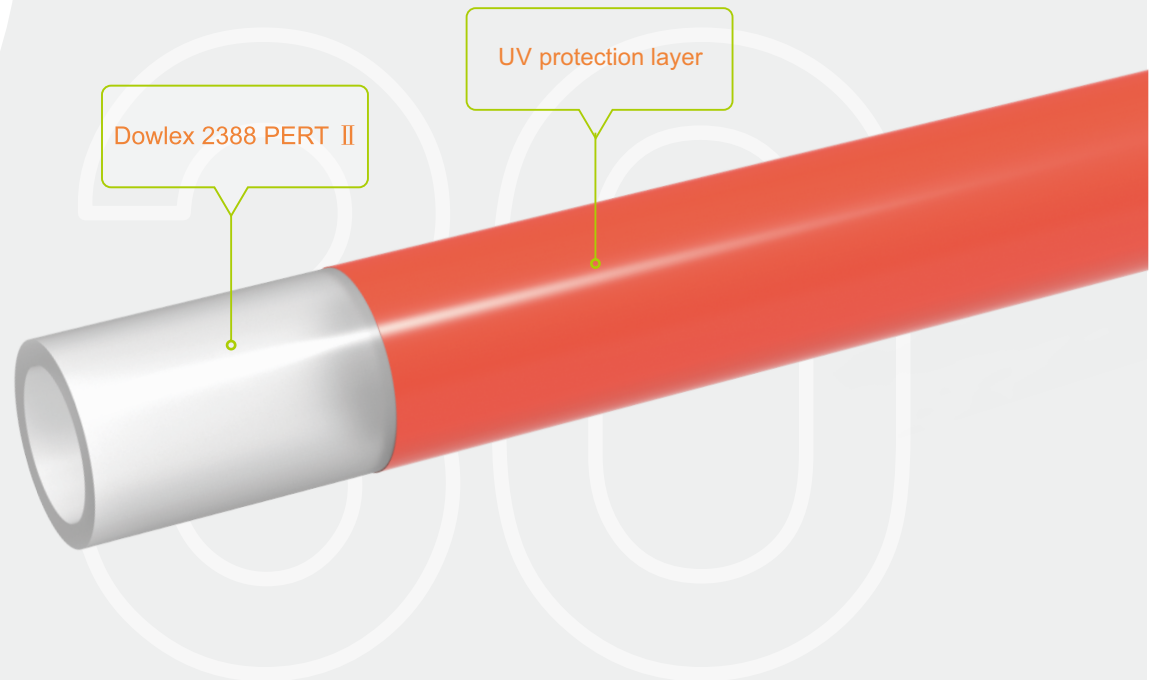


MEIle'PE-RT II UV

Produced with Dowlex 2388 PERT II

2-Layer resist sun exposure 30 days



Dow Chemical PE-RT II type raw material



2-layer design
Resist sun exposure for 30 days



50 years design life
(water temperature 60°C,
data from Dow Chemical)



No scaling
No bacteria germinated
No water quality contamination



Excellent hydrostatic performance and thermal stability



High softness at low temperature
Fast and convenient construction

Three worry-free protection



Good raw materials determine good performance

1. Dowlex 2388 PE-RT II
2. Approved CUAP, NSF61, NSF14 and ASTM F2023 class 5



Good equipment determines good process engineering.

1. German Kraussmaffe high speed extruder line
2. Professional laboratory analysis of inspection equipments.



Good craftsmen determine good quality.

MENRED international technology team has 50 years of experience in plastic research work, dedicated to HVAC pipeline production.

Selection table

Pipe dimension	Meters/roll	Package size(mm)
Ø16x2.0mm	400	800x800x270
Ø20x2.0mm	300	800x800x360
Ø20x2.3mm	300	800x800x360
Ø25x2.3mm	100	800x800x270
Ø25x2.8mm	100	800x800x270
Ø32x2.9mm	50	/
Ø32x3.6mm	50	/