



RUBINETTO ARRESTO A SFERA COMPLETO

Rubinetto arresto a sfera completo	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
	991	CROMATO 1/2 x 10	1		6,90



Art. 991


RUBINETTO ARRESTO A SFERA

Rubinetto arresto a sfera	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
	992	CROMATO 1/2 x 1/2	1		5,40



Art.992

RUBINETTO LAVATRICE

Rubinetto arresto a sfera	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
	993	CROMATO 1/2 x 3/4	1		6,10






Art.993

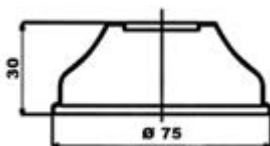
BORCHIA ALTA PER CANOTTO

Borchia alta per canotto



Art. 994

CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
994/26	Ø 26 ottone	30		0,98
994/30	Ø 30 ottone	30		0,98
994/32	Ø 32 ottone	30		0,98






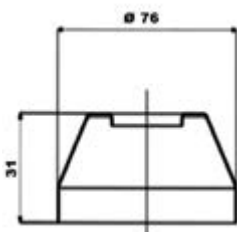
BORCHIA CONICA

Borchia conica



Art. 995

CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
995/26	Ø 26 ottone	30		0,98
995/30	Ø 30 ottone	30		0,98
995/32	Ø 32 ottone	30		0,98




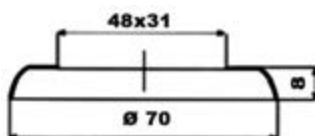
ROSONE CON FORO ESAGONALE

Rosone con foro esagonale













Art. 996

CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
996	Ø 1/2 ottone	30		0,23













CANOTTO LISCIO

CANOTTO LISCIO		CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
A = Ø 26 - 30 - 32 B = MM 200 - 250 - 300 	997.200/26	MM 200 - Ø 26	10		2,35	
	997.200/30	MM 200 - Ø 30	10		2,60	
	997.200/32	MM 200 - Ø 32	10		2,75	
	997.250/26	MM 250 - Ø 26	10		2,75	
	997.250/30	MM 250 - Ø 30	10		2,92	
	997.250/32	MM 250 - Ø 32	10		3,20	
	997.300/26	MM 300 - Ø 26	10		3,25	
	997.300/30	MM 300 - Ø 30	10		3,55	
	997.300/32	MM 300 - Ø 32	10		3,65	

Art. 997

CANOTTO CON ORLO

CANOTTO CON ORLO		CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
A = Ø 26 - 30 - 32 B = MM 200 - 250 - 300 	998.200/26	MM 200 - Ø 26	10		2,45	
	998.200/30	MM 200 - Ø 30	10		2,65	
	998.200/32	MM 200 - Ø 32	10		2,75	
	998.250/26	MM 250 - Ø 26	10		2,85	
	998.250/30	MM 250 - Ø 30	10		3,10	
	998.250/32	MM 250 - Ø 32	10		3,25	
	998.300/26	MM 300 - Ø 26	10		3,35	
	998.300/30	MM 300 - Ø 30	10		3,45	
	998.300/32	MM 300 - Ø 32	10		3,60	

Art. 998




CANOTTO IN OTTONE RIGATO

CANOTTO RIGATO	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
A = Ø 26 - 30 - 32 B = MM 250 - 300	999.250/26	MM 250 - Ø 26	10		4,25
	999.250/30	MM 250 - Ø 30	10		4,55
	999.250/32	MM 250 - Ø 32	10		4,65
	999.300/26	MM 300 - Ø 26	10		5,65
	999.300/30	MM 300 - Ø 30	10		4,85
	999.300/32	MM 300 - Ø 32	10		5,45



Art. 999


TUBO "S" ECCENTRICO






TUBO "S" ECCENTRICO	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
A = Ø 26 - 30 - 32 B = MM 300	990.300/26	MM 300 - Ø 26	10		6,80
	990.300/30	MM 300 - Ø 30	10		7,10
	990.300/32	MM 300 - Ø 32	10		7,35



Art. 990


ATTACCHINO CON CARTELLA DA 1/2








CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
770.300	MM 300	10		3,55
770.350	MM 350	10		3,85
770.400	MM 400	10		4,05
770.500	MM 500	10		4,65
770.1000	MM 1000	10		8,10

