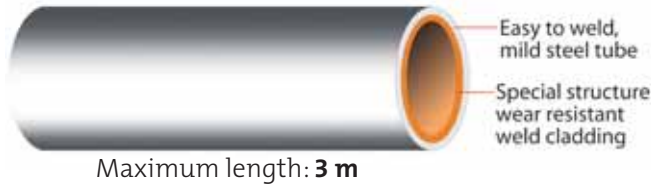


CastoTubes Range

Our CastoTubes are internally wearface-welded with the exceptional wear resistance alloy of the CDP 4666 . Alternative alloys and different base steel compositions for extreme service conditions are available on request.



Advantages

- Absence of harmful linear weld joints
- Exceptional wear resistance
- Perfectly round cross section
- Spiral welding minimises distortion
- Lightweight for handling
- Easy-to-join by welding or mechanical means

Dimension

Base metal: mild steel
 Diameter: 125 mm-300mm
 Maximum length: 3 m
 Coating thickness: 3mm-4.5mm
 Inner diameter: Virtually any from range 125 - 300 mm can be produced by applying a different wearfacing thickness inside the standard base tube.

Flange joints

CastoTubes can be fitted with standard flanges so that the replacement of worn out tubes can be done quickly and easily.

Elbows

Elbows are fabricated by cutting CastoTubes into wedges and reassembling them according to customer specifications for the pipe bend geometry.



CDP Wearstrips Range

Ideal for the protection of earth moving machines buckets and shovels. Wearstrips are applied on the whole external surface or only on the areas in contact with the soil by using tack welding procedures.

CDP 4666 Strips

1200 x 60mm	6+4 8+5
1350 x 60mm	6+4 8+5
1350 x 100mm	8+5 10+5

CDP 4666 TP 100 Strips

1500 x 100mm	8+5 15+5
1500x 120mm	8+5

CDP 6504 PTA Strips

1200 x 100mm	6+3
--------------	-----

Strips Weld Geometry

