



TOTAL PACKAGE

REELS, DRUMS AND ANCILLARIES



www.pentregroup.com

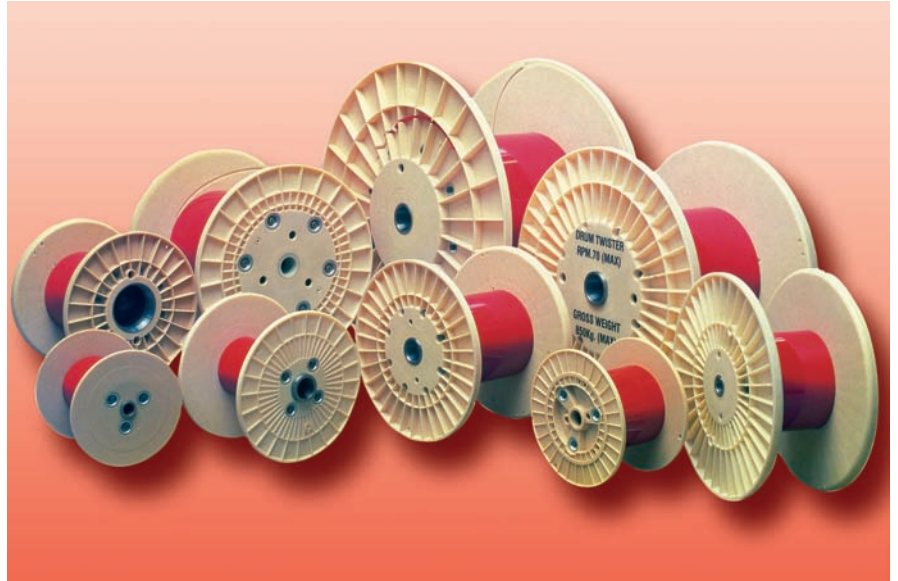
HEARL HEATON

ABS Plastic Flanged Process Reels

HEARL HEATON, with over 40 years of experience, is the recognised leader in the design and manufacture of ABS (plastic flanged) high-speed process reels for the wire, cable, telecommunication and fibre optic industries.

We GUARANTEE the quality and high specification of our reels. This is achieved by the use of certified materials, which include a special grade of virgin ABS for our flanges, specially selected to give maximum strength without brittleness. The remaining parts are manufactured in our automated machinery to produce an accurate and precise reel.

Hearl Heaton has developed its products with both machine manufacturers and customers. This collaboration has ensured that our reels meet the high standard required for modern production to obtain optimal speeds and maximize output.



Reels for Telecommunication & Data Transmission Cable

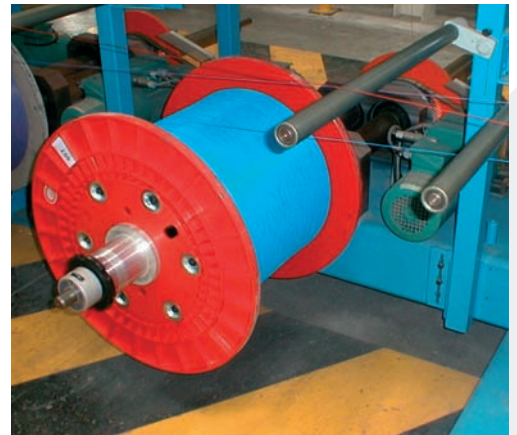
Our range of products includes flanges from diameter 350mm to 1,000mm manufactured either to customer specification or to DIN 46395 standards and suitable for extrusion speeds up to 2500m/min. We also have the option to use alternative materials for component parts such as stainless steel, aluminium and engineering plastics.



