



# Group 7

## Metric DIN Fittings, Tubes and Clamps, MCS and Pressure Gauges

 **FLUX**  
**ACTIVE SERVICE**

**Page Contents**

---

2 Index

---

3-6 Technical Information and Specifications for the Assembly of Metric DIN Fittings

---

7 Metric DIN Fittings Working Pressure Table

---

8-14 Metric DIN Fittings Steel and Stainless Steel

---

15-16 Hydraulic Tubes ST. 37.4 Steel. DIN 2391C / DIN 2445, AISI 316L Stainless Steel. ASTM-S269, DIN 2391C

---

17-18 Clamps for Hydraulic Tubes

---

19-21 Mini Control System (MCS) Series 620

---

22 Pressure Gauges

---

## Fitting Assembly (For steel and copper tubes)

### A) TUBE PREPARATION

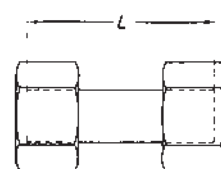
For serial assemblies it is recommended to use the VOMO pre-assembly tools.

Stainless steel tubes and tube connections with smooth pipe sockets must be pre-assembled using VOMO pre-assembly tools.

#### 1 Minimum height [H] for straight tube end

The straight tube end H must not deviate from the roundness and straightness which exceeds the tube tolerance measurements according to DIN 2391.

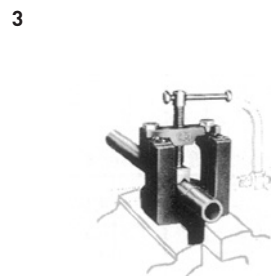
#### Minimum length [L] for short tubes



| Series  | LL   | L                           | S |
|---------|--|-----------------------------|---|
| Tube OD | 4 5 6 8 6 8 10 12 15 18 22 28 35 42  | 6 8 10 12 14 16 20 25 30 38 |   |
| H min   | 24 25 25 26 31 31 33 33 36 38 42 42 48 48 48 35 35 37 37 43 43 50 54 58 65 |                             |   |
| L min   | 30 32 32 33 39 39 42 42 45 48 53 53 60 60 44 44 47 47 54 54 63 68 73 82    |                             |   |



The tube is cut at a right angle.  
1/2° angle deviation from tube axis allowed.



A tube sawing tool simplifies the right angle cutting.

