

Split Casing Pipe



- used to protect existing high pressure gas or other pipelines working in conditions of high static and dynamic load
- can also be used when a pipeline intersect with other underground infrastructure
- manufactured in two pipe-halves up to 2 000 mm long
- sections are welded together on site to form the total length
- the inside surface of the casing pipe is covered with metal sheet that protects the pipeline during the welding process from sparks
- the halves of the casing pipe have a number of grip hooks which can be removed after the units are welded in place in order to achieve a smooth surface
- no corrosion protection applied
- on request the casing pipes can also be screwed together

Technical data

- diameter after welding approx. 400 – 1500 mm.
- wall thickness 8 to 22 mm, depending on the diameter of the pipe
- standard length 2000 mm, shorter pieces on request
- black steel S 235 JR or other kind if needed

