XXL HOSES & CONNECTORS

LARGE BORE CHOICE FOR HIGH FLOW RATES





APPLICATIONS FOCUS

High power systems are increasing their capacity in the hydraulic market and require appropriate connectors. Since it is good practice to cap the fluid velocity at a max value (< 10 meters/sec) in order to limit the fluid turbulence, the only way to increase the power transfer capacity of a connector is to increase its size (S) and its pressure resistance (p).

Manuli XXL products have been designed to meet these requirements and are the ideal solution for any high power transmission in large hydraulic equipment, working with high flow rates (suction/return lines) and/or medium to high pressures (pressure/discharge lines).

A growing sensitivity to efficient Fluid Power is now promoting manufacturers and designers to reduce any type of power loss throughout the hydraulic system. Connectors can bear an important contribution in reducing localised and distributed pressure losses.

A way to reach this goal is to increase the size of connectors which reduces the fluid velocity for a given transferred power.

The same Manuli XXL products can be an ideal product when pressure drops need to be reduced in order to increase the efficiency of the hydraulic system.

Hydraulic Power (W) transmitted through connectors is given by

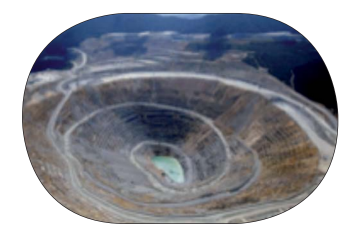
 $W = p \times Q$

p = working pressure Q = flow rate O = S x v

(S is the cross section of the connector and v is the local fluid velocity).

The main applications where **high power/high efficient hydraulics** are required are giant machines for various industrial activities: open pit and underground mining, shipyards and offshore platforms, dredging and quarrying, large construction equipment, industrial sites (steel mills, refineries), etc.

The constant need of higher output capacity and productivity is stimulating a continuous improvement in such equipment for higher power and better efficiency that demands advanced hydraulic components..



rodaindustria ibérica s.a.

APPLICATIONS FOCUS

The XXL hose range achieves in all cases high hydraulic power transmission rates, as illustrated in this chart by hose type and size

| | Hose type | Hose structure | DN (mm) / -dash inch | 63 / -40 2-1/2" | 76 / -48 3" | 89 / -56 3-1/2" | 102 / -64 4" |
|--------------------------------|---|---|--|--------------------|--------------------------------|--------------------|-----------------|
| <u>K</u> | | | WP (MPa) | 3,5 | 3,5 | 3,5 | Ī |
| HE WEST | XTRAFLOW/HT | 2 wire braids, special polymer for high temperature 135°C. | Fitting solution | MF | MF | MF | |
| HIGH TEMP. LOW PRESSU | XTRAFLOW/HT | temperature 155 C. | Min. Bend Radius (mm) | 254 | 355 | 475 | |
| 3 | | | WP (MPa) | 10,5 | 8,0 | 3,5 | 1 |
| ≥ ω | XTRAFLOW/2WB | 2 wire braids robust structure, "SHARC" Super High Abrasion Resistant Cover | Fitting solution | SP | SP | SP | |
| EDIL | | ouper riigii Abrasion Resistant Gover | Min. Bend Radius (mm) | 510 | 510 | 710 | |
| LOW-MEDIUM PRESSURE | | 4 wire spirals, compact architecture, | WP (MPa) | 14,0 | 10,5 | 8,0 | 3,5 |
| | XTRAFLOW/4WS | "SHARC" Super High Abrasion Resistant | Fitting solution | SP | SP | SP | SP |
| _ | 711111111111111111111111111111111111111 | Cover | Min. Bend Radius (mm) | 700 | 700 | 800 | 900 |
| | DIAMONDEDID/44 | wire spirals structures, compact | WP (MPa) | - | 14,0 | | |
| | DIAMONDSPIR/14 | architecture, "ROCKMASTER" cover, | WP (MPa) Fitting solution | - | 14,0 IP | | |
| | DIAMONDSPIR/14 | | . , | | | | |
| | DIAMONDSPIR/14 | architecture, "ROCKMASTER" cover, INTERLOCK fittings | Fitting solution Min. Bend Radius (mm) | - | IP 700 | | |
| | | architecture, "ROCKMASTER" cover, INTERLOCK fittings wire spirals structures, compact | Fitting solution Min. Bend Radius (mm) WP (MPa) | 21,0 | IP 700 | | |
| 1 PRESSURE | DIAMONDSPIR/14 DIAMONDSPIR/21 | architecture, "ROCKMASTER" cover, INTERLOCK fittings | Fitting solution Min. Bend Radius (mm) | - | IP 700 | | |
| HIGH PRESSURE | | architecture, "ROCKMASTER" cover, INTERLOCK fittings wire spirals structures, compact architecture, "ROCKMASTER" cover, INTERLOCK fittings | Fitting solution Min. Bend Radius (mm) WP (MPa) Fitting solution Min. Bend Radius (mm) | 21,0 IP 700 | IP 700 21,0 IP 900 | | |
| HIGH PRESSURE | | architecture, "ROCKMASTER" cover, INTERLOCK fittings wire spirals structures, compact architecture, "ROCKMASTER" cover, | Fitting solution Min. Bend Radius (mm) WP (MPa) Fitting solution | 21,0 IP | IP 700 21,0 IP | | |

All hoses are offered with compatible fittings, where the integrated design guarantees optimum performance and reliability, lab tested and validated in field.

The XTRAFLOW hose range uses simple and cost effective SPIRALFIT NO-SKIVE fittings, while the DIAMONDSPIR hoses are coupled with the robust and reliable INTERLOCK technology.

The XXL range is supported by all applicable termination ends, in particular:

- Code 61 and 62 SAE flanges and NPTF males for general hydraulics;
- FLUSHFIT staple-lock fittings for long wall mining;
- An extension of the Manuli XTRAFLANGE for any high pressure and heavy duty applications
- A unique and innovative solution of an integrated dynamic swivel (ROTOFIT), immediately available in 2 1/2" (other sizes to be released upon request)

APPLICATIONS FOCUS

The reliability of the fluid connectors range is based on an actual product integration that only Manuli Hydraulics can offer: hoses + fittings + crimp machine are designed together, in order to achieve robust and long lasting solutions.



MS 800 is the appropriate crimping machine, designed with the necessary crimping force (over 800 tons) and preventing the need to utilise spurious commercial machines that have no safeguard or warranty on the assembly process.

XXL hose range is fully integrated with the new MS800 crimp machine. The result is a reliable assembly capability on large bore hoses.

PRODUCTS HIGHLIGHTS

Manuli Hydraulics' new XXL hoses and connectors are the safe and appropriate choice.

The XXL hoses and connectors range is designed with innovative structures and advanced materials in order to the achieve the necessary goals of robustness and reliability, meeting the severe working conditions of any application.

The size range is from 2-1/2" to 4", above the traditional hydraulic specifications. Large dimensions should offer an easy handling for installation and routing. In some cases medium to high temperatures exist and hoses should anyway be compliant.

