1.2

Fixing Ties

WPT ties

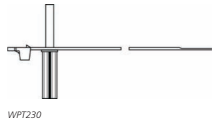
Features and Benefits

One piece fixing and cable tie can be fixed to brick, cement or wood. This product is often used in the construction industry and is both time saving and versatile.

Application

Simply drill an 8mm hole and knock in the peg. Used to fasten cables, pipes or hoses in place.

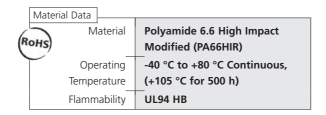




Wall plug tie in application.

| Technical Tak | ole | , | | | | | | | |
|---------------|--------|---------------|--------------|------------------|------------------------------|--------|----------|------------|---------------------|
| Article-No. | Type | Length (L) | Width (W) | Bundle Ø max. | Min. Tensile Strength (N) | Hole Ø | Material | Colour | Application Tool |
| 126-00020 | WPT230 | 230 | 8 | 59 | - | 8.0 | PA66HIR | Black (BK) | - |

All Dimensions in mm. Subject to technical changes.



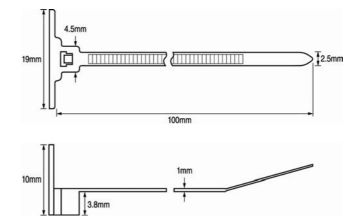
T18RSA Self Adhesive Cable Tie

Features and Benefits

This cable tie and integral self adhesive base ensures a firm securement of wiring bundles to a variety of materials. The T18RSA is both quick and easy to install.

Application

Ideal for use in a variety of clean applications.



T18RSA

| Technical Tal | ole | | | | | | |
|---------------|------|--------|------------|-----------|--------------|----------|--------|
| recrimed ray | | Lamada | 187: alala | D.malla Ø | Min Tonsile | | |
| | | Length | | Bundle Ø | | | |
| Article-No | Type | (1) | (\\\) | max | Strength (N) | Material | Colour |
| Article-No. | Туре | (L) | (W) | max. | Strength (N) | Material | Colour |

All Dimensions in mm. Subject to technical changes.