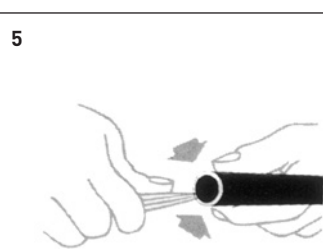


a) Tube cut with tube cutter: large burr

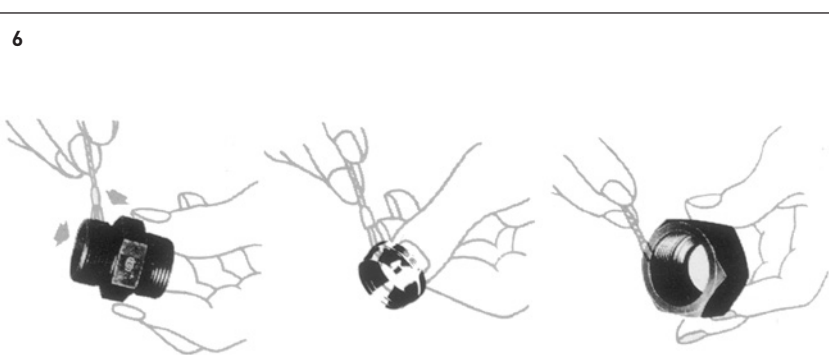


b) Sawn-off tube: almost no burr

### B) LUBRICATION

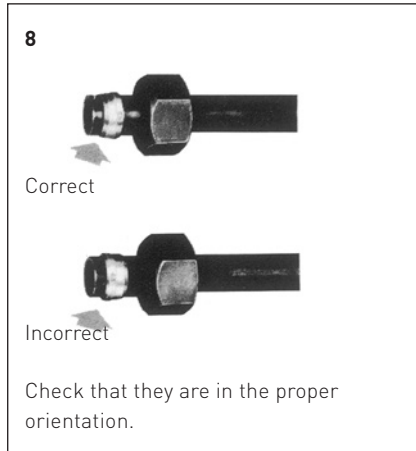
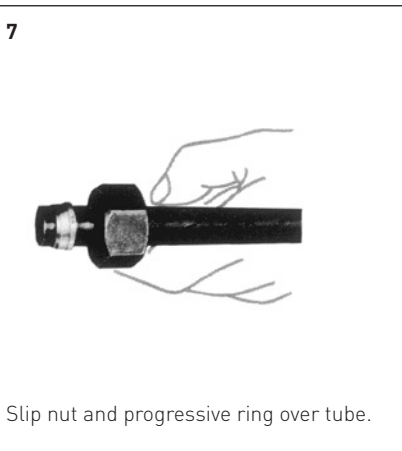
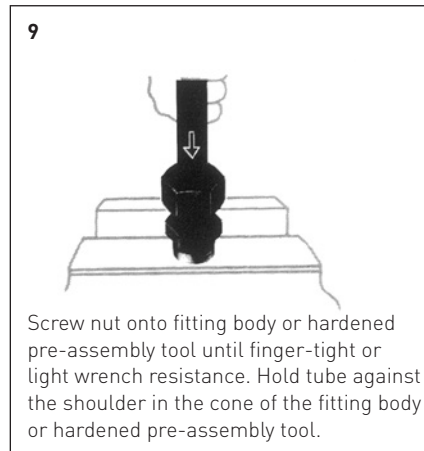
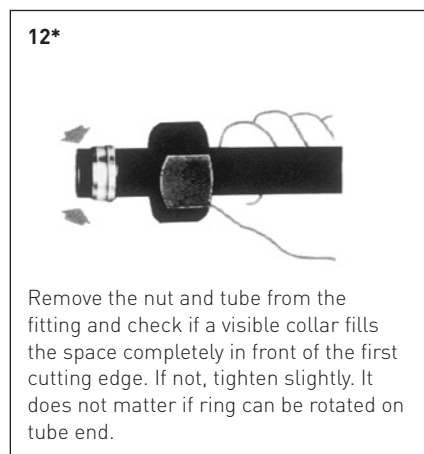


Lightly deburr the I.D. and O.D. of the tube.



Lubricate thread and cone of fitting body or hardened pre-assembly tool, as well as the progressive ring and nut threads.

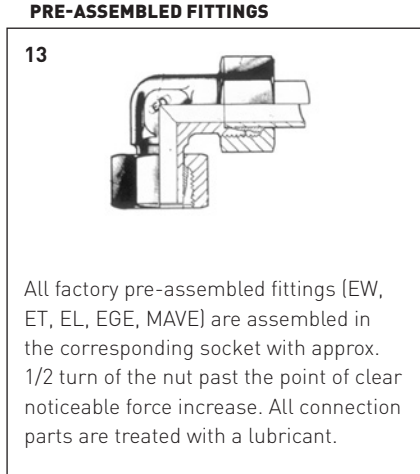
### Fitting Assembly (for steel and copper tubes)

**C) TUBE ASSEMBLY**

**D) ASSEMBLY**

**E) PRE-SET INSPECTION**


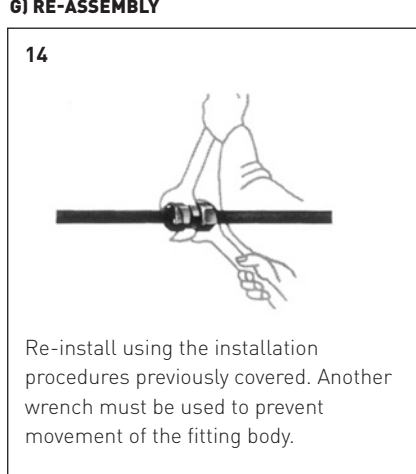
The nominal pressure (PN) and working pressure (PB) listed in this catalogue show the maximum allowable working pressure including pressure peaks. Hereby it must be taken into account the temperature and pressure reductions that are listed in the tables below.

