Rittal – The System.

Faster – better – everywhere.





AS 4050.435 Wiring duct cutter MC125

State: 3/08/2025 (Source: rittal.com/au-en)



AS 4050.435 - Wiring duct cutter MC125

For manual cutting of wiring ducts, with adjustable length end stop for the machined material. Anodised contact surface with laser-engraved calibration in millimetres and inches. Integral finger guard ensures safe machining. Intended for mounting on a workbench.







Features

Model No.	AS 4050.435
Product description	For manual cutting of wiring ducts, with adjustable length end stop for the machined material. Anodised contact surface with laser- engraved calibration in millimetres and inches. Integral finger guard ensures safe machining. Intended for mounting on a workbench.
Benefits	Enables inexpensive manual cutting of wiring ducts Easier for cutting wiring ducts to length compared to sawing by hand
Support area	Width: 1,332 mm Height: 798 mm Depth: 405 mm
Insertion height (max.)	28 mm
Machinable wall thickness of cable ducts (max.)	2.5 mm
Max. machinable width of cable duct	125 mm

© Rittal 2025 2

Features

Machinable material	Plastic
Packs of	1 pc(s).
Net weight	14.3
Gross weight	15.43
Customs tariff number	84778095
EAN	4028177930933
ETIM 9	EC002778
ETIM 8	EC002778
ECLASS 8.0	17139290

© Rittal 2025 3