



<u>RIF.</u>	<u>COD.</u>			<u>DATI TECNICI</u>	<u>POTENZA ACUSTICA</u>	<u>VIBRAZIONI PRODOTTE</u>
1	B000028A10	43	C216842A01	Codice A715000B03	Peso: 1100 gr.	DIRETTIVA CEE
2	C425100A01	44	C225860A01	Modello M15 SIC	Dimensioni: 55-188-222 mm.	ISO-11148-13-2017
3	D425123A01	45	D225984A01	Tipo Punto 92	Consumo aria: 0,49 NI/colpo (6 bar)	prEN 12549 (1999)
4	B000020A40	46	C225884A01	Lungh. min. 10 mm.	Pressione min.: 4,0 bar	UNI EN ISO 3744 (1997)
5	B000020A39	47	B000020A17	Lungh. max. 25 mm.	Pressione max.: 7,0 bar	LwA= 81,2 (dB)
6	C225160A01	48	D416302A01			LpA 60S 1M= 79,6 (dB)
7	B000020A04	49	B000020A01	Kode A715000B03	<u>TECHNISCHE DATEN</u>	<u>SCHALLELEISTUNG</u>
8	C016200A01	50	B000020A03	Modell M15 SIC	Gewicht: 1100 gr.	EWG RICHTLINIE
9	D425202A01	51	D715361A01	Klammer Typ 92	Abmessungen: 55-188-222 mm.	ISO-11148-13-2017
10	B000020A36	52	C216340A01	Min. Länge 10 mm.	Luftverbrauch: 0,49 NI/pro Schlag (6 bar)	prEN 12549 (1999)
11	B000020A33	53	B000020A14	Max. Länge 25 mm.	Min.Betriebsdruck: 4,0 bar	UNI EN ISO 3744 (1997)
12	C425220A01	54	D425345A01		Max.Betriebsdruck: 7,0 bar	LwA= 81,2 (dB)
13	B000025A12	55	B000020A14	Code A715000B03	<u>TECHNICAL FEATURES</u>	<u>NOISE POWER</u>
14	C425225A08	56	B000020A18	Model M15 SIC	Weight: 1100 gr.	EEC DIRECTIVE
15	B000020A31	57	D416322A01	Staple type 92	Dimensions: 55-188-222 mm.	ISO-11148-13-2017
16	C425242A01	58	D425442B01	Min. length 10 mm.	Air consumption: 0,49 NI/shot (6 bar)	prEN 12549 (1999)
17	B000020A39	59	B000026A15	Max. length 25 mm.	Min.working pressure: 4,0 bar	UNI EN ISO 3744 (1997)
18	D425241A01	60	B000020A36		Max.working pressure: 7,0 bar	LwA= 81,2 (dB)
19	B000020A24	61	D425283A01	Code A715000B03	<u>DONNEES TECHNIQUES</u>	<u>PUISSANCE ACOUSTIQUE</u>
20	C225244A01	62	B000023B02	Modèle M15 SIC	Poids: 1100 gr.	DIRECTIVE CEE
21	C615261A01	63	C425403B02	Agrafe type 92	Dimensions: 55-188-222 mm.	ISO-11148-13-2017
22	B000028B07	64	D425441B02	Longueur min. 10 mm.	Consommation d'air: 0,49 NI/coup (6 bar)	prEN 12549 (1999)
23	C225681B01	65	C230405A01	Longueur max. 25 mm.	Pression de fonction min.: 4,0 bar	UNI EN ISO 3744 (1997)
24	C216661B01	66	C620424A01		Pression de fonction max.: 7,0 bar	LwA= 81,2 (dB)
25	C225600B01	67	B000021C01	Código A715000B03	<u>DATOS TECNICOS</u>	<u>POTENCIA ACUSTICA</u>
26	B000021C01	68	C425486B01	Modelo M15 SIC	Peso: 1100 gr.	NORMATIVA CEE
27	B000028A02	69	C425487B01	Grapa tipo 92	Dimensiones: 55-188-222 mm.	ISO-11148-13-2017
28	C225542B02	70	D425484B01	Largueza min. 10 mm.	Consumo de aire: 0,49 NI/disparo (6 bar)	prEN 12549 (1999)
29	C425500A01	71	D425123A01	Largueza max. 25 mm.	Presion min.: 4,0 bar	UNI EN ISO 3744 (1997)
30	C425722A03	72	D425202A01		Presion max.: 7,0 bar	LwA= 81,2 (dB)
31	C228483A01	73	D425226A08	Código A715000B03	<u>CHARACTERISTICAS TECNICAS</u>	<u>POTENCIA ACUSTICA</u>
32	C620424A01	74	D425241A01	Modelo M15 SIC	Peso: 1100 gr.	NORMATIVA CEE
33	B000021C01	75	D416302A01	Grapa tipo 92	Dimensões: 55-188-222 mm.	ISO-11148-13-2017
34	B000028A09	76	D715361A01	Largura min. 10 mm.	Consumo de ar: 0,49 NI/disparo (6 bar)	prEN 12549 (1999)
35	C425987A01	77	D425283A01	Largura max. 25 mm.	Pressão min.: 4,0 bar	UNI EN ISO 3744 (1997)
36	C016761A01	78	D425441B02		Pressão max.: 7,0 bar	LwA= 81,2 (dB)
37	C425760A02	79	D425484B01	Código A715000B03	<u>CHARACTERISTICAS TECNICAS</u>	<u>POTENCIA ACUSTICA</u>
38	C416763A01	80	D425444B02	Modelo M15 SIC	Peso: 1100 gr.	NORMATIVA CEE
39	B000021C01	81	D225984A02	Grapa tipo 92	Dimensões: 55-188-222 mm.	ISO-11148-13-2017
40	B000026A05	82	B000028A03	Largura min. 10 mm.	Consumo de ar: 0,49 NI/disparo (6 bar)	prEN 12549 (1999)
41	C225824A01	83	C416990A02	Largura max. 25 mm.	Pressão min.: 4,0 bar	UNI EN ISO 3744 (1997)
42	C225820A01				Pressão max.: 7,0 bar	LwA= 81,2 (dB)
						LpA 60S 1M= 79,6 (dB)
						<u>TOOL RELATED VIBRATION VALUE</u>
						EEC DIRECTIVE
						ISO-11148-13-2017
						ISO/FDIS 8662-11 (1999)
						ah.w.3s= below 2,5 (m/s²)
						<u>TOOL RELATED VIBRATION VALUE</u>
						EEC DIRECTIVE
						ISO-11148-13-2017
						ISO/FDIS 8662-11 (1999)
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						ISO-11148-13-2017
						ISO/FDIS 8662-11 (1999)
						ah.w.3s= below 2,5 (m/s²)
						<u>TOOL RELATED VIBRATION VALUE</u>
						EEC DIRECTIVE
						ISO-11148-13-2017
						ISO/FDIS 8662-11 (1999)
						ah.w.3s= below 2