Types with PN specifications: 4 times.  
Types with PB specifications: complete fitting min. 2.5 times. Tube connection 4 times (unless otherwise stated). Pressure- and security specification requires that the assembly is carried out in accordance with installation regulations:

| Fittings Material | Temp. Range  | Pressure Reduction |
|-------------------|--------------|--------------------|
| Steel             | 40 to +120°C | -                  |
| Brass             | 60 to +175°C | 30%                |
| AISI 316          | 60 to +20°C  | -                  |
| AISI 316          | + 50°C       | 4%                 |
| Stainless steel   | + 100°C      | 11%                |
| Stainless steel   | + 200°C      | 20%                |
| Stainless steel   | + 300°C      | 29%                |
| Stainless steel   | + 400°C      | 33%                |

**F) ASSEMBLY OF FACTORY PRE-ASSEMBLED FITTINGS**


\*After disassembly, the pipe ends are inserted in the same internal wives in the fitting where assembly was completed.

**G) RE-ASSEMBLY**


## HIGH PRESSURE FITTINGS

Metric DIN Fittings Original DIN 2353 EO-2 Soft-seal fittings

As a part of Parker New Generation metric DIN fittings, the Dry Technology EO-2 Plus Concept proven worldwide has been further developed. EO2-Plus means maximum pressure capability, as well as a new chromium6-free surface with significantly higher corrosion resistance, and greatly reduced tightening torques for larger sized fittings.

The common feature of all EO2-Plus fittings is elastomeric seals on all joints. These are also now available in FKM (e.g. Viton®)\* for applications with higher temperatures or aggressive media. This assures leak free operation without retightening – even under extreme working conditions. The easy handling, time and cost saving features, and many assembly advantages of the unique EO2-Plus functional nuts have made EO2-Plus fittings increasingly popular.

EO2-Plus is designed for metric tube and based on German Standards DIN 3861 and DIN 2353, which today are represented by the international standard ISO 8434-1. EO2-Plus is available in "L"- and "S"-Series.

### Features, advantages and benefits of EO2-Plus fittings

Naturally all advantages of the proven EO-2 soft sealed technology are also present in EO2-Plus, however, the new EO2-Plus Generation additionally offers the following:

- Plus: Highest corrosion resistance** – The corrosion resistance is increased by 400% to more than 500 hours. to white rust.

- Plus: Increased pressure** – Due to the application of even better materials combined with the special processing of individual components, EO2-Plus can be used in applications of up to 800 bar (S series) and 500 bar (L series). EO2-Plus considerably exceeds the DIN/ISO requirements and guarantees a 4-fold design factor. Thanks to the higher pressure levels, less expensive "L" series fittings can now be used instead of the heavier "S" series, which also is of benefit in limited or tight space applications.

- Plus: EO-LUB** – Due to the special treatment of the larger sized nuts by the EO-LUB procedure (25S/28L and larger), the tightening torques of EO2-Plus fittings have been reduced by 25%. This makes assembly easier and prevents under-assembly, the most common reason for tube fitting failure.

- Plus: Chromium6-free** – Due to its chromium6-free treated surface, Parker Metric DIN Fittings now meets the

requirements to be expected in the automotive industry and the expected requirements issued by the European Parliament to eliminate the use of materials and surfaces containing chromium 6. The removal of chromium 6 reflects Parker's ongoing commitment to an environmentally clean and safe production process.

- Plus: Worldwide availability** – EO2-Plus is available worldwide and meets the requirements of the applicable standards for 24° cutting ring fittings.