The XXL hose range is composed by medium-low pressures and high pressures hose families, to be selected according to the circuit in the hydraulic system:

A - the medium-low pressure families for return/suction lines and auxiliary systems

XTRAFLOW/HT: low pressure hose for very high temperature applications (135 °C)

XTRAFLOW/2WB: low pressure hose with wire braid construction XTRAFLOW/4WS: medium pressure hose with spiral construction

B - the high pressure families for feed lines, pressure and discharge lines or special applications; the product range is designed with an isobaric approach and is available in the following pressure levels

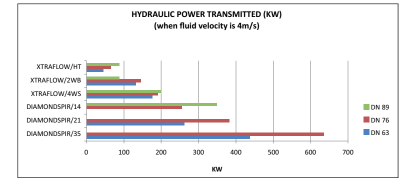
DIAMONDSPIR/14: 140 bar DIAMONDSPIR/21: 210 bar DIAMONDSPIR/35: 350 bar





CUSTOMER ADDED VALUES

The complete hose range is a robust product offer able to meet any possible application of **high pressure and high flow rate requirements** in the above described applications. Within the range, two products in particular have innovative designs and performance:



1 - **XTRAFLOW/4WS 4"**: a new DN 100 spiral construction with high kink/col-

lapse resistance to be applied in any severe configuration

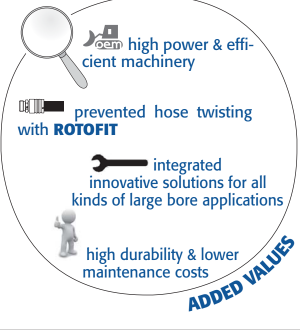
2 - **DIAMONDSPIR/35 3"**: an innovative DN 76 hose construction having a unique pressure rating for this size (350 bar)

Main added values for customers:

- Hydraulic manufacturers can design and build more powerful and efficient machinery.
- **Hose assemblers** can be selected as **qualified partners** of speciality products and can increase their business in this developing technological market segment.
- Both partners can enjoy the robustness of the Manuli integrated design, being assured of its performance and reliability for the demanding applications. No need to search for a fitting, crimping or machine solution in the market or mismatching products with the need of testing and approving the final assembly. This is a key issue in any hydraulic application, but it becomes even more important in this situation, as product alternatives are limited or non-existent in this innovative field.
- Designers and installers appreciate the reduced bend radius of the XTRAFLOW family and easy handling without any risk of hose kinking and collapse.
- Severe hose installations with possible twist on hoses can benefit of the innovative ROTOFIT, a unique termination end able to swivel under pressure to prevent hose twisting.

• All hoses of the XXL line features compatibility with a wide selection of modern hydraulic oils in the market without any limitation in use.

As a result of these features for everybody, the hose line is proven to offer a high field durability, reducing the maintenance cost for hose assemblies replacement.

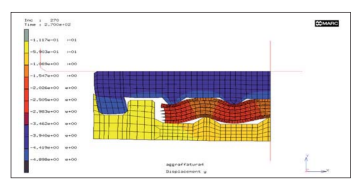


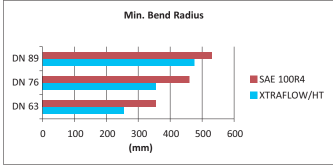
rodaindustria ibérica s.a.

KEY FEATURES

Hoses

- Suitability for high flow rates
- Low Bend Radii for restricted space installations
- High hose flexibility, easy routing
- No-skive fittings for easy hose assembling (Xtraflow)
- Robust InterLock fitting technology for high pressure lines (Diamondspir)
- High temperature resistance for long service life expectancy (HT style)
- High robustness of the hose structure for special applications and tough handling
- Special compound designed for long life resistance



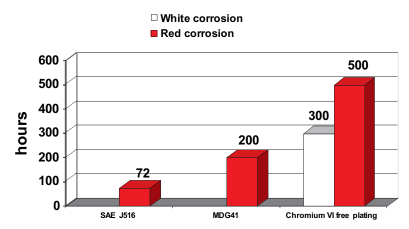


Fittings



- SPIRALFIT no-skive fitting solution for large bore and heavy duty hoses, supporting easy maintenance activities and the distribution market.
- INTERLOCK solution is extremely robust and satisfies the need of safety and reliability for high pressure large bore applications.
- High corrosion resistance of the standard zinc plating chromium-VI-free treatment (ECOAT).
- Special zinc-nickel plating is available upon request for high demanding performance.
- Stainless steel versions available as special solutions upon request.





(ECOAT) Corrosion resistance according to ASTM B117 (ISO 9227) method





KEY FEATURES

Wide choice of termination ends

| | | | | | TERMI | NATION EN | DS PERFOR | RMACES |
|----------------------------------|------------------|-------------------------------------|-----------------------------------|----------------|---------|-----------|------------|---------------|
| HOSES | INSERT DESIGN | FAMILY | DESCRIPTION | SIZE | b | ar | ę | |
| | | | | | WORKING | PRESSURE | MINIMUM BU | IRST PRESSURE |
| | | | | | MPa | PSI | MPa | PSI |
| | | | 150/515 5005 61 | 40-40 | 16 | 2320 | 64 | 9280 |
| | | M23311 | ISO/SAE CODE 61 FLANGES | 48-48 56-56 | 3,5 | 507,5 | 14 | 2030 |
| | | | | 64-64 | 3,5 | 507,5 | 14 | 2030 |
| | | M18110 | MALE GROOVED CONNECTION | 40-40 48-48 | 7 | 1015 | 28 | 4060 |
| | | | | 40-40 | 14 | 2030 | 56 | 8120 |
| XTRAFLOW/HT | MF | M15910 | LOW PRESSURE FLUSH-FIT MALE | 48-48 | 10,5 | 1522,5 | 42 | 6090 |
| | | | 1 EOSH-III WALL | 56-56 | 8 | 1160 | 32 | 4640 |
| | | | | 40-40 | 14 | 2030 | 56 | 8120 |
| | | M25910FK | LOW PRESSURE FLUSH-FIT FEMALE | 48-48 | 10,5 | 1522,5 | 42 | 6090 |
| | | | TEOSTI-TITTEIVIALE | 56-56 | 8 | 1160 | 32 | 4640 |
| | | MR23311FK MR23311FK MR23311FK | ROTOFIT | 40-40 | 14 | 2030 | 56 | 8120 |
| | | | | 40-40 | 16 | 2320 | 64 | 9280 |
| | | M83311 | ISO/SAE CODE 61 FLANGES | 48-48 56-56 | 3,5 | 507,5 | 14 | 2030 |
| | | | TLANGES | 64-64 | 3,5 | 507,5 | 14 | 2030 |
| | | | | 40-40 | 14 | 2030 | 56 | 8120 |
| | | M75910 | LOW PRESSURE FLUSH-FIT MALE | 48-48 | 10,5 | 1522,5 | 42 | 6090 |
| XTRAFLOW/2WB | SP | | FLOSH-FIT MALE | 56-56 | 8 | 1160 | 32 | 4640 |
| XTRAFLOW/4WS | 3. | | | 40-40 | 14 | 2030 | 56 | 8120 |
| | | M85910 | LOW PRESSURE | 48-48 | 10,5 | 1522,5 | 42 | 6090 |
| | | | FLUSH-FIT FEMALE | 56-56 | 8 | 1160 | 32 | 4640 |
| | | MR83311 MR83341 MR83391 | ROTOFIT | 40-40 | 14 | 2030 | 56 | 8120 |
| | | M47C10 | ISO/SAE CODE 62 | 40-40 | 40 | 5000 | 160 | 24760 |
| | | M43610 | FLANGES | 48-48 | 42 | 6090 | 168 | 24360 |
| | | M48510 | XTRAFLANGE 62 | 40-40 | 35 | 5075 | 140 | 20300 |
| | | | | 40-40 | | | | |
| | | M33410 | API MALE | 48-48 | 35 | 5075 | 140 | 20300 |
| DIAMONDSPIR/14 DIAMONDSPIR/21 | IP | | | 48-64 | | | | |
| DIAMONDSPIR/35 | IF. | M77510 | NIDT MALE | 40-40 | 35 | E07E | 140 | 20300 |
| | | M33510 | NPT MALE | 48-48 | 35 | 5075 | 140 | 20300 |
| | | M7C110 | HIGH PRESSURE | 40-40 | | | | |
| | | M36110 | FLUSH-FIT MALE | 48-48 | 7. | 5075 | 140 | 20700 |
| | | M46110 | HIGH PRESSURE | 40-40 | 35 | 5075 | 140 | 20300 |
| | | M46110 | FLUSH-FIT FEMALE | 48-48 | | | | |
| | | MB3610 | ISO/SAE CODE 62 FLANGES | 48-48 | 42 | 6090 | 168 | 24360 |
| | | MA3410 | API MALE | 40-40 | 35 | 5075 | 140 | 20300 |
| | | IVIASATO | AFTIVIALE | 48-64 | 33 | 3075 | 140 | 20300 |
| DIAMONDSPIR/35 | IS | MA3510 | NPT MALE | 48-48 | 35 | 5075 | 140 | 20300 |
| | | MA6110 | HIGH PRESSURE FLUSH-FIT MALE | 48-48 | 7.5 | F075 | 140 | 20700 |
| | | MB6110 | HIGH PRESSURE FLUSH-FIT FEMALE | 48-48 | 35 | 5075 | 140 | 20300 |

