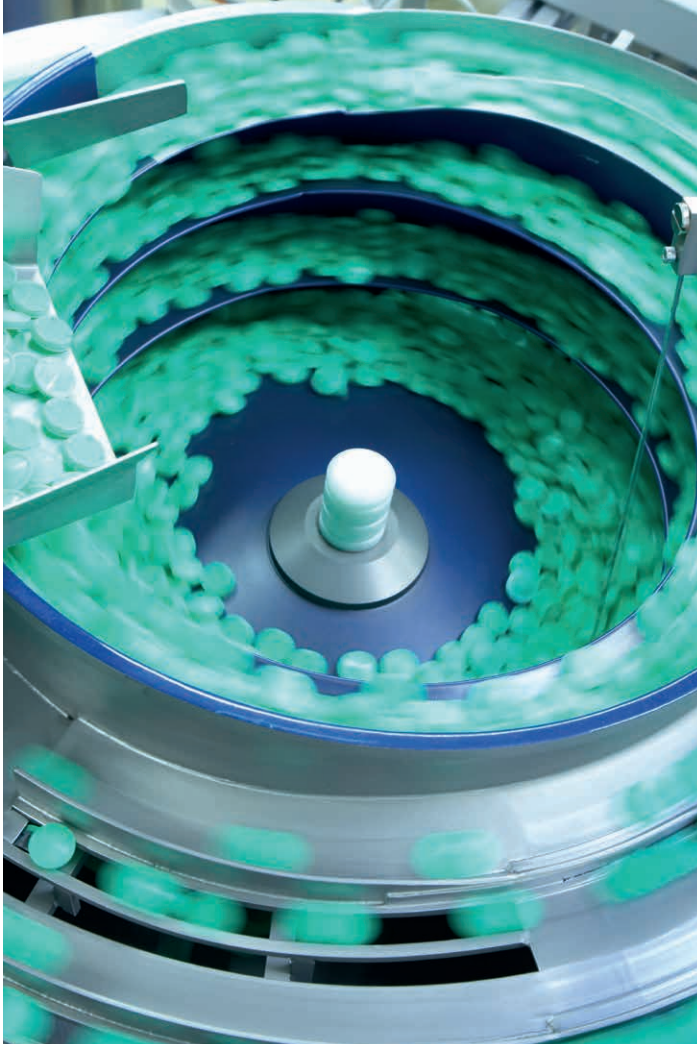
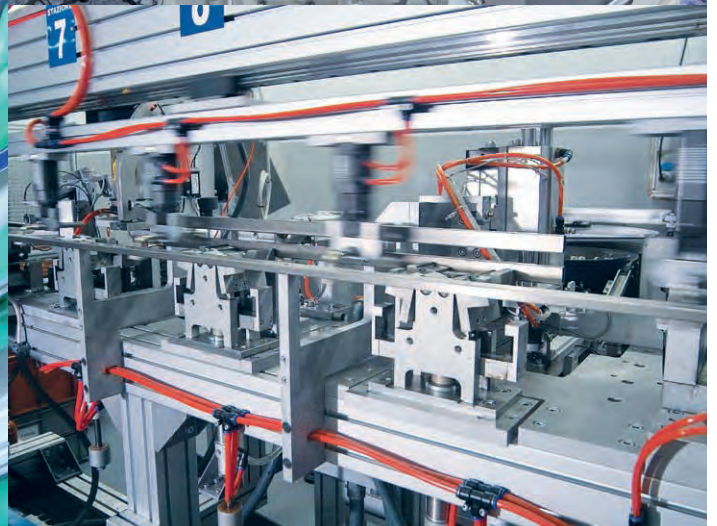
**NEOPERL®**

flow, stop and go®

# Catalogo Italia 02



# ALL IN ONE!







# ALL IN ONE: TUTTO COME PRIMA MA MEGLIO DI PRIMA

Gent.li clienti,

Parigi, oggi NPI ITALIA, nel 2014 è entrata a far parte del gruppo NEOPERL e, lo scorso anno, ha presentato il primo Catalogo Grossisti Italia ALL IN ONE.

Si tratta di un Catalogo estremamente ampio, dove potete trovare tutti i tradizionali prodotti Parigi affiancati da una gamma vastissima di aeratori e prodotti per risparmio d'acqua NEOPERL.

Ora siamo lieti di presentarvi **la seconda edizione** di ALL IN ONE arricchita di nuovi prodotti classici Neoperl e di nuovi modelli di tubi flessibili.

Non cambiano i vostri abituali contatti: la Direzione Vendite Italia di NPI ITALIA, unitamente ai nostri agenti sul territorio e ai collaboratori della sede di Monza, restano invariati e come sempre a vostra completa disposizione, per garantirvi un servizio eccellente e per rispondere alle vostre esigenze al meglio.

ALL IN ONE è la risposta alle richieste di un mercato complesso ed esigente, che ci deve trovare pronti a interpretare, con un'offerta sempre più articolata, le molteplici richieste dei nostri clienti, attuali e potenziali.

## NPI Italia

La storia del Gruppo Parigi è frutto di una lunga tradizione familiare d'impresa. L'attività industriale della famiglia Parigi nasce infatti nel 1950 a Milano, nel settore dei prodotti per elettrodomestici e per il gas. Alla fine degli anni 60 l'attività viene trasferita a Monza e nel 1975 Cesare Parigi brevetta Parinox®, il primo tubo flessibile in gomma con treccia in acciaio inossidabile adatto al collegamento tra la rete idrica e ogni tipo di rubinetto. Questo prodotto fa conoscere l'azienda in tutto il mondo e le permette un'espansione molto rapida nei decenni successivi.

## NEOPERL

È un gruppo svizzero-tedesco, fondato più di cinquant'anni fa, ancora di proprietà familiare, oggi leader indiscusso nel proporre soluzioni innovative per i prodotti a contatto con l'acqua potabile nel settore sanitario, nonché prodotti per il risparmio d'acqua e la salvaguardia dell'ambiente in tutto il mondo.

Neoperl opera in tutto il mondo, grazie agli oltre 1500 dipendenti presenti in 18 diversi paesi. La struttura del gruppo si compone infatti di undici stabilimenti di produzione in Europa, Asia e Stati Uniti, nonché filiali di vendita in tutti i principali mercati di riferimento.

Il reparto di Ricerca e Sviluppo della sede tedesca di Muellheim è il motore dell'innovazione di Neoperl. Nei laboratori di eccellenza di questa sede, grazie anche allo scambio di informazioni continuo con clienti e partners, vengono sviluppati soluzioni all'avanguardia per soddisfare le molteplici richieste della clientela e per essere pronti a offrire al mercato le soluzioni di "domani", che permettano al gruppo stesso di restare competitivo e di mantenere la sua posizione di leader indiscusso in questo segmento di mercato.

# Contenuto

## ACQUA



<b>Tubi per passaggio acqua</b>	<b>1.01</b>
Rubineti   FLEXCORE®	1.02
Rubineti   Boiler   PARINOX® 253	1.30
Estraibile cucine   KITCHEN-FLEX	1.38
Antivibranti   AVC	1.40
Caldaie murali   TAM	1.45
Elettrodomestici   LAVINOX	1.50
Elettrodomestici   MIXINOX	1.52
Vapore   Impianti industriali   VIX	1.54
Accessori   SOTTOLAVABO   GUARNIZIONI   NIPLS	1.58

## ACQUA



<b>Tubi doccia</b>	<b>2.01</b>
CHROMALUX® Supreme	2.02
Silver Metallic	2.02
CHROMALUX® Spiral	2.02

## GAS



<b>Tubi per passaggio gas</b>	<b>3.01</b>
Cucine a gas   SICURGAS® NG DN13	3.02
Caldaie murali   SIM-G	3.04
Cucine a gas   SUPERGAS by Parigi®	3.07
Impianti domestici   SICURGAS® NG DN8	3.09
Impianti domestici   impianti industriali   PARIGAS GD	3.11
Impianti contatori   RC	3.15
Accessori   Accessori gas + Parikit	3.18



<b>Aeratori per strutture sanitarie</b>	<b>7.01</b>
HONEYCOMB Clinic	7.02
NEOSTRAHL Clinic	7.07
HONEYCOMB Econom Laminar	7.12
PCA® Care	7.14



<b>Strumenti di vendita</b>	<b>8.01</b>
Display di vendita NEOPERL®	8.02
Nuovo design di flusso	
My water. My design.	8.06
Aerobox + Idrobox	8.11



<b>Chavi di montaggio</b>	<b>9.01</b>
---------------------------	-------------



<b>Condizioni, Termini e Informazioni utili</b>	<b>13.01</b>
Condizioni e termini di vendita	
Imballi	
Istruzioni di montaggio tubi	
Gamma colori "Watercolours®"	
Gamma aeratori	

## GASOLIO



**Tubi per passaggio gasolio**  
Bruciatori | ST6/ST8

**4.01**  
4.02



### Aeratori

Aeratore NEOPERL®  
Sagoma  
CASCADE® SLC®  
CASCADE®  
HONEYCOMB  
LongLife  
DL  
VARIOLino®  
SSR  
NEOSTRAHL®  
HONEYCOMB TT  
COIN SLOT  
CACHÉ®  
SLIM AIR  
Aeratore rettangolare

