

GRAFFE "BAND®-FLEX" BUCKLES "BAND-® FLEX"

Il sistema Nastri e graffe Band-flex, offre soluzioni di serraggio efficienti, facili da applicare e di alta qualità. Utilizzando l'utensile manuale Meckind MK001, il nastro e le Graffe, è possibile realizzare un fascetta da utilizzare attorno a un palo della luce, tubi, cavi o qualsiasi oggetto che necessita di essere fissato. Realizzate in acciaio inox AISI 430-201-301-304 e 316, confezionate in scatole di cartone da 100 pezzi sono ideali per fissaggi particolarmente gravosi.

Informazioni tecniche

Temp. Di lavoro: -80 °C a 538 °C

Infiammabilità: a prova di fuoco

Altre proprietà: resistente ai raggi UV.

Altri tipi di imballo e quantità per confezione sono disponibili su richiesta.

Band and buckles Band-flex Clamping system provide clamping solutions which are efficient, easy to apply and high in quality. Using a Meckind hand tool, a roll of band, and a buckles or Clips, it is possible to make a band to be used around a hose, light poles, cables, oor any object that needs to be fixed.

Made of stainless steel AISI 430-201-301-304 and 316, packed in cardboard box of 100 pieces, they are ideal for use in heavy applications .

Technical Information

Material: Stainless Steel Grade AISI 430-201-301-304






Working Temp.: -80 °C to 538 °C







Flammability: Fireproof







Other Properties: UV-resistant.







Other packed and pieces for unit are available on request.









Tipo	Type	Codice Code	Materiale Material	Per Nastri For band width		Spessore Tickness		Resistenza media a rottura Nastro + Graffa Average Breaking Strength Band + Buckle			Peso Weight		Nastro consigliato Recommended Band	
				AISI	mm	Inch	mm	Inch	kg		Lbs	Pz - Pcs	Kg	Lbs
	G143		430	9,50	3/8"	1,20	0,047	262	577	100	0,4	0,9	T1430	T1430-D1
	G243			12,70	1/2"	1,40	0,055	408	900		0,9	2,0	T2430	T2430-D2
	G343			15,80	5/8"	1,40	0,055	508	1120		1,2	2,6	T3430	T3430-D3
	G443			19,05	3/4"	1,50	0,06	612	1350		1,5	3,3	T4430	T4430-D4
													T143050	T143050-D1
													T243050	T243050-D2
													T343050	T343050-D3
													T443050	T443050-D4

Tipo	Type	Codice Code	Materiale Material	Per Nastri For band width		Spessore Tickness		Resistenza media a rottura Nastro + Graffa Average Breaking Strength Band + Buckle			Peso Weight		Nastro consigliato Recommended Band	
				AISI	mm	Inch	mm	Inch	kg		Lbs	Pz - Pcs	Kg	Lbs
	G011		201	6,35	1/4"	0,50	0,02	226	500	100	0,2	0,44	T01	T01-D1
	G111			9,50	3/8"	1,20	0,047	408	900		0,4	0,88	T21	T21-D2
	G221			12,70	1/2"	1,40	0,055	680	1500		0,9	2	T41	T41-D4
	G331			15,80	5/8"	1,40	0,055	850	1875		1,2	2,6	T1150	T1150-D1
	G441			19,05	3/4"	1,50	0,06	1020	2250		1,5	3,3	T2150	T2150-D2
													T0150	T0150-D1
													T1150	T1150-D1
													T2150	T2150-D2
													T3150	T3150-D3
													T4150	T4150-D4

Tipo	Type	Codice Code	Materiale Material	Per Nastri For band width		Spessore Tickness		Resistenza media a rottura Nastro + Graffa Average Breaking Strength Band + Buckle			Peso Weight		Nastro consigliato Recommended Band	
				AISI	mm	Inch	mm	Inch	kg		Lbs	Pz - Pcs	Kg	Lbs
	G01		301	6,35	1/4"	0,50	0,02	198	437	100	0,2	0,44	T0	T0-D1
	G11			9,50	3/8"	1,20	0,047	378	833		0,4	0,88	T2	T2-D2
	G22			12,70	1/2"	1,40	0,055	583	1286		0,9	2	T4	T4-D4
	G33			15,80	5/8"	1,40	0,055	726	1599		1,2	2,6	T150	T150-D1
	G44			19,05	3/4"	1,50	0,06	875	1928		1,5	3,3	T250	T250-D2
													T050	T050-D1
													T150	T150-D1
													T250	T250-D2
													T350	T350-D3
													T450	T450-D4

