

FLESSIBILI ANTIVIBRANTI

ANTIVIBRATION FLEXIBLES



DATI TECNICI - TECHNICAL DATA:

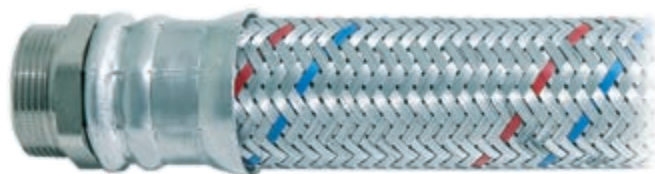
Flessibili antivibranti made in Italy rivestiti con treccia in Acciaio Zincato ed interno in tubo in gomma alimentare EPDM utilizzati per il collegamento tra la rete idrica e pompe, caldaie, autoclavi e depuratori, sono disponibili nelle misure da 1/2" fino a 2". Tutti i flessibili sono raccordati con macchine automatiche ed il risultato è l'assoluta precisione di ogni pezzo prodotto per una garanzia di totale qualità.

Made in Italy anti-vibration flexible hoses, galvanized steel braided, with internal in non-toxic EPDM rubber, used for the connection between the water mains and pumps, boilers, autoclaves and water conditioner; available from 1/2" to 2" size. All the hoses are connected with automatic machines and the result is the absolute precision of each produced piece for a total quality guarantee.



FLESSIBILI ANTIVIBRANTI






ANTIVIBRATION FLEXIBLES




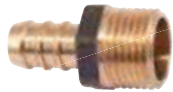

FLESSIBILE ANTIVIBRANTE
1/2 - 3/4 - 1" - 1"1/4 - 1"1/2 - 2"
TRECCIATO CON FILO
DI ACCIAIO ZINCATO
ATTACCHI DIRITTI











FLEXIBLE ANTIVIBRANTE
1/2 - 3/4 - 1" - 1"1/4 - 1"1/2 - 2"
COVERED WITH BRAID OF THREAD
IN GALVANIZED STEEL
STRAIGHT CONNECTIONS

CARATTERISTICHE - FEATURES:

	PRESSIONE D'ESERCIZIO WORKING PRESSURE 	PORTATA A 3 BAR FLOW RATE AT 3 BAR 	TEMPERATURA D'IMPIEGO WORKING TEMPERATURE 	FORO MINIMO PASSAGGIO D'ACQUA FITTING INNER DIAMETER 	RAGGIO CURVATURA MINIMO MINIMUM BENDING RADIUS 
Tubo Dn13 - 1/2"	10 BAR	120 lit/min	-10°C - +90°C	9,3 mm	60 mm
Tubo Dn19 - 3/4"	10 BAR	120 lit/min	-10°C - +90°C	15 mm	70 mm
Tubo Dn25 - 1"	10 BAR	200 lit/min	-10°C - +90°C	20 mm	100 mm
Tubo Dn32 - 1 1/4"	6 BAR	450 lit/min	-10°C - +90°C	26 mm	190 mm
Tubo Dn40 - 1 1/2"	6 BAR	700 lit/min	-10°C - +90°C	32 mm	180 mm
Tubo Dn50 - 2"	4 BAR	900 lit/min	-10°C - +90°C	41 mm	300 mm

MATERIALI - MATERIALS





TUBO HOSE		Ø INTERNO INNER Ø	Ø ESTERNO OUTER Ø	Treccia Ø 0,30mm in Acciaio Zincato Tubo interno: gomma EPDM atossico. <i>wires braid Ø 0,30mm in steel galvanized</i> <i>Internal pipe: EPDM rubber, atoxic.</i>
	Tubo Dn13 - 1/2"	13 mm	19 mm	
	Tubo Dn19 - 3/4"	19 mm	27 mm	
	Tubo Dn25 - 1"	25 mm	33 mm	
	Tubo Dn32 - 1 1/4"	30 mm	42 mm	
	Tubo Dn40 - 1 1/2"	40 mm	52 mm	
Tubo Dn50 - 2"	50 mm	62 mm		
RACCORDI FITTINGS		CW614N CW617N		Ottone CW614N e CW617N giallo o nichelato <i>Brass CW614N and CW617N yellow or nickel plated</i>
BUSSOLE SLEEVES		Alluminio 99,5% <i>Aluminium 99,5%</i>		

