



**RIF. COD.**

1	<b>B000028A24</b>	43	<b>D750441A01</b>	85	<b>D750243A01</b>
2	<b>C750104A01</b>	44	<b>B000026A11</b>	86	<b>D750226A03</b>
3	<b>B000020A04</b>	45	<b>B000028B12</b>	87	<b>D750241A01</b>
4	<b>C750100A01</b>	46	<b>C450180A01</b>	88	<b>D750304A01</b>
5	<b>C565103A01</b>	47	<b>B000020A17</b>	89	<b>D750361A01</b>
6	<b>B000028C07</b>	48	<b>C650737A01</b>	90	<b>D450283A01</b>
7	<b>C750180A01</b>	49	<b>C650701A01</b>	91	<b>C750105A01</b>
8	<b>D750123A01</b>	50	<b>B000021C01</b>	92	<b>C620408A01</b>
9	<b>B000020A37</b>	51	<b>D750484A01</b>		
10	<b>C750181A01</b>	52	<b>C750689A01</b>		
11	<b>C750200A01</b>	53	<b>B000022A01</b>		
12	<b>B000020A38</b>	54	<b>B000028E03</b>		
13	<b>B000020A44</b>	55	<b>B000026A11</b>		
14	<b>D750202A01</b>	56	<b>B000028B12</b>		
15	<b>B000020A42</b>	57	<b>C750681A02</b>		
16	<b>C750162A01</b>	58	<b>C230661A01</b>		
17	<b>C750246A03</b>	59	<b>C750600A03</b>		
18	<b>B000020A44</b>	60	<b>B000028B20</b>		
19	<b>D750243A01</b>	61	<b>C750507A01</b>		
20	<b>B000020A76</b>	62	<b>C750540A04</b>		
21	<b>B000021F01</b>	63	<b>C750912A03</b>		
22	<b>B000020A38</b>	64	<b>B000028A03</b>		
23	<b>D750226A03</b>	65	<b>C650736A01</b>		
24	<b>D750241A01</b>	66	<b>C650720A01</b>		
25	<b>B000020A43</b>	67	<b>C650937A04</b>		
26	<b>C450244A01</b>	68	<b>B000026A07</b>		
27	<b>B000020B02</b>	69	<b>B000021C01</b>		
28	<b>B000020B01</b>	70	<b>C650948A03</b>		
29	<b>D750304A01</b>	71	<b>B000022A02</b>		
30	<b>B000020A02</b>	72	<b>B000028E14</b>		
31	<b>B000020B11</b>	73	<b>C650710A01</b>		
32	<b>B000020A02</b>	74	<b>C430401A02</b>		
33	<b>D750361A01</b>	75	<b>C620949A01</b>		
34	<b>B000020A19</b>	76	<b>B000022A02</b>		
35	<b>B000020A19</b>	77	<b>B000028E05</b>		
36	<b>B000026A12</b>	78	<b>C620820A01</b>		
37	<b>D750411A02</b>	79	<b>C620824A01</b>		
38	<b>C450262A01</b>	80	<b>C650842A01</b>		
39	<b>B000020A42</b>	81	<b>C620884A01</b>		
40	<b>D450283A01</b>	82	<b>C650860A03</b>		
41	<b>C750261A01</b>	83	<b>D750123A01</b>		
42	<b>C750500A02</b>	84	<b>D750202A01</b>		