1000mm \varnothing process ABS reels, seen at the end of the stranding line. The product is data telecommunication cable



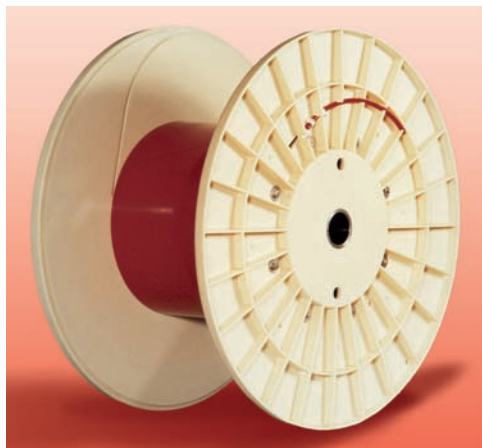
500mm \varnothing process ABS reels. The product is single core for telecommunication cable



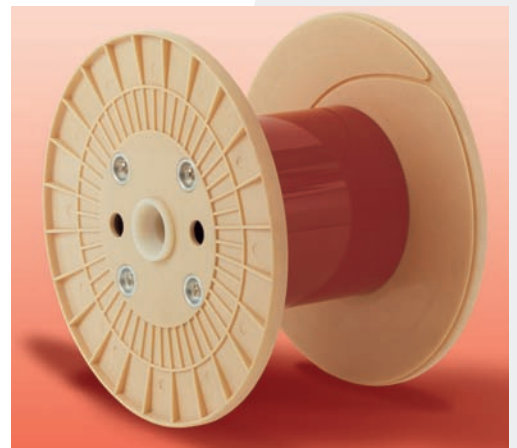
630mm \varnothing process reels with coloured ABS flanges used in pay off machine. The product is fibre optic tubing

Reels for Optical Fibre Tubing

Diameters from 250mm to 1,000mm manufactured either to customer specification or to DIN 46395 standard. We also have the option to use alternative materials for component parts such as stainless steel, aluminium and engineering plastics. Various design features allow access to the inner end of the optical fibre tube for test purposes.



1000mm \varnothing ABS fibre optic reel with flange groove which allows the testing of the product on the reel



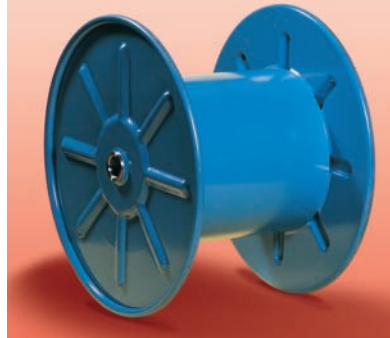
450mm \varnothing ABS fibre optic reel with flange groove, nylon bushes, aluminium barrel and hardware

Steel Process Reels

We design and manufacture a full range of reels for all take up and pay off applications with flange diameters from 200mm to 1250mm. Incorporating curled, straight and fabricated flanged constructions we can manufacture to either DIN 46395/46397 standard or to customer specific requirements, including a multitude of finishes.



BP 630 ϕ with 127mm bore to Din 46397 dynamically balanced ISO 1940, G16



FB 630mm ϕ to Din 46395



FB 800mm ϕ with continuous bore



SF 1000mm with un machined coiling surfaces



BP 630mm ϕ Bundle Packer with 127mm bore to Din 46397 dynamically balanced ISO 1940, G16



SF 500mm ϕ (SKET) with Machined coiling surfaces and special bore arrangement

Steel Shipping Reels

Ranging from 300 to 1250mm, our reels can be designed and manufactured for single or multi-trip purposes. We offer a number of finishes from a simple self-finish to a multitude of painted finishes (including Q.D enamel, Epoxy and Powder Coating).



