Cable Sheath Cutting Pliers

- Longitudinal and circular cuts
- ▶ Used to work on lives parts up to 1000V AC and 1500V DC
- Designed to strip both ends and midspan
- ▶ Hooked blade for removing the sheath that has been cut
- ▶ 100° tool rotation makes a complete 360° circumference cut
- ▶ Longitudinal feed in both directions using the ratchet lever
- ▶ Electrically insulated interchangeable blades
- Two-component handles in compliance with IEC/EN60900 Standards
- ▶ The tool head (except for the blades) is totally protected by insulation against accidental contact
- ► Application range: Ø 16 54mm
- Insulation thickness: 0.5 5mm
- ▶ Suggested application: High density polyethylene





Stripping Pliers

Part No

244PG2

244PG3

244PG4

244PG3/4-C

244PG3/4-L

- Removes PVC, PE and EPR sheaths
- Suitable for single-core or three core cables



Spare Longt. Blade for 244PG3/PG4

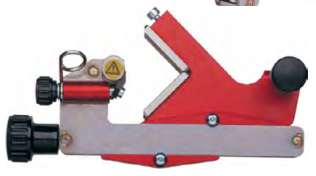




Shaver - for Bonded Semi Conductive Screen

- Positioned on the cable like a vice
- Axial feed activation / deactivation device / both directions: The stripping opertation can be done by starting from outside of the cable (as shown in pictures: 25mm of semicon layer will not be stripped) or from inside to outside (about 6mm of semicon layer will be left over)
- ▶ Stripping can be started from any position on the cable
- Max. rotating diameter 200mm
- ▶ Interchangeable blade
- ▶ Application range: Ø 10 52mm
- Insulation thickness: 0 1.5mm
- Suggested application: Vulcanized, extruded, bonded semiconductive layer











Part No	Description	Weight [g]
244700	Shaver for bonded semi-conductive screen (supplied in plast	ric case) 1345
244701	Spare blade for 244700 (17°)	5
244702	Silicone Paste for use with 244700	100
244703	Spare blade for 244700 (8°)	20
244706	Spares Kit for 244700 Cylinder/ Plates	10
128930	Spare plastic case for 244700	100
244710	Set consisting of: 244700 / 244702 / 128930 + Instructions	1445



244800

244802

THORNE IONAL

▶ 244PG4

60

61

INTERNATIONAL

THORNE

▶ 244700