HAMX



TECHNICAL DATA

Outside cleading cutter

STRUCTURE

• with rapid clamping system for low voltage- and medium voltage conductors

APPLICATION

• The outside cleading cutter with rapid clamping system can be used to strip the outer sheath from low voltage and medium voltage conductors with an outside diameter of 16 up to 54 mm. A switch lever between longitudinal section and round cut as well as an additional claw for breaking the insulation are available. The positioning on the cable is made by a clamping system. The cut depth is adjustable from 0-5 mm in steps of 0,1 mm. The feed rate is made by a ratchet wrench. The maximum rotation diameter is 300 mm.

The components are produced from aluminium and stainless steel. The moldings are made of impact-resistant plastic material. The blades are from alloyed steel according to EN 10020 with a hardness of least 58 HRC.

NOTES

• Spare blade with screw and hex-wrench for HAMX, part no. 906236 Scope of delivery:

HAMX-device, ratchet wrench and nylon case

Part no.	Туре	Length mm	Weight kg, approx.	Packaging unit (in pc.)
906235	HAMX	250.0	1.32	1

