



<u>RIF.</u>	<u>COD.</u>				<u>DATI TECNICI</u>	<u>POTENZA ACUSTICA</u>	<u>VIBRAZIONI PRODOTTE</u>
1	B000028A12	43	C640500K01	85	B000023B01		
2	C440101A01	44	B000028C04	86	C216661B01		
3	C440103A01	45	B000022A01	87	C620949K01		
4	B000028C04	46	B000028E03	88	C620820K03		
5	C450180A01	47	B000021C01	89	C620824A01		
6	D440123A01	48	D450441A01	90	C650842A01		
7	C240160A01	49	C620424A01	91	C620884A01		
8	B000020A06	50	B000028E14	92	C640860K01		
9	C440181A01	51	B000022A02	93	D440123A01		
10	B000020A43	52	B000023B02	94	D440202A01		
11	D440202A01	53	C640701K01	95	D440204A01		
12	B000020A40	54	B000028B32	96	D640226K05		
13	B000020A39	55	B000028E06	97	D440241A02		
14	D440204A01	56	B000022A01	98	D450304A01		
15	B000020A44	57	C620768K01	99	D630361A01		
16	B000023B05	58	B000028B22	100	D450283A01		
17	B000020A52	59	C620769K01				
18	C440220K01	60	C620737K01				
19	C640225K05	61	C620951K01				
20	B000020A60	62	B000023B01				
21	D440241A02	63	C620697A01				
22	B000020A40	64	B000021C03				
23	C240244A01	65	C640699K01				
24	B000020B02	66	C620698A03				
25	B000020B01	67	C640684K01				
26	B000020A02	68	C640600K01				
27	D450304A01	69	B000021C03				
28	B000020A02	70	C640551K05				
29	D630361A01	71	C620524A01				
30	B000020A19	72	C640540K07				
31	B000020A19	73	B000028B03				
32	B000026A12	74	B000022A01				
33	C620408A01	75	C620737K01				
34	C450262A01	76	C640720K01				
35	B000020A42	77	B000028B31				
36	D450283A01	78	B000022A02				
37	C640261A01	79	C640938K07				
38	C620463A01	80	B000022A02				
39	C640464A01	81	B000028B31				
40	C450663A01	82	B000022A01				
41	D640484A01	83	B000028E06				
42	C640503K01	84	C640742K03				
					Codice A740000K07 Modello M40 Tipo Punto TN2,2 Lungh. min. 25 mm. Lungh. max. 50 mm.	PESO: 2000 gr. Dimensioni: 80-252-364 mm. Consumo aria: 1,38 NI/colpo (6 bar) Pressione min.: 4,0 bar Pressione max.: 7,0 bar	DIRETTIVA 89/392 CEE prEN 12549 (1999) UNI EN ISO 3744 (1997) LwA= 88,2 (dB) LpA 60S 1M= 87,5 (dB)
					Kode A740000K07 Modell M40 Klammer Typ TN2,2 Min. Länge 25 mm. Max. Länge 50 mm.	TECHNISCHE DATEN Gewicht: 2000 gr. Abmessungen: 80-252-364 mm. Luftverbrauch: 1,38 NI/pro Schlag (6 bar) Min.Betriebsdruck: 4,0 bar Max.Betriebsdruck: 7,0 bar	SCHALLEISTUNG EWG RICHTLINIE 89/392 prEN 12549 (1999) UNI EN ISO 3744 (1997) LwA= 88,2 (dB) LpA 60S 1M= 87,5 (dB)
					Code A740000K07 Model M40 Staple type TN2,2 Min. length 25 mm. Max. length 50 mm.	TECHNICAL FEATURES Weight: 2000 gr. Dimensions: 80-252-364 mm. Air consumption: 1,38 NI/shot (6 bar) Min.working pressure: 4,0 bar Max.working pressure: 7,0 bar	NOISE POWER EEC DIRECTIVE 89/392 prEN 12549 (1999) UNI EN ISO 3744 (1997) LwA= 88,2 (dB) LpA 60S 1M= 87,5 (dB)
					Code A740000K07 Modèle M40 Agrafe type TN2,2 Longueur min. 25 mm. Longueur max. 50 mm.	DONNEES TECHNIQUES Poids: 2000 gr. Dimensions: 80-252-364 mm. Consommation d'air: 1,38 NI/coup (6 bar) Pression de fonction min.: 4,0 bar Pression de fonction max.: 7,0 bar	PUISSANCE ACOUSTIQUE DIRECTIVE CEE 89/392 prEN 12549 (1999) UNI EN ISO 3744 (1997) LwA= 88,2 (dB) LpA 60S 1M= 87,5 (dB)
					Código A740000K07 Modelo M40 Grapa tipo TN2,2 Largueza min. 25 mm. Largueza max. 50 mm.	DATOS TECNICOS Peso: 2000 gr. Dimensiones: 80-252-364 mm. Consumo de aire: 1,38 NI/disparo (6 bar) Presion min.: 4,0 bar Presion max.: 7,0 bar	POTENCIA ACUSTICA NORMATIVA 89/392 CEE prEN 12549 (1999) UNI EN ISO 3744 (1997) LwA= 88,2 (dB) LpA 60S 1M= 87,5 (dB)
					Codigo A740000K07 Modelo M40 Tipo de agrafe TN2,2 Largura min. 25 mm. Largura max. 50 mm.	CARACTERISTICAS TECNICAS Peso: 2000 gr. Dimensões: 80-252-364 mm. Consumo de ar: 1,38 NI/disparo (6 bar) Pressão min.: 4,0 bar Pressão max.: 7,0 bar	POTENCIA ACUSTICA DIRECTIVA 89/392 CEE prEN 12549 (1999) UNI EN ISO 3744 (1997) LwA= 88,2 (dB) LpA 60S 1M= 87,5 (dB)
						B640040A01 O-Ring Kit	740/0 K07/01 07/11