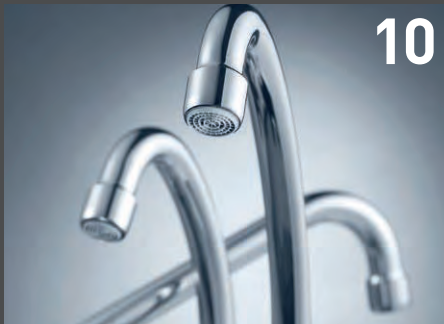
**5.01**  
5.02  
5.03  
5.04  
5.10  
5.12  
5.14  
5.16  
5.18  
5.20  
5.22  
5.25  
5.27  
5.29  
5.32  
5.34



### Prodotti per il risparmio acqua

Risparmiare acqua ed energia  
con i prodotti NEOPERL®  
CASCADE® SLC® Econom  
HONEYCOMB Econom  
DL Econom  
PCA® Spray  
SSR Econom  
HONEYCOMB TT PCA®  
COIN SLOT PCA®  
CACHÉ® PCA®  
SLIM AIR PCA®  
ECOBOOSTER  
Aeratore LED  
Regolatore di portata

**6.01**  
6.02  
6.03  
6.06  
6.08  
6.10  
6.13  
6.15  
6.17  
6.19  
6.22  
6.24  
6.27  
6.29



**Canna di erogazione**

**10.01**



**Riduzioni**

**11.01**



**Guarnizioni e filtri**

**12.01**







## 1 Tubi per passaggio acqua





## Rubinetti | FLEXCORE®

**FLEXCORE® FXC** è un tubo anti-schiacciamento ed è la soluzione ideale per il collegamento della rete idrica a qualsiasi tipo di rubinetto, soprattutto dove lo spazio per l'installazione è molto ridotto ed è necessario uno stretto raggio di curvatura. La particolare conformazione del tubo interno consente comunque di utilizzare FLEXCORE® anche con un raggio fino a 25 mm. Questo tubo si distingue per le sue approvazioni globali come materiale a contatto con l'acqua potabile, ottenute presso i principali enti di certificazioni mondiali. Il tubo FLEXCORE® soddisfa tutti i requisiti stabiliti dalla Normativa Europea EN13618.

Viene proposto con maschio normale e prolungato e con o senza anello in PTFE; le femmine sono invece fornite tutte con la guarnizione in EPDM inserita nel raccordo. Il tubo è inoltre dotato di etichetta singola, con indicazione delle principali certificazioni di prodotto e EAN Code.

Nella versione maschio con anello in PTFE, il maschio deve essere avvitato nell'attacco a muro, previa accurata pulizia del filetto femmina da tracce di ruggine, calcare ed eventuali residui di montaggi precedenti. L'anello in PTFE si autofiletta e si comprime nel filetto dell'attacco a muro e garantisce una sicurezza di tenuta, senza l'utilizzo di altri elementi come canapa o nastri vari.

### Dati tecnici

										
PE-RT	∅ mm	Raccordi	Bussole	R = mm	bar	°C	mm	lt/min-3bar	Confezione	Imballaggio
Tubo interno	Treccia INOX AISI 304			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Portata d'acqua		
DN 8	12	CW614N/617N	INOX	25	10	-5 +70	6.25	32	25	10

# FLEXCORE®










no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**






















## Tubo acqua DN 8



Con anello PTFE e guarnizione incorporata

8 058775 001366	CX8707101501	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 150 mm	3.71
8 058775 001373	CX8707102001	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 200 mm	3.07
8 058775 001380	CX8707102501	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 250 mm	3.09
8 058775 001397	CX8707103001	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 300 mm	3.26
8 058775 001403	CX8707103501	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 350 mm	3.44
8 058775 001410	CX8707104001	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 400 mm	3.62
8 058775 001427	CX8707105001	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 500 mm	3.95
8 058775 001434	CX8707106001	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 600 mm	5.24
8 058775 001441	CX8707108001	 10	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 800 mm	5.94
8 058775 001458	CX8707110001	 10	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 1000 mm	6.60

# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione		
<b>NEW</b>  Con anello PTFE e guarnizione incorporata	<b>Tubo acqua DN 8</b>					
		CX8707201501		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	4.03
		CX8707202001		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	3.40
		CX8707202501		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	3.42
		CX8707203001		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	3.61
		CX8707203501		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	3.78
		CX8707204001		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	3.94
		CX8707205001		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	4.27
		CX8707206001		25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	5.55
		CX8707208001		10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	6.25
	CX8707210001		10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	6.92	



# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**






















## Tubo acqua DN 8
























Con anello PTFE e guarnizione incorporata

8 058775 001564	CX8737201501	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 150 mm	4.34
8 058775 001571	CX8737202001	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 200 mm	3.70
8 058775 001588	CX8737202501	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 250 mm	3.72
8 058775 001595	CX8737203001	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 300 mm	3.90
8 058775 001601	CX8737203501	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 350 mm	4.08
8 058775 001618	CX8737204001	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 400 mm	4.23
8 058775 001625	CX8737205001	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500 mm	4.57
8 058775 001632	CX8737206001	25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 600 mm	5.84
8 058775 001649	CX8737208001	10	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 800 mm	6.53
8 058775 001656	CX8737210001	10	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 1000 mm	7.22

# FLEXCORE®






















	no EAN	Codice prodotto	udc	descrizione	
<b>NEW</b>  Con anello PTFE e guarnizione incorporata		CX8737101501	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 150 mm	4.00
		CX8737102001	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 200 mm	3.38
		CX8737102501	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 250 mm	3.40
		CX8737103001	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 300 mm	3.55
		CX8737103501	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 350 mm	3.76
		CX8737104001	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 400 mm	3.91
		CX8737105001	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 500 mm	4.24
		CX8737106001	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 600 mm	5.54
		CX8737108001	 10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 800 mm	6.23
	CX8737110001	 10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 1000 mm	6.91	

# FLEXCORE®












	no EAN	Codice prodotto	udc	descrizione	
<b>NEW</b>  Con guarnizione incorporata		CX8717101501	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 150 mm	3.62
		CX8717102001	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 200 mm	2.92
		CX8717102501	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 250 mm	3.08
		CX8717103001	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 300 mm	3.25
		CX8717103501	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 350 mm	3.44
		CX8717104001	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 400 mm	3.61
		CX8717105001	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 500 mm	3.95
		CX8717106001	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 600 mm	5.16
		CX8717108001	 10	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 800 mm	5.83
	CX8717110001	 10	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 1000 mm	6.52	



# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione		
<b>NEW</b>  Con guarnizione incorporata	<b>Tubo acqua DN 8</b>					
		CX8717201501		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 150 mm	3.78
		CX8717202001		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 200 mm	3.12
		CX8717202501		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 250 mm	3.18
		CX8717203001		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 300 mm	3.34
		CX8717203501		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 350 mm	3.51
		CX8717204001		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 400 mm	3.69
		CX8717205001		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 500 mm	4.01
		CX8717206001		25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 600 mm	5.30
		CX8717208001		10	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 800 mm	5.96
	CX8717210001		10	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 1000 mm	6.65	

# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione		
<b>NEW</b>  Con guarnizione incorporata	<b>Tubo acqua DN 8</b>					
	8 058775 001960	CX8727201501		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 150 mm	4.09
	8 058775 001977	CX8727202001		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 200 mm	3.45
	8 058775 001984	CX8727202501		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 250 mm	3.48
	8 058775 001991	CX8727203001		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 300 mm	3.66
	8 058775 002004	CX8727203501		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 350 mm	3.82
	8 058775 002011	CX8727204001		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 400 mm	3.99
	8 058775 002028	CX8727205001		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500 mm	4.34
	8 058775 002035	CX8727206001		25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 600 mm	5.56
8 058775 002042	CX8727208001		10	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 800 mm	6.18	
8 058775 002059	CX8727210001		10	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 1000 mm	6.91	

# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**

## Tubo acqua DN 8



Maschio prolungato con anello pte e guarnizione incorporata

8 058775 002066	CX8747101501		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	3.95
8 058775 002073	CX8747102001		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	3.47
8 058775 002080	CX8747102501		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	3.51
8 058775 002097	CX8747103001		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	3.70
8 058775 002103	CX8747103501		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	3.86
8 058775 002110	CX8747104001		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	4.05
8 058775 002127	CX8747105001		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	4.41
8 058775 002134	CX8747106001		25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	5.50
8 058775 002141	CX8747108001		10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	6.18
8 058775 002158	CX8747110001		10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	6.87



# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**

## Tubo acqua DN 8



Maschio prolungato con anello pfe e guarnizione incorporata

8 058775 002165	CX8747201501		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	4.28
8 058775 002172	CX8747202001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	3.72
8 058775 002189	CX8747202501		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	3.84
8 058775 002196	CX8747203001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	4.01
8 058775 002202	CX8747203501		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	4.21
8 058775 002219	CX8747204001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	4.38
8 058775 002226	CX8747205001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	4.72
8 058775 002233	CX8747206001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	5.83
8 058775 002240	CX8747208001		10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	6.52
8 058775 002257	CX8747210001		10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	7.21

