



RIF. COD.

1	B000028A10	40	C620424A01	79	D421202A01
2	C425100A01	41	C420483B01	80	D718226A01
3	C425103A02	42	C715713A01	81	D421241A02
4	D421123A01	43	B000022A02	82	D416302A01
5	B000020A40	44	B000028E14	83	D715361A01
6	B000020A39	45	B000028E02	84	D425283A01
7	C225160A01	46	C620768A01	85	D718735A01
8	B000020A04	47	C650734A01	86	D718982A01
9	C016200A01	48	C650737A01	87	D715444A01
10	D421202A01	49	C718701A01		
11	B000020A36	50	B000021C01		
12	B000020A33	51	C620948A03		
13	B000020A31	52	B000028B07		
14	C425220A01	53	B000028B03		
15	B000025A12	54	C032681A01		
16	C718225A01	55	C216661B02		
17	C425242A01	56	C718600A01		
18	B000020A39	57	B000021C01		
19	D421241A02	58	B000028B07		
20	B000020A24	59	B000028B03		
21	C225244A01	60	C718540A01		
22	B000020A17	61	C718500A01		
23	D416302A01	62	D718720A01		
24	B000020A01	63	C430401A02		
25	B000020A03	64	B000028A03		
26	D715361A01	65	C620820A01		
27	C216340A01	66	C620824A01		
28	B000020A14	67	C620842A01		
29	D425345A01	68	C620884A01		
30	B000020A14	69	C620860A03		
31	B000020A18	70	C718912A01		
32	D416322A01	71	C718937A01		
33	B000026A15	72	B000026A04		
34	C425262A01	73	B000022A02		
35	B000020A36	74	B000028E10		
36	D425283A01	75	C430401A02		
37	C715261A03	76	C620949A01		
38	B000021C01	77	B000028E05		
39	C420431B01	78	D421123A01		

Codice A718000A01

Modello M18
 Tipo Punto G44
 Lunghezza min. 15 mm.
 Lunghezza max. 32 mm.

Kode A718000A01

Modell M18
 Klammer Typ G44
 Min. Länge 15 mm.
 Max. Länge 32 mm.

Code A718000A01

Model M18
 Staple type G44
 Min. length 15 mm.
 Max. length 32 mm.

Code A718000A01

Modèle M18
 Agrafe type G44
 Longueur min. 15 mm.
 Longueur max. 32 mm.

Código A718000A01

Modelo M18
 Grapa tipo G44
 Larghezza min. 15 mm.
 Larghezza max. 32 mm.

Codigo A718000A01

Modelo M18
 Tipo de agrafe G44
 Largura min. 15 mm.
 Largura max. 32 mm.

DATI TECNICI

Peso: 1050 gr.
 Dimensioni: 55-212-250 mm.
 Consumo aria: 0,54 NI/colpo (6 bar)
 Pressione min.: 4,0 bar
 Pressione max.: 7,0 bar

TECHNISCHE DATEN

Gewicht: 1050 gr.
 Abmessungen: 55-212-250 mm.
 Luftverbrauch: 0,54 NI/pro Schlag (6 bar)
 Min.Betriebsdruck: 4,0 bar
 Max.Betriebsdruck: 7,0 bar

TECHNICAL FEATURES

Weight: 1050 gr.
 Dimensions: 55-212-250 mm.
 Air consumption: 0,54 NI/shot (6 bar)
 Min.working pressure: 4,0 bar
 Max.working pressure: 7,0 bar

DONNEES TECHNIQUES

Poids: 1050 gr.
 Dimensions: 55-212-250 mm.
 Consommation d'air: 0,54 NI/coup (6 bar)
 Pression de fonction min.: 4,0 bar
 Pression de fonction max.: 7,0 bar

DATOS TECNICOS

Peso: 1050 gr.
 Dimensiones: 55-212-250 mm.
 Consumo de aire: 0,54 NI/disparo (6 bar)
 Presion min.: 4,0 bar
 Presion max.: 7,0 bar

CARACTERISTICAS TECNICAS

Peso: 1050 gr.
 Dimensões: 55-212-250 mm.
 Consumo de ar: 0,54 NI/disparo (6 bar)
 Pressão min.: 4,0 bar
 Pressão max.: 7,0 bar

POTENZA ACUSTICA

DIRETTIVA 89/392 CEE
 prEN 12549 (1999)
 UNI EN ISO 3744 (1997)
 LwA= 81,9 (dB)
 LpA 60S 1M= 80,3 (dB)

SCHALLEISTUNG

EWG RICHTLINIE 89/392
 prEN 12549 (1999)
 UNI EN ISO 3744 (1997)
 LwA= 81,9 (dB)
 LpA 60S 1M= 80,3 (dB)

NOISE POWER

EEC DIRECTIVE 89/392
 prEN 12549 (1999)
 UNI EN ISO 3744 (1997)
 LwA= 81,9 (dB)
 LpA 60S 1M= 80,3 (dB)

PUISSANCE ACOUSTIQUE

DIRECTIVE CEE 89/392
 prEN 12549 (1999)
 UNI EN ISO 3744 (1997)
 LwA= 81,9 (dB)
 LpA 60S 1M= 80,3 (dB)

POTENCIA ACUSTICA

NORMATIVA 89/392 CEE
 prEN 12549 (1999)
 UNI EN ISO 3744 (1997)
 LwA= 81,9 (dB)
 LpA 60S 1M= 80,3 (dB)

POTENCIA ACUSTICA

DIRETTIVA 89/392 CEE
 prEN 12549 (1999)
 UNI EN ISO 3744 (1997)
 LwA= 81,9 (dB)
 LpA 60S 1M= 80,3 (dB)

VIBRAZIONI PRODOTTE

DIRETTIVA 89/392 CEE
 ISO/FDIS 8662-11 (1999)
 ah.w.3s= inferiore a 2,5 (m/s²)

GERAETEBEZOGENER

VIBRATIONSWERT
 EWG RICHTLINIE 89/392
 ISO/FDIS 8662-11 (1999)
 ah.w.3s= unter 2,5 (m/s²)

TOOL RELATED VIBRATION

VALUE
 EEC DIRECTIVE 89/392
 ISO/FDIS 8662-11 (1999)
 ah.w.3s= below 2,5 (m/s²)

VALEUR DES VIBRATIONS

PAR LA MACHINE
 DIRECTIVE CEE 89/392
 ISO/FDIS 8662-11 (1999)
 ah.w.3s= inférieur à 2,5 (m/s²)

VIBRACION PRODUCIDA

NORMATIVA 89/392 CEE
 ISO/FDIS 8662-11 (1999)
 ah.w.3s= inferior a 2,5 (m/s²)

NIVEL DE VIBRAÇÃO

DO PRODUTO
 DIRETTIVA 89/392 CEE
 ISO/FDIS 8662-11 (1999)
 ah.w.3s= inferior a 2,5 (m/s²)