Cable Tie Fixing Plug PLASTIC FIXING PLUGS

Tork standard plugs are produced from Polyamide 6.6 material, which is known as the most durable of plastics. It has high strength and hardness thanks to its semi-crystalline structure. Because of these structural features, Tork standard anchors are the most suitable material for working under load due to their very high bending and tensile strength and low coefficient of friction. Using the carbon black additive in the black colored Tork plugs, it provides UV resistance for outdoor applications and provides excellent protection against sun rays.

- Use only high quality plastic that can be recycled in nature
- High breaking strength in despite of low applied force
- High holding strength
- Special design which provides ease of use
- Easy use as manual or using apparatus

Technicial Specifications

- Raw material: Polyamide 6.6
- Moisture Absorption: 2.7% (50% relative humidity)
- Operating temperature: -40°C to +85°C
- Application temperature: -10°C +60°C
- Burning degree: UL 94 class V2
 Halogen Free: Yes

Scope of application

- Electrical Industry
- Industrial cabling Automotive
- Energy sector • Building and construction industry



▶ Resistant to petroleum products, organic acids, greases.

Application:

- ▶ It is used for mounting cables and hoses to the wall with cable ties.
- ▶It can be used as hammering through the Ø8 mm Ø10 mm hole.

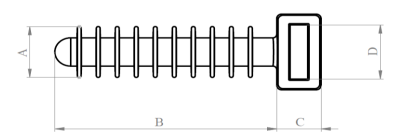
Colour:

- ►Natural
- ▶Black
- ►Red

Certificates

Reach, Rohs, Halogen free,





| Part No. | Dimension mm | | | | Paking unit/pcs |
|--------------|--------------|------|-----|-----|-----------------|
| | A(Ø) | В | С | D | |
| KBD-095035-W | 9,5 | 35,5 | 7,0 | 9,7 | 8000 |
| KBD-012043-W | 12 | 43,6 | 7,0 | 9,7 | 5000 |