

The sturdy, reliable and long-lasting component for your internal doors.



blaugelb Frame Part RT44 WF The solution for rebated and unrebated doors with wooden frames.

- Conical taper makes it easier to insert the threaded pin
- Pin with precision-rolled industrial thread
- Maintenance-free friction bearing technology

blaugelb Frame Part RT44 WF The solution for rebated and unrebated doors with wooden frames.



Product features:

The blaugelb Frame Part RT44 WF is a 3-part hinge knuckle. It is nickel plated or made of stainless steel for a longer useful life and for better protection against the wear and tear of everyday use.

The blaugelb Frame Part RT44 WF can be combined with the following blaugelb door parts:

blaugelb Door Part FT26 WF Item no. 0264492, 0264490, 0264478

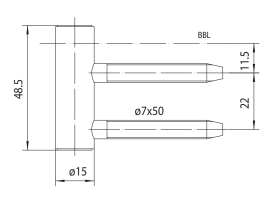
The blaugelb Frame Part RT44 WF is suitable for rebated and unrebated internal doors in wooden frames.

Product benefits:

- Conical taper makes it easier to insert the threaded pin
- Pin with precision-rolled industrial thread
- Maintenance-free friction bearing technology

Technical data:

Material:	Steel and stainless steel	
Surface:	Nickel plated and fine matt	
Knuckle diameter:	15 mm	
Roller length:	48.5 mm	
Hole spacing:	22 mm	
Pin diameter:	8 mm	
Threaded pin length:	50 mm	
DIN direction:	DIN right and left hand	
Load capacity:	40 kg	
Thread type:	M7, metric	
Rebate:	Rebated, rebated flush, unrebated	
Type of frame:	Blind frame, block frame, casing frame	



Product name	PU	Item no.
blaugelb Frame Part RT44 WF nickel plated	20 pieces	0264497
blaugelb Frame Part RT44 WF nickel plated	200 pieces	0264496
blaugelb Frame Part RT44 WF stainless steel	20 pieces	0271403

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do therefore not automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.