

# ORLANDO srl



**M R 50...: Radial pressure gauge  $\varnothing$  50**  
 ( available scale in bar: 4, 6,10,12,16 Bar) 1/4"  
 GAS connection- Bottom entry - Copper tubular  
 spring – Sn-Ag welding - Working temperature:  
 -20°C / +80°C – box: black plastic



**M R 63...Radial pressure gauge  $\varnothing$  63** ( available  
 scale in bar: 4, 6,10,12,16 Bar) ) 1/4" GAS  
 connection- Bottom entry - Copper tubular spring – Sn-  
 Ag welding Working temperature: -20°C / +80°C – box:  
 black plastic



**M C 50...:  $\varnothing$  50 Axial pressure gauge**  
 ( available scale in bar: 4, 6,10,12,16 Bar) 1/4"  
 GAS connection- Back entry - Copper tubular  
 spring – Sn-Ag welding - Working temperature:  
 -20°C / +80°C – box: black plastic



**M R 63...  $\varnothing$  63 Axial pressure gauge** ( available scale  
 in bar: 4, 6,10,12,16 Bar) 1/4" GAS connection- Back  
 entry - Copper tubular spring – Sn-Ag welding - Working  
 temperature: -20°C / +80°C – box: black plastic



**M GX ... : Pressure gauge with glycerine  $\varnothing$  50., 63**  
**or 100** ( available scales in bar: 4, 6,10,12,16,  
 20,25,40 e 100 Bar)1/4" GAS connection ( 1/2"  
 connection for r  $\varnothing$  100) Bottom entry (M GX ...R)  
or back entry ( M GX C) – Working temperature:  
 -10°C / +80°C – STAINLESS STEEL  
CONSTRUCTION



**M P R 50 025 OPTIMA**  
 Radial pressure gauges for swimming-pools 0-2,5 Bar



## ANTIVIBRATION FLEXIBLE HOSES

**Our codes:** FL MF / FL FF ( straight flexible hoses) - FLC ... ( Flexibles hoses with elbow)

**Sizes:** 3/8" - 2"

**Lenght:** 20 - 200 cm

**Connection type available:** F/F - M/F



F/Elbow . M/Elbow



Antivibration hoses are for connection between water network and pumps, surge tanks, boilers, radiators  
They are available in two configurations: with outside braiding made of galvanized steel or with outside s.s. braiding

BILLS OF MATERIALS	
inner hose	EDPM Rubber
outside braiding	Stainless steel or Galvanized steel
Fittings	CW614n brass
Sleeves	aluminium s.s. sleeves on demand

**Working temperature:** -5°C +100°C

Inner Hose	Outside Braiding	Bending Radius	Working Pressure	Water flow
DN 10 - 3/8"	15 mm	45	15	7
DN 13 - 1/2"	19 mm	60	15	10
DN 19 - 3/4"	27 mm	75	15	15
DN 25 - 1"	34 mm	90	15	20
DN 32 - 1.1/4"	42 mm	120	10	25,5
DN 40 - 1.1/2"	52 mm	150	10	32
DN 50 - 2"	64 mm	180	6	41