intercable

## STRIPPING TOOLS FOR EXTERNAL INSULATION



## AMS / AMS 1000V - Universal Cable Stripper for External Insulation

APPLICATION RANGE	Ø > 25 mm
INSULATION THICKNESS	0 - 5 mm
SUGGESTED APPLICATION	PVC / Rubber

## Technical Characteristics:

- Designed to strip outer sheath from MV and LV cables
- Longitudinal and circular cuts
- Designed to strip both ends and midspan
- Stripping without cutting what is below
- Interchangeable two-sided blade
- Snap closure mechanism (AMS only)

## Additional features model AMS 1000V - 17130:

- Suitable for work on live parts up to 1000V AC und 1500V DC (model AMS 1000V 1713 0 only)
- $\bullet$  Model AMS 1000V is also designed for very low temperature uses, down to -40°C



Universal cable stripper AMS - AV6221



AMS-Set - AV6220



Universal cable stripper AMS 1000V - 1713 1



AMS 1000V-Set - 1713 0









- NO DAMAGING OF BELOW SURFACE
- SUITABLE TO WORK A LIVE (ONLY MODEL 17130)
- LONG LASTING PRECISE INTERCHANGEABLE TWO SIDED BLADE

Description	Order No.	Dimensions (LxWxH)	Weight
Set: AMS	AV6220	160 x 65 x 35 mm	200 g
Set: AMS 1000V	1713 0	170 x 75 x 50 mm	200 g
Spare blade	AV6299	-	-

SET Equipment:

Plastic case to contain the tool and its instructions for use (AMS)

• Soft nylon case to contain the tool and its instructions for use (AMS 1000V)