# FLEXCORE®

**NEW**

## Tubo acqua DN 8



Maschio prolungato con anello ptf e guarnizione incorporata

no EAN	Codice prodotto	udc	descrizione	
8 058775 002264	CX8757201501	25	MP1/2" - F1/2" ; 150 mm	4.77
8 058775 002271	CX8757202001	25	MP1/2" - F1/2" ; 200 mm	4.11
8 058775 002288	CX8757202501	25	MP1/2" - F1/2" ; 250 mm	4.13
8 058775 002295	CX8757203001	25	MP1/2" - F1/2" ; 300 mm	4.32
8 058775 002301	CX8757203501	25	MP1/2" - F1/2" ; 350 mm	4.49
8 058775 002318	CX8757204001	25	MP1/2" - F1/2" ; 400 mm	4.67
8 058775 002325	CX8757205001	25	MP1/2" - F1/2" ; 500 mm	5.01
8 058775 002332	CX8757206001	25	MP1/2" - F1/2" ; 600 mm	6.34
8 058775 002349	CX8757208001	10	MP1/2" - F1/2" ; 800 mm	7.06
8 058775 002356	CX8757210001	10	MP1/2" - F1/2" ; 1000 mm	7.75

# FLEXCORE®

**NEW**






















## Tubo acqua DN 8
























Maschio prolungato con anello ptf e guarnizione incorporata

no EAN	Codice prodotto	udc	descrizione	
8 058775 002363	CX8757101501	25	MP1/2" - F3/8" ; 150 mm	4.41
8 058775 002370	CX8757102001	25	MP1/2" - F3/8" ; 200 mm	3.81
8 058775 002387	CX8757102501	25	MP1/2" - F3/8" ; 250 mm	3.91
8 058775 002394	CX8757103001	25	MP1/2" - F3/8" ; 300 mm	4.10
8 058775 002400	CX8757103501	25	MP1/2" - F3/8" ; 350 mm	4.27
8 058775 002417	CX8757104001	25	MP1/2" - F3/8" ; 400 mm	4.46
8 058775 002424	CX8757105001	25	MP1/2" - F3/8" ; 500 mm	4.82
8 058775 002431	CX8757106001	25	MP1/2" - F3/8" ; 600 mm	6.00
8 058775 002448	CX8757108001	10	MP1/2" - F3/8" ; 800 mm	6.71
8 058775 002455	CX8757110001	10	MP1/2" - F3/8" ; 1000 mm	7.42

# FLEXCORE®






















	no EAN	Codice prodotto	udc	descrizione	
<b>NEW</b>  Maschio normale e guarnizione incorporata		CX8037101501	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	3.47
		CX8037102001	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	2.78
		CX8037102501	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	2.85
		CX8037103001	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	3.02
		CX8037103501	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	3.21
		CX8037104001	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	3.38
		CX8037105001	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	3.73
		CX8037106001	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	5.11
		CX8037108001	 10	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	5.83
		CX8037110001	 10	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	6.53

# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione	
<b>NEW</b>  Maschio normale e guarnizione incorporata		CX8037201501	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	3.71
		CX8037202001	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	3.02
		CX8037202501	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	3.07
		CX8037203001	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	3.25
		CX8037203501	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	3.45
		CX8037204001	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	3.62
		CX8037205001	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	3.97
		CX8037206001	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	5.33
		CX8037208001	 10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	6.03
		CX8037210001	 10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	6.76



# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione	
<b>NEW</b>  Maschio normale e guarnizione incorporata		CX8367201501	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 150 mm	3.98
		CX8367202001	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 200 mm	3.28
		CX8367202501	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 250 mm	3.34
		CX8367203001	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 300 mm	3.53
		CX8367203501	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 350 mm	3.69
		CX8367204001	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 400 mm	3.87
		CX8367205001	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500 mm	4.23
		CX8367206001	 25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 600 mm	5.60
		CX8367208001	 10	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 800 mm	6.32
	CX8367210001	 10	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 1000 mm	7.03	

# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**

## Tubo acqua DN 8



Maschio normale e guarnizione incorporata

8 058775 003469	CX8367101501	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 150 mm	3.73
8 058775 003476	CX8367102001	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 200 mm	3.06
8 058775 003483	CX8367102501	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 250 mm	3.12
8 058775 003490	CX8367103001	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 300 mm	3.28
8 058775 003506	CX8367103501	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 350 mm	3.47
8 058775 003513	CX8367104001	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 400 mm	3.66
8 058775 003520	CX8367105001	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 500 mm	4.02
8 058775 003537	CX8367106001	25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 600 mm	5.39
8 058775 003544	CX8367108001	10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 800 mm	6.08
8 058775 003551	CX8367110001	10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 1000 mm	6.81

# FLEXCORE®




no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**

## Tubo acqua DN 8



Maschio prolungato e guarnizione incorporata

8 058775 003865	CX8807101501	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	4.01
8 058775 003872	CX8807102001	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	3.40
8 058775 003889	CX8807102501	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	3.54
8 058775 003896	CX8807103001	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	3.72
8 058775 003902	CX8807103501	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	3.94
8 058775 003919	CX8807104001	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	4.11
8 058775 003926	CX8807105001	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	4.48
8 058775 003933	CX8807106001	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	5.62
8 058775 003940	CX8807108001	 10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	6.35
8 058775 003957	CX8807110001	 10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	7.05

# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**























## Tubo acqua DN 8



Maschio prolungato e guarnizione incorporata

8 058775 003964	CX8807201501		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	4.26
8 058775 003971	CX8807202001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	3.65
8 058775 003988	CX8807202501		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	3.77
8 058775 003995	CX8807203001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	3.96
8 058775 004008	CX8807203501		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	4.13
8 058775 004015	CX8807204001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	4.31
8 058775 004022	CX8807205001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	4.70
8 058775 004039	CX8807206001		25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	5.87
8 058775 004046	CX8807208001		10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	6.59
8 058775 004053	CX8807210001		10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	7.30

# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione		
  <p>Maschio prolungato e guarnizione incorporata</p>	<b>Tubo acqua DN 8</b>					
		CX8797201501		25	MP1/2" - F1/2" ; 150 mm	4.54
		CX8797202001		25	MP1/2" - F1/2" ; 200 mm	3.91
		CX8797202501		25	MP1/2" - F1/2" ; 250 mm	3.97
		CX8797203001		25	MP1/2" - F1/2" ; 300 mm	4.18
		CX8797203501		25	MP1/2" - F1/2" ; 350 mm	4.35
		CX8797204001		25	MP1/2" - F1/2" ; 400 mm	4.55
		CX8797205001		25	MP1/2" - F1/2" ; 500 mm	4.93
		CX8797206001		25	MP1/2" - F1/2" ; 600 mm	6.18
	CX8797208001		10	MP1/2" - F1/2" ; 800 mm	6.96	
	CX8797210001		10	MP1/2" - F1/2" ; 1000 mm	7.68	



# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**






















## Tubo acqua DN 8



Maschio prolungato e guarnizione incorporata

8 058775 003667	CX8797101501	25	MP1/2" - F3/8" ; 150 mm	4.29
8 058775 003674	CX8797102001	25	MP1/2" - F3/8" ; 200 mm	3.58
8 058775 003681	CX8797102501	25	MP1/2" - F3/8" ; 250 mm	3.78
8 058775 003698	CX8797103001	25	MP1/2" - F3/8" ; 300 mm	3.97
8 058775 003704	CX8797103501	25	MP1/2" - F3/8" ; 350 mm	4.17
8 058775 003711	CX8797104001	25	MP1/2" - F3/8" ; 400 mm	4.35
8 058775 003728	CX8797105001	25	MP1/2" - F3/8" ; 500 mm	4.76
8 058775 003735	CX8797106001	25	MP1/2" - F3/8" ; 600 mm	5.96
8 058775 003742	CX8797108001	10	MP1/2" - F3/8" ; 800 mm	6.60
8 058775 003759	CX8797110001	10	MP1/2" - F3/8" ; 1000 mm	7.46

# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione		
<b>NEW</b>  Maschio girevole e guarnizione incorporata	<b>Tubo acqua DN 8</b>					
		CX8767101501		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	4.69
		CX8767102001		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	3.86
		CX8767102501		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	4.03
		CX8767103001		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	4.22
		CX8767103501		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	4.42
		CX8767104001		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	4.57
		CX8767105001		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	4.94
		CX8767106001		25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	6.29
		CX8767108001		10	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	7.00
	CX8767110001		10	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	7.73	

# FLEXCORE®





no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**






















## Tubo acqua DN 8



Maschio girevole e guarnizione incorporata

8 058775 002561	CX8767201501	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	4.96
8 058775 002578	CX8767202001	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	4.13
8 058775 002585	CX8767202501	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	4.31
8 058775 002592	CX8767203001	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	4.52
8 058775 002608	CX8767203501	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	4.69
8 058775 002615	CX8767204001	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	4.86
8 058775 002622	CX8767205001	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	5.22
8 058775 002639	CX8767206001	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	6.57
8 058775 002646	CX8767208001	 10	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	7.28
8 058775 002653	CX8767210001	 10	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	8.03

# FLEXCORE®

	no EAN	Codice prodotto	udc	descrizione	
<b>NEW</b>  Maschio girevole e guarnizione incorporata		CX8777201501	 25	MG½" – F½" ; 150 mm	5.08
		CX8777202001	 25	MG½" – F½" ; 200 mm	4.26
		CX8777202501	 25	MG½" – F½" ; 250 mm	4.43
		CX8777203001	 25	MG½" – F½" ; 300 mm	4.63
		CX8777203501	 25	MG½" – F½" ; 350 mm	4.79
		CX8777204001	 25	MG½" – F½" ; 400 mm	4.96
		CX8777205001	 25	MG½" – F½" ; 500 mm	5.33
		CX8777206001	 25	MG½" – F½" ; 600 mm	6.69
		CX8777208001	 10	MG½" – F½" ; 800 mm	7.40
		CX8777210001	 10	MG½" – F½" ; 1000 mm	8.13

# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**

## Tubo acqua DN 8



Maschio girevole e guarnizione incorporata

8 058775 002769	CX8777101501	25	MG½" - F¾" ; 150 mm	4.79
8 058775 002776	CX8777102001	25	MG½" - F¾" ; 200 mm	3.97
8 058775 002783	CX8777102501	25	MG½" - F¾" ; 250 mm	4.14
8 058775 002790	CX8777103001	25	MG½" - F¾" ; 300 mm	4.31
8 058775 002806	CX8777103501	25	MG½" - F¾" ; 350 mm	4.52
8 058775 002813	CX8777104001	25	MG½" - F¾" ; 400 mm	4.70
8 058775 002820	CX8777105001	25	MG½" - F¾" ; 500 mm	5.04
8 058775 002837	CX8777106001	25	MG½" - F¾" ; 600 mm	6.40
8 058775 002844	CX8777108001	10	MG½" - F¾" ; 800 mm	7.14
8 058775 002851	CX8777110001	10	MG½" - F¾" ; 1000 mm	7.84



# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**

## Tubo acqua DN 8



Raccordo a compressione

8 058775 002868	CX8783602001		25	MDB10 - M1/2" ; 200 mm	4.48
8 058775 002875	CX8783602501		25	MDB10 - M1/2" ; 250 mm	4.69
8 058775 002882	CX8783603001		25	MDB10 - M1/2" ; 300 mm	4.87
8 058775 002899	CX8783603501		25	MDB10 - M1/2" ; 350 mm	5.08
8 058775 002905	CX8783604001		25	MDB10 - M1/2" ; 400 mm	5.25
8 058775 002912	CX8783605001		25	MDB10 - M1/2" ; 500 mm	5.63

**NEW**

## Tubo acqua DN 8



Raccordo a compressione e guarnizione incorporata

8 058775 002929	CX8787202001		25	MDB10 - F1/2" ; 200 mm	4.08
8 058775 002936	CX8787202501		25	MDB10 - F1/2" ; 250 mm	4.28
8 058775 002943	CX8787203001		25	MDB10 - F1/2" ; 300 mm	4.47
8 058775 002950	CX8787203501		25	MDB10 - F1/2" ; 350 mm	4.67
8 058775 002967	CX8787204001		25	MDB10 - F1/2" ; 400 mm	4.83
8 058775 002974	CX8787205001		25	MDB10 - F1/2" ; 500 mm	5.23

# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW**

## Tubo acqua DN 8



Raccordo a compressione e guarnizione incorporata

8 058775 002981	CX8787102001		25	MDB10 - F <sup>3/8</sup> " ; 200 mm	3.97
8 058775 002998	CX8787102501		25	MDB10 - F <sup>3/8</sup> " ; 250 mm	4.14
8 058775 003001	CX8787103001		25	MDB10 - F <sup>3/8</sup> " ; 300 mm	4.37
8 058775 003018	CX8787103501		25	MDB10 - F <sup>3/8</sup> " ; 350 mm	4.54
8 058775 003025	CX8787104001		25	MDB10 - F <sup>3/8</sup> " ; 400 mm	4.72
8 058775 003032	CX8787105001		25	MDB10 - F <sup>3/8</sup> " ; 500 mm	5.13

**NEW**

## Tubo acqua DN 8



Raccordo a compressione

8 058775 003049	CX8783202001		25	MDB10 - TL10 ; 200 mm	3.71
8 058775 003056	CX8783202501		25	MDB10 - TL10 ; 250 mm	3.94
8 058775 003063	CX8783203001		25	MDB10 - TL10 ; 300 mm	4.11
8 058775 003070	CX8783203501		25	MDB10 - TL10 ; 350 mm	4.28
8 058775 003087	CX8783204001		25	MDB10 - TL10 ; 400 mm	4.48
8 058775 003094	CX8783205001		25	MDB10 - TL10 ; 500 mm	4.87

# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW** Tubo acqua DN 8



Raccordo a compressione e maschio prolungato

8 058775 003100	CX8787902001		25	MDB10 - MP $\frac{1}{2}$ " ; 200 mm	5.00
8 058775 003117	CX8787902501		25	MDB10 - MP $\frac{1}{2}$ " ; 250 mm	5.17
8 058775 003124	CX8787903001		25	MDB10 - MP $\frac{1}{2}$ " ; 300 mm	5.38
8 058775 003131	CX8787903501		25	MDB10 - MP $\frac{1}{2}$ " ; 350 mm	5.54
8 058775 003148	CX8787904001		25	MDB10 - MP $\frac{1}{2}$ " ; 400 mm	5.77
8 058775 003155	CX8787905001		25	MDB10 - MP $\frac{1}{2}$ " ; 500 mm	6.15

**NEW** Tubo acqua DN 8




Raccordo a compressione e maschio prolungato

8 058775 003162	CX8788002001		25	MDB10 - MP $\frac{3}{8}$ " ; 200 mm	4.69
8 058775 003179	CX8788002501		25	MDB10 - MP $\frac{3}{8}$ " ; 250 mm	4.87
8 058775 003186	CX8788003001		25	MDB10 - MP $\frac{3}{8}$ " ; 300 mm	5.08
8 058775 003193	CX8788003501		25	MDB10 - MP $\frac{3}{8}$ " ; 350 mm	5.25
8 058775 003209	CX8788004001		25	MDB10 - MP $\frac{3}{8}$ " ; 400 mm	5.45
8 058775 003216	CX8788005001		25	MDB10 - MP $\frac{3}{8}$ " ; 500 mm	5.85




# FLEXCORE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

**NEW** **Tubo acqua DN 6**



Ricambi per miscelatori DN6

8 058775 004121	X58Y67002250		10	MOK8X1 - F $\frac{3}{8}$ " ; 250 mm	3.25
8 058775 004138	X58Y67002350		10	MOK8X1 - F $\frac{3}{8}$ " ; 350 mm	3.55
8 058775 004145	X58Y67002500		10	MOK8X1 - F $\frac{3}{8}$ " ; 500 mm	3.95

**NEW** **Tubo acqua DN 8**



Ricambi per miscelatori

8 058775 004060	CX8497102501		10	MOK10X1 - F $\frac{3}{8}$ " ; 250 mm	3.45
8 058775 004077	CX8497103501		10	MOK10X1 - F $\frac{3}{8}$ " ; 350 mm	3.75
8 058775 004084	CX8497105001		10	MOK10X1 - F $\frac{3}{8}$ " ; 500 mm	4.15

**NEW** **Tubo acqua DN 6**



Ricambi per miscelatori DN 6

8 058775 004091	X58G76G50250		10	MOK10X1T - F $\frac{3}{8}$ " ; 250 mm	3.35
8 058775 004107	X58G76G50350		10	MOK10X1T - F $\frac{3}{8}$ " ; 350 mm	3.65
8 058775 004114	X58G76G50500		10	MOK10X1T - F $\frac{3}{8}$ " ; 500 mm	4.05






















## Rubinetti | Boiler | PARINOX® 253

**Grande portata d'acqua per il PARINOX® 253**, flessibile per il collegamento tra la rete idrica e gli scaldabagni, i gruppi vasca, le pareti attrezzate dei box doccia e le vasche idromassaggio. È infatti in grado di garantire una portata d'acqua di 75 litri/min. a una pressione di 3 bar ed è equipaggiato con raccordi di ottone, bussole e treccia in acciaio inox.




















### Dati tecnici

										
EPDM	∅ mm	Raccordi	Bussole	R = mm	bar	°C	mm	lt/min-3bar	Confezione	Imballaggio
Tubo interno	Treccia INOX AISI 304			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Portata d'acqua		
<b>PARINOX® 253</b>										
DN 13	19	CW614N/617N	INOX	45	10	-5 +70	10	75	25	10




















# PARINOX® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN13</b>					
	 8 052405 513052	253317292200	 25	M½" – F½" ; 200 mm	4.94
	 8 052405 513069	253317292250	 25	M½" – F½" ; 250 mm	5.15
	 8 052405 513076	253317292300	 25	M½" – F½" ; 300 mm	5.50
	 8 052405 513083	253317292350	 25	M½" – F½" ; 350 mm	5.84
	 8 052405 513090	253317292400	 25	M½" – F½" ; 400 mm	6.17
	 8 052405 513106	253317292500	 25	M½" – F½" ; 500 mm	6.82
	 8 052405 513113	253317292600	 25	M½" – F½" ; 600 mm	7.51
	 8 052405 513120	253317292800	 10	M½" – F½" ; 800 mm	8.86
	 8 052405 513137	253317292U00	 10	M½" – F½" ; 1000 mm	10.20