KEY FEATURES

ROTOFIT

| | | | M | Pa | C > | 0 | • | | | |
|----|--------------|--|------------------|-------------------|---------------------------|---------------------------|----------|--------------------------|----------------|-----------------|
| | | | WORKING (Dyna | PRESSURE amic) | ROTATION per MINUTE | MAX. ROTATION ANGLE | TEMPE | KING RATURE seals) | MINIMU PRES | M BURST SURE |
| mm | mm inch Dash | | MPa | PSI | RPM | (*) | °C | °F | MPa | PSI |
| 63 | | | 14 | 2030 | 15 | 40 | -30 +110 | -22 +230 | 56 | 8120 |

- DIRECT to HOSE concept: less sealing surfaces lead to oil leakage risk reduction
- DIRECT to PORT concept: avoids the use of adapters, allow the direct connection on port.

Reduction of possible leakage points
Reduction of assembly cost
Risk reduction of assembly operation mistakes
Full flow design minimizes pressure drop for optimum system performance
Cr3 surface coating for maximum corrosion resistance
High performance material with hardened areas in the most stressed points to increase service live
High bearing number to guarantee a low rotation effort in all pressure conditions and reduce concentrated load
Rotation system totally sealed to avoid dirt inclusion

MATERIAL

- High resistance steel, with hardened areas.

- Sealing system O-Ring NBR with PTFE back-up

SAFETY FACTOR

1.4

TEST SPECIFICATION ISO 6802, ISO 6803





MAIN APPLICATIONS



MARINE and OFFSHORE: installations



Large CONSTRUCTION equipment



INDUSTRIAL: hydraulic machines



MINING: underground and open pit mines



OIL RIGS: installations

rodaindustria Ibérica s.a.

CASE HYSTORIES

Low pressure

XTRAFLOW/HT is successfully applied on drive transmissions in giant dump trucks. These machines work in open pit mines, (North America)



Dump trucks



Xtraflow/HT with Rotofit fittings



Xtraflow/HT hose assemblies

High pressure

DIAMONDSPIR DN 63 is successfully applied on the pressure line of the Backacter 1100, a marine dipper-dredger excavator, operating in the Panama Channel



rodaindustria Ibérica s.a.





TECHNICAL DATA SHEETS

HOSES & CONNECTORS

- HOSES
 - XTRAFLOW/HT
 - XTRAFLOW/2WB
 - XTRAFLOW/4WS
 - DIAMONDSPIR/14
 - DIAMONDSPIR/21
 - DIAMONDSPIR/35
- FITTINGS
 - XXL LINE MULTIFIT TYPE
 - XXL LINE SPIRALFIT TYPE
 - XXL LINE INTERLOCK PLUS TYPE
 - XXL LINE INTERLOCK SUPER TYPE
- FLANGE ASSEMBLING INSTRUCTION

XTRAFLOW/HT

HIGH TEMPERATURE SUCTION & RETURN LINES



| m | | 3 | erent, | |) |)(| <u>)،</u> | ba | ar | Ş | | | 7 | K | <u>(</u> | + |
|-------------|----|--------|--------|-------|------|-------|-----------|-----|------|-----|-------------|-------------|-------|------|----------|----------------|
| PART. REF. | Н | OSE SI | ZE | R.C |).D. | 0. | D. | MAX | W.P. | | RST SURE | MIN. RAD | | WEI | GHT | FITTING |
| | DN | dash | inch | mm | inch | mm | inch | bar | psi | bar | psi | mm | inch | g/m | lb/ft | |
| 11011000074 | | | | | | | | | 1 - | | 1 - | | | - | | 145 1407400 40 |
| H01128063* | 63 | -40 | 2.1/2" | 75,8 | 2,98 | 78,5 | 3,09 | 35 | 500 | 140 | 2030 | 254 | 10,00 | 3590 | 2,41 | MF+M03400-40 |
| H01128076* | 76 | -48 | 3" | 87,8 | 3,46 | 90,5 | 3,56 | 35 | 500 | 140 | 2030 | 355 | 13,98 | 3290 | 2,21 | MF+M03400-48 |
| H01128089* | 89 | -56 | 3.1/2" | 102,2 | 4,02 | 107,4 | 4,23 | 35 | 500 | 140 | 2030 | 475 | 18,70 | 5708 | 3,84 | MF+M03400-56 |



Vacuum resistance exceeding SAE 100R4 performance ■ Extreme high temperature and heat aging resistance ■ High flow rates ■ Reduced bend radius compared to SAE 100 R4

MAIN APPLICATIONS

Suction and return lines in hydraulic systems with high temperature fluids, low pressure hydraulic systems in mining equipment. Remark: compressed air applications require cover pin-pricking and additional safety devices.

CONTINUOUS SERVICE TEMPERATURE RANGE

 -67° F / $+275^{\circ}$ F -55° C / $+135^{\circ}$ C MAX OPERATING TEMPERATURE

+300°F +150°C

RECOMMENDED FLUIDS

Mineral oils, glycols and polyglycols, transmission fluids, mineral oils in aqueous emulsion (up to 212°F 100°C), air with oil vapours.

