## ©Lined Pipeline & Fittings

PTFE lined pipe by tape and steel wire winding

Nominal diameter: DN25~DN600, 1"~24"

Length: ≤2000mm

Temperature range: -20~200°C

Applicable medium:

temperature range of -29°C~180°C, and full vacuum condition is

applicable for any corrosive medium pipeline.



PTFE Spool

ETFE (F40) lined pipe and fittings by 3D rotational molding

Nominal diameter: DN25~DN600, 1"~24"

Temperature range: -20~120°C

Applicable medium:

temperature range of -20°C-120°C, and full vacuum condition is

applicable for any corrosive medium pipeline.



PTFE Lined Tee

6 PO lined high performance pipe and fittings by hot rotomolding

Nominal diameter: DN25~DN3500, 1"~138"

Length: ≤6000mm

Temperature range: -15~90°C

Applicable medium:

temperature range of -15°C~90°C, and full vacuum condition is

applicable for any corrosive medium pipeline.



PTFE Lined Reducer

PFA lined fittings by injection molding

Nominal diameter: DN25~DN300 Temperature range: -30~200°C

Applicable medium:

able to transport any concentration of acid, alkali, organic solvents, strong

oxidant, toxic and volatile, flammable chemicals



PFA Lined Cross