# PARINOX® 253




















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513144	253317296200	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 200 mm	<b>5.66</b>
	 8 052405 513151	253317296250	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 250 mm	<b>5.87</b>
	 8 052405 513168	253317296300	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 300 mm	<b>6.20</b>
	 8 052405 513175	253317296350	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 350 mm	<b>6.54</b>
	 8 052405 513182	253317296400	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 400 mm	<b>6.91</b>
	 8 052405 513199	253317296500	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 500 mm	<b>7.60</b>
	 8 052405 513205	253317296600	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 600 mm	<b>8.29</b>
	 8 052405 513212	253317296800	 10	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 800 mm	<b>9.56</b>
	 8 052405 513229	253317296U00	 10	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 1000 mm	<b>11.04</b>

# PARINOX® 253




















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513236	253303296200	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 200 mm	<b>6.67</b>
	 8 052405 513243	253303296250	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 250 mm	<b>6.82</b>
	 8 052405 513250	253303296300	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 300 mm	<b>7.18</b>
	 8 052405 513267	253303296350	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 350 mm	<b>7.51</b>
	 8 052405 513274	253303296400	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 400 mm	<b>7.84</b>
	 8 052405 513281	253303296500	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 500 mm	<b>8.53</b>
	 8 052405 513298	253303296600	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 600 mm	<b>9.18</b>
	 8 052405 513304	253303296800	 10	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 800 mm	<b>10.51</b>
	 8 052405 513311	253303296U00	 10	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	<b>11.86</b>






















# PARINOX® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513328	253292292200	 25	F 1/2" - F 1/2" ; 200 mm	<b>4.78</b>
	 8 052405 513335	253292292250	 25	F 1/2" - F 1/2" ; 250 mm	<b>4.97</b>
	 8 052405 513342	253292292300	 25	F 1/2" - F 1/2" ; 300 mm	<b>5.31</b>
	 8 052405 513359	253292292350	 25	F 1/2" - F 1/2" ; 350 mm	<b>5.64</b>
	 8 052405 513366	253292292400	 25	F 1/2" - F 1/2" ; 400 mm	<b>5.99</b>
	 8 052405 513373	253292292500	 25	F 1/2" - F 1/2" ; 500 mm	<b>6.69</b>
	 8 052405 513380	253292292600	 25	F 1/2" - F 1/2" ; 600 mm	<b>7.33</b>
	 8 052405 513397	253292292800	 10	F 1/2" - F 1/2" ; 800 mm	<b>8.65</b>
	 8 052405 513403	253292292U00	 10	F 1/2" - F 1/2" ; 1000 mm	<b>10.01</b>



















# PARINOX® 253

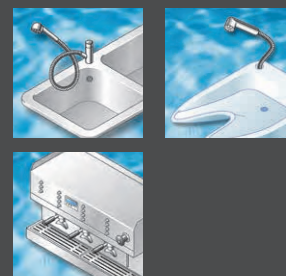
	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513410	253296296200	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 200 mm	5.99
	 8 052405 513427	253296296250	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 250 mm	6.17
	 8 052405 513434	253296296300	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 300 mm	6.49
	 8 052405 513441	253296296350	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 350 mm	6.82
	 8 052405 513458	253296296400	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 400 mm	7.18
	 8 052405 513465	253296296500	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 500 mm	7.84
	 8 052405 513472	253296296600	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 600 mm	8.53
	 8 052405 513489	253296296800	 10	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 800 mm	9.85
	 8 052405 513496	253296296U00	 10	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	11.18

# PARINOX® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN13</b>					
	 8 052405 513502	253317300200	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 200 mm	<b>7.38</b>
	 8 052405 513519	253317300250	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 250 mm	<b>7.74</b>
	 8 052405 513526	253317300300	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 300 mm	<b>8.10</b>
	 8 052405 513533	253317300350	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 350 mm	<b>8.44</b>
	 8 052405 513540	253317300400	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 400 mm	<b>8.81</b>
	 8 052405 513557	253317300500	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 500 mm	<b>9.52</b>
	 8 052405 513564	253317300600	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 600 mm	<b>10.22</b>
	 8 052405 513571	253317300800	 10	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 800 mm	<b>11.64</b>
	 8 052405 513588	253317300U00	 10	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 1000 mm	<b>13.06</b>

# PARINOX® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513595	253292322200	 25	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 200 mm	<b>6.80</b>
	 8 052405 513601	253292322250	 25	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 250 mm	<b>6.93</b>
	 8 052405 513618	253292322300	 25	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 300 mm	<b>7.16</b>
	 8 052405 513625	253292322350	 25	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 350 mm	<b>7.41</b>
	 8 052405 513632	253292322400	 25	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 400 mm	<b>7.65</b>
	 8 052405 513649	253292322500	 25	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 500 mm	<b>8.49</b>
	 8 052405 513656	253292322600	 25	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 600 mm	<b>8.61</b>
	 8 052405 513663	253292322800	 10	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 800 mm	<b>9.37</b>
	 8 052405 513670	253292322U00	 10	F $\frac{1}{2}$ " - CF $\frac{1}{2}$ " ; 1000 mm	<b>11.23</b>



## Estraibile cucine | KITCHEN-FLEX

**KITCHEN-FLEX** è il flessibile tradizionale in EPDM per i rubinetti estraibili installati sui lavelli delle cucine. KITCHEN-FLEX è dotato di un raccordo antitorsione brevettato che permette al flessibile di non attorcigliarsi mai e di essere estremamente maneggevole. Si presenta ricoperto da una treccia esterna composta di nylon (grigio, nero o bianco a seconda delle richieste dei clienti) e di acciaio inossidabile o di tutto nylon.

### Dati tecnici

									
EPDM	ø mm	Raccordi	Bussole	R = mm	bar	°C		mm	Imballaggio
Tubo interno	Treccia INOX/Nylon			Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Temp. ambiente d'installazione	Foro sui raccordi	
<b>KITCHEN-FLEX</b> DN 8	12	CW614N/617N	ø mm 14	35	6	-5 +70	-5 +50	6.2	1

## KITCHEN-FLEX

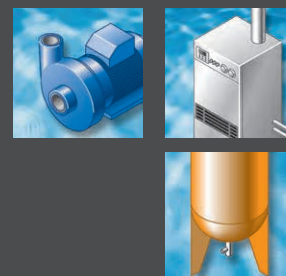
no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

### Tubo acqua DN 8

	 8 052405 513816	GW7Q12112U00	 1	M15x1 - FK1/2" ; 1000 mm	5.64
	 8 052405 513823	GW7Q12112U25	 1	M15x1 - FK1/2" ; 1250 mm	6.11
	 8 052405 513830	GW7Q12112U50	 1	M15x1 - FK1/2" ; 1500 mm	6.57
	 8 052405 513847	GW7Q12112D00	 1	M15x1 - FK1/2" ; 2000 mm	7.49

### Tubo acqua DN 8

	 8 052405 513854	GW7Q29112U00	 1	F1/2" TZ - FK1/2" ; 1000 mm	5.47
	 8 052405 513861	GW7Q29112U25	 1	F1/2" TZ - FK1/2" ; 1250 mm	5.91
	 8 052405 513878	GW7Q29112U50	 1	F1/2" TZ - FK1/2" ; 1500 mm	6.35
	 8 052405 513885	GW7Q29112D00	 1	F1/2" TZ - FK1/2" ; 2000 mm	8.32



## Antivibranti | AVC

**AVC, flessibile antivibrante** per il collegamento tra la rete idrica e pompe, caldaie, autoclavi. È prodotto nei diametri dal **DN 13 al DN 75** e sopporta una pressione di esercizio variabile tra i 4 e i 10 bar a seconda del diametro.








È prodotto abitualmente con treccia in **acciaio zincato**, ma su richiesta i tubi AVC possono essere prodotti anche con treccia in acciaio inossidabile.

### Dati tecnici

										
	EPDM	Ø mm	Raccordi	Bussole	R = mm	bar	°C	Temp. ambiente d'installazione	mm	Imballaggio
	Tubo interno	Treccia			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Temp. ambiente d'installazione	Foro sui raccordi	
<b>AVC</b>										
DN 13	1/2"	19	CW 614N/617N	Alluminio	45	10	-5 +70	-5 +70	10	5
DN 19	3/4"	27	CW 614N/617N	Alluminio	75	10	-5 +70	-5 +70	15	5
DN 25	1"	34	CW 614N/617N	Alluminio	90	10	-5 +70	-5 +70	20	5
DN 32	1 1/4"	41	Ferro	Alluminio	120	6	-5 +70	-5 +70	26	1
DN 40	1 1/2"	52	Ferro	Alluminio	150	6	-5 +70	-5 +70	33	1
DN 50	2"	64	Ferro	Alluminio	180	4	-5 +70	-5 +70	44	1
DN 65	2 1/2"	80	Ferro	Alluminio	200	4	-5 +70	-5 +70	55	1
DN 75	3"	105	Ferro	Alluminio	220	4	-5 +70	-5 +70	66	1



## Antivibranti AVC








	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN13</b>					
	8 052405 513908	636913905300	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 300 mm	4.97
	8 052405 513915	636913905400	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 400 mm	5.47
	8 052405 513922	636913905500	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 500 mm	5.95
	8 052405 513939	636913905600	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 600 mm	6.45
	8 052405 513946	636913905800	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 800 mm	8.23
	8 052405 513953	636913905U00	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 1000 mm	9.24

<b>Tubo acqua DN19</b>					
	8 052405 513960	645963953300	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 300 mm	7.07
	8 052405 513977	645963953400	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 400 mm	7.81
	8 052405 513984	645963953500	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 500 mm	8.41
	8 052405 513991	645963953600	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 600 mm	9.26
	8 052405 514004	645963953800	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 800 mm	11.71
	8 052405 514011	645963953U00	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 1000 mm	13.16







