

HDPE

XRT70K

HDPE for PERT

Application

Pipe, PERT Type II Pipe, Cold and hot water pipe, Heating pipe, Industrial Pipe

Characteristics

Satisfied PERT Type II, MRS 10MPa standard, Excellent low-speed crack resistance, Processing pipes of various diameters (12-630 mm)

Physical properties

Item	Test Method	Unit	Typical Value
Melt index	ISO R1133 (190°C, 5 kg)	g/10min	0.65
Density	ISO R1183	g/cm ³	0.947
Oxidation induction time (210°C)	ISO R11357-6	Minute	≥40
Thermal conductivity (60°C)	HTC Method	W/m°K	0.35
Thermal expansion coefficient (40°C)	HTC Method	m/m°K	0.00017
Tensile modulus	ISO R527	MPa	850
Tensile strength (at yield)	ISO R527	MPa	23
Elongation (at break)	ISO R527	%	≥350
Flexural modulus	ISO R178	MPa	750
FNCT (Arkopal, 80°C, 4.0MPa)	ISO R16770	hrs	≥2000
Charpy impact strength (0°C)	ISO R868	kJ/m ²	20

Note) Data shown above are representative values for reference purposes only, and not to be construed as specifications.

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