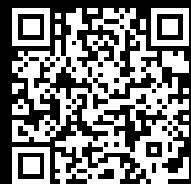


Rittal – The System.

Faster – better – everywhere.



AS 4051.130

Wire Station WS 540

State: 08/02/2026 (Source: rittal.com/ro-ro)



FRIEDHELM LOH GROUP

AS 4051.130 - Wire Station WS 540

Mobile wiring workstation, height-adjustable, for flexible use in the workshop. For ergonomic, fatigue-free wire processing work.

Features

Model No.	AS 4051.130
Design	Basic edition
Product description	Mobile wiring workstation, height-adjustable, for flexible use in the workshop. For ergonomic, fatigue-free wire processing work.
Benefits	<p>Electronically adjustable desk for the optimum working height, adjustable from 710 – 1250 mm</p> <p>Multiplex worktop, washable and scratch-resistant</p> <p>Ideal solution in conjunction with the length-cutting and crimping machines plus pre-assembled wires with the Wire Terminal</p> <p>Integral scale for quick manual measurements</p> <p>Prepared to accommodate a monitor for wire processing with Eplan Smart Wiring</p> <p>Optionally expandable with shelves for wire boxes, wire reels and holders for tools and small parts</p> <p>For flexible use in the workshop thanks to rubberised wheels</p> <p>Drawer with shadow board prepared for tools</p>

Features

Supply includes	Wiring table with electrical height adjuster Connection cable, 7 m 7-way socket strip, with rocker switch 1 Wire Station WS 540 2 shelves 1 LED work light 2 mounting struts, vertical 1 storage box holder 2 adaptor brackets 1 universal support shelf 1 socket strip, 5-way 1 waste bin 4 wire pack holders, left 4 wire pack holders, right 1 wire coil holder, left 1 wire coil holder, right
Assembly instruction	The vertical mounting struts, Model No. 4051.106, are required for accessories such as storage box holders, magazine supports etc.
Input voltage	230 V AC, 50 Hz
Working height	Working height (min.): 710 mm Working height (max.): 1,205 mm
Height adjustable y/n	Yes
Applications	For manual wire processing
Packs of	1 pc(s).
Net weight	157
Gross weight	218.3
Customs tariff number	94032080
EAN	4028177963665
ETIM 8	EC002778
ECLASS 8.0	21100200

Approvals

Explanations

Declaration of conformity