## Antivibranti AVC

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN25</b>					
	8 052405 514028	658411402300	 5	MC1" - FP1" ; 300 mm	9.86
	8 052405 514035	658411402400	 5	MC1" - FP1" ; 400 mm	10.83
	8 052405 514042	658411402500	 5	MC1" - FP1" ; 500 mm	11.81
	8 052405 514059	658411402600	 5	MC1" - FP1" ; 600 mm	12.79
	8 052405 514066	658411402800	 5	MC1" - FP1" ; 800 mm	16.16
	8 052405 514073	658411402U00	 5	MC1" - FP1" ; 1000 mm	18.08

<b>Tubo acqua DN32</b>					
	8 052405 514080	668442443300	 1	MC1¼" - FP1¼" ; 300 mm	21.62
	8 052405 514097	668442443400	 1	MC1¼" - FP1¼" ; 400 mm	23.83
	8 052405 514103	668442443500	 1	MC1¼" - FP1¼" ; 500 mm	26.00
	8 052405 514110	668442443600	 1	MC1¼" - FP1¼" ; 600 mm	28.13
	8 052405 514127	668442443800	 1	MC1¼" - FP1¼" ; 800 mm	35.29
	8 052405 514134	668442443U00	 1	MC1¼" - FP1¼" ; 1000 mm	39.67

## Antivibranti AVC

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN40</b>					
	8 052405 514141	677451453300	 1	MC1½" - FP1½" ; 300 mm	33.96
	8 052405 514158	677451453400	 1	MC1½" - FP1½" ; 400 mm	36.60
	8 052405 514165	677451453500	 1	MC1½" - FP1½" ; 500 mm	39.25
	8 052405 514172	677451453600	 1	MC1½" - FP1½" ; 600 mm	44.53
	8 052405 514189	677451453800	 1	MC1½" - FP1½" ; 800 mm	49.79
	8 052405 514196	677451453U00	 1	MC1½" - FP1½" ; 1000 mm	55.07

<b>Tubo acqua DN50</b>					
	8 052405 514202	683461462300	 1	MC2" - FP2" ; 300 mm	42.23
	8 052405 514219	683461462400	 1	MC2" - FP2" ; 400 mm	45.91
	8 052405 514226	683461462500	 1	MC2" - FP2" ; 500 mm	49.62
	8 052405 514233	683461462600	 1	MC2" - FP2" ; 600 mm	53.30
	8 052405 514240	683461462800	 1	MC2" - FP2" ; 800 mm	65.59
	8 052405 514257	683461462U00	 1	MC2" - FP2" ; 1000 mm	72.71

## Antivibranti AVC

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN65</b>					
	8 052405 514264	689471472300	 1	MC2 1/2" - FP2 1/2" ; 300 mm	171.41
	8 052405 514271	689471472400	 1	MC2 1/2" - FP2 1/2" ; 400 mm	181.09
	8 052405 514288	689471472500	 1	MC2 1/2" - FP2 1/2" ; 500 mm	186.91
	8 052405 514295	689471472600	 1	MC2 1/2" - FP2 1/2" ; 600 mm	192.72
	8 052405 514301	689471472800	 1	MC2 1/2" - FP2 1/2" ; 800 mm	204.34
	8 052405 514318	689471472U00	 1	MC2 1/2" - FP2 1/2" ; 1000 mm	215.97

<b>Tubo acqua DN 75</b>					
	8 052405 514325	694476477300	 1	MC3" - FP3" ; 300 mm	248.03
	8 052405 514332	694476477400	 1	MC3" - FP3" ; 400 mm	262.74
	8 052405 514349	694476477500	 1	MC3" - FP3" ; 500 mm	270.32
	8 052405 514356	694476477600	 1	MC3" - FP3" ; 600 mm	277.87
	8 052405 514363	694476477800	 1	MC3" - FP3" ; 800 mm	293.01
	8 052405 514370	694476477U00	 1	MC3" - FP3" ; 1000 mm	308.14



## Caldaie murali | TAM

Per il collegamento tra la rete idrica e le caldaie murali. Flessibile metallico estensibile con soffietto in acciaio inox disponibile in diverse misure per soddisfare le esigenze dell'installatore e dei produttori di caldaie murali.

### Deformabilità

	85-140	90-140	140-210	140-250	130-220	190-350	220-420	225-400	300-600
-------------------------------------------------------------------------------------	--------	--------	---------	---------	---------	---------	---------	---------	---------

### Dati tecnici

							
Soffietto INOX AISI 316L	Raccordi	Raccordi INOX	Saldatura	R = mm Raggio di curvatura	bar Pressione d'esercizio	°C Temperatura d'esercizio	Confezione

TAM								
DN 12	1/2"	CW 614N/617N	AISI 303	T.I.G.	23	10	-5 +150	15
DN 16	3/4"	CW 614N/617N	AISI 303	T.I.G.	27	6	-5 +150	10
DN 20	3/4"	CW 614N/617N	AISI 303	T.I.G.	30	6	-5 +150	10
DN 25	1"	CW 614N/617N	AISI 303	T.I.G.	33	4	-5 +150	5
DN 32	1 1/4"	CW 614N/617N	AISI 303	T.I.G.	40	4	-5 +150	1
DN 40	1 1/2"	CW 614N/617N	AISI 303	T.I.G.	50	3	-5 +150	1
DN 50	2"	CW 614N/617N	AISI 303	T.I.G.	60	3	-5 +150	1

# TAM

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------








## Tubo acqua DN 12

	 8 052405 514387	900535	 15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 090/150 mm	9.99
	 8 052405 514394	900520	 15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 190/350 mm	10.82
	 8 052405 514400	900540	 15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 220/450 mm	11.44
	 8 052405 514417	900541	 15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500/900 mm	17.10

## Tubo acqua DN 16

	 8 052405 514424	416807	 10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 090/150 mm	13.65
	 8 052405 514431	416608	 10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 140/250 mm	14.79
	 8 052405 514448	900542	 10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 220/450 mm	17.14
	 8 052405 514455	900543	 10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 500/900 mm	21.80
	 8 052405 514462	900562	 10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 800/1600 mm	29.22

## Tubo acqua DN 25

	 8 052405 514479	900544	 5	F1" - F1" ; 220/450 mm	22.43
	 8 052405 514486	900545	 5	F1" - F1" ; 500/900 mm	34.86
	 8 052405 514493	900565	 5	F1" - F1" ; 1000/2000 mm	60.07

# TAM

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 32



8 052405 514509	900546		1	F1¼" - F1¼" ; 220/450 mm	38.01
8 052405 514516	900547		1	F1¼" - F1¼" ; 500/900 mm	56.30

## Tubo acqua DN 12



8 052405 514523	412800		15	M½" - F½" ; 085/140 mm	9.62
8 052405 514530	412801		15	M½" - F½" ; 090/140 mm	7.92
8 052405 514547	412802		15	M½" - F½" ; 130/220 mm	8.48
8 052405 514554	412803		15	M½" - F½" ; 220/420 mm	9.77
8 052405 514561	412805		15	M½" - F½" ; 300/600 mm	12.81

## Tubo acqua DN 16



8 052405 514578	416804		10	M½" - F¾" ; 090/140 mm	9.11
8 052405 514585	416805		10	M½" - F¾" ; 130/220 mm	10.13
8 052405 514592	416806		10	M½" - F¾" ; 220/420 mm	11.38
8 052405 514608	416808		10	M½" - F¾" ; 300/600 mm	15.28

# TAM

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 20

	 8 052405 514615	416801	 10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 090/140 mm	11.38
	 8 052405 514622	416802	 10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 130/220 mm	12.27
	 8 052405 514639	416803	 10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 220/420 mm	13.98
	 8 052405 514646	416809	 10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 300/600 mm	18.07

## Tubo acqua DN 25

	 8 052405 514653	425801	 5	M1" - F1" ; 090/140 mm	16.42
	 8 052405 514660	425802	 5	M1" - F1" ; 130/220 mm	17.64
	 8 052405 514677	425803	 5	M1" - F1" ; 220/420 mm	20.30
	 8 052405 514684	425809	 5	M1" - F1" ; 300/600 mm	26.67

## Tubo acqua DN 32

	 8 052405 514691	432801	 1	M1 $\frac{1}{4}$ " - F1 $\frac{1}{4}$ " ; 090/140 mm	30.97
	 8 052405 514707	432802	 1	M1 $\frac{1}{4}$ " - F1 $\frac{1}{4}$ " ; 140/250 mm	32.63
	 8 052405 514714	432803	 1	M1 $\frac{1}{4}$ " - F1 $\frac{1}{4}$ " ; 190/350 mm	43.02

# TAM

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--



## Tubo acqua DN 40



8 052405 514721	440801	 1	M1½" - F1½" ; 140/210 mm	53.30
8 052405 514738	440802	 1	M1½" - F1½" ; 225/400 mm	65.67

## Tubo acqua DN 50



8 052405 514745	450801	 1	M2" - F2" ; 140/210 mm	77.80
8 052405 514752	450802	 1	M2" - F2" ; 225/400 mm	92.35





## Elettrodomestici | LAVINOX

**Lavinox, per elettrodomestici di alta gamma.** Treccia di acciaio inox per il flessibile LAVINOX, tubo di carico per lavatrici e lavastoviglie, per soddisfare ogni esigenza e per garantire una lunga durata e una prestazione di alto livello.

