

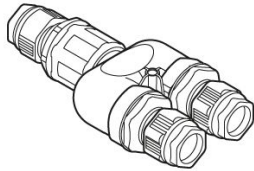
Lineare 3-Weg Klemmleiste

LB11294

Lombardo.

Allgemeines

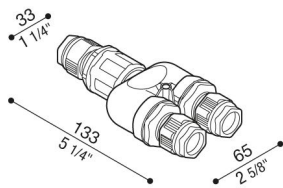
| | |
|--------------------|-----------------|
| Hersteller: | Lombardo S.r.l. |
| Art.: | LB11294 |
| Teile pro Packung: | 1 |



Eigenschaften

Associated products:

Ago Bollard H300 1L, Ago Bollard H300 2L, Ago Bollard H600 1L, Ago Bollard H600 2L, Ago Bollard H900 1L, Ago Bollard H900 2L, Kit 04 - Tag 110 Garden, Kit 05 - Tag 210 Garden, Kit 06 - Tag 210 Asimmetrico Garden, Kit 07 - Tag 110 Post, Kit 08 - Tag 210 Post, Kit 09 - Tag 210 Asimmetrico Post, Kit 10 - Tag 110 H160, Kit 11 - Tag 110 H300, Kit 12 - Tag 110 H500, Kit 13 - Tag 210 H160, Kit 14 - Tag 210 H300, Kit 15 - Tag 210 H500, Kit 16 - Tag 210 Asimmetrico H160, Kit 17 - Tag 210 Asimmetrico H300, Kit 18 - Tag 210 Asimmetrico H 500, Kit 19 - Tag 110 Side Post, Kit 20 - Tag 210 Side Post, Kit 21 - Tag 210 Asimmetrico Side Post, Kit 01 - Tag 110 Box, Kit 02 - Tag 210 Box, Kit 03 - Tag 210 Asimmetrico Box, Tok C 270 H400, Pad, Pik 160 Wall, Pik 80 Wall, Tok C 270 H1000, Tok C 270 H150, Tok C 270 H700, Tok C H1000, Tok C H150, Tok C H400, Tok C H700, Tok H1000, Tok H150, Tok H400, Tok H700, Tok Q H150, Tok Q H1000, Tok Q H400, Tok Q H700, Tok Q2L H1000, Tok Q2L H150, Tok Q2L H400, Tok Q2L H700, Tok QL H150, Tok QL H400, Tok QL H700, Stile 260 Simmetrica, Stile 330 Simmetrica, Ago Top, Ago Top Asimmetrico, Airy Plus Ovale 300, Line, Line Down, Line 220, Line 220 Zero, Line 330, Tegolo, Tegolo U&D, Airy ovale 300, Airy Plus Tonda 300, Airy Tonda 300, Ago Wall, Ago Wall Power, Pik 160 H 250, Pik 160 H 500, Pik 80 H 250, Pik 80 H 500, Airy Plus Top Ovale 300, Airy Plus Top Tonda 300, Airy Top Ovale 300, Airy Top Tonda 300, Class Tonda 260, Green, Stile Next 260, Ago Garden, Ago Garden Power, Tag 210 Asimmetrico, Tag 210 White, Tag 110 White, Tag 210, Ago Plus Garden, Ago Plus Wall, Tag 110, Tag 210 Power



Lineare 3-Weg Klemmleiste

LB11294

Lombardo.

Konformitäts-Normen und -
Marken:



Produktbeschreibung:

Lineare 3-Weg-3-Pol-Klemmleiste IP68, für Kabel mit
Durchmesser 7/13,5 mm