

Flexible Hoses

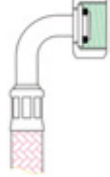
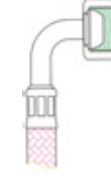
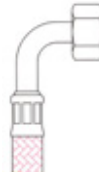
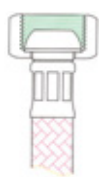
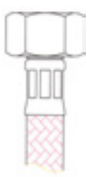
FX



<p>DN 6-8 6-8 6-8 8-10 8-10 13-15 13-15</p>	<p>APPLICAZIONI Rubinetti miscelatori Monofori Cassette di scarico Distributori automatici Rubinetti singoli Scaldabagni Idromassaggio</p>	<p>APPLICATIONS Mixer taps Single lever mixers Flush tanks Automatic distributors Single taps Water heaters Whirlpools</p>	<p>UTILISATIONS Mitigeurs Monotrou Boites de WC Distributeurs automatiques Robinets Chauffe-eau Hydro-massage</p>	<p>APLICACIONES Grifos mezcladores Grifos monoblock Descargas de agua Distribuidores automaticos Grifos Calentadores Hidromasaje</p>
	<p>MATERIALI Anima: EPDM Treccia: Acciaio inox AISI 304 (AX) Alluminio (AL) Raccordi : Ottone CW 614 N Bussole : Acciaio inox AISI 304 Ottone CW 614 N</p>	<p>MATERIALS Core: EPDM Braid: Stainless steel AISI 304 (AX) Aluminium (AL) Fittings: Brass CW 614 N Sleeves: Stainless steel AISI 304 Brass CW 614 N</p>	<p>MATERIAUX Tuyau: EPDM Tresse: Acier inox AISI 304 (AX) Aluminium (AL) Raccords: Laiton CW 614 N Douilles de sertissage: Acier inox AISI 304 Laiton CW 614 N</p>	<p>MATERIALES Tubo: EPDM Trenza: Acero inoxidable AISI 304 (AX) Aluminio (AL) Racores: Laton CW 614 N Capsulas de apriete: Acero inoxidable AISI 304 Laton CW 614 N</p>

LUNGHEZZA FLESSIBILE DA 20 A 300 CM - FLEXIBLE HOSE LENGHT FROM 20 TO 300 CM - LONGUEUR DU TUYAU FLEXIBLE DE 20 À 300 CM - LONGITUD DEL FLEXIBLE DESDE 20 A 300 CM

	Working pressure	Max working temperature	Minimum bore	Minimum flow rate	Minimum bending radius
DN 6	10 bar	90°C	4,7 mm	15 l/min. (3bar)	25 mm
DN 8	10 bar	90°C	6,2 mm	26,3 l/min (3bar)	30 mm
DN 10	10 bar	90°C	7,2 mm	42,3 l/min. (3bar)	35 mm
DN 13	10 bar	90°C	9,5 mm	65,8 l/min. (3bar)	45 mm
DN 15	10 bar	90°C	12 mm		60 mm



DN 6	G 1/4 - G 3/8 G 1/2 M 15X1	G 3/8		G 1/4 - G 3/8 - G 1/2	G 1/4 - G 3/8	
DN 8	G 1/4 - G 3/8 G 1/2 - G 3/4	G 3/8	G 3/8	G 1/4 - G 3/8 G 1/2 - G 3/4	G 1/4 - G 3/8 G 1/2	G 3/8 - G 1/2
DN 10	G 3/8 - G 1/2 G 3/4	G 3/8	G 3/8 - G 1/2 G 3/4	G 3/8 - G 1/2 - G 3/4	G 3/8	G 3/8 - G 1/2 G 3/4
DN 13	G 3/8 - G 1/2 G 3/4	G 1/2	G 1/2 - G 3/4	G 3/8 - G 1/2 - G 3/4	G 1/2	G 1/2 - G 3/4
DN 15	G 1/2 - G 3/4			G 1/2 - G 3/4		



FXE1



FXE2


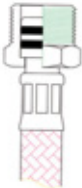
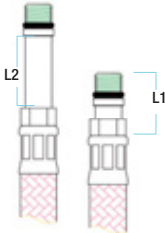
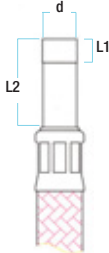



FXE3



FXE4



				
G 3/8		M8X1 L1=16mm. L2=44mm. M10X1 L1=18mm. L2=45mm.	d=8mm. L1=7mm. L2=25mm. d=10mm. L1=7mm. L2=25mm.	
G 3/8 - G 1/2 G 3/4	G 1/2	M10X1 L1=18mm. L2=45mm. M12X1 L1=18mm. L2=45mm.	d=8mm. L1=7mm. L2=25mm. d=10mm. L1=7mm. L2=25mm.	G 3/8 d=8,10,12mm.
G 3/8 - G 1/2 G 3/4	G 1/2	M10X1 L1=18mm.	d=10mm. L1=7mm. L2=25mm.	d=10,12,14,15mm.
G 3/8 - G 1/2 G 3/4			d=15mm. L1=10mm. L2=30mm.	d=15,22mm.
G 1/2 - G 3/4				