I tubi LAVINOX sono certificati dall'Ente tedesco VDE e dall'ente svizzero SVGW.

### Dati tecnici

								
EPDM	∅ mm	CW 614N/617N		R = mm	bar	°C	mm	
Tubo interno	Treccia INOX	Raccordi	Bussole INOX	Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Imballaggio
<b>LAVINOX</b>								
DN 10	14	Ottone	∅ 16.5	35	10	-5 +70	7.5	1

# LAVINOX

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 10

	8 052405 514769	513594594U00	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	8.83
	8 052405 514776	513594594U50	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1500 mm	10.39
	8 052405 514783	513594594D00	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2000 mm	12.09
	8 052405 514790	513594594D50	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2500 mm	13.80
	8 052405 514806	513594594T00	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 3000 mm	15.69

## Tubo acqua DN 10

	8 052405 514813	513596594U00	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	10.48
	8 052405 514820	513596594U50	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1500 mm	12.06
	8 052405 514837	513596594D00	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2000 mm	13.72
	8 052405 514844	513596594D50	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2500 mm	15.47
	8 052405 514851	513596594T00	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 3000 mm	17.32



## Elettrodomestici | MIXINOX

**MIXINOX**, tubo di carico per lavatrici e lavastoviglie, combina l'economicità del nylon con la resistenza dell'acciaio inox. È dotato di raccordi di nylon.

I tubi MIXINOX sono certificati dall'Ente tedesco VDE.

### Dati tecnici

								
EPDM	∅ mm	CW 614N/617N		R = mm	bar	°C	mm	
Tubo interno	Treccia Nylon	Raccordi	Bussole INOX	Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Imballaggio
<b>MIXINOX</b>								
DN 10	14	Nylon	∅ 16.5	40	10	-5 +70	6.5	1

# MIXINOX

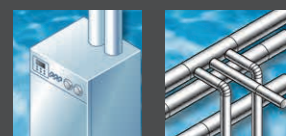
no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 10

	 8 052405 514868	514553553U00	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1000 mm	5.39
	 8 052405 514875	514553553U50	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1500 mm	6.51
	 8 052405 514882	514553553D00	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2000 mm	7.76
	 8 052405 514899	514553553D50	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2500 mm	8.95
	 8 052405 514905	514553553T00	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 3000 mm	10.36

## Tubo acqua DN 10

	 8 052405 514912	514552553U00	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1000 mm	5.55
	 8 052405 514929	514552553U50	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1500 mm	6.68
	 8 052405 514936	514552553D00	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2000 mm	7.95
	 8 052405 514943	514552553D50	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2500 mm	9.09
	 8 052405 514950	514552553T00	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 3000 mm	10.51



## Vapore | Impianti industriali | VIX

### Per alte temperature e pressioni.

Grande varietà di diametri per questo tubo interamente metallico con treccia esterna inox adatto per il collegamento tra la rete idrica e caldaie, bruciatori e impianti a vapore dove siano richieste pressioni e temperature elevate.








Disponibile nei diametri da 3/8" a 3".








I tubi VIX sono certificati dall'Ente svizzero SVGW.

### Dati tecnici








									
AISI 321	∅ mm	Raccordi	Raccordi INOX	R = mm	bar	°C	mm	Imballaggio	
Tubo interno in acciaio INOX	Treccia INOX AISI 304			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi		
<b>VIX</b>									
DN 12	1/2"	19	CW 614N	AISI 303	90	30	-15 + 200	10.5	1
DN 20	3/4"	29	CW 614N	AISI 303	150	25	-15 + 200	18	1
DN 25	1"	37	CW 614N	AISI 303	180	20	-15 + 200	22	1








# VIX

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 12</b>					
	8 052405 514981	P32M52F52300	 1	M1/2" - FP1/2" ; 300 mm	42.88
	8 052405 514998	P32M52F52400	 1	M1/2" - FP1/2" ; 400 mm	46.09
	8 052405 515001	P32M52F52500	 1	M1/2" - FP1/2" ; 500 mm	49.24
	8 052405 515018	P32M52F52600	 1	M1/2" - FP1/2" ; 600 mm	52.43
	8 052405 515025	P32M52F52800	 1	M1/2" - FP1/2" ; 800 mm	58.70
	8 052405 515032	P32M52F52U00	 1	M1/2" - FP1/2" ; 1000 mm	65.02








<b>Tubo acqua DN 12</b>					
	8 052405 515049	P32M52K52300	 1	M1/2" - FC1/2" ; 300 mm	44.48
	8 052405 515056	P32M52K52400	 1	M1/2" - FC1/2" ; 400 mm	47.69
	8 052405 515063	P32M52K52500	 1	M1/2" - FC1/2" ; 500 mm	50.90
	8 052405 515070	P32M52K52600	 1	M1/2" - FC1/2" ; 600 mm	53.97
	8 052405 515087	P32M52K52800	 1	M1/2" - FC1/2" ; 800 mm	60.29
	8 052405 515094	P32M52K52U00	 1	M1/2" - FC1/2" ; 1000 mm	64.72








# VIX

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 20</b>					
	8 052405 515100	P34M60F60300	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 300 mm	53.02
	8 052405 515117	P34M60F60400	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 400 mm	57.14
	8 052405 515124	P34M60F60500	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 500 mm	61.18
	8 052405 515131	P34M60F60600	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 600 mm	65.29
	8 052405 515148	P34M60F60800	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 800 mm	73.42
	8 052405 515155	P34M60F60U00	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 1000 mm	81.59

<b>Tubo acqua DN 20</b>					
	8 052405 515162	P34M60K60300	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 300 mm	56.50
	8 052405 515179	P34M60K60400	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 400 mm	60.52
	8 052405 515186	P34M60K60500	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 500 mm	64.64
	8 052405 515193	P34M60K60600	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 600 mm	68.69
	8 052405 515209	P34M60K60800	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 800 mm	76.91
	8 052405 515216	P34M60K60U00	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 1000 mm	85.05

# VIX

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 25</b>					
	8 052405 515223	P35M70F70300	 1	M1" - FP1" ; 300 mm	70.03
	8 052405 515230	P35M70F70400	 1	M1" - FP1" ; 400 mm	75.47
	8 052405 515247	P35M70F70500	 1	M1" - FP1" ; 500 mm	80.92
	8 052405 515254	P35M70F70600	 1	M1" - FP1" ; 600 mm	86.41
	8 052405 515261	P35M70F70800	 1	M1" - FP1" ; 800 mm	97.30
	8 052405 515278	P35M70F70U00	 1	M1" - FP1" ; 1000 mm	108.20

<b>Tubo acqua DN 25</b>					
	8 052405 515285	P35M70K70300	 1	M1" - FC1" ; 300 mm	74.48
	8 052405 515292	P35M70K70400	 1	M1" - FC1" ; 400 mm	79.96
	8 052405 515308	P35M70K70500	 1	M1" - FC1" ; 500 mm	85.42
	8 052405 515315	P35M70K70600	 1	M1" - FC1" ; 600 mm	90.87
	8 052405 515322	P35M70K70800	 1	M1" - FC1" ; 800 mm	101.80
	8 052405 515339	P35M70K70U00	 1	M1" - FC1" ; 1000 mm	107.83





## Accessori | SOTTOLAVABO | GUARNIZIONI | NIPLES

### Rubinetto d'arresto a sfera con filtro e snodo

- Rubinetto da 1/2" completo di rosone
- Attacco per tubo rame  $\varnothing$  10 mm con **ranella conica** e guarnizione gomma o femmina da 3/8"
- Finitura cromata
- Confezione: 1 pezzo in sacchetto

### Rubinetto d'arresto a vitone con filtro e snodo


- Rubinetto da 1/2" completo di rosone
- Attacco per tubo rame  $\varnothing$  10 mm con **ranella conica** e guarnizione gomma o femmina da 3/8"
- Finitura cromata
- Confezione: 1 pezzo in sacchetto

## Accessori

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------


### Rubinetti arresto a sfera



8 052405 518798	252503	 1	cromato 1/2" x 10 mm	7.21
-----------------	--------	-------------------------------------------------------------------------------------	-------------------------	------








### Rubinetti arresto a vitone



8 052405 518804	252505	 1	cromato 1/2" x 10 mm	8.10
-----------------	--------	-------------------------------------------------------------------------------------	-------------------------	------

### Guarnizioni Ecofastit 205





8 052405 519146	200081S	 1	Sacchetti da 100 pz 3/8"	3.51
8 052405 519153	200082S	 1	Sacchetti da 100 pz 1/2"	3.82
8 052405 519160	200084S	 1	Sacchetti da 100 pz 3/4"	4.80
8 052405 519177	200085S	 1	Sacchetti da 100 pz 1"	5.30
8 052405 519184	200086S	 1	Sacchetti da 100 pz 1 1/4"	8.58
8 052405 519191	200087S	 1	Sacchetti da 100 pz 1 1/2"	14.11
8 052405 519306	200088S	 1	Sacchetti da 100 pz 2"	20.16

