



NANO TECHNOLOGY FOR SOLAR SYSTEMS

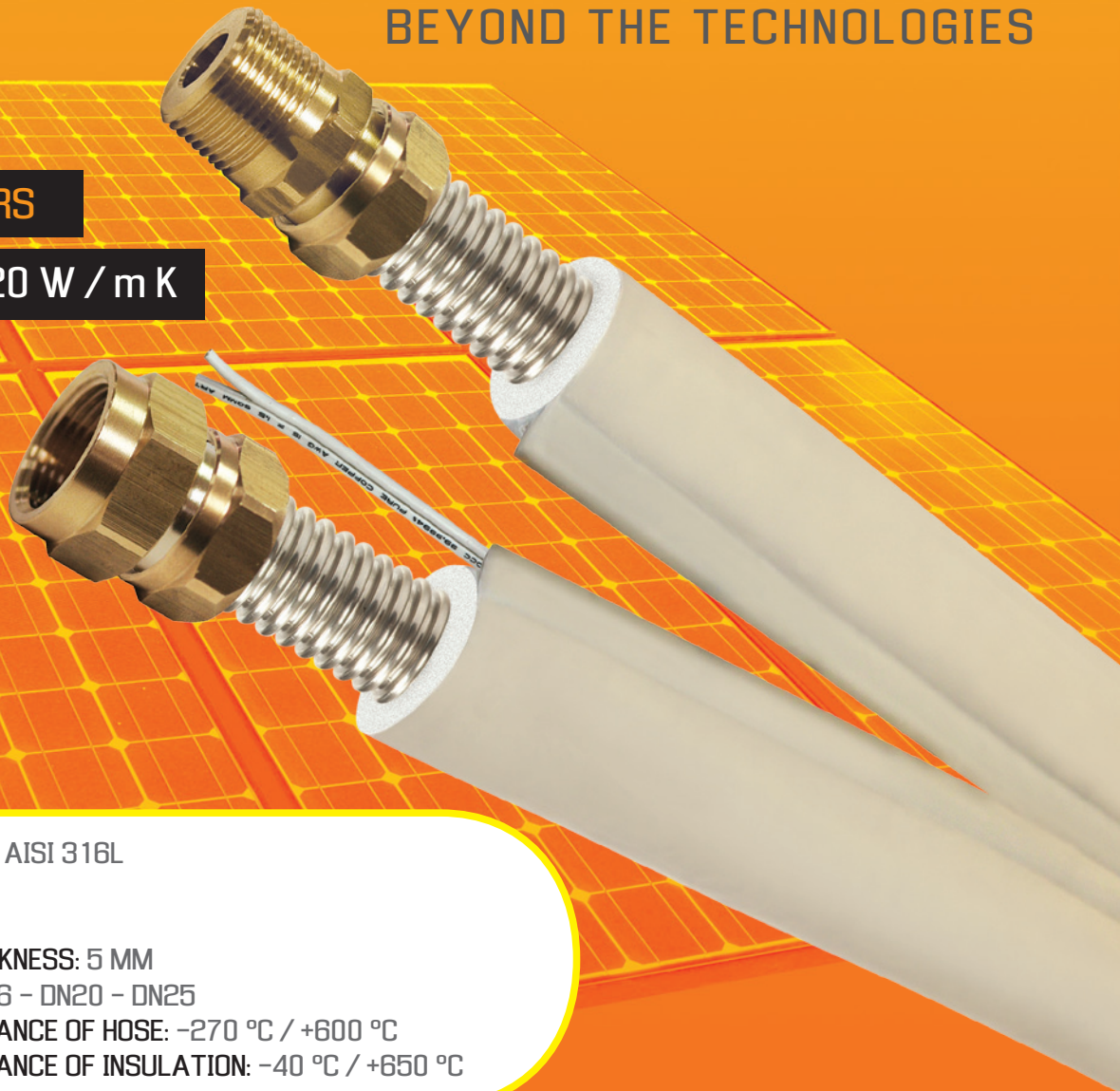
nanoFLEX

BEYOND THE TECHNOLOGIES

UP TO 350 °C

UP TO 100 METERS

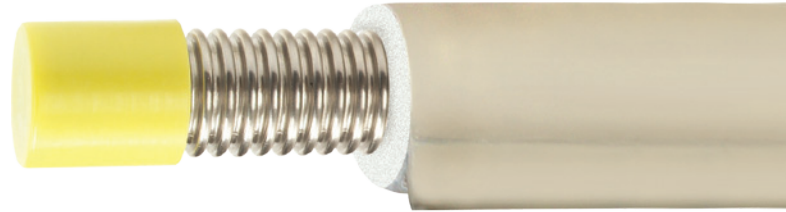
$\lambda_{(0\text{ °C})}$ VALUE: 0,020 W / m K



- + 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

SPECIFICATIONS

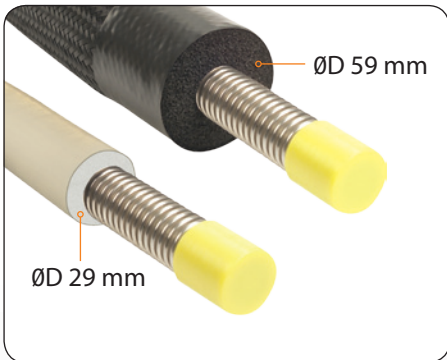
- + HIGH TEMPERATURE RESISTANCE INSULATION +650 °C
- + MINIMUM THICKNESS
- + EASY INSTALLATION
- + UV RESISTANCE
- + DURABLE TO WEATHER CONDITIONS
- + ANTI BIRDS



CHOOSE YOUR COLOR!



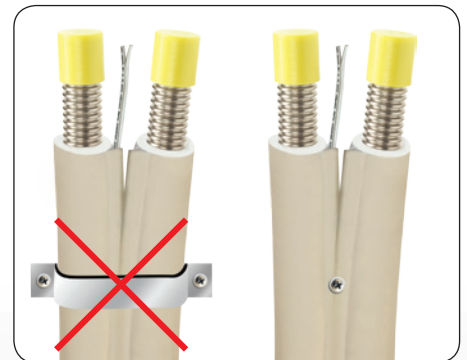
MINIMUM THICKNESS
MAXIMUM EFFICIENCY



EASY SEPARABILITY



BRACKET FREE



TAKE A SMALL PLACE MORE THAN REGULAR INSULATION APPROXIMATELY 30%



YOU CAN SAVE
1/3 SPACE IN YOUR
WAREHOUSE AND
TRANSPORTATION

"QUICK SET" FITTINGS SYSTEM
FOR FLEXIBLE HOSE WITHOUT GASKET



"QUICK SET" FITTINGS SYSTEM FOR NANOFLEX

Advantages: Easy assembly without using any additional tool | Long lifetime | Non-gasket