Tubo Flessibile	Treccia INOX	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR <i>escl. IVA</i>
M 1/2"	F 1/2"	AV 106.300	M 1/2 x F1/2 MM 300	10		4,55
		AV 106.350	M 1/2 x F1/2 MM 350	10		4,88
		AV 106.400	M 1/2 x F1/2 MM 400	10		5,30
		AV 106.450	M 1/2 x F1/2 MM 450	10		5,80
		AV 106.500	M 1/2 x F1/2 MM 500	10		6,30
		AV 106.600	M 1/2 x F1/2 MM 600	10		6,80
		AV 106.700	M 1/2 x F1/2 MM 700	10		7,25
		AV 106.800	M 1/2 x F1/2 MM 800	10		7,80
		AV 106.900	M 1/2 x F1/2 MM 900	10		9,30
		AV 106.1000	M 1/2 x F1/2 MM 1000	10		9,80













Art. 106

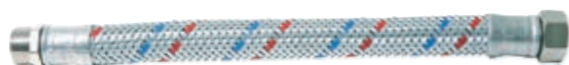
M 3/4"
F 3/4"

M 3/4"	F 3/4"	AN 108.300	M 3/4 x F 3/4 MM 300	10		6,80
		AN 108.350	M 3/4 x F 3/4 MM 350	10		7,15
		AN 108.400	M 3/4 x F 3/4 MM 400	10		7,55
		AN 108.450	M 3/4 x F 3/4 MM 450	10		8,05
		AN 108.500	M 3/4 x F 3/4 MM 500	10		8,55
		AN 108.600	M 3/4 x F 3/4 MM 600	10		9,15
		AN 108.700	M 3/4 x F 3/4 MM 700	10		9,65
		AN 108.800	M 3/4 x F 3/4 MM 800	10		10,25
		AN 108.900	M 3/4 x F 3/4 MM 900	10		10,75
		AN 108.1000	M 3/4 x F 3/4 MM 1000	10		11,15













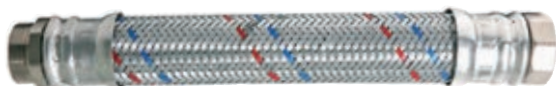
Art. 108

Tubo Flessibile	Treccia INOX	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR escl. IVA
M 1"	F 1"	AT 110.300	M1" x F1" MM 300	10		10,75
		AT 110.350	M1" x F1" MM 350	10		11,00
		AT 110.400	M1" x F1" MM 400	10		11,45
		AT 110.450	M1" x F1" MM 450	10		11,90
		AT 110.500	M1" x F1" MM 500	10		12,45
		AT 110.600	M1" x F1" MM 600	10		13,55
		AT 110.700	M1" x F1" MM 700	10		15,94
		AT 110.800	M1" x F1" MM 800	5		16,95
		AT 110.900	M1" x F1" MM 900	5		18,00
		AT 110.1000	M1" x F1" MM 1000	5		18,55













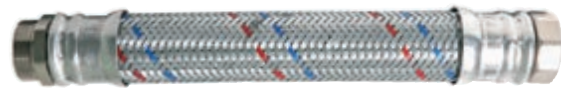
Art. 110

M 1"1/4	F 1"1/4	AS 112.300	M1"1/4 x F1"1/4 MM 300	10		20,20
		AS 112.350	M1"1/4 x F1"1/4 MM 350	10		21,16
		AS 112.400	M1"1/4 x F1"1/4 MM 400	10		22,18
		AS 112.450	M1"1/4 x F1"1/4 MM 450	10		23,19
		AS 112.500	M1"1/4 x F1"1/4 MM 500	10		24,12
		AS 112.600	M1"1/4 x F1"1/4 MM 600	10		26,15
		AS 112.700	M1"1/4 x F1"1/4 MM 700	10		28,07
		AS 112.800	M1"1/4 x F1"1/4 MM 800	5		30,32
		AS 112.900	M1"1/4 x F1"1/4 MM 900	5		32,23
		AS 112.1000	M1"1/4 x F1"1/4 MM 1000	5		34,24