Shipping Reels ready for Surface Treatment



Painted Shipping Reels



SR 760mm ϕ with 8 fingers



SR 760mm ϕ with 12 fingers



SR 740mm ϕ for steel bands



SR 760mm ϕ without pressing for fragile production



Steel Process Drums

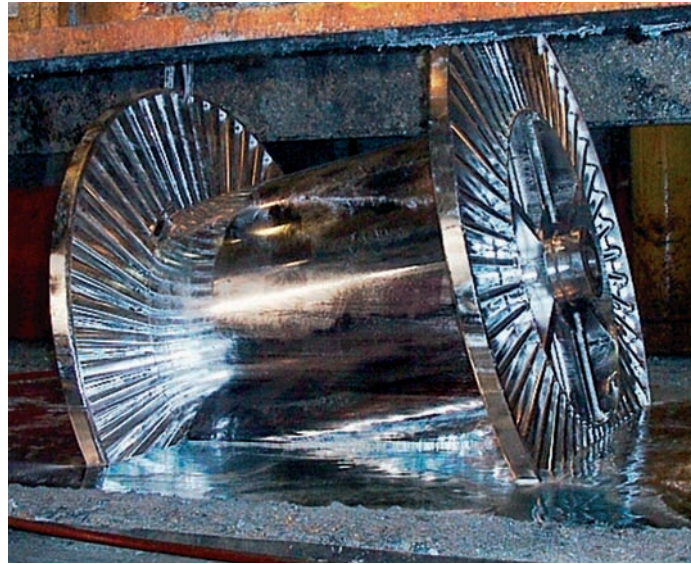
We design and manufacture a full range of process drums for all take up, linear process and drumtwist applications, with flange diameters from 1000mm to 6000mm. The drums are designed in house to suit the customers bespoke requirements, taking into consideration application, lifting method, surface finish and any size constraints imposed by the customer's machinery.



Decombe Drum Twister 2.5m \varnothing



5 Flat Sided Drums 3.3m \varnothing



1.8m \varnothing Decombe Drum during the galvanising process



Flat Sided drum 1.8m \varnothing Statical Balanced



Flat Sided Twister 2.5m \varnothing



Galvanised Flat Sided Drum 2.5m \varnothing

Steel Shipping Drums

Our in house team design and manufacture a wide range of shipping drums that are tailored to suit the customers individual requirements. The drums range in size from 1000mm to 9200mm and can be designed in accordance with Offshore Standards, complete with calculations and if necessary DNV (or similar) approval.



Drum Flat Sided 2.5m \varnothing



Galvanised Drum 3.0m \varnothing with ramp & compartment



Drum Flat Sided 2.6m \varnothing



Drum Flat Sided 2.0m \varnothing



Galvanised Decombe Drum 1.8m \varnothing



Drum Flat Sided 2.6m \varnothing

Ancillaries

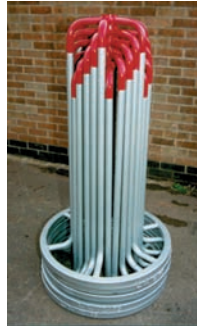
We design and manufacture to customer requirements a full range of ancillary products.



Shipping Formers



Stator Packs



In Process Formers



Lifting Beams



In house pallet for storage and transport



In house pallet for reel storage

Equipment for the Offshore Industry

Pentre Group specializes in the manufacture and design of bespoke steel drums for the offshore industry. Suitable for such products as steel wire ropes, synthetic ropes, umbilical cables and flow lines. These drums are designed to suit customer requirements: transportation; installation; long-term storage; etc..



Offshore transportation drums 6.0m ϕ for a load of 50 tonnes



6.1 ϕ shipping drum designed for a load of 157 tonnes



6.1m ϕ shipping drum with a skeletal ramp, designed for a load of 115 tonnes



The 5.5m ϕ shipping drum being lifted is intended for use with the Coflexip Drive System. All 3 shipping drums are designed for umbilical cables in offshore applications



