



<u>RIF.</u>	<u>COD.</u>				<u>DATI TECNICI</u>	<u>POTENZA ACUSTICA</u>	<u>VIBRAZIONI PRODOTTE</u>
1	B000028A04	43	C710990N01	85	D416444B01	Codice A710000N01	DIRETTIVA CEE
2	C416100A01	44	D710954N01		Modello M10 SIC	Peso: 1020 gr.	DIRETTIVA CEE
3	C416103A02	45	B000028B01		Tipo Punto MG	Dimensioni: 44-186-235 mm.	ISO-11148-13-2017
4	D416123C01	46	C016562B01		Lungh. min. 12 mm.	Consumo aria: 0,28 NI/colpo (6 bar)	prEN 12549 (1999)
5	B000020A59	47	B000028B05		Lungh. max. 30 mm.	Pressione min.: 4,0 bar	UNI EN ISO 3744 (1997)
6	B000020A25	48	B000028B03			Pressione max.: 7,0 bar	LwA= 81,7 (dB)
7	C216160A01	49	C710681N01				LpA 60S 1M= 80,2 (dB)
8	B000020A19	50	C216661B01		Kode A710000N01	<u>TECHNISCHE DATEN</u>	<u>SCHALLELEISTUNG</u>
9	C016200A01	51	C710600N01		Modell M10 SIC	Gewicht: 1020 gr.	EWG RICHTLINIE
10	D416202C01	52	B000021C01		Klammer Typ MG	Abmessungen: 44-186-235 mm.	ISO-11148-13-2017
11	B000020A32	53	C710542N01		Min. Länge 12 mm.	Luftverbrauch: 0,28 NI/pro Schlag (6 bar)	prEN 12549 (1999)
12	B000020A31	54	B000028A02		Max. Länge 30 mm.	Min.Betriebsdruck: 4,0 bar	UNI EN ISO 3744 (1997)
13	B000020A29	55	B000028A01			Max.Betriebsdruck: 7,0 bar	LwA= 81,7 (dB)
14	C016220A01	56	C710500N01		Code A710000N01	<u>TECHNICAL FEATURES</u>	LpA 60S 1M= 80,2 (dB)
15	B000025A06	57	B000021C01		Model M10 SIC	Weight: 1020 gr.	<u>NOISE POWER</u>
16	C416225M03	58	C016483B01		Staple type MG	Dimensions: 44-186-235 mm.	EEC DIRECTIVE
17	B000020A35	59	C216424A01		Min. length 12 mm.	Air consumption: 0,28 NI/shot (6 bar)	ISO-11148-13-2017
18	D416241C01	60	B000028A20		Max. length 30 mm.	Min.working pressure: 4,0 bar	prEN 12549 (1999)
19	B000020A22	61	C710911N01			Max.working pressure: 7,0 bar	UNI EN ISO 3744 (1997)
20	C016244A01	62	C710722N01				LwA= 81,7 (dB)
21	B000020A17	63	C710822N01		Code A710000N01	<u>DONNEES TECHNIQUES</u>	LpA 60S 1M= 80,2 (dB)
22	D416302A01	64	C710820N01		Modèle M10 SIC	Poids: 1020 gr.	<u>PUISSANCE ACOUSTIQUE</u>
23	B000020A01	65	D710729N01		Agrafe type MG	Dimensions: 44-186-235 mm.	DIRECTIVE CEE
24	B000020A03	66	B000028A20		Longueur min. 12 mm.	Consommation d'air: 0,28 NI/coup (6 bar)	ISO-11148-13-2017
25	D416361A01	67	B000028E15		Longueur max. 30 mm.	Pression de fonction min.: 4,0 bar	prEN 12549 (1999)
26	C216340A01	68	C230842A02			Pression de fonction max.: 7,0 bar	UNI EN ISO 3744 (1997)
27	B000020A14	69	C710860N01				LwA= 81,7 (dB)
28	D416345A01	70	C710884N01		Código A710000N01	<u>DATOS TECNICOS</u>	LpA 60S 1M= 80,2 (dB)
29	B000020A14	71	D416123C01		Modelo M10 SIC	Peso: 1020 gr.	<u>POTENCIA ACUSTICA</u>
30	B000020A18	72	D416202C01		Grapa tipo MG	Dimensiones: 44-186-235 mm.	NORMATIVA CEE
31	D416322A01	73	D416226M03		Largueza min. 12 mm.	Consumo de aire: 0,28 NI/disparo (6 bar)	ISO-11148-13-2017
32	B000027B03	74	D416241C01		Largueza max. 30 mm.	Presion min.: 4,0 bar	prEN 12549 (1999)
33	C416431B01	75	D416302A01			Presion max.: 7,0 bar	UNI EN ISO 3744 (1997)
34	C425262A01	76	D416361A01				LwA= 81,7 (dB)
35	B000020A36	77	D216283A01		Codigo A710000N01	<u>CARACTERISTICAS TECNICAS</u>	LpA 60S 1M= 80,2 (dB)
36	D216283A01	78	D416345B01		Modelo M10 SIC	Peso: 1020 gr.	<u>POTENCIA ACUSTICA</u>
37	C710261N01	79	D425441B01		Tipo de agrafe MG	Dimensões: 44-186-235 mm.	DIRECTIVA CEE
38	B000028E05	80	C416424A01		Largura min. 12 mm.	Consumo de ar: 0,28 NI/disparo (6 bar)	ISO-11148-13-2017
39	B000023B01	81	C416486B01		Largura max. 30 mm.	Pressão min.: 4,0 bar	prEN 12549 (1999)
40	C710701N01	82	C425487B01			Pressão max.: 7,0 bar	UNI EN ISO 3744 (1997)
41	B000028A22	83	D416484B01				LwA= 81,7 (dB)
42	B000028B01	84	D416484B01				LpA 60S 1M= 80,2 (dB)
							<u>TOOL RELATED VIBRATION VALUE</u>
							EEC DIRECTIVE
							ISO-11148-13-2017
							ISO/FDIS 8662-11 (1999)
							ah.w.3s= inferiore a 2,5 (m/s²)
							<u>PAR LA MACHINE</u>
							DIRECTIVE CEE
							ISO-11148-13-2017
							ISO/FDIS 8662-11 (1999)
							ah.w.3s= inferiore a 2,5 (m/s²)
							<u>VIBRACION PRODUCIDA</u>
							NORMATIVA CEE
							ISO-11148-13-2017
							ISO/FDIS 8662-11 (1999)
							ah.w.3s= inferiore a 2,5 (m/s²)
							<u>NIVEL DE VIBRAÇÃO DO PRODUTO</u>
							DIRECTIVA CEE
							ISO-11148-13-2017
							ISO/FDIS 8662-11 (1999)
							ah.w.3s= inferiore a 2,5 (m/s²)
							B610040D01 O-Ring Kit
							710/0 N01/02 03/10