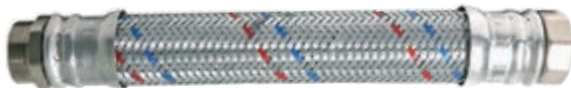
Art. 112










Tubo Flessibile	Treccia INOX	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR <i>escl. IVA</i>
M 1"1/2	F 1"1/2	AR 114.300	M1" 1/2 x F1" 1/2 MM 300	10		28,39
		AR 114.350	M1" 1/2 x F1" 1/2 MM 350	10		29,96
		AR 114.400	M1" 1/2 x F1" 1/2 MM 400	10		30,75
		AR 114.450	M1" 1/2 x F1" 1/2 MM 450	10		32,09
		AR 114.500	M1" 1/2 x F1" 1/2 MM 500	10		33,44
		AR 114.600	M1" 1/2 x F1" 1/2 MM 600	10		36,35
		AR 114.700	M1" 1/2 x F1" 1/2 MM 700	5		38,89
		AR 114.800	M1" 1/2 x F1" 1/2 MM 800	5		41,83
		AR 114.900	M1" 1/2 x F1" 1/2 MM 900	5		44,50
		AR 114.1000	M1" 1/2 x F1" 1/2 MM 1000	5		47,20



Art. 114

M 2" **F 2"**

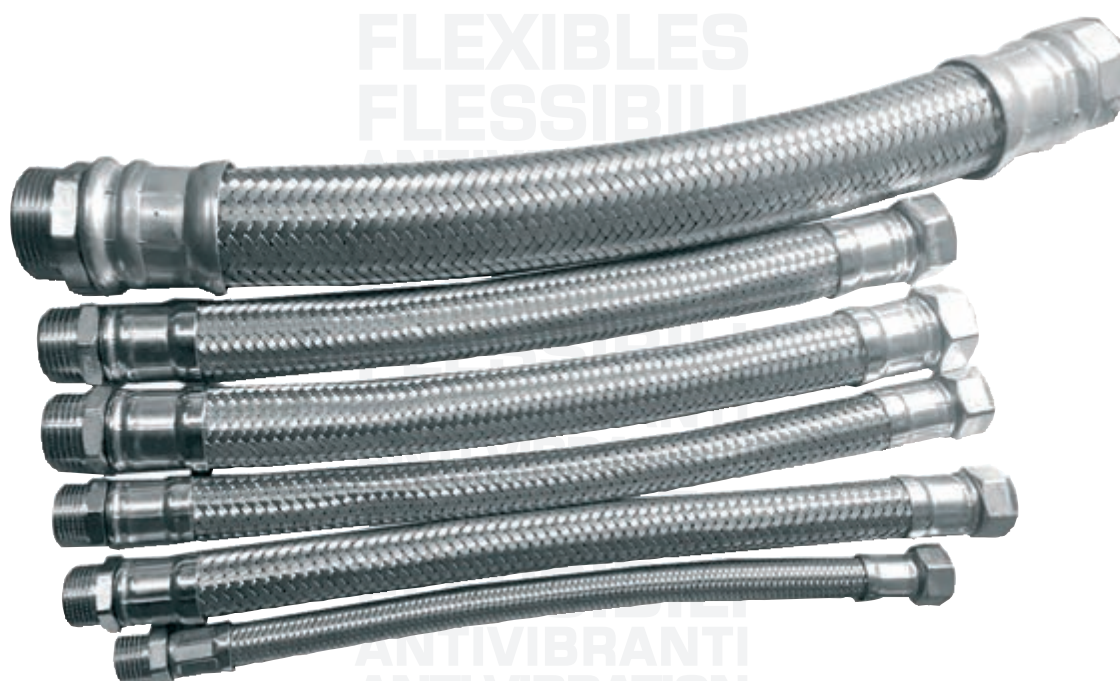


AE 116.300	M2" x F2" MM 300	10		45,44
AE 116.350	M2" x F2" MM 350	10		46,58
AE 116.400	M2" x F2" MM 400	10		47,90
AE 116.450	M2" x F2" MM 450	10		48,80
AE 116.500	M2" x F2" MM 500	10		50,90
AE 116.600	M2" x F2" MM 600	10		52,80
AE 116.700	M2" x F2" MM 700	5		61,25
AE 116.800	M2" x F2" MM 800	5		62,80
AE 116.900	M2" x F2" MM 900	5		63,90
AE 116.1000	M2" x F2" MM 1000	5		65,80

Art. 116

FLESSIBILI ANTIVIBRANTI INOX

STAINLESS STEEL ANTI-VIBRATION FLEXIBLES



DATI TECNICI - TECHNICAL DATA:

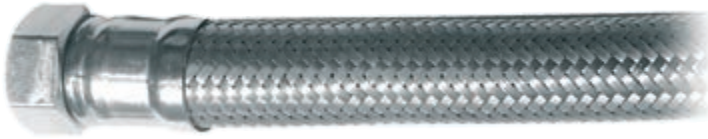
Flessibili antivibranti made in Italy rivestiti con treccia in Acciaio Inox AISI 304 ed interno in tubo in gomma alimentare EPDM utilizzati per il collegamento tra la rete idrica e pompe, caldaie, autoclavi e depuratori, sono disponibili nelle misure da 1/2" fino a 2". Tutti i flessibili sono raccordati con macchine automatiche ed il risultato è l'assoluta precisione di ogni pezzo prodotto per una garanzia di totale qualità.