TUBE: Oil resistant synthetic rubber

REINFORCEMENT: Two wire braids of high tensile steel

wire

COVER: Synthetic rubber with high ozone, weather and

heat resistance

APPLICABLE SPECS.: Manuli design TYPE APPROVALS: MSHA STANDARD PACKAGING: Reels

XTRAFLOW/2WB

HIGH FLOW RATES, LOW PRESSURE DROPS



| m | | 7. 3 | | \bigcirc | | Ļ |)· | Ó | ar | SAV. | | | | K | <u>(</u> | + |
|------------|----|---------|--------|------------|------|-------|------|-----|------|------|-------------|-------------|--------------|------|----------|--------------|
| PART. REF. | Н | OSE SI | ZE | R.C |).D. | 0. | D. | MAX | W.P. | | RST SURE | MIN. RAD | BEND DIUS | WEI | GHT | FITTING |
| | DN | dash | inch | mm | inch | mm | inch | bar | psi | bar | psi | mm | inch | g/m | lb/ft | |
| H01129063* | 63 | -40 | 2.1/2" | 75,8 | 2,98 | 78,5 | 3,09 | 105 | 1520 | 420 | 6090 | 510 | 20,08 | 3531 | 2,37 | SP+M05400-40 |
| H01129076* | 76 | -48 | 3" | 89,0 | 3,50 | 93,6 | 3,69 | 80 | 1160 | 320 | 4640 | 510 | 20,08 | 4976 | 3,34 | SP+M05400-48 |
| H01129089* | 89 | -56 | 3.1/2" | 102,2 | 4,02 | 107,4 | 4,23 | 35 | 500 | 140 | 2030 | 710 | 27,95 | 5530 | 3,72 | SP+M05400-56 |



Superior abrasion resistance = High ozone and weather resistance = Flame resistance and electrical antistatic properties of the cover = High working pressure and flow rates = Low pressure drops = Vacuum resistance with SAE 100 R4 performance

MAIN APPLICATIONS

Medium-Low pressure lines with high flow rates, specific installations with severe abrasion conditions, marine applications, underground and open pit mining, return and suction lines

CONTINUOUS SERVICE TEMPERATURE RANGE -40°F / +212°F -40°C / +100°C

RECOMMENDED FLUIDS

Mineral oils, vegetable and rape seed oils, glycol and polyglycol based oils, synthetic ester based oils, oils in aqueous emulsion, water **TUBE:** Oil resistant synthetic rubber

REINFORCEMENT: Two high tensile steel wire braids **COVER:** Synthetic rubber with high ozone, weather and

abrasion resistance

APPLICABLE SPECS.: Extension EN 857-2SC, ISO 11237-

250

TYPE APPROVALS: MSHA STANDARD PACKAGING: Reel



XTRAFLOW/4WS

HIGH FLOW RATES, OUTSTANDING ABRASION RESISTANCE



| III | | 3 | House de la company | |) |)-(| <u>)، </u> | ba | ar | A. | | | 7 | K | <u>o</u>) | + |
|------------|-----|--------|---------------------|-------|------|-------|---|-----|------|-----|-------------|-----|--------------|-------|------------|--------------|
| PART. REF. | Н | OSE SI | ZE | R.C |).D. | 0. | D. | MAX | W.P. | | RST SURE | | BEND DIUS | WEI | GHT | FITTING |
| | DN | dash | inch | mm | inch | mm | inch | bar | psi | bar | psi | mm | inch | g/m | lb/ft | |
| H10091063* | 63 | | 2.1/2" | 77,5 | 3,05 | 81,5 | 3,21 | 140 | 2030 | 700 | 10150 | 700 | 27,56 | 5890 | 3,96 | SP+M05400-40 |
| H10091076* | 76 | -48 | 3" | 87,8 | 3,46 | 92,2 | 3,63 | 105 | 1520 | 525 | 7610 | 700 | 27,56 | 5900 | 3,96 | SP+M05400-48 |
| H10091089* | 89 | -56 | 3.1/2" | 103,7 | 4,08 | 108,7 | 4,28 | 80 | 1160 | 400 | 5800 | 800 | 31,50 | 8212 | 5,52 | SP+M05400-56 |
| H10091102* | 102 | -64 | 4" | 120,0 | 4,72 | 126,0 | 4,96 | 35 | 500 | 140 | 2030 | 900 | 35,43 | 10400 | 6,99 | SP+M05400-64 |



Extreme abrasion resistance • High ozone and weather resistance • Flame retardant and antistatic cover • Superior pressure rating • Structure robustness for tough handling

MAIN APPLICATIONS

Mine hydraulic return lines, medium pressure hydraulic lines with high flow rates, longwalls water lines CONTINUOUS SERVICE TEMPERATURE RANGE

-40°F / +212°F -40°C / +100°C

RECOMMENDED FLUIDS

Mineral oils, vegetable oils, and systhetic ester based oils, glycols and polyglycols, mineral oils in aqueous emulsion, water

TUBE: Oil resistant synthetic rubber

REINFORCEMENT: Four hight tensile steel wire spirals **COVER:** Synthetic rubber with high abrasion, ozone and

weather resistance

APPLICABLE SPECS.: Manuli Design TYPE APPROVALS: GOST-R; MSHA STANDARD PACKAGING: Reel

DIAMONDSPIR/14





| 111 | | | | | | \ •(|) | ba | aľ | | | | 7 | K | 9 | + |
|------------|----|---------|------|------|------|-----------|------|-----|------|------------|-------------|-------------|--------------|------|-------|--------------|
| PART. REF. | Н | OSE SIZ | ZE | R.C |).D. | 0. | D. | MAX | W.P. | BU PRES | RST SURE | MIN. RAD | BEND DIUS | WEI | GHT | FITTING |
| | DN | dash | inch | mm | inch | mm | inch | bar | psi | bar | psi | mm | inch | g/m | lb/ft | |
| H10104076* | 76 | -48 | 3" | 87,8 | 3,46 | 92,2 | 3,63 | 140 | 2030 | 560 | 8120 | 700 | 27,56 | 5900 | 3,96 | IP+M01500-48 |



Extreme abrasion resistance

High ozone and weather resistance

Flame retardant and antistatic cover

Superior pressure rating

Tructure robustness for tough handling

InterLock robust fitting technology

MAIN APPLICATIONS

Mine hydraulic return lines, medium pressure hydraulic lines with high flow rates, longwalls water lines

CONTINUOUS SERVICE TEMPERATURE RANGE -40°F / +250°F -40°C / +121°C

MAX OPERATING TEMPERATURE

+257°F +125°C

RECOMMENDED FLUIDS

Mineral oils, vegetable oils, and synthetic ester based oils, glycols and polyglycols, mineral oils in aqueous emulsion, water

TUBE: Oil resistant synthetic rubber

REINFORCEMENT: Four or six high tensile wire spirals **COVER:** Synthetic rubber with high abrasion, ozone and

weather resistance

APPLICABLE SPECS.: Manuli Design, ISO 18752-C

extension

TYPE APPROVALS: FRAS, GOST-R, MSHA

DIAMONDSPIR/21

VERY HIGH HYDRAULIC POWER TRANSMISSION



| m | | 3 | | | | Ļ |), | ba | ar | 2 | | | | K | 9 | + |
|------------|----|--------|--------|------|------|------|------|-----|------|------------|-------------|-------------|-------|------|-------|--------------|
| PART. REF. | Н | OSE SI | ZE | R.C |).D. | 0. | D. | MAX | W.P. | BU PRES | RST SURE | MIN. RAD | | WEI | GHT | FITTING |
| | | | | | | | | | | | | | | , | 11 /6 | 1 |
| | DN | dash | inch | mm | inch | mm | ınch | bar | psi | bar | psi | mm | inch | g/m | lb/ft | |
| H10102063* | 63 | -40 | 2.1/2" | 77,5 | 3,05 | 81,5 | 3,21 | 210 | 3040 | 840 | 12180 | 700 | 27,56 | 5890 | 3,96 | IP+M01500-40 |
| H10102076* | 76 | -48 | 3" | 90,8 | 3,57 | 94,6 | 3,72 | 210 | 3040 | 840 | 12180 | 900 | 35,43 | 7910 | 5,32 | IP+M01810-48 |



