

# Coaxial window feedthrough

## WindFeed



- Connection: Quality BNC cable socket (female) on both sides, adapter to UHF
- Resilience: KW = 200 W; 2 m Band = 150 W; 70 cm Band = 100 W ; 23 - und 13 cm Band = 80 W; Digital modes: 50% of the specified power
- Weight: 0,03 kg
- Length: 0,5 m
- Thickness: 2,5 mm
- Material: PTFE insulated coaxial cable
- Suitable for windows and balcony doors from many manufacturers
- No damage to window or door profiles and their seals
- Important note: Do not route the cable at a right angle between the frame/window sash/door leaf! Kinks!
- These kinks can be avoided by routing the cable diagonally between the frame and sash over a length of approx. 15 to 20 cm.
- Comparison: see image. It is advantageous to fix the cable in the frame profile with adhesive tape.
- Before purchasing, be sure to check, e.g., with a flexible 2.5 mm wire, whether your window/door profile is suitable for a feed-through!



WEBSITE LINK

Price includes 19% VAT, excluding shipping costs

24,50 EUR