## Accessori

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--




### Guarnizioni EPDM



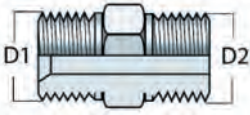
























8 052405 519276	257258S	 1	Sacchetti da 100 pz 3/8"	3.86
8 052405 519283	200115S	 1	Sacchetti da 100 pz 1/2" ; 18 x 10 x 2 mm	5.02

### Rosoni

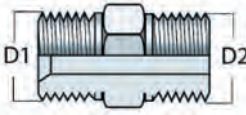














8 052405 519214	252155S	 1	tondo inox / sac. da 25 pz 1/2"	5.53
8 052405 519290	252161S	 1	esagonale inox / sac. da 25 pz 1/2"	5.25
8 052405 519207	252154S	 1	esagonale inox / sac. da 25 pz 3/8"	5.25

## Accessori

	no EAN	Codice prodotto	udc	descrizione	
<b>Niples - normali</b>					
	 8 052405 518811	300100S	 1	acciaio zincato / sac. da 10 pz 1/8" - 1/8"	18.29
	 8 052405 518828	300101S	 1	acciaio zincato / sac. da 10 pz 1/4" - 1/4"	9.61
	 8 052405 519221	300102S	 1	acciaio zincato / sac. da 10 pz 1/4" x 1/4" ; CH 18	9.72
	 8 052405 518835	300105S	 1	acciaio zincato / sac. da 10 pz 3/8" - 3/8"	9.41
	 8 052405 518842	300107S	 1	acciaio zincato / sac. da 10 pz 1/2" - 1/2"	10.76
	 8 052405 518859	300109S	 1	acciaio zincato / sac. da 10 pz 3/4" - 3/4"	15.36
	 8 052405 518866	300111S	 1	acciaio zincato / sac. da 5 pz 1" - 1"	11.97
	 8 052405 518873	300112S	 1	acciaio zincato / sac. da 5 pz 1 1/4" - 1 1/4"	33.96
	 8 052405 518880	300113S	 1	acciaio zincato / sac. da 2 pz 1 1/2" - 1 1/2"	13.98
	 8 052405 518897	300114S	 1	acciaio zincato / sac. da 2 pz 2" - 2"	25.85
	 8 052405 518903	300115S	 1	acciaio zincato / sac. da 1 pz 2 1/2" - 2 1/2"	51.60
 8 052405 519238	300116S	 1	acciaio zincato / sac. da 1 pz 3" x 3"	110.15	

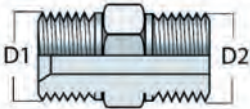


















## Accessori

	no EAN	Codice prodotto	udc	descrizione	
<b>Niples - doppia svasatura</b>					
	 8 052405 518941	300123S	 1	acciaio zincato /sac. da 10 pz 3/8" - 3/8"	8.67
	 8 052405 518958	300124S	 1	acciaio zincato /sac. da 10 pz 1/4" - 1/4"	10.55
	 8 052405 518989	300128S	 1	acciaio zincato /sac. da 10 pz 1/4" - 1/4"	14.32
	 8 052405 518965	300125S	 1	acciaio zincato /sac. da 10 pz 1/2" - 1/2"	14.53
	 8 052405 518972	300126S	 1	acciaio zincato /sac. da 10 pz 3/4" - 3/4"	22.89
	 8 052405 519245	300127S	 1	acciaio zincato / sac. da 5 pz 1 x 1" SVAS.DA 2 LATI AVP	15.31

## Niples - ridotti

	 8 052405 518996	300200S	 1	acciaio zincato /sac. da 10 pz 1/4" - 1/8"	17.77
	 8 052405 519009	300202S	 1	acciaio zincato /sac. da 10 pz 3/8" - 1/4"	11.39
	 8 052405 519016	300205S	 1	acciaio zincato /sac. da 10 pz 1/2" - 1/4"	22.57
	 8 052405 519023	300206S	 1	acciaio zincato /sac. da 10 pz 1/2" - 3/8"	29.68
	 8 052405 519030	300208S	 1	acciaio zincato /sac. da 10 pz 3/4" - 1/2"	34.49
	 8 052405 519269	300210S	 1	acciaio zincato / sac. da 5 pz 1" x 3/4"	22.99

## Accessori

	no EAN	Codice prodotto	udc	descrizione	
<b>Niples - conici</b>					
	 8 052405 519047	300301S	 1	acciaio zincato / sac. da 10 pz 1/4" - 1/4"	8.36
	 8 052405 519054	300303S	 1	acciaio zincato / sac. da 10 pz 1/4" - 3/8"	8.78
	 8 052405 519061	300308S	 1	acciaio zincato / sac. da 10 pz 3/8" - 1/2"	15.05
	 8 052405 519078	300309S	 1	acciaio zincato / sac. da 10 pz 3/8" - 1/4"	8.88
	 8 052405 519252	300310S	 1	acciaio zincato / sac. da 10 pz 3/8" x 3/8" CON CH 19	20.27
	 8 052405 519085	300311S	 1	acciaio zincato / sac. da 10 pz 3/8" - 3/8"	6.69
	 8 052405 519092	300315S	 1	acciaio zincato / sac. da 10 pz 1/2" - 1/2"	18.50
	 8 052405 519108	300316S	 1	acciaio zincato / sac. da 10 pz 3/4" - 3/4"	29.89
 8 052405 519115	300317S	 1	acciaio zincato / sac. da 5 pz 1" - 1"	24.87	

<b>Niples</b>					
	 8 052405 518910	300120S	 1	ottone lucido / sac. da 10 pz 1/2" - 1/2"	54.03
	 8 052405 518927	300121S	 1	ottone lucido / sac. da 10 pz 3/4" - 3/4"	65.52
	 8 052405 518934	300122S	 1	ottone lucido / sac. da 10 pz 1" - 1"	83.50





## 2 Tubi doccia





## CHROMALUX® Supreme

Il bellissimo: un tubo doccia argentato coperto da brevetti internazionali, utilizzabile nelle pareti doccia attrezzate, di qualità ineguagliabile e di prestazioni eccezionali. Un accessorio che completa l'eleganza degli ambienti più sofisticati in bagno e in cucina.

I tubi sono prodotti in conformità alla norma EN 1113.



### Dati tecnici

								
5 4 3 2 1	CW614N/617N	R = mm	bar	°C		mm	Confezione	
<b>CHROMALUX® Supreme</b>		Raccordi	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Temp. ambiente d'installazione	Foro sui raccordi	Confezione
1. Tubo in PVC 2. Rinforzo in filo 3. Copertura in PVC	4. Foglio colorato 5. Protezione in PVC trasparente	cromato	75	3	-5 +60	-5 +50	6.2	1

## Silver Metallic

Questo tubo flessibile antitorsione per doccia, rivestito con piattina argentata e ricoperto di guaina protettiva trasparente, è la soluzione ideale per abbinare in un solo prodotto tecnica, qualità e convenienza. Per le cabine doccia di confort assoluto il Silver Metallic risolve il problema di dover utilizzare un prodotto tecnico senza per questo mettere da parte l'estetica: un accessorio indispensabile per ambienti di charme. Rapidità di collegamento e garanzia di utilizzo nel tempo sono caratteristiche non usuali, che fanno del Silver Metallic un prodotto di sicuro successo.



### Dati tecnici

								
PVC	ø mm	Raccordi	R = mm	bar	°C		mm	Confezione
Tubo interno	Plattina argento	Raccordi	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Temp. ambiente d'installazione	Foro sui raccordi	Confezione
<b>Silver Metallic</b>								
DN 8	12	CW614N/617N	75	3	-5 +60	-5 +50	6.2	1
Portata d'acqua 32 lt/min a 3 bar								

## CHROMALUX® Spiral Black

Classe e stile per il tubo doccia CHROMALUX® Spiral Black, equipaggiato con raccordi cromati, adatto in ogni ambiente bagno.



### Dati tecnici

							
PVC	Raccordi	R = mm	bar	°C		mm	Imballaggio
Tubo interno	Raccordi	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Temp. ambiente d'installazione	Foro sui raccordi	Imballaggio
<b>CHROMALUX® Spiral Black</b>							
DN 8-12	CW617N/ABS	75	3	-5 +60	-5 +50	6.2	1

# CHROMALUX®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------



## Tubo Doccia CHROMALUX® Supreme



8 052405 513687	3790481000	 1	argento FK1/2" - FGK1/2" ; 1000 mm	12.34
8 052405 513700	3790481500	 1	argento FK1/2" - FGK1/2" ; 1500 mm	14.84
8 052405 513724	3790482000	 1	argento FK1/2" - FGK1/2" ; 2000 mm	17.33

## Tubo Doccia Silver Metallic



8 052405 513748	3731881500	 1	argento F1/2"E - FGK1/2" ; 1500 mm	12.96
8 052405 513762	3731882000	 1	argento F1/2"E - FGK1/2" ; 2000 mm	15.46



## Tubo Doccia Silver Metallic



8 052405 513786	3731281500	 1	argento FK1/2" - FGK1/2" ; 1500 mm	12.96
8 052405 513809	3731282000	 1	argento FK1/2" - FGK1/2" ; 2000 mm	15.46

## Tubo Doccia Spiral Black



8 052405 516732	3705371500	 1	nero FK1/2"A - FGK1/2" ; 1500 mm	8.75
8 052405 516749	3705372000	 1	nero FK1/2"A - FGK1/2" ; 2000 mm	9.85