Very high flow rates in high pressure

Extreme robustness of the hose structures

Hose compact dimensions

Approved with severe fatigue tests

Superior abrasion resistance

High ozone and weather resistance

Flame retardant (MSHA) and antistatic properties

Biological and mineral oils compatibility

Crimped InterLock Plus fittings structures

MAIN APPLICATIONS

Heavy duty power lines, hydrostatic transmissions in heavy duty environmental conditions, specific installations with severe abrasion conditions, offshore applications, underground and open pit mining

CONTINUOUS SERVICE TEMPERATURE RANGE

-40°F / +250°F -40°C / +121°C MAX OPERATING TEMPERATURE

+257°F +125°C

RECOMMENDED FLUIDS

Mineral oils, vegetable oils and synthetic ester based oils (up to 100°C/212°F), glycols and polyglycols, mineral oils in aqueous emulsion, water

TUBE: Oil resistant synthetic rubber

REINFORCEMENT: Four to six high tensile steel spirals **COVER:** Synthetic rubber with high abrasion, ozone,

weather and heat resistance

APPLICABLE SPECS.: MANULI® Design: ISO 18752

grade C extension

TYPE APPROVALS: FRAS; GOST-R; MSHA

STANDARD PACKAGING: Reel

DIAMONDSPIR/35

VERY HIGH HYDRAULIC POWER TRANSMISSION



| 111 | | | | | | \ •(| \mathcal{F} | ba | ar | | | | | K | 9 | + |
|------------|----|--------|--------|------|------|-----------|---------------|-----|------|------|-------------|-------------|-------------|-------|-------|--------------|
| PART. REF. | Н | OSE SI | ZE | R.C |).D. | 0. | D. | MAX | W.P. | | RST SURE | MIN. RAD | BEND IUS | WEI | GHT | FITTING |
| | DN | dash | inch | mm | inch | mm | inch | bar | psi | bar | psi | mm | inch | g/m | lb/ft | |
| H10103063* | 63 | -40 | 2.1/2" | 80,6 | 3,17 | 84,8 | 3,34 | 350 | 5070 | 1400 | 20300 | 800 | 31,50 | 8110 | 5,45 | IP+M01810-40 |
| H10103076* | 76 | -48 | 3" | 97,9 | 3,85 | 101,9 | 4,01 | 350 | 5070 | 1400 | 20300 | 1000 | 39,37 | 12070 | 8,11 | IS+M02800-48 |



Very high flow rates in high pressure

Extreme robustness of the hose structures

Hose compact dimensions

Approved with severe fatigue tests

Superior abrasion resistance

High ozone and weather resistance

Flame retardant (MSHA) and antistatic properties

Biological and mineral oils compatibility

Crimped InterLock Plus & Interlock Super fittings structures

MAIN APPLICATIONS

Heavy duty power lines, hydrostatic transmissions in heavy duty environmental conditions, specific installations with severe abrasion conditions, offshore applications, underground and open pit mining.

CONTINUOUS SERVICE TEMPERATURE RANGE

-40°F / +250°F -40°C / +121°C MAX OPERATING TEMPERATURE

+257°F +125°C

RECOMMENDED FLUIDS

Mineral oils, vegetable oils and synthetic ester based oils (up to 100°C/212°F), glycols and polyglycols, mineral oils in aqueous emulsion, water

TUBE: Oil resistant synthetic rubber

REINFORCEMENT: Six to eight high tensile steel spirals **COVER:** Synthetic rubber with high abrasion, ozone,

weather and heat resistance

APPLICABLE SPECS.: MANULI® Design: ISO 18752

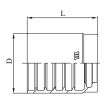
grade C extension

TYPE APPROVALS: FRAS; GOST-R; MSHA

STANDARD PACKAGING: Reel



XXL LINE - MULTIFIT TYPE



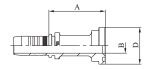
M03400

NO-SKIVE FERRULE FOR WIRE BRAID HOSES

| PART. REF. | | HOSE BORE | | | | ISIONS m | |
|------------|----|-----------|------|-------|------|-------------|--|
| | DN | inch | Size | D | L | | |
| M03400-40 | 63 | 2.1/2" | - 40 | 88,2 | 68,8 | | |
| M03400-48 | 76 | 3" | - 48 | 103,0 | 75,0 | | |
| M03400-56 | 89 | 3.1/2" | - 56 | 123,4 | 91,0 | | |

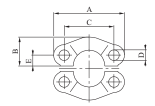
M23311

ISO/SAE CODE 61 FLANGE SAE J516/ISO 12151-3



| PART. REF. | | HOSE BORE | | FLANGE | | | | ISIONS | |
|--------------|------------------------------|-----------|------|--------|------|-------|-------|--------|--|
| | DN | inch | Size | | В | Α | D | | |
| M23311-40-40 | 63 | 2.1/2" | - 40 | 2.1/2" | 56,0 | 84,0 | 84,3 | | |
| M23311-48-48 | 76 | 3" | - 48 | 3" | 69,0 | 86,0 | 101,6 | | |
| M23311-56-56 | 76 3" - 48 89 3.1/2" - 56 | | | 3.1/2" | 79,0 | 94,5 | 114,3 | | |
| M23311-64-64 | 102 | 4" | - 64 | 4" | 90,0 | 100,5 | 127,0 | | |

for Xtraflow/HT application, Viton O-Ring seals are strongly recommended



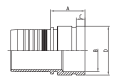
083308

ISO/SAE CODE 61 SPLIT FLANGE CLAMPS SAE J518/ISO 6162-1

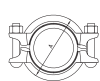
| PART. REF. | | HOSE BORE | | | | DIMEN m | | | |
|------------|-----|-----------|------|------|-------|------------|------|------|--|
| | DN | inch | Size | В | Α | С | D | Е | |
| 083308-40 | 63 | 2.1/2" | - 40 | 54,4 | 114,3 | 88,9 | 13,5 | 25,4 | |
| 083308-48 | 76 | 3" | - 48 | 65,3 | 135 | 106,4 | 16,5 | 30,9 | |
| 083308-56 | 89 | 3.1/2" | - 56 | 70,0 | 152 | 120,7 | 17,0 | 34,9 | |
| O83308-64 | 102 | 4" | - 64 | 75,0 | 160 | 130,2 | 17,0 | 38,9 | |

M18110

MALE GROOVED



| PART. REF. | | HOSE BORE | | | | | ISIONS | |
|--------------|----|-----------|------|------|------|------|--------|--|
| | DN | inch | Size | В | Α | С | D | |
| M18110-40-40 | 63 | 2.1/2" | - 40 | 61,0 | 59,0 | 16,0 | 73,0 | |
| M18110-48-48 | 76 | 3" | - 48 | 76,5 | 62,5 | 16,0 | 88,9 | |





