

KELOX

KM138 KELOX Lambda Plus pipe 20 16x2

75211618

Areas of application



?KELOX multilayer pipe conforming to ÖNORM EN ISO 21003, oxygen- and water vapour diffusion-tight 5-layer PE-RT/Al/PE-RT composite pipe, with factory-applied 16mm closed-cell soft foam insulation and jacket made of viscoplastic PE film

Classification of operating conditions according to ÖNORM EN ISO 21003

Sanitary application - Class 2: 70°C - tmax 80°C/10 bar

Radiator connection - Class 5: 80°C - tmax 90°C/10 bar

Based on the improved insulation material quality, the KELOX Lambda Plus pipe 20 according to ÖNORM H5155 corresponds to an insulation thickness of 20mm with corresponding conversion.

Lambda Plus heat conductivity - insulation 0.031 W/mK at 10°C

Lambda Plus thermal conductivity - insulation 0.035 W/mK at 50°C

Insulation thickness: 16mm corresponds to 20mm according to ÖNORM H5155

Colour: silver

Supplied in coils

Approvals:



Specifications

Product information

| | |
|----------------------------|---------------------------|
| VPE1 | 50,00 ROL |
| VPE2 | 600,00 PAL |
| L | 50 |
| weight | 0,222 KGM |
| text | KELOX Lambda Plus pipe 20 |
| INTRNR | 39173900 |
| main material group | KELOX |
| material group | KELOX isolierte pipes |
| code | KM138 |



| Art. No | label |
|----------|-------|
| 75211618 | 16x2 |



KE KELIT GmbH

A 4020 Linz, Ignaz-Mayer-Straße 17, Austria, Europe

PHONE +43 (0) 50 779 **E-MAIL** office@kekelit.com

www.kekelit.com