

WORLD LEADING SUPPLIER TO THE CABLE INDUSTRY



H. FOLKE SANDELIN AB

TECHNICAL DATA

OPERATING SPEED

0-45 m/min

CABLE DIAMETER RANGE

10-125 mm

PRODUCTION DATA

OUTER SHEATH MATERIALS

PVC, PE, HDPE

MAX THICKNESS MIN THICKNESS

5 mm 1 mm

LEAD SHEATH

MAX THICKNESS 5 mm MIN THICKNESS 1 mm

INSULATION (round constructions only)

MAX THICKNESS

15 mm

MIN THICKNESS

2 mm

H. Folke Sandelin AB Dynamovägen 7 Box 4086 SE-591 04 Motala Sweden

Tel. +46 (0) 141 20 36 30 +46 (0) 141 20 36 39 E-mail. hfsab@hfsab.com Web www.hfsab.com

- Remove an outer jacket of PE, PVC, HDPE, etc without any damage to the cable layer below it, thus enabling the outer jacket to be re-applied and the cable repaired.
- Remove the lead sheath of the cable without damaging the moisture expansion tapes or any other kind of cable layer below it, thus allow the re-application of the lead sheath.
- Remove the triple XLPE insulation from the conductor core without damage to the expensive cable core and thus allow the conductor to be re-used, or sold at a higher value as bright copper scrap.
- Jointly or Individually adjustable slitting-knife depth.
- Normally no additional pulling equipment required.











UNDAMAGED CORE AFTER SLITTING