Made in Italy anti-vibration flexible hoses, AISI 304 stainless steel braided, with internal in non-toxic EPDM rubber, used for the connection between the water mains and pumps, boilers, autoclaves and water conditioner; available from 1/2" to 2" size. All the hoses are connected with automatic machines and the result is the absolute precision of each produced piece for a total quality guarantee.



FLESSIBILI ANTIVIBRANTI INOX






STAINLESS STEEL ANTI-VIBRATION FLEXIBLES



FLESSIBILE ANTIVIBRANTE
1/2 - 3/4 - 1" - 1"1/4 - 1"1/2 - 2"
TRECCIATO CON FILO DI
ACCIAIO INOX
ATTACCHI DIRITTI

FLEXIBLE ANTIVIBRANTE
1/2 - 3/4 - 1" - 1"1/4 - 1"1/2 - 2"
COVERED WITH BRAID OF THREAD
IN STAINLESS STEEL
STRAIGHT CONNECTIONS

CARATTERISTICHE - FEATURES:

	PRESSIONE D'ESERCIZIO WORKING PRESSURE 	FLOW RATE AT 3 BAR 	TEMPERATURA D'IMPIEGO WORKING TEMPERATURE 	FORO MINIMO PASSAGGIO D'ACQUA FITTING INNER DIAMETER 	RAGGIO CURVATURA MINIMO MINIMUM BENDING RADIUS 
Tubo Dn13 - 1/2"	15 BAR	65 lit/min	-10°C - +90°C	9,3 mm	45 mm
Tubo Dn19 - 3/4"	15 BAR	120 lit/min	-10°C - +90°C	15 mm	70 mm
Tubo Dn25 - 1"	15 BAR	200 lit/min	-10°C - +90°C	20 mm	100 mm
Tubo Dn32 - 1 1/4"	10 BAR	400 lit/min	-10° C - +90°C	25 mm	190 mm
Tubo Dn40 - 1 1/2"	8 BAR	700 lit/min	-10° C - +90°C	32 mm	210 mm
Tubo Dn50 - 2"	6 BAR	900 lit/min	-10° C - +90°C	41 mm	300 mm

MATERIALI - MATERIALS

TUBO HOSE		INNER Ø	Ø ESTERNO OUTER Ø	Treccia in Acciaio AISI 304 Tubo interno: gomma EPDM atossico. <i>Braid in Steel AISI 304</i> <i>Internal pipe: EPDM rubber, atoxic.</i>
			19 mm	
	Tubo Dn19 - 3/4"	19 mm	27 mm	
	Tubo Dn25 - 1"	25 mm	33 mm	
FITTINGS		CW614N CW617N		Ottone CW614N e CW617N giallo o nichelato <i>Brass CW614N and CW617N yellow or nickel plated</i>
BUSSOLE SLEEVES		Alluminio 99,5% <i>Aluminium 99,5%</i>		

Tubo Flessibile	Treccia INOX	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR <i>escl. IVA</i>
M 1/2"	F 1/2"	AA 118.300	M 1/2 x F1/2 MM 300	10		4,85
		AA 118.350	M 1/2 x F1/2 MM 350	10		5,25
		AA 118.400	M 1/2 x F1/2 MM 400	10		5,65
		AA 118.450	M 1/2 x F1/2 MM 450	10		6,10
		AA 118.500	M 1/2 x F1/2 MM 500	10		6,40
		AA 118.600	M 1/2 x F1/2 MM 600	10		6,90
		AA 118.700	M 1/2 x F1/2 MM 700	10		7,50
		AA 118.800	M 1/2 x F1/2 MM 800	10		7,80
		AA 118.900	M 1/2 x F1/2 MM 900	10		9,89
		AA 118.1000	M 1/2 x F1/2 MM 1000	10		10,80













Art. 118

M 3/4"
F 3/4"

