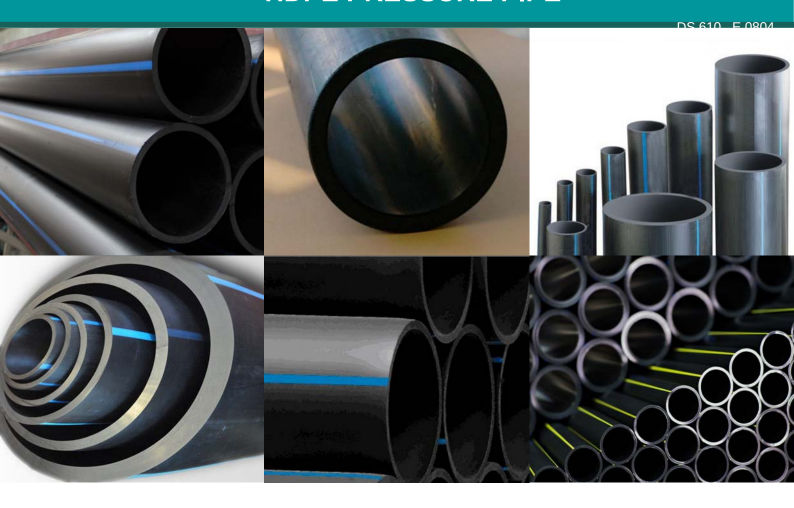


HDPE PRESSURE PIPE





HDPE PRESSURE PIPE

Technical Data

Kind of Duct Solid pressure pipe with smooth surface inside and outside available in HDPE material grade

PE 80 or PE 100 suitable for all kind of civil engineering pipe work including areas with heavy

traffic loads as well as ground water.

Applications Sewage, Natural gas transport, Drinking water, Marine pipelines, Water outlets/discharge,

Industrial, Landfill, Industrial mining, Relining, Potable water, Vents, Drainage, Cooling water

Production Norm ASTM D 3035, F 714, EN 13244, ISO 161-1. Production certified to ISO 9001

Wall thickness Standard Dimension Ratio SDR classes 7-32 available

Pipe colors • Sewage pipe in black or black with brown lines

Sewage pipe in black or black with brown linesDrinking water pipes in blue or black with blue lines

• Natural gas pipes in yellow (PE80) or orange (PE100) or black with yellow lines (PE 80)

• Corrosion protection pipes in black

 Industrial pipes, Vent pipes, Cooling water pipes, Industrial mining pipes, Landfill pipes, Drainage and water outlets in black

Sizes 20 – 1600 mm in SDR classes 7-32.

Length Standard length 5,8 or 11,8 m. Coils available for small sizes. Other length on request.

Advantages • High durability and expected service life of 100 years

Low maintenance and cleaning costs

· Safe and perfect welding or joint tightness

· Best chemical resistance

• Best mechanical resistance (abrasion and impact resistance, low fractures)

• Best hydraulic due to smooth inner surface. No infiltration or exfiltration, no root penetration

High flexibility

• Easy to handle (low weight)

• High temperature resistance (-40°C to +80°C)

Jointing • Buttwelding according ASTM D 2657, DVS 2207 or BS 5955 Part 7

• Electrofusion with electrofusion fittings

• Big variety of non welding connection fittings

· Big variety of transitions to other pipe materials

Material High Density Polyethylen Grade PE 80 or PE 100 acc ASTM D 3350 min grade PE 345444 C, or

ISO 1872

Fittings All kind of fittings e.g. bends, tees, flanges, stub ends, transitions, shafts, manholes, couplers

Options • Perforated or slotted pipes for drainage

• Co-extruded white inner layer for improved tv-inspections

 HR-High Resistance pipe with improved rigid external layer for trench less pipe installation methods

· HRA pipe with improved external layer and incorporated permeation stop layer

Installation Service We offer welding and pipeline installation from approved welding specialists.

Welding Equipment Rental We offer big variety of welding equipments for rental or sale and service in the field.

Contact us for more details.

Discover PESTEC. Discover our ideas.

contact@pes-tec.com

www.pes-tec.com