## STANDARDS

EO tube fittings are produced according to DIN 2353  
Tube end DIN 3861/ISO 3834

## APPROVALS

Det Norske Veritas  
Germanischer Lloyd  
Lloyds Register of Shipping  
Bureau Veritas  
Register UdSSR  
And others

## HIGH PRESSURE FITTINGS

Metric DIN 2353 Steel Cutting Ring Fittings

Metric DIN steel fittings are produced in materials according to DIN 3859. The fittings comes with chromated surface protection (A3c) except weld fittings that come with phosphated and oiled body and the chromated nut.

The stated operating pressures are either test pressure (PB) or the nominal pressure (PN) according to DIN 2401, part 1 Working temperature for steel fittings is -40 to + 120°C.

Metric DIN steel cutting rings fittings are in stock as bodies, or assembled. The fitting bodies can be used with EO-2 functional nut or with the standard nut and progressive ring, this is more flexible for customers who want to use EO-2 on problem areas and standard EO DPR in less critical locations. All fitting bodies with a male thread comes with ED soft-sealing and all combination fittings have a swivel nut with O-ring on the inner cone.

**NB! The price of all fitting bodies in the price list is without nut(s) and the cutting ring(s). Price for stainless steel is included nut(s) and the cutting ring(s).**

### **EO-2 Soft-seal Fittings**

Consists of a standard fitting body and a loose function nut in FM which is a nut with a fixed cutting ring and a soft-seal retain ring. The function nuts come in two versions; FM with chromated steel nut and retain ring and cutting ring, and FM-SSA with blank-galvanized nut and retain ring and stainless steel cutting ring. FM SSA is intended for use on stainless steel tubes. EO-2 fittings do not come assembled from stock in Norway, but can be delivered assembled from the plant.

### **EO-DPR Progressive Ring Fittings**

Consists of a standard fitting body and a loose nut M and a loose progressive cutting ring DPR. Some types are still delivered from stock in Norway with body, progressive ring and nut assembled, but because of the strong increase in sales of fitting bodies, most complete fittings will be omitted from stock in Norway.

### **Metric DIN 2353 Stainless Steel Cutting Ring Fittings**

Stainless steel EO fittings are made of stainless steel AISI 316Ti [X6CrNiMoTi - WS 1.4571]. All nuts are EO-DUR treated, this is a special patented surface treatment and chemical nickel-plating developed by Parker. The treatment results in a noticeable friction-factor reduction and creates a smoother and easier installation and significantly reduced risk of cold welding.

The fitting bodies can be used with EO-2 functional nut or with a standard nut and progressive ring. This is more flexible for customers who want to use EO-2 on problem areas and standard EO-DPR in less critical locations. All fitting bodies with a male thread comes with soft seals ED and all combination fittings have a swivel nut with O-ring on the inner cone.



### **EO-2 Stainless Steel Soft-seal Fittings:**

Consists of a standard fitting body and loose function nut FM-71 which is a nut with a fixed stainless steel seal/retain ring with Viton soft seals. EO-2 fittings do not come assembled from stock in Norway, but can be delivered assembled from the plant.

### **EO-DPR Stainless Steel Progressive Ring Fittings:**

Consists of a standard fitting body and a loose nut M-EODUR and a loose progressive cutting ring DPR-71. EO\_DPR stainless steel fittings do not come assembled from stock in Norway, but can be delivered assembled from the plant.

The stated operating pressures are either test pressure (PB), or the nominal pressure (PN) according to DIN 2401. Part 1, at working temperature  $\div$  60 to  $+20^{\circ}\text{C}$ . The working pressure is under revision. At temperatures over room temperature, the following pressure reductions applies:

|         |     |
|---------|-----|
| + 50°C  | 4%  |
| + 100°C | 11% |
| + 200°C | 20% |
| + 300°C | 29% |
| + 400°C | 33% |

## Working Pressure Table for Metric DIN steel fittings

\*Pressure for some dimensions deviate from this table.

