Rittal – The System.

Faster – better – everywhere.





AS 4051.237 Wire rail WT

State: 09/09/2025 (Source: rittal.com/com-en)



AS 4051.237 - Wire rail WT

The pre-assembled wires are fed into the WT 53 wire rail with a cross-section of 6.0 mm² by the removal handling system.



Features

Model No.	AS 4051.237
Product description	Busbar clamper for Perforex machining centres BC and Perforex milling terminals MT, for simple machining of copper bars. Suitable for drilling and thread tapping.
Benefits	Project-specific order picking for downstream processes Project-specific sorting of the wires Optimum removal handling Busbar system prepared for optimum workstation order-picking No wire sorting required Simplifies the wiring process with step-by-step instructions in Eplan Smart Wiring Ideal in conjunction with the Wire Cart for perfect workstation order picking
Supply includes	Wire rail WT 53
Note	This gap size indicates the maximum diameter of the wire insulation.
To fit Model No.	4051.205 4051.210 4051.024 4051.036
Applications	For single wires with cross-section 6 mm² (gap size 5.3 mm)
Packs of	1 pc(s).

© Rittal 2025

2

Features

Net weight	0.85
Gross weight	1
Customs tariff number	76169990
EAN	4028177981041

© Rittal 2025 3