

Standard Towing Heads

The Standard Towing Head is the most efficient way to allow the safe towing of polymer pipes into position. Also known as a "duct puller" or "pipe puller" this tool is now part of pipe manufacturers' recommended practice.

The Towing Head operates in a very similar way to an expanding bolt for anchoring into masonry. Each Towing Head has a series of four grippers connected to the eyebolt via a tail cone. As the eyebolt is tightened the tail is pulled toward the nose and the grippers expand.

The key components of a Trenchless Supplies Towing Head are all manufactured under ISO 9001:2000 Quality Assurance Management Standard.

Key Features

- ◆ Single piece high tensile steel forged eyebolt
- ◆ Zinc coated components
- ◆ Bullet/taper profiled nose
- ◆ Researched gripper design
- ◆ Rear locking nut/eyebolt
- ◆ Compatible with both SDR 11 to 17



All these features culminate in making certain that Trenchless Supplies can provide a Standard Towing Head that meets the demands of today's modern contracting environment.

