



Fiberglass Hollow Drift Tail Material

Our supplied Drifts are available in many different styles and are made with superior quality raw material with high demand in the marketplace. Drifting means measuring a pipe's inner roundness.

Crossover can furnish any size and length drift. Metal or plastic. Crossover has been servicing the oil country tubular market since 1979. Our commitment to total quality has made us one of the leading ...

Choose from our selection of drifts, including over 150 products in a wide range of styles and sizes. Same and Next Day Delivery.

Janki Oil Tools can make drifts as per customer specifications as and when requested. Janki Oil Tools tubing and casing drifts are strictly made in accordance with API 5CT specifications. Available ...

Hydrotestors new TuffDrift material has been designed to offer superior durability over other plastic pipe drifts while still being cost effective. Our TuffDrift material will also maintain tighter tolerances for ...

Drifts are available in Steel, Aluminium, Teflon and Nylon in size ranging from 2-3/8"-20". Ensure wellbore integrity with our precision drifts for casing & tubing. Our drift gauges are essential tools for ...

ISM manufactures a wide assortment of drifts that include; API Pipe Drifts, API Casing Drifts, and API Valve Drifts. These drifts can be ordered from a variety of materials; steel, aluminum, Teflon, UHMW ...

TIP is capable of producing any drift to any spec you or your customer may require. We offer hard metal coated & ground, steel, aluminium, mylar, teflon, nylon and more upon request.

Hydrotestors manufactures oilfield API Pipe Drift, Tubing Drift, Casing Drift & Stabbing Guide for the oilfield industry.

A variety of metallic and non-metallic drifts can be provided in hard wearing stable materials. The drifts are typically provided with eyelet ends for pulling through long assemblies with a rope.



Fiberglass Hollow Drift Tail Material

Web: <https://maxtools.co.za>