Art. 770


ATTACCHINO CON CARTELLA DA 3/8








CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
771.300	MM 300	10		3,55
771.350	MM 350	10		3,85
771.400	MM 400	10		4,05
771.500	MM 500	10		4,65
771.1000	MM 1000	10		8,10

Art. 771

ATTACCHINO CON CARTELLA C/NIPPLES COMPLETO PER MONOFORO DA 1/2 O 3/8



CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
772.300	MM 300	10		6,10
772.350	MM 350	10		6,40
772.400	MM 400	10		6,95
772.500	MM 500	10		7,45
772.1000	MM 1000	10		9,30

Art. 772

ISTRUZIONI MONTAGGIO INSTRUCTIONS

IL MANCATO RISPETTO DELLE ISTRUZIONI ESCLUDE IL PRODUTTORE DA OGNI RESPONSABILITÀ.

Il rispetto di tali indicazioni garantisce le caratteristiche dichiarate dei prodotti e ne assicura la completa affidabilità. Produttori e distributori sono tenuti alla conoscenza di queste istruzioni ed alla divulgazione agli utenti finali.

Non collegare la messa a terra dell'impianto elettrico al flessibile o ad altra condotta idraulica. Chiudere l'impianto idraulico in caso di prolungata assenza. Sostituire il flessibile in caso di piccole perdite e comunque entro i termini di garanzia.

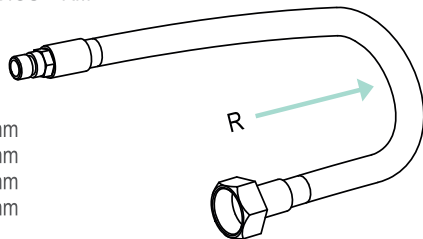
THE MANUFACTURER'S LIABILITY IS EXCLUDED IN CASE OF DISRESPECT OF THESE INSTRUCTIONS.

Please refer to the following instructions for correct use, installation and perfect reliability of FLEXITALY s.r.l. flexible hoses. Manufacturers and distributors are required to inform end users accordingly.

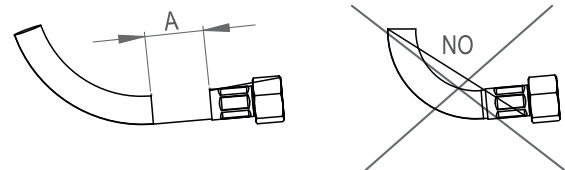
Do not connect the electric grounding to the flexible hoses not to any other water piping. Turn off the plumbing in case of long assemblance. Replace the hoses in case of leakage and anyway, always before the guarantee expiration.

RAGGIO MINIMO DI CURVATURA = RM
MINIMUM BEND RADIUS = RM

DN6	RM= 25 mm
DN8	RM= 30 mm
DN10	RM= 35 mm
DN13	RM= 45 mm

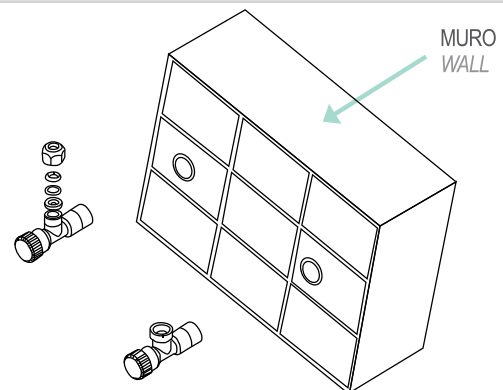


LASCIARE UN TRATTO RETTILINEO PRIMA DELLA CURVATURA A= 2 VOLTE IL DIAMETRO ESTERNO DEL FLESSIBILE.
A STRAIGHT PART OF 2 TIMES THE EXTERNAL DIAMETER MUST BE BEFORE THE HOSE BENDING A=2 TIMES DIAMETER.



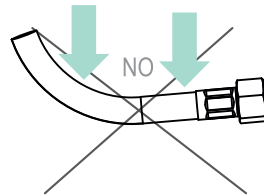
NON FORZARE L'INSERIMENTO DEL RUBINETTO NEGLI ATTACCHI A MURO, LA PARTE FILETTATA POTREBBE CRICCARSÌ DURANTE L'INSTALLAZIONE E CAUSARE PERDITE SUCCESSIVE.