| Tube O.D. | FM<br>FM SSA | AS, DA<br>EGE R+N, GE R+N*<br>ET, EL, EV, EW<br>GZ, GZR, GR<br>MAV, MAV<br>GAI M, ROV, VKA<br>RED*<br>K, W, G, T<br>WSV, SV, ESV | VEE R<br>WEE R<br>LEE R<br>TEE R | WH  | GAI R | WE R* |
|-----------|--------------|--|----------------------------------|-----|-------|-------|
| 6L        | 500          | 500  | 420                              | 315 | 500   | 315   |
| 8L        | 500          | 500  | 420                              | 315 | 500   | 315   |
| 10L       | 500          | 500  | 420                              | 315 | 500   | 315   |
| 12L       | 400          | 400  | 400                              | 315 | 400   | 315   |
| 15L       | 400          | 400  | 400                              | 315 | 400   | 315   |
| 18L       | 400          | 400  | 400                              | 315 | 400   | 315   |
| 22L       | 250          | 250  | 250                              | 160 | 250   | 160   |
| 28L       | 250          | 250  | 250                              | 160 | 250   | 160   |
| 35L       | 250          | 250  | 250                              | 160 | 250   | 160   |
| 42L       | 250          | 250  | 250                              | 160 | 250   | 160   |
| 6S        | 800          | 900  | 500                              | 400 | 630   | 400   |
| 8S        | 800          | 900  | 500                              | 400 | 630   | 400   |
| 10S       | 800          | 900  | 400                              | 400 | 630   | 400   |
| 12S       | 800          | 900  | 400                              | 400 | 630   | 400   |
| 14S       | 530          | 700  | -                                | 400 | 700   | 630   |
| 16S       | 530          | 630  | 400                              | 400 | 400   | 400   |
| 20S       | 530          | 630  | 400                              | 250 | 400   | 400   |
| 25S       | 420          | 630  | 400                              | 250 | 400   | 250   |
| 30S       | 420          | 420  | 250                              | 250 | 400   | 160   |
| 38S       | 420          | 420  | 250                              | 250 | 315   | 160   |

| BSP Thread | VSTI R | Largest BSP Thread | RI  | Metric Thread | VSTI M |
|------------|--------|--------------------|-----|---------------|--------|
| 1/8        | 500    | 1/8                | 630 | 8             | 500    |
| 1/4        | 500    | 1/4                | 630 | 10            | 500    |
| 3/8        | 500    | 3/8                | 630 | 12            | 500    |
| 1/2        | 500    | 1/2                | 630 | 14            | 500    |
| 3/4        | 500    | 3/4                | 400 | 16            | 500    |
| 1          | 500    | 1                  | 400 | 18            | 500    |
| 1.1/4      | 400    | 1.1/4              | 400 | 20            | 500    |
| 1.1/2      | 400    | 1.1/2              | 315 | 22            | 500    |
| 2          | 250    | 2                  | 250 | 26            | 500    |
|            |        |                    |     | 30            | 500    |
|            |        |                    |     | 33            | 500    |
|            |        |                    |     | 42            | 400    |
|            |        |                    |     | 48            | 400    |

For stainless steel, add SS behind Part No. Other dimensions and material qualities on request.

**Standards:**

Carbon steel materials according to DIN 3859, chromated. Working temperature -40 to +120°C

Stainless steel (AISI 316). Nuts over 12 mm are silvered on the threads. Working temperature -60 to +120°C

