

Riex JC55 Cam housing, D15X14, for T18-20, Zinc



Parameters

Brand	Riex
Colour	Brown
Catalogue Page	14.54
Thickness of Shelf	18..20 mm

Product description

Riex JC55 Cam Housing, D15X14, for T18-20, Zinc The Riex JC55 eccentric housing nut is a versatile component for connecting and securing shelves in furniture. Designed to work seamlessly with a bolt, it ensures strong and reliable connections. For added stability, the joint can be locked using a PZ screwdriver, making it an ideal choice for both residential and commercial furniture assembly. The compact D15x14 mm size and durable zinc-plated finish provide corrosion resistance and long-lasting performance. Key Features: Eccentric nut for connecting and securing shelves Compatible with bolts for secure and sturdy furniture assembly Allows joint locking with a PZ screwdriver for enhanced stability Compact size: D15x14 mm Zinc-plated finish ensures durability and corrosion resistance Ideal for residential and commercial furniture construction

Components

Riex JC55 Bolt for eccentric shelf housing, Euroscrews, 5x11 mm
F003082



Similar Item

Riex JC62 Connector shelf housing TOP 18/20 mm, brown
F002537



Riex JC62 Connector shelf housing TOP 18/20 mm, grey
F002538



Riex JC62 Connector shelf housing TOP 18/20 mm, black
F002539



Riex JC62 Connector shelf housing TOP 18/20 mm, white
F002540



2D Drawing

