

Delfast 3.15mm Barbed Fence Batten Stapler NNK-B315FBS

RIF. COD.

1	B000028A24	43	C620465A01	85	D790202U01
2	C750104A01	44	D650484A01	86	D750243U01
3	B000020A04	45	C750503U01	87	D750226U04
4	C750100A01	46	C750500U03	88	D750241U03
5	C565103A01	47	B000028B20	89	D750304A01
6	B000028C07	48	B000022A01	90	D750361A01
7	C750180A01	49	B000028E03	91	D450283A01
8	D750123A01	50	D750441A01		
9	B000020A37	51	B000026A11		
10	C750181A01	52	B000028B12		
11	C750200A01	53	C450180A01		
12	B000020A38	54	B000020A17		
13	B000020A44	55	C650737A01		
14	D790202U01	56	C650701A01		
15	B000020A42	57	B000028B02		
16	C750162A01	58	B000028B24		
17	C750246A03	59	C750680U03		
18	B000020A47	60	C750600U07		
19	D750243U01	61	D750670A01		
20	B000020A76	62	C750675A01		
21	B000020B18	63	C750681U07		
22	D750226U04	64	C750540U10		
23	D750241U03	65	B000028A03		
24	B000020A44	66	C650736A01		
25	C450244A01	67	C750720U01		
26	B000020B02	68	C750937U08		
27	B000020B01	69	B000026A07		
28	D750304A01	70	B000021C01		
29	B000020A02	71	C620948A05		
30	B000020B11	72	B000022A02		
31	B000020A02	73	B000028E14		
32	D750361A01	74	C650710A01		
33	B000020A19	75	C430401A02		
34	B000020A19	76	C620949A01		
35	B000026A12	77	B000022A02		
36	C750408U01	78	B000028E05		
37	C450262A01	79	C620820A01		
38	B000020A42	80	C620824A01		
39	D450283A01	81	C650842A01		
40	C750261A02	82	C620884A01		
41	C620463A01	83	D750871U01		
42	C640464A01	84	D750123A01		

Codice A750000U04
Modello M50 FENCING
Tipo Punto 3,15
Lungh. min. // mm.
Lungh. max. 40 mm.

Kode A750000U04
Modell M50 FENCING
Klammer Typ 3,15
Min. Länge // mm.
Max. Länge 40 mm.

Code A750000U04
Model M50 FENCING
Staple type 3,15
Min. length // mm.
Max. length 40 mm.

Code A750000U04
Modèle M50 FENCING
Agrafe type 3,15
Longueur min. // mm.
Longueur max. 40 mm.

Código A750000U04
Modelo M50 FENCING
Grapa tipo 3,15
Largueza min. // mm.
Largueza max. 40 mm.

Codigo A750000U04
Modelo M50 FENCING
Tipo de agrafe 3,15
Largura min. // mm.
Largura max. 40 mm.

DATI TECNICI

Peso: 2500 gr.
Dimensioni: 86-282-362 mm.
Consumo aria: 2,34 l./colpo (6 bar)
Pressione min.: 5,0 bar
Pressione max.: 8,0 bar

TECHNISCHE DATEN

Gewicht: 2500 gr.
Abmessungen: 86-282-362 mm.
Luftverbrauch: 2,34 l./pro Schlag (6 bar)
Min. Betriebsdruck: 5,0 bar
Max. Betriebsdruck: 8,0 bar

TECHNICAL FEATURES

Weight: 2500 gr.
Dimensions: 86-282-362 mm.
Air consumption: 2,34 l./shot (6 bar)
Min. working pressure: 5,0 bar
Max. working pressure: 8,0 bar

DONNEES TECHNIQUES

Poids: 2500 gr.
Dimensions: 86-282-362 mm.
Consommation d'air: 2,34 l./coup (6 bar)
Pression de fonction min.: 5,0 bar
Pression de fonction max.: 8,0 bar

DATOS TECNICOS

Peso: 2500 gr.
Dimensiones: 86-282-362 mm.
Consumo de aire: 2,34 l./disparo (6 bar)
Presion min.: 5,0 bar
Presion max.: 8,0 bar

CARACTERISTICAS TECNICAS

Peso: 2500 gr.
Dimensões: 86-282-362 mm.
Consumo de ar: 2,34 l./disparo (6 bar)
Pressão min.: 5,0 bar
Pressão max.: 8,0 bar

POTENZA ACUSTICA

DIRETTIVA 89/392 CEE
prEN 12549 (1999)
UNI EN ISO 3744 (1997)
LwA= 89,7 (dB)
LpA 60S 1M= 82,4 (dB)

SCHALLEISTUNG

EWG RICHTLINIE 89/392
prEN 12549 (1999)
UNI EN ISO 3744 (1997)
LwA= 89,7 (dB)
LpA 60S 1M= 82,4 (dB)

NOISE POWER

EEC DIRECTIVE 89/392
prEN 12549 (1999)
UNI EN ISO 3744 (1997)
LwA= 89,7 (dB)
LpA 60S 1M= 82,4 (dB)

PUISSANCE ACOUSTIQUE

DIRECTIVE CEE 89/392
prEN 12549 (1999)
UNI EN ISO 3744 (1997)
LwA= 89,7 (dB)
LpA 60S 1M= 82,4 (dB)

POTENCIA ACUSTICA

NORMATIVA 89/392 CEE
prEN 12549 (1999)
UNI EN ISO 3744 (1997)
LwA= 89,7 (dB)
LpA 60S 1M= 82,4 (dB)

POTENCIA ACUSTICA

DIRETTIVA 89/392 CEE
prEN 12549 (1999)
UNI EN ISO 3744 (1997)
LwA= 89,7 (dB)
LpA 60S 1M= 82,4 (dB)

VIBRAZIONI PRODOTTE

DIRETTIVA 89/392 CEE
ISO/FDIS 8662-11 (1999)
ah.w.3s= 2,8 (m/s²)

GERAETEBEZOGENER

VIBRATIONSWERT
EWG RICHTLINIE 89/392
ISO/FDIS 8662-11 (1999)
ah.w.3s= 2,8 (m/s²)

TOOL RELATED VIBRATION

VALUE
EEC DIRECTIVE 89/392
ISO/FDIS 8662-11 (1999)
ah.w.3s= 2,8 (m/s²)

VALEUR DES VIBRATIONS

PAR LA MACHINE
DIRECTIVE CEE 89/392
ISO/FDIS 8662-11 (1999)
ah.w.3s= 2,8 (m/s²)

VIBRACION PRODUCIDA

NORMATIVA 89/392 CEE
ISO/FDIS 8662-11 (1999)
ah.w.3s= 2,8 (m/s²)

NIVEL DE VIBRAÇÃO

DO PRODUTO
DIRETTIVA 89/392 CEE
ISO/FDIS 8662-11 (1999)
ah.w.3s= 2,8 (m/s²)