O88107

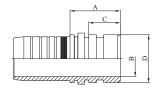
CLAMP FOR MALE GROOVED

| PART. REF. | | HOSE BORE | | DIMENSIONS mm | | | | | |
|------------|----|-----------|------|---------------|------|--|--|--|--|
| | DN | inch | Size | A * | Н | | | | |
| 088107-40 | 63 | 2.1/2" | - 40 | 111,0 | 52,0 | | | | |
| O88107-48 | 76 | 3" | - 48 | 127,0 | 52,0 | | | | |

^{*} dimension before installation

M15910

LOW PRESSURE FLUSHFIT MALE



| PART. REF. | | HOSE BORE | | | | | ISIONS m | |
|--------------|----|-----------|------|------|-------|------|-------------|--|
| | DN | inch | Size | В | Α | С | D | |
| M15910-40-40 | 63 | 2.1/2" | - 40 | 60,0 | 79,0 | 51,0 | 76 | |
| M15910-48-48 | 76 | 3" | - 48 | 62,5 | 95,0 | 73,0 | 79 | |
| M15910-56-56 | 89 | 3.1/2" | - 56 | 76,0 | 114,0 | 85,5 | 86 | |

Beater Flange version available



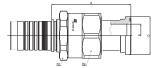
XXL LINE - MULTIFIT TYPE

M25910...FK

LOW PRESSURE FLUSHFIT FEMALE

| PART. REF. | | HOSE BORE | | | | | ISIONS | |
|----------------|----|-----------|------|------|-------|-----|--------|--|
| | DN | inch | Size | В | Α | D | | |
| M25910-40-40FK | 63 | 2.1/2" | - 40 | 55,4 | 72,0 | 106 | | |
| M25910-48-48FK | 76 | 3" | - 48 | 67,5 | 98,0 | 110 | | |
| M25910-56-56FK | 89 | 3.1/2" | - 56 | 79,0 | 109,0 | 132 | | |

MR23311

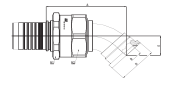


ISO/SAE CODE 61 FLANGE SAE J516/ISO 12151-3

| PART. REF. | | HOSE BORE | | THREAD | DIMENSIONS mm | | | | | |
|-----------------|----------------|-----------|------|--------|---------------------|---|---|----|----------------|--|
| | DN | inch | Size | T | Α | В | D | H¹ | H ² | |
| MR23311-40-40FK | 63 2.1/2" - 40 | | | 2-1/2" | 137 52 84,3 100 100 | | | | | |

MR23341





| PART. REF. | | HOSE BORE | | THREAD | DIMENSIONS mm | | | | | |
|-----------------|----|-----------|------|--------|------------------|----|------|----|----------------|----------------|
| | DN | inch | Size | Т | Α | В | D | E | H ¹ | H ² |
| MR23341-40-40FK | 63 | 2.1/2" | - 40 | 2-1/2" | 170 | 52 | 84,3 | 46 | 100 | 100 |

MR23391

90° ISO/SAE CODE 61 FLANGE SAE J516/ISO 12151-3

| PART. REF. | | HOSE BORE | | THREAD | DIMENSIONS mm | | | | |
|-----------------|----------------------|-----------|------|--------|---------------------|---|----|----------------|-----|
| | DN inch Size T A B D | | | | | Е | H¹ | H ² | |
| MR23391-40-40FK | 63 | 2.1/2" | - 40 | 2-1/2" | 175 52 84,3 118 100 | | | | 100 |



XXL LINE - SPIRALFIT TYPE

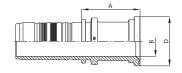
M05400

NO-SKYVE FERRULE FOR 4WS - 2WB HOSES

| PART. REF. | | HOSE BORE | | | | DIMEN m | ISIONS | |
|------------|-----|-----------|------|-------|-------|------------|--------|--|
| | DN | inch | Size | D | L | | | |
| M05400-40 | 63 | 2.1/2" | - 40 | 97,0 | 116,0 | | | |
| M05400-48 | 76 | 3" | - 48 | 109,8 | 124,0 | | | |
| M05400-56 | 89 | 3.1/2" | - 56 | 127,7 | 123,5 | | | |
| M05400-64 | 102 | 4" | - 64 | 145,0 | 126,5 | | | |

M83311

ISO/SAE CODE 61 FLANGE - SAE J516/ISO 12151-3



| PART. REF. | | HOSE BORE | | FLANGE | | | | ISIONS | |
|--------------|-----|-----------|------|--------|------|-------|-------|--------|--|
| | DN | inch | Size | | В | Α | D | | |
| M83311-40-40 | 63 | 2.1/2" | - 40 | 2.1/2" | 51,5 | 93,0 | 84,3 | | |
| M83311-48-48 | 76 | 3" | - 48 | 3" | 62,5 | 88,5 | 101,6 | | |
| M83311-56-56 | 89 | 3.1/2" | - 56 | 3.1/2" | 76,0 | 98,5 | 114,3 | | |
| M83311-64-64 | 102 | 4" | - 64 | 4" | 86,0 | 105,0 | 127,0 | | |

A C C

083308

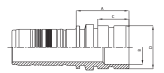
ISO/SAE CODE 61 SPLIT FLANGE CLAMPS SAE J518/ISO 6162-1

| PART. REF. | | HOSE BORE | | | | DIMEN | ISIONS m | | |
|------------|-----|-----------|------|------|-------|-------|-------------|------|--|
| | DN | inch | Size | В | Α | С | D | Е | |
| 083308-40 | 63 | 2.1/2" | - 40 | 54,4 | 114,3 | 88,9 | 13,5 | 25,4 | |
| 083308-48 | 76 | 3" | - 48 | 65,3 | 135 | 106,4 | 16,5 | 30,9 | |
| 083308-56 | 89 | 3.1/2" | - 56 | 70,0 | 152 | 120,7 | 17,0 | 34,9 | |
| 083308-64 | 102 | 4" | - 64 | 75,0 | 160 | 130,2 | 17,0 | 38,9 | |

XXL LINE - SPIRALFIT TYPE

M75910

LOW PRESSURE FLUSHFIT MALE

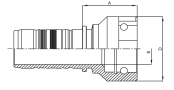


| PART. REF. | | HOSE BORE | | | | | ISIONS | |
|--------------|----|-----------|------|--------------------|------|------|--------|--|
| | DN | inch | Size | В | Α | С | D | |
| M75910-40-40 | 63 | 2.1/2" | - 40 | 51,5 | 85,0 | 51,0 | 76 | |
| M75910-48-48 | 76 | 3" | - 48 | 62,5 | 97,0 | 73,0 | 79 | |
| M75910-56-56 | 89 | 3.1/2" | - 56 | 76,0 117,0 85,5 86 | | | | |

Beater Flange version available

M85910

LOW PRESSURE FLUSHFIT FEMALE

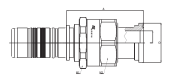


| PART. REF. | | HOSE BORE | | | | DIMEN m | ISIONS | |
|--------------|----|-----------|------|------|-------|------------|--------|--|
| | DN | inch | Size | В | Α | D | | |
| M85910-40-40 | 63 | 2.1/2" | - 40 | 51,5 | 78,0 | 106 | | |
| M85910-48-48 | 76 | 3" | - 48 | 62,5 | 100,0 | 110 | | |
| M85910-56-56 | 89 | 3.1/2" | - 56 | 76,0 | 112,0 | 132 | | |