Offshore lifting beam designed with a SWL of 140 tonnes

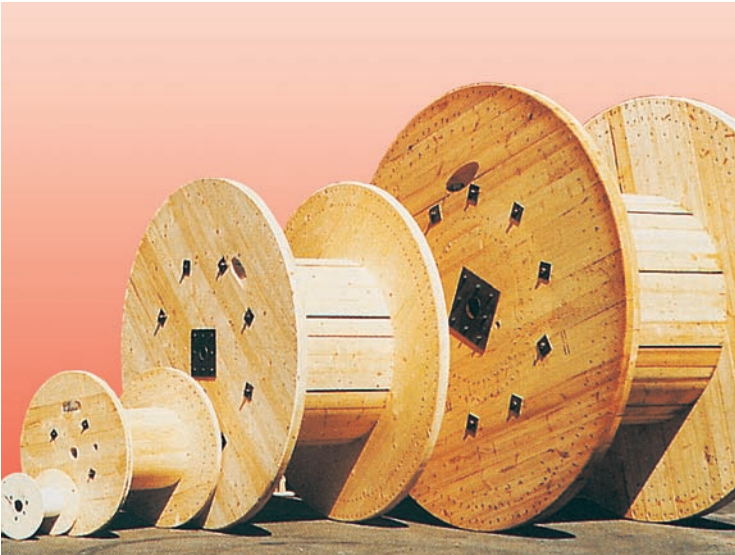


4.6m ϕ offshore transportation drums, on offshore cradles, designed to carry 110 tonnes





Timber, Plywood, Hardboard and Cardboard Reels



Timber Drums
Ranging from 650mm to 2400mm



Lightweight Plywood Drums
Ranging from 300mm to 1500mm



Metal Stamping Reels • Beaded Metal Cylinder Reels • Hubbed Cylinder Reels
These reels can be printed with company name and logo



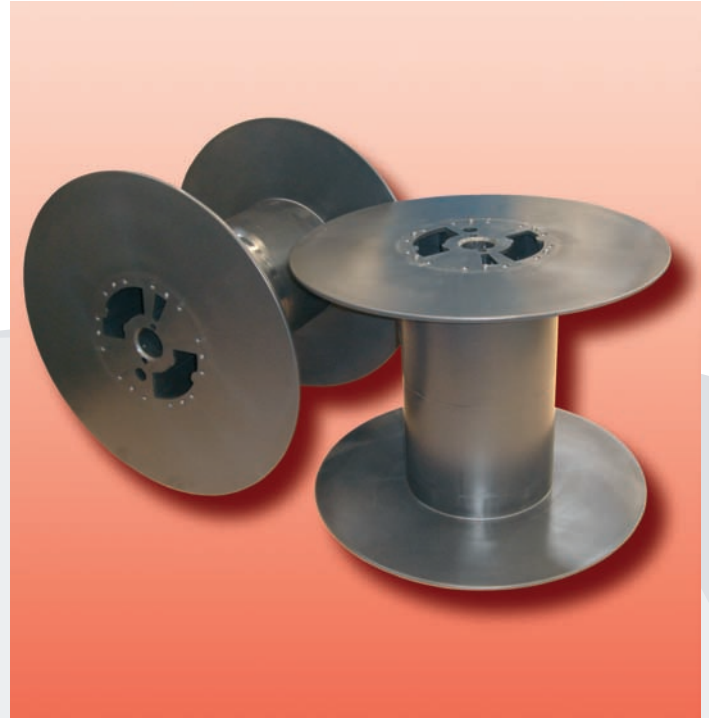
Pentre's production line

Wholly Moulded Plastic Reels

Our Cylindrical Spools are manufactured as standard in black reprocessed ABS (Acrylonitrile Butadiene Styrene). Our Large Pakspools are manufactured in High Impact Polystyrene Black (HIPs).

