

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

CONTACLIP

CUTTING TOOLS & PUNCHES

28751.0 BL KDS-KV M63, Mild Steel Punch - M63

- Enclosure Punches
- Trunking cutters
- DIN Rail cutters



PRODUCT DESCRIPTION

The CONTA-CLIP Cutting Tools & Punches collection includes enclosure punchers, trunking cutters, and DIN-rail cutters, offering a comprehensive set of solutions for fabricating and modifying enclosures, rail systems, and panel components. The selection spans 39 product variants, accommodating a range of opening shapes, such as rectangular and circular cut-outs, with precise dimensions and material compatibilities (for example, rectangular punches for standard cut-outs like 110 × 131 mm and round punches sized for 20.4 mm to 63.5 mm diameters), typically suitable for sheet thicknesses up to 2 mm in both mild steel (S 235) and stainless steel. These tools are constructed from robust steel materials and are engineered to deliver clean, burr-free cutouts, ensuring both accuracy and durability during repetitive use.

These cutting and punching tools are indispensable for control panel builders, switchgear fabricators, and electrical installation professionals. They streamline the creation of precise cable entry points, vent holes, or mounting apertures for connectors and buttons, all without relying on power tools or complex machining. Their compatibility with both mild and stainless steel enables use across various enclosure types, while the ability to punch both standard and custom shapes boosts flexibility and on-site adaptability. Whether used in prototyping or volume panel assembly, the tools provide clean finishes, reduced lead times, and simplified mounting, ultimately enhancing manufacturing throughput and installation reliability in industrial and automation environments.

TECHNICAL DATA

GENERAL DATA

Length of cutout	63.5 mm
Width of cutout	63.5 mm

RANGE

Wall thickness	2mm S235 metal

ADDITIONAL DATA

Tariff code	82073010
Country of origin	DE
Weight	980 g