

Riex JW55 Holz Dübel, 12x50 mm, mit Rippen, kalibriert, Birke (Packung 1 000 Stück), F100%



Parameter

Marke	Riex
Katalog Seite	14.33
Länge	50 mm
Durchmesser	12 mm
mit Klebstoff	Nein
Versteinerung FSC	Ja

Produktbeschreibung

Riex JW55 Wooden Dowel, with Ribs, Calibrated, Birch Enhance the efficiency and precision of your furniture manufacturing with high-quality wooden dowels made from premium birch wood (Betula Pendula). Known for its durability, flexibility, and easy processing, birch is an ideal choice for demanding applications in the furniture industry. The dowels are crafted to meet DIN 68150 standards, ensuring optimal measurements and performance. The birch wood used in production is carefully sawn, dried to a 6-9% humidity level, and prepared to precise specifications, guaranteeing consistent quality. Thanks to their calibrated finish, these dowels are perfectly suited for automatic machines, ensuring smooth operation and seamless assembly in production lines. Key Features: Made from high-quality birch wood (Betula Pendula) for durability and flexibility Fully compliant with DIN 68150 standards for precise dimensions Dried to an optimal 6-9% humidity level to prevent warping Calibrated for superior accuracy and compatibility with automatic machines Ideal for the furniture industry and large-scale production

Ähnliche Artikel

Riex JW55 Holz Dübel, 10x50 mm, mit Rippen, kalibriert, Birke (Packung 1 000 Stück), F100%

F014871



**Riex JW55 Wooden dowels calibrated,
with ribs, birch**

Without glue				
Dimension (mm)	Packaging (Pcs)	Old version		New version with FSC certification
6x30	1 000	F002503	→	F014866
6x35	1 000	F002504	→	F014867
8x30	10 000	F002496	→	F007196
8x35	8 650	F002497	→	F008607
8x40	7 600	F002498	→	F007584
8x50	1 000	F002508	→	F014868
8x60	1 000	F002509	→	F014869
10x40	1 000	F002510	→	F014870
10x50	1 000	F002511	→	F014871

With glue				
Dimension (mm)	Packaging (Pcs)	Old version		New version with FSC certification
8x30	10 000	F007935	→	F014873
8x35	8 650	F002502	→	F014865