

NANO TECHNOLOGY FOR SOLAR SYSTEMS

nanoflex

BEYOND THE TECHNOLOGIES



UP TO 100 METERS

λ (0 °C) **VALUE**: 0,020 W / m K

- + FLEXIBLE METAL HOSE: AISI 316L
- + UV RESIST COVER
- + SILICON CABLE
- + NANO INSULATION THICKNESS: 5 MM
- + DIAMETER: DN12 DN16 DN20 DN25
- + TEMPERATURE RESISTANCE OF HOSE: -270 °C / +600 °C
- + TEMPERATURE RESISTANCE OF INSULATION: -40 °C / +650 °C

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BEYOND THE TECHNOLOGIES

SPECIFICATIONS

+ HIGH TEMPERATURE RESISTANCE INSULATION +650 °C

- + MINIMUM THICKNESS
- + EASY INSTALLATION
- + UV RESISTANCE
- + DURABLE TO WEATHER CONDITIONS

MINIMUM THICKNESS

+ ANTI BIRDS

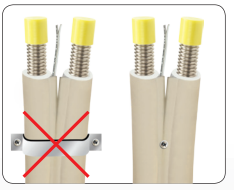




Harrison Constants

EASY SEPARABILITY

BRACKET FREE



TAKE A SMALL PLACE MORE THAN REGULAR INSULATION APPROXIMATELY 30%

"QUICK SET" FITTINGS SYSTEM FOR FLEXIBLE HOSE WITHOUT GASKET



"QUICK SET" FITTINGS SYSTEM FOR NANOFLEX