Tipo	Type	Codice Code	Materiale Material	Per Nastri For band		Spessore Thickness		Resistenza media a rottura Nastro + Graffa Average Breaking Strength Band + Buckle			Peso Weight		Nastro consigliato Recommended Band	
				mm	Inch	mm	Inch	kg	Lbs		Pz - Pcs	Kg	Lbs	Code
	G0		304	6,35	1/4"	0,50	0,02	175	386	100	0,2	0,44	T04 T14	T04-D1 T14-D1
	G1			9,50	3/8"	1,20	0,047	314	692		0,4	0,88	T24 T34	T24-D2 T34-D3
	G2			12,70	1/2"	1,40	0,055	490	1080		0,9	2	T44 T0450	T44-D4 T0450-D1
	G3			15,80	5/8"	1,40	0,055	690	1344		1,2	2,6	T1450 T2450	T1450-D1 T2450-D2
	G4			19,05	3/4"	1,60	0,063	735	1620		1,5	3,3	T3450 T4450	T3450-D3 T4450-D4

Tipo	Type	Codice Code	Materiale Material	Per Nastri For band		Spessore Thickness		Resistenza media a rottura Nastro + Graffa Average Breaking Strength Band + Buckle			Peso Weight		Nastro consigliato Recommended Band	
				mm	Inch	mm	Inch	kg	Lbs		Pz - Pcs	Kg	Lbs	Code
	G0A		316	6,35	1/4"	0,50	0,02	172	379	100	0,2	0,44	T0A T1A	T0A-D1 T1A-D1
	G1A			9,50	3/8"	1,20	0,047	308	680		0,4	0,88	T2A T3A	T2A-D2 T3A-D3
	G2A			12,70	1/2"	1,40	0,055	481	1060		0,9	2	T4A T0A50	T4A-D4 T0A50-D1
	G3A			15,80	5/8"	1,40	0,055	598	1319		1,2	2,6	T1A50 T2A50	T1A50-D1 T2A50-D2
	G4A			19,05	3/4"	1,50	0,06	721	1590		1,5	3,3	T3A50 T4A50	T3A50-D3 T4A50-D4

International Material Grade

Europe	U.S.A.	Italy	France	U.K.	Germany	Russia Fed.	Japan	Sweden	Spain
EN	AISI ASTM	UNI	AFNOR	BSI	DIN	GOST	JIS	SS(SIS)	UNE
X 6 Cr 17	430	X 8 Cr 17	Z 8 C 17	430 S 17	1,4016	12 Ch 17	SUS 430	23 20	X6cr17
X 12 CrMnNiN 17-7-5	201	-	Z12 CMN 17-07 Az	284S16	-	-	SUS 201	-	-
X 10 CrNi 18-08	301	X 12 CrNi 17 07	Z 11 CN 18-08 Z 11 CN 18-08	301 S 21	1,4310	-	SUS 301	23 31	X 10 CrNi 18-08
X 5 CrNi 18-10	304	X 5 CrNi 18 10	Z 7 CN 18-09	304 S 15 304 S 16	1,4301	08 Ch 18N10 08 Ch 18N11	SUS 304	23 32 23 33	X6CrNi19-10
X 5 CrNiMo 17-12-2	316	X 5 CrNiMo 17 12	Z 7 CND 17-11-02 Z 3 CND 17-11-02	316 S 31	1,4401	-	SUS 316	23 47	X6CrNiMo17-12-03
X 2 CrNiMo 17-12-2	316 L	X 2 CrNiMo 17 12	Z 3 CND 17-12-02	316 S 11	1,4404	03 Ch 17N 14 M2	SUS 316 L	23 48	X2CrNiMo17-12-03

