

M **fitting** Male fixed cylindrical



Composition:

• Brass

- Gas thread according to ISO 228
- Other materials on request
- (nickel-plated brass, stainless steel, etc.)

Packaging:

- In bags
- Other packaging types on request

Assembly:

M fittings can be used on our QUAL'IFT® hoses (according to the indications in the table below)

Sealing:

Flat gasket on flat seat

Application:

All low-pressure applications



IFT fittings must be assembled by scrupulously following the recommended rules and stages in paragraph "Recommendations for use"



Contact us for all your specific requirements

> Fittings for your low-pressure applications / References & Compositions

Reference	For hose	Material	Thread		Diameter
	DN (mm)		mm	thumb	mm
M080NIB	08	Nickel-plated brass	8 x 13	1/4"	6.2
M081NIB			12 x 17	3/8"	
M082NIB			15 x 21	1/2"	
M101NIB	10		12 x 17	3/8"	7
M102NIB			15 x 21	1/2"	
M104NIB			20 x 27	3/4"	
M121NIA	12		12 x 17	3/8"	9.5
M122NIB			15 x 21	1/2"	
M124NIB			20 x 27	3/4"	
M152LAC	15	Brass	15 x 21	1/2"	12.5
M154LAC			20 x 27	3/4"	
M202LAA	20		15 x 21	1/2"	
M204LAC			20 x 27	3/4"	
M205LAC			26 x 34	1"	
M265LAC	26		26 x 34	1"	22
M266LAA			33 x 42	1"1/4	
M336LAA	33 40		33 x 42	1"1/4	28
M337LAA			40 x 49	1"1/2	
M407LAA			40 x 49	1"1/2	34.5
M508LAA	50		50 x 60	2"	44



/ 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. Trademark of IFT. Drawings and photos are not contractually binding. Reproduction is prohibited without the prior consent of IFT.