

TECHNICAL DATA LIST March 2007

Technical data and prices



| Part no. | Outrside cone D1 – D2 (mm) For internal pipe diameter | Internal hole diameter d (mm) |
|----------|---|--|
| T14 | 12 - 14 | 9 |
| T16 | 14 - 16 | 11 |
| T18 | 16 - 18 | 13 |
| T20 | 18 - 20 | 15 |
| T22 | 19 - 23 | 17 |
| T25 | 23 - 25 | 20 |
| T28 | 25 - 28 | 23 |
| T30 | 26 - 30 | 24 |
| T33 | 30 - 34 | 27 |
| T36 | 34 - 38 | 31 |
| T40 | 38 - 42 | 34 |
| T45 | 42 - 46 | 38 |
| T50 | 46 - 52 | 44 |

Wipco Teknikk AS reserves the right to make technical changes without prior warning.

Tel: +47 6380 9180

Fax: +47 6380 9181

e-mail: post@wipco.no



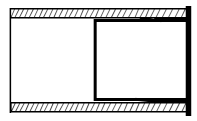
TECHNICAL DATA LIST March 2007

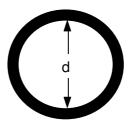
CABLE AND HOSE PROTECTION GLANDS

Product group T

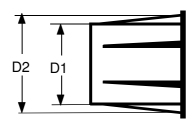


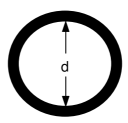
The cable and hose protection glands from WIPCO gives an efficient protection of electrical cables and hoses, when drawn through metal pipes and sheets.





By using the cable and hose protection glands at the pipe ends or in a hole in a metal sheet, where sharp edges can occur due to cutting or locking the hole, the insulation on the electrical cable or the outside layer on the hose will be protected against damage.





The cable and hose protectors have outside conical strips which makes them fit several inside pipe or hole diameters.

The cable and hose protectors can also be cut on one side, split open and placed around the electrical cable or hose and then forced into the pipe or hole if the cable already is drawn through.

The cable and hose protectors are made of heavy duty Polyethylene LD, in the black colour.

e-mail: post@wipco.no