DON'T FORCE THE FAUCET THREAD IN THE WALL CONNECTORS, THE THREAD COULD CRACK DURING INSTALLATION AND THEN IT CAN CAUSE LEAKS.

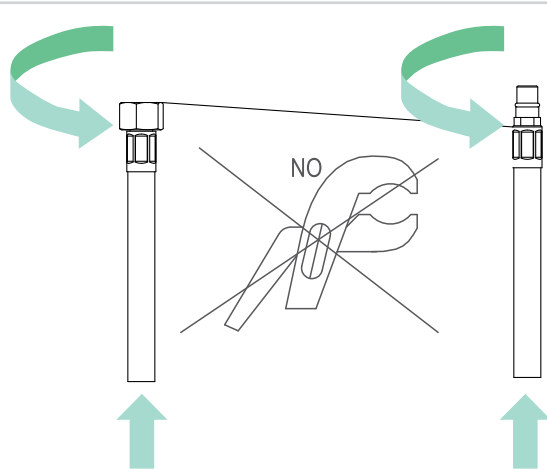
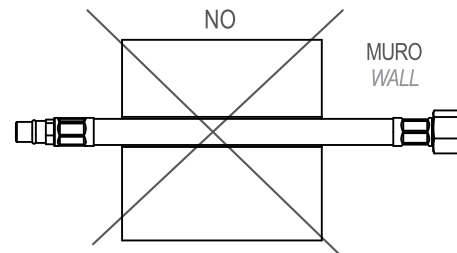


IL CONTATTO PROLUNGATO CON SOSTANZE, ANCHE LEGGERMENTE AGGRESSIVE, POTREBBE CAUSARE IL DANNEGGIAMENTO DEL RIVESTIMENTO A TRECCIA ED IL CONSEGUENTE SCOPPIO DEL FLESSIBILE.

PROLONGED CONTACT WITH ANY SUBSTANCES, EVEN SCARCELY AGGRESSIVE, COULD CAUSE EXTERNAL BRAID DAMAGE AND THE FLEXIBLE BURST.

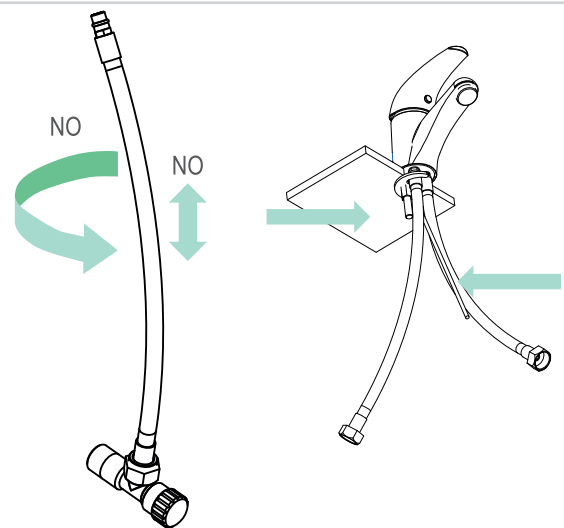


NON INSERIRE I FLESSIBILI NEL MURO.
DON'T SET THE FLEXIBLE IN THE WALL



AVVITARE IL DADO A MANO E STRINGERE CON CHIAVE IDONEA 1/4 DI GIRO.
SCREW THE NUT BY HAND THAN USE AN APPROPRIATE WRENCH FOR 1/4 TURN.

AVVITARE A MANO I RACCORDI CON OR COPPIA MAX 3 Nm.
SCREW BY HAND THE CONNECTION MAXIMUM TORQUE 3 Nm.



LASCIARE UN TRATTO RETTILINEO PRIMA DELLA CURVATURA $A=2$ VOLTE IL DIAMETRO ESTERNO DEL FLESSIBILE.
A STRAIGHT PART OF 2 TIMES THE EXTERNAL DIAMETER MUST BE BEFORE THE HOSE BENDING $A=2$ TIMES DIAMETER.

PRIMA DELL'INSTALLAZIONE VERIFICARE LA PRESENZA E L'INTEGRITA' DELLE GRAFFATURE ALLE 2 ESTREMITA' DEL FLESSIBILE.
CHECK THE CRIMPINGS ON THE 2 FLEXIBLE ENDS BEFORE INSTALLATION.