Codice **A750000A06**Modello **M50**  
Tipo Punto **14B**  
Lungh. min. **25 mm.**  
Lungh. max. **50 mm.**Kode **A750000A06**Modell **M50**  
Klammer Typ **14B**  
Min. Länge **25 mm.**  
Max. Länge **50 mm.**Code **A750000A06**Model **M50**  
Staple type **14B**  
Min. length **25 mm.**  
Max. length **50 mm.**Code **A750000A06**Modèle **M50**  
Agrafe type **14B**  
Longueur min. **25 mm.**  
Longueur max. **50 mm.**Código **A750000A06**Modelo **M50**  
Grapa tipo **14B**  
Largueza min. **25 mm.**  
Largueza max. **50 mm.**Codigo **A750000A06**Modelo **M50**  
Tipo de agrafe **14B**  
Largura min. **25 mm.**  
Largura max. **50 mm.****DATI TECNICI**Peso: **2340 gr.**  
Dimensioni: **86-282-362 mm.**  
Consumo aria: **2,12 NI/colpo (6 bar)**  
Pressione min.: **5,0 bar**  
Pressione max.: **8,0 bar****TECHNISCHE DATEN**Gewicht: **2340 gr.**  
Abmessungen: **86-282-362 mm.**  
Luftverbrauch: **2,12 NI/pro Schlag (6 bar)**  
Min.Betriebsdruck: **5,0 bar**  
Max.Betriebsdruck: **8,0 bar****TECHNICAL FEATURES**Weight: **2340 gr.**  
Dimensions: **86-282-362 mm.**  
Air consumption: **2,12 NI/shot (6 bar)**  
Min.working pressure: **5,0 bar**  
Max.working pressure: **8,0 bar****DONNEES TECHNIQUES**Poids: **2340 gr.**  
Dimensions: **86-282-362 mm.**  
Consommation d'air: **2,12 NI/coup (6 bar)**  
Pression de fonction min.: **5,0 bar**  
Pression de fonction max.: **8,0 bar****DATOS TECNICOS**Peso: **2340 gr.**  
Dimensiones: **86-282-362 mm.**  
Consumo de aire: **2,12 NI/disparo (6 bar)**  
Presion min.: **5,0 bar**  
Presion max.: **8,0 bar****CARACTERISTICAS TECNICAS**Peso: **2340 gr.**  
Dimensões: **86-282-362 mm.**  
Consumo de ar: **2,12 NI/disparo (6 bar)**  
Pressão min.: **5,0 bar**  
Pressão max.: **8,0 bar****POTENZA ACUSTICA**DIRETTIVA CEE  
ISO-11148-13-2017  
prEN 12549 (1999)  
UNI EN ISO 3744 (1997)  
LwA= **89,5 (dB)**  
LpA 60S 1M= **82,1 (dB)****SCHALLEISTUNG**EWG RICHTLINIE  
ISO-11148-13-2017  
prEN 12549 (1999)  
UNI EN ISO 3744 (1997)  
LwA= **89,5 (dB)**  
LpA 60S 1M= **82,1 (dB)****NOISE POWER**EEC DIRECTIVE  
ISO-11148-13-2017  
prEN 12549 (1999)  
UNI EN ISO 3744 (1997)  
LwA= **89,5 (dB)**  
LpA 60S 1M= **82,1 (dB)****PUISSANCE ACOUSTIQUE**DIRECTIVE CEE  
ISO-11148-13-2017  
prEN 12549 (1999)  
UNI EN ISO 3744 (1997)  
LwA= **89,5 (dB)**  
LpA 60S 1M= **82,1 (dB)****POTENCIA ACUSTICA**NORMATIVA CEE  
ISO-11148-13-2017  
prEN 12549 (1999)  
UNI EN ISO 3744 (1997)  
LwA= **89,5 (dB)**  
LpA 60S 1M= **82,1 (dB)****POTENCIA ACUSTICA**DIRETTIVA CEE  
ISO-11148-13-2017  
prEN 12549 (1999)  
UNI EN ISO 3744 (1997)  
LwA= **89,5 (dB)**  
LpA 60S 1M= **82,1 (dB)****B750040A01 O-Ring Kit****VIBRAZIONI PRODOTTE**DIRETTIVA CEE  
ISO-11148-13-2017  
ISO/FDIS 8662-11 (1999)  
ah.w.3s= **2,8 (m/s²)****GERAETEBOZGENER****VIBRATIONSWEERT**  
EWG RICHTLINIE  
ISO-11148-13-2017  
ISO/FDIS 8662-11 (1999)  
ah.w.3s= **2,8 (m/s²)****TOOL RELATED VIBRATION****VALUE**  
EEC DIRECTIVE  
ISO-11148-13-2017  
ISO/FDIS 8662-11 (1999)  
ah.w.3s= **2,8 (m/s²)****VALEUR DES VIBRATIONS****PAR LA MACHINE**  
DIRECTIVE CEE  
ISO-11148-13-2017  
ISO/FDIS 8662-11 (1999)  
ah.w.3s= **2,8 (m/s²)****VIBRACION PRODUCIDA**NORMATIVA CEE  
ISO-11148-13-2017  
ISO/FDIS 8662-11 (1999)  
ah.w.3s= **2,8 (m/s²)****NIVEL DE VIBRAÇÃO****DO PRODUTO**  
DIRETTIVA CEE  
ISO-11148-13-2017  
ISO/FDIS 8662-11 (1999)  
ah.w.3s= **2,8 (m/s²)****750/0 A06/01 08/02**