



# EZYFLEX® NI

## Nitrile NBR hose with stainless steel braid

### DN08 to 33

## Heating

Oil and hydrocarbon burners



► **Composition:**

- Nitrile NBR tube
- AISI 304 stainless steel braid with blue or yellow edging
- Brass fittings (nickel-plated brass for angled fitting)
- Stainless steel crimping bushings

► **Sealing:**

- Metal / Metal on spherical-tapered seat

► **Standard lengths:**

300, 500, 700, 1000 mm

► **Application:**

Compressed air, gas oil, etc.  
supply for oil and hydrocarbon burners

► **Technical data**



Maximum temperature  
**+90°C**



Max operating pressure  
**16 Bar (DN08 and 15)**  
**10 Bar (DN20)**  
**6 Bar (DN26 and 33)**



**7.7 x 12 mm (DN08) 20 x 28 mm (DN20)**  
**9.5 x 14 mm (DN10) 26 x 35 mm (DN26)**  
**12 x 18 mm (DN12) 33 x 43 mm (DN33)**  
**15 x 22 mm (DN15)**



**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

► **Assembled hoses / References & Configurations**

Reference	DN (mm)	Hose	Fitting 1 / Thread	Fitting 2 / Thread	Bending radius (mm)
NI08S0S0	08		Female spherical tapered	Female spherical tapered	1/4"
NI08S0S1					3/8"
NI08S1S1					3/8"
NI10S1S1					3/8"
NI12S2S2					1/2"
NI15S2S2					1/2"
NI20S4S4					3/4"
NI26S5S5					1"
NI33S6S6	33		1 1/4"	1 1/4"	172
NI08S0Y0	08		Female spherical tapered	Male tapered	1/4"
NI08S0Y1					3/8"
NI08S1Y1					3/8"
NI10S1Y1					3/8"
NI12S2Y2					1/2"
NI15S2Y2					1/2"
NI20S4Y4					3/4"
NI26S5Y5					1"
NI33S6Y6	33		1 1/4"	1 1/4"	172
NI08S0W0	08		Female spherical tapered	Angled spherical tapered	1/4"
NI08S0W1					3/8"
NI08S1W0					1/4"
NI08S1W1					3/8"
NI10S1W1					3/8"
NI12S2W2					1/2"
NI15S2W2					1/2"
NI20S4W4					3/4"
NI26S5W5	26		1"	1"	140
NI33S6W6	33		1 1/4"	1 1/4"	172



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

[www.flexibles.com](http://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.