MR83310

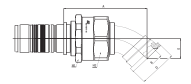




| PART. REF. | HOSE BORE | | | THREAD | | DIMENSIONS mm | | | | |
|---------------|-----------|--------|------|--------|---------------------|------------------|---|----|----------------|--|
| | DN | inch | Size | Т | Α | В | D | H¹ | H ² | |
| MR83310-40-40 | 63 | 2.1/2" | - 40 | 2-1/2" | 150 52 84,3 100 100 | | | | 100 | |

MR83340

45° ISO/SAE CODE 61 FLANGE SAE J516/ISO 12151-3



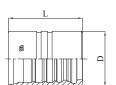
| PART. REF. | | HOSE BORE | | THREAD | | | DIMEN m | | | |
|---------------|----|-----------|------|--------|-----|----|------------|----|----------------|----------------|
| | DN | inch | Size | Т | А | В | D | E | H ¹ | H ² |
| MR83340-40-40 | 63 | 2.1/2" | - 40 | 2-1/2" | 180 | 52 | 84,3 | 46 | 100 | 100 |

MR83390

90° ISO/SAE CODE 61 FLANGE SAE J516/ISO 12151-3

| PART. REF. | HOSE BORE | | | THREAD | | DIMENSIONS mm | | | | | |
|---------------|-----------|--------|------|--------|---|------------------|---|---|----------------|----------------|--|
| | DN | inch | Size | Т | Α | В | D | E | H ¹ | H ² | |
| MR83390-40-40 | 63 | 2.1/2" | - 40 | 2-1/2" | | | | | 100 | 100 | |

XXL LINE - INTERLOCK PLUS TYPE



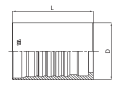
M01500

DOUBLE SKIVE FERRULE FOR HEAVY DUTY SPIRAL HOSES (4 PLY)

| PART. REF. | | HOSE BORE | | | | ISIONS | |
|------------|----|-----------|------|-------|-------|--------|--|
| | DN | inch | Size | D | L | | |
| M01500-40 | 63 | 2.1/2" | - 40 | 100,0 | 135,0 | | |
| M01500-48 | 76 | 3" | - 48 | 107,0 | 125,0 | | |

M01810

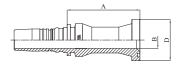
DOUBLE SKIVE FERRULE FOR EXTRA DUTY SPIRAL HOSES (6 PLY)



| PART. REF. | | HOSE BORE | | | | ISIONS | |
|------------|----|-----------|------|-------|-------|--------|--|
| | DN | inch | Size | D | L | | |
| M01810-40 | 63 | 2.1/2" | - 40 | 103,0 | 135,0 | | |
| M01810-48 | 76 | 3" | - 48 | 113,5 | 125,0 | | |

M43610

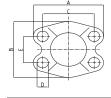
ISO/SAE CODE 62 FLANGE - SAE J516/ISO 12151-3



| PART. REF. | | HOSE BORE | | FLANGE | | DIMENSIONS mm | | | | |
|--------------|----|-----------|------|--------|------|------------------|-------|--|--|--|
| | DN | inch | Size | | В | Α | D | | | |
| M43610-40-40 | 63 | 2.1/2" | - 40 | 2.1/2" | 51,5 | 127,0 | 107,8 | | | |
| M43610-48-48 | 76 | 3" | - 48 | 3" | 62,5 | 167,0 | 131,9 | | | |

083607

ISO/SAE CODE 62 ONE-PIECE FLANGE CLAMPS - SAE J518/ISO 6162-2

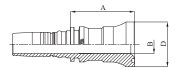


| PART. REF. | | HOSE BORE | | | | | ISIONS | | |
|------------|----|-----------|------|-------|-------|-------|--------|------|--|
| | DN | inch | Size | В | Α | С | D | E | |
| O83607-40 | 63 | 2.1/2" | - 40 | 150,0 | 175,0 | 123,8 | 25,0 | 58,7 | |
| O83607-48 | 76 | 3" | - 48 | 178,0 | 210,0 | 152,4 | 32,0 | 71,4 | |



XXL LINE - INTERLOCK PLUS TYPE

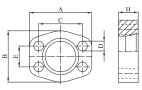
M48510



XTRAFLANGE/62 (SAE J518 / ISO 6162-2 PORT COMPATIBLE)

| PART. REF. | HOSE BORE | | | FLANGE | | | DIMEN m | | |
|--------------|-----------|--------|------|--------|-----------------|---|------------|--|--|
| | DN | inch | Size | | В | Α | D | | |
| M48510-40-40 | 63 | 2.1/2" | - 40 | 2.1/2" | 51,5 149,0 99,2 | | | | |

088507



ONE-PIECE XTRAFLANGE/62 CLAMP (SAE J518 / ISO 6162-2 PORT COMPATIBLE)

| PART. REF. | HOSE BORE | | | | DIMENSIONS mm | | | | | |
|------------|-----------|--------|------|-------|------------------|-------|------|------|------|--|
| | DN | inch | Size | В | Α | С | D | Е | Н | |
| O88507-40 | 63 | 2.1/2" | - 40 | 150,0 | 180,0 | 123,8 | 26,0 | 58,8 | 55,0 | |

M33410

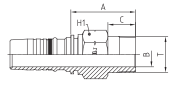
API MALE WITH HEXAGONAL BODY (API 5B THREAD)

| A | |
|-------|---|
| H1, C | |
| | ĺ |
| | L |

| PART. REF. | | HOSE BORE | | THREAD | DIMENSIONS mm | | | | | |
|--------------|----|-----------|------|----------|------------------|-------|------|----------------|--|--|
| | DN | inch | Size | | В | Α | С | H ¹ | | |
| M33410-40-40 | 63 | 2.1/2" | - 40 | 2.1/2"-8 | 51,5 | 135,0 | 63,0 | 80 | | |
| M33410-48-48 | 76 | 3" | - 48 | 3″-8 | 62,5 | 143,5 | 71,5 | 100 | | |
| M33410-48-64 | 76 | 3" | - 48 | 4"-8 | 62,5 | 171,5 | 76,0 | 120 | | |

M33510

NPT MALE

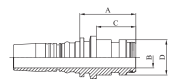


| PART. REF. | | HOSE BORE | | THREAD | | DIMENSIONS mm | | | | |
|--------------|----|-----------|------|----------|------|------------------|------|----------------|--|--|
| | DN | inch | Size | | В | Α | С | H ¹ | | |
| M33510-40-40 | 63 | 2.1/2" | - 40 | 2.1/2"-8 | 51,5 | 135,0 | 63,0 | 80 | | |
| M33510-48-48 | 76 | 3" | - 48 | 3″-8 | 62,5 | 143,5 | 71,5 | 100 | | |

