

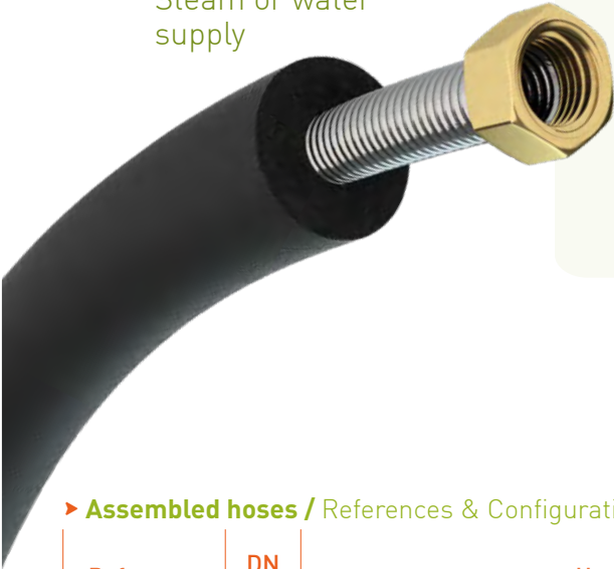


SUNNYFLEX® IPOCALO

Stainless steel corrugated hose with insulating sheath DN13 to 25

Solar

Steam or water supply



► **Composition:**

- AISI 316 L stainless steel corrugated tube
- Brass fittings and stainless steel segments
- Thermal insulation Euroclass B S3D0 thickness 13 or 19 mm
- Optional cups

► **Seal (optional):**

- Flat gasket on flat seat

► **Lengths:**

Custom-made

► **Application:**

Steam or hot or cold water supply

► **Technical data**



Maximum temperature **+150°C (peaks to +200°C)**



Max operating pressure
20 Bar (DN13)
16 Bar (DN16)
10 Bar (DN20 and 25)

CUSTOM OFFER

- Specific length: **150 mm to over 10,000 mm**
MOQ depending on the desired length
- Customisable fittings: diameter, material, etc.
- Customisable packaging: contact us
- Thermal insulation thickness: **9mm, 13mm or 19mm**

► **Assembled hoses / References & Configurations**

Reference	DN (mm)	Hose	Fitting 1 Thread		Fitting 2 Thread		Bending radius (mm)
IPOCALOF2F2	13		Female	1/2"	Female	1/2"	20
IPOCALOF4F4	16			3/4"		3/4"	25
IPOCALOF5F5	20			1"		1"	30
IPOCALOF6F6	25			1"1/4"		1"1/4"	35
IPOCALOF2M2	13		Female	1/2"	Male	1/2"	20
IPOCALOF4M4	16			3/4"		3/4"	25



IFT Groupe Omerin SAS
Zone Industrielle - F 63600 Ambert
Tel: +33 (0)4 73 82 32 33
ift@omerin.com

www.flexibles.com

The information provided on this data sheet is indicative and subject to change without notice. All hoses ordered must comply with IFT's installation recommendations, which can be viewed in its catalogue. IFT can under no circumstances be held liable for any incidents arising from inappropriate use, particularly in the case of installation not carried out in accordance with the rules of the trade and the standards in force. © Registered trademark of IFT. Drawings and photos are not contractually binding. Reproduction is prohibited without the prior consent of IFT.