

Rittal – The System.

Faster – better – everywhere.



AS 4054.870 Cross member cutter

State: 28/08/2025 (Source: [rittal.com/uae-en](https://www.rittal.com/uae-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

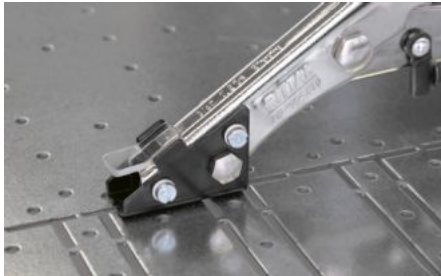
SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



AS 4054.870 - Cross member cutter

For cutting through micro webs or sheet steel cross members on Ri4Power interior installation components (for example, compartment dividers) or for cutting thin sheets of sheet steel, aluminium or copper up to 1.2 mm thick.



Features

| | |
|---------------------|---|
| Model No. | AS 4054.870 |
| Design | Straight |
| Product description | For cutting through micro webs or sheet steel cross members on Ri4Power interior installation components (for example, compartment dividers) or for cutting thin sheets of sheet steel, aluminium or copper up to 1.2 mm thick. |
| Benefits | Cutting of materials without deformation Clean edge cuts, no reworking of the cut section required Easy to use Ergonomically styled handles for fatigue-free, non-slip working |
| Material | Tool body: Special tool steel, rolled, oil-hardened |
| Colour | Handle: Anthracite and Rittal Power Pink |
| Supply includes | Cross member cutter including swarf deflector |

Features

| | |
|--|--|
| To fit 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 |
| Machinable material | Sheet steel Aluminium Copper Plastic |
| Maximum machinable material thickness, sheet steel | 1.2 mm |
| Maximum machinable material thickness, aluminium | 1.2 mm |
| Maximum machinable material thickness, plastic | 2 mm |
| Cut width | 2.7 mm |
| Packs of | 1 pc(s). |
| Net weight | 0.5 |

Features

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