M 3/4"	F 3/4"	AF 120.300	M 3/4 x F3/4 MM 300	10		6,95
		AF 120.350	M 3/4 x F3/4 MM 350	10		7,35
		AF 120.400	M 3/4 x F3/4 MM 400	10		7,75
		AF 120.450	M 3/4 x F3/4 MM 450	10		8,25
		AF 120.500	M 3/4 x F3/4 MM 500	10		8,95
		AF 120.600	M 3/4 x F3/4 MM 600	10		9,95
		AF 120.700	M 3/4 x F3/4 MM 700	10		12,85
		AF 120.800	M 3/4 x F3/4 MM 800	10		13,25
		AF 120.900	M 3/4 x F3/4 MM 900	10		14,75
		AF 120.1000	M 3/4 x F3/4 MM 1000	10		15,15

Art. 120













Tubo Flessibile	Treccia INOX	CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR <i>escl. IVA</i>
M 1"	F 1"	AB 122.300	M 1" x F 1" MM 300	10		13,35
		AB 122.350	M 1" x F 1" MM 350	10		13,90
		AB 122.400	M 1" x F 1" MM 400	10		14,65
		AB 122.450	M 1" x F 1" MM 450	10		14,90
		AB 122.500	M 1" x F 1" MM 500	10		15,85
		AB 122.600	M 1" x F 1" MM 600	10		16,55
		AB 122.700	M 1" x F 1" MM 700	5		18,94
		AB 122.800	M 1" x F 1" MM 800	5		19,95
		AB 122.900	M 1" x F 1" MM 900	5		22,80
		AB 122.1000	M 1" x F 1" MM 1000	5		24,15













Art. 122

M 1" 1/4
F 1" 1/4


Art. 124

AC 124.300	M 1" 1/4 x F 1" 1/4 MM 300	10		28,20
AC 124.350	M 1" 1/4 x F 1" 1/4 MM 350	10		29,16
AC 124.400	M 1" 1/4 x F 1" 1/4 MM 400	10		30,53
AC 124.450	M 1" 1/4 x F 1" 1/4 MM 450	10		31,75
AC 124.500	M 1" 1/4 x F 1" 1/4 MM 500	10		32,86
AC 124.600	M 1" 1/4 x F 1" 1/4 MM 600	10		35,41
AC 124.700	M 1" 1/4 x F 1" 1/4 MM 700	5		37,83
AC 124.800	M 1" 1/4 x F 1" 1/4 MM 800	5		40,22
AC 124.900	M 1" 1/4 x F 1" 1/4 MM 900	5		42,23
AC 124.1000	M 1" 1/4 x F 1" 1/4 MM 1000	5		44,24











Tubo Flessibile		CODICE PRODOTTO	DESCRIZIONE	UDC MINIMA	UNITÀ DI VENDITA	PREZZI EUR <i>escl. IVA</i>
M 1" 1/2	F 1" 1/2	AD 126.300	M 1"1/2 x F1/2 MM 300	10		38,39
		AD 126.350	M 1"1/2 x F1/2 MM 350	10		40,96
		AD 126.400	M 1"1/2 x F1/2 MM 400	10		41,75
		AD 126.450	M 1"1/2 x F1/2 MM 450	10		42,09
		AD 126.500	M 1"1/2 x F1/2 MM 500	10		43,34
		AD 126.600	M 1"1/2 x F1/2 MM 600	10		46,35
		AD 126.700	M 1"1/2 x F1/2 MM 700	5		48,89
		AD 126.800	M 1"1/2 x F1/2 MM 800	5		51,83
		AD 126.900	M 1"1/2 x F1/2 MM 900	5		54,50
		AD 126.1000	M 1"1/2 x F1/2 MM 1000	5		57,20



Art. 126

M 2"
F 2"


Art. 128

AQ 128.300	M 2" x F 2" MM 300	10		52,44
AQ 128.350	M 2" x F 2" MM 350	10		53,58
AQ 128.400	M 2" x F 2" MM 400	10		55,90
AQ 128.450	M 2" x F 2" MM 450	10		56,80
AQ 128.500	M 2" x F 2" MM 500	10		58,90
AQ 128.600	M 2" x F 2" MM 600	10		60,80
AQ 128.700	M 2" x F 2" MM 700	5		64,25
AQ 128.800	M 2" x F 2" MM 800	5		70,80
AQ 128.900	M 2" x F 2" MM 900	5		75,10
AQ 128.1000	M 2" x F 2" MM 1000	5		80,80