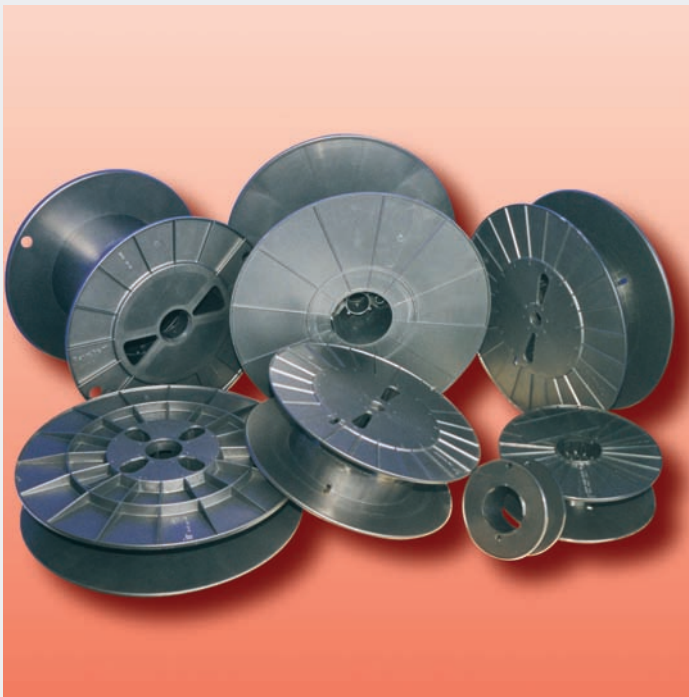


Cylindrical Barrelled Delivery Spools
IEC 60264 - 2

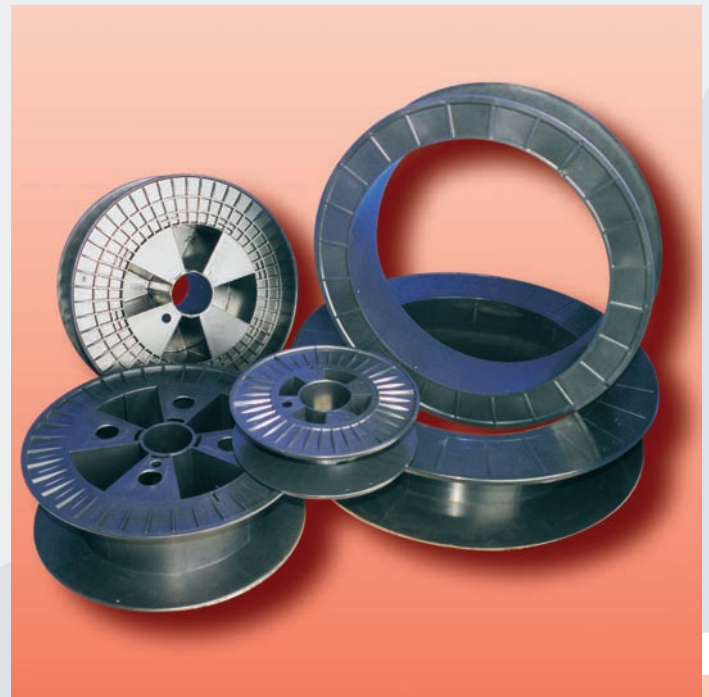


Large Pakspools

Our Pakspools and Welding Wire Reels are generally manufactured in high impact polystyrene (black colour), although for more arduous applications, the reels can be manufactured from black ABS (Acrylonitrile Butadiene Styrene).



For Multi Purpose Applications
PAKSPOOLS



For Co₂ & Argon Welding Wires
Din 8559 Welding Wire Reels

INTERNATIONAL SALES OFFICES

Languages
Spoken

Hearl Heaton - Leigh - UK
Tel: +44 (0)1942 676 331
Fax: +44 (0)1942 261 878
E-mail: info@hearlheaton.co.uk



Pentre Engineering - St Helens - UK
Tel: +44 (0)1744 811 820
Fax: +44 (0)1744 819 994
E-mail: sales@pentreengineering.co.uk



Pentre Packaging - Leigh - UK
Tel: +44 (0)1942 676 331
Fax: +44 (0)1942 261 878
E-mail: sales@pentregroup.com



Pentre Plastic Reels (previously Industrial Reels) - Leigh - UK
Tel: +44 (0)1942 676 331
Fax: +44 (0)1942 261 878
E-mail: sales@pentregroup.com



TG Trade - Copenhagen - Denmark
Tel: +45 2190 4910
Fax: +45 3961 0059
E-mail: info@tgtrade.dk



Pentre Büro Deutschland - Steinach - Germany
Tel: +49 36762 33404
Fax: +49 36762 33405
E-mail: office@pentre.de



J.J.Lowe Associates Inc - Lawrenceville, GA - USA
Tel : +001 770 338 8630
Fax: +001 404 216 6683
e-mail: bmailloux@jjlowe.com



J.J.Lowe Associates Inc - Sandy Hook, CT - USA
Tel: +001 203 456 4002
Fax: +001 781 710 5746
E-mail: chris@jjlowe.com

