## Rittal – The System.

Faster - better - everywhere.





# AS 4054.870 Cross member cutter

State: 2025-12-14 (Source: rittal.com/ca-en)



#### AS 4054.870 - Cross member cutter

For cutting through micro ridges or cross members made of carbon steel on Ri4Power interior components (e.g. functional room dividers) or for cutting thin sheets of carbon steel, aluminum or copper up to a material thickness of 1.2 mm.



## **Features**

AS 4054.870
Straight
For cutting through micro ridges or cross members made of carbon steel on Ri4Power interior components (e.g. functional room dividers) or for cutting thin sheets of carbon steel, aluminum or copper up to a material thickness of 1.2 mm.
Cutting the materials without deformation Clean edge cuts, no reworking of the cut section required Easy to use Ergonomically shaped handles for fatigue-free and anti-slip work
Tool body: Special tool steel, rolled, oil-hardened
Handle: Anthracite and Rittal Power Pink
Cross member cutter, including splinter deflector

© Rittal 2025

## **Features**

Suitable for Model No.	9683.006
	9683.008
	9683.016
	9683.018
	9683.036
	9683.038
	9680.005
	9680.025
	9680.207
	9680.227
	9683.406
	9683.408
	9683.426
	9683.428
	9683.444
	9683.446
	9683.448
	9683.464
	9683.466
	9683.468
	9683.484
	9683.486
	9683.488
Dimensions	Length: 280 mm
Workable material	Carbon steel
	Aluminum
	Copper
	Plastic
Max. material thickness that can be machined for sheet steel	1.2 mm
Max. machinable material thickness, aluminum	1.2 mm
Max. machinable material thickness, plastic	2 mm
Cutting width	2.7 mm
Packaging unit	1 pc(s).
Net weight	0.5

© Rittal 2025 3

## **Features**

Gross weight	0.54
Customs tariff number	82032000
EAN	4028177955929
ETIM 9	EC002778
ETIM 8	EC002778
ECLASS 8.0	36600890

© Rittal 2025