XXL LINE - INTERLOCK PLUS TYPE

M36110

HIGH PRESSURE FLUSHFIT MALE

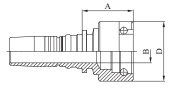


| PART. REF. | HOSE BORE | | | DIMENSIONS mm | | | | | |
|--------------|-----------|--------|------|------------------|-------|------|------|--|--|
| | DN | inch | Size | В | Α | С | D | | |
| M36110-40-40 | 63 | 2.1/2" | - 40 | 49,7 | 112,5 | 79,0 | 77,5 | | |
| M36110-48-48 | 76 | 3" | - 48 | 62,5 | 121,0 | 90,0 | 95,4 | | |

Beater Flange version available

M46110

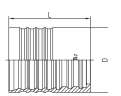
HIGH PRESSURE FLUSHFIT FEMALE



| PART. REF. | HOSE BORE | | | | DIMENSIONS mm | | | | |
|--------------|-----------|--------|------|------|------------------|-----|--|--|--|
| | DN | inch | Size | В | Α | D | | | |
| M46110-40-40 | 63 | 2.1/2" | - 40 | 51,5 | 100,0 | 112 | | | |
| M46110-48-48 | 76 | 3" | - 48 | 62,5 | 117,0 | 140 | | | |



XXL LINE - INTERLOCK SUPER TYPE



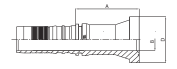
M02800

DOUBLE SKIVE FERRULE FOR EXTRA DUTY SPIRAL HOSES (8 PLY)

| PART. REF. | HOSE BORE | | | | DIMENSIONS mm | | | | | |
|------------|-----------|------|------|-------|------------------|--|--|--|--|--|
| | DN | inch | Size | D | L | | | | | |
| M02800-48 | 76 | 3" | - 48 | 122,0 | 165,0 | | | | | |

MB3610

ISO/SAE CODE 62 FLANGE - SAE J516/ISO 12151-3



| PART. REF. | HOSE BORE | | | FLANGE | | DIMENSIONS mm | | | | | |
|--------------|-----------|------|------|--------|------|------------------|-------|--|--|--|--|
| | DN | inch | Size | | В | Α | D | | | | |
| MB3610-48-48 | 76 | 3" | - 48 | 3" | 62,5 | 169,0 | 131,9 | | | | |

A

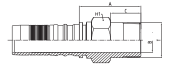
083607

ISO/SAE CODE 62 ONE-PIECE FLANGE CLAMPS - SAE J518/ISO 6162-2

| PART. REF. | HOSE BORE | | | | DIMENSIONS mm | | | | | |
|------------|-----------|------|------|-------|------------------|-------|------|------|--|--|
| | DN | inch | Size | В | Α | С | D | Е | | |
| O83607-48 | 76 | 3" | - 48 | 178,0 | 210,0 | 152,4 | 32,0 | 71,4 | | |

MA3410

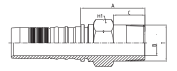
API MALE WITH HEXAGONAL BODY (API 5B THREAD)



| PART. REF. | HOSE BORE | | FLANGE | DIMENSIONS mm | | | | | | |
|--------------|-----------|------|--------|------------------|------|-------|------|----------------|--|--|
| | DN | inch | Size | | В | Α | С | H ¹ | | |
| MA3410-48-48 | 76 | 3" | - 48 | 3″-8 | 62,5 | 145,5 | 71,5 | 100 | | |
| MA3410-48-64 | 76 | 3" | - 48 | 4"-8 | 62,5 | 173,5 | 76,0 | 120 | | |

MA3510

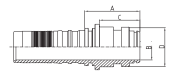
NPT MALE



| PART. REF. | HOSE BORE | | | THREAD | | DIMENSIONS mm | | | | |
|--------------|-----------|------|------|--------|------|------------------|------|----------------|--|--|
| | DN | inch | Size | | В | Α | С | H ¹ | | |
| MA3510-48-48 | 76 | 3" | - 48 | 3″-8 | 62,5 | 145,5 | 71,5 | 100 | | |

MA6110

HIGH PRESSURE FLUSHFIT MALE

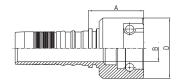


| PART. REF. | HOSE BORE | | | | DIMENSIONS mm | | | | | |
|--------------|-----------|------|------|------|------------------|------|------|--|--|--|
| | DN | inch | Size | В | Α | С | D | | | |
| MA6110-48-48 | 76 | 3" | - 48 | 62,5 | 123,0 | 90,0 | 95,4 | | | |

Beater Flange version available

MB6110

HIGH PRESSURE FLUSHFIT FEMALE

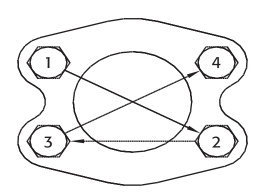


| PART. REF. | HOSE BORE | | | | DIMENSIONS mm | | | | | |
|--------------|-----------|------|------|------|------------------|-----|--|--|--|--|
| | DN | inch | Size | В | Α | D | | | | |
| MB6110-48-48 | 76 | 3" | - 48 | 62,5 | 119,0 | 140 | | | | |



| PART NUMBER | FLANGE SIZE | FLANGE CLAMP | O-RING (NBR 90 ShA) * | METRIC BOLT DIMENSIONS class 10.9 | UNC BOLT DIMENSIONS grade 8 | BOLT LENGHT (mm) | BOLT TORQUE (mm) |
|----------------|----------------|-----------------|--------------------------|---|-----------------------------------|------------------------|------------------------|
| M23311-40-40 | 2.1/2" | O83308-40 | 69,44x3,53 | M12 | 1/2″-13 | 40 | 130 |
| M23311-48-48 | 3" | O83308-48 | 85,32x3,53 | M16 | 5/8″-11 | 50 | 295 |
| M23311-56-56 | 3.1/2" | O83308-56 | 98,05x3,53 | M16 | 5/8″-11 | 50 | 295 |
| M23311-64-64 | 4" | O83308-64 | 110,72x3,53 | M16 | 5/8″-11 | 50 | 295 |
| M83311-40-40 | 2.1/2" | O83308-40 | 69,44x3,53 | M12 | 1/2″-13 | 40 | 130 |
| M83311-48-48 | 3" | O83308-48 | 85,32x3,53 | M16 | 5/8″-11 | 50 | 295 |
| M83311-56-56 | 3.1/2" | O83308-56 | 69,44x3,53 | M16 | 5/8″-11 | 50 | 295 |
| M83311-64-64 | 4" | O83308-64 | 110,72x3,53 | M16 | 5/8″-11 | 50 | 295 |
| M43610-40-40 | 2.1/2" | O83607-40 | 69,44x3,53 | M24 | 1″-8 | 80 | 550 |
| M43610-48-48 | 3" | O83607-48 | 85,32x3,53 | M30 | 1.1/4″-7 | 90 | 650 |
| M48510-40-40 | 2.1/2" | O88507-40 | 69,44x3,53 | M24 | 1″-8 | 110 | 550 |
| MB3610-48-48 | 3" | O88607-48 | 85,32x3,53 | M30 | 1.1/4″-7 | 90 | 650 |

 $[\]ensuremath{^*}$ for Xtraflow/HT application, Viton O-Ring seals are strongly recommended





| NOTES | PODAINOUSTPIA IBÉRICA S.A. |
|-------|-----------------------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| NOTES | rodaindustria ibérica s.a. |
|-------|----------------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





Polígono Industrial A Granxa 36400 **PORRIÑO** (Pontevedra)

Tel.: 34.986.213.083 Fax: 34.986.295.138 e-mail: ventasvig@rodaindustria.com