| For working pressure, see table on page 7 |         | Straight Connection | 90° Angle Connection | Tee Connection | Cross Connection | Straight Bulkhead | 90° Bulkhead | Weldable Bulkhead | Weldable Connection |
|---|---------|---------------------|----------------------|----------------|------------------|-------------------|--------------|-------------------|---------------------|
|   |         | Tube O.D.           | Thread               | Part No.       | Part No.         | Part No.          | Part No.     | Part No.          | Part No.            |
| 6L  | M12x1.5 | G06L                | W06L                 | T06L           | K06L             | SV06L             | WSV06L       | ESV06L            | AS06L               |
| 8L  | M14x1.5 | G08L                | W08L                 | T08L           | K08L             | SV08L             | WSV08L       | ESV08L            | AS08L               |
| 10L                                       | M16x1.5 | G10L                | W10L                 | T10L           | K10L             | SV10L             | WSV10L       | ESV10L            | AS10L               |
| 12L                                       | M18x1.5 | G12L                | W12L                 | T12L           | K12L             | SV12L             | WSV12L       | ESV12L            | AS12L               |
| 15L                                       | M22x1.5 | G15L                | W15L                 | T15L           | K15L             | SV15L             | WSV15L       | ESV15L            | AS15L               |
| 18L                                       | M26x1.5 | G18L                | W18L                 | T18L           | K18L             | SV18L             | WSV18L       | ESV18L            | AS18L               |
| 22L                                       | M30x2.0 | G22L                | W22L                 | T22L           | K22L             | SV22L             | WSV22L       | ESV22L            | AS22L               |
| 28L                                       | M36x2.0 | G28L                | W28L                 | T28L           | K28L             | SV28L             | WSV28L       | ESV28L            | AS28L               |
| 35L                                       | M45x2.0 | G35L                | W35L                 | T35L           | K35L             | SV35L             | WSV35L       | ESV35L            | AS35L               |
| 42L                                       | M52x2.0 | G42L                | W42L                 | T42L           | K42L             | SV42L             | WSV42L       | ESV42L            | AS42L               |
| 6S  | M14x1.5 | G06S                | W06S                 | T06S           | K06S             | SV06S             | WSV06S       | ESV06S            | AS06S               |
| 8S  | M16x1.5 | G08S                | W08S                 | T08S           | K08S             | SV08S             | WSV08S       | ESV08S            | AS08S               |
| 10S                                       | M18x1.5 | G10S                | W10S                 | T10S           | K10S             | SV10S             | WSV10S       | ESV10S            | AS10S               |
| 12S                                       | M20x1.5 | G12S                | W12S                 | T12S           | K12S             | SV12S             | WSV12S       | ESV12S            | AS12S               |
| 14S                                       | M22x1.5 | G14S                | W14S                 | T14S           | K14S             | SV14S             | WSV14S       | ESV14S            | AS14S               |
| 16S                                       | M24x1.5 | G16S                | W16S                 | T16S           | K16S             | SV16S             | WSV16S       | ESV16S            | AS16S               |
| 20S                                       | M30x2.0 | G20S                | W20S                 | T20S           | K20S             | SV20S             | WSV20S       | ESV20S            | AS20S               |
| 25S                                       | M36x2.0 | G25S                | W25S                 | T25S           | K25S             | SV25S             | WSV25S       | ESV25S            | AS25S               |
| 30S                                       | M42x2.0 | G30S                | W30S                 | T30S           | K30S             | SV30S             | WSV30S       | ESV30S            | AS30S               |
| 38S                                       | M52x2.0 | G38S                | W38S                 | T38S           | K38S             | SV38S             | WSV38S       | ESV38S            | AS38S               |

For stainless steel, add SS behind Part No. Other dimensions and material qualities on request.

**Standards:**

Carbon steel materials according to DIN 3859, chromated. Working temperature -40 to +120°C

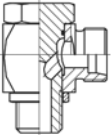
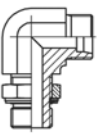
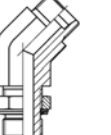
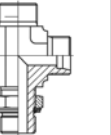
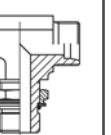
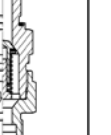
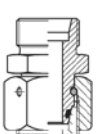
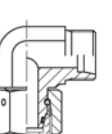
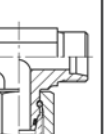
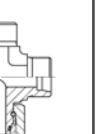
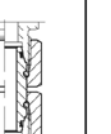
Stainless steel (AISI 316). Nuts over 12 mm are silvered on the threads. Working temperature -60 to +120°C

| For working pressure, see table on page 7 |         | Nut         | Steel Cutting Ring | Steel Functional Nut w/ Fixed Cutting Ring | Support Ring w/ Soft-seal | Steel Functional Nut w/ Stainless Steel Fixed Cutting Ring EO2 | Plug w/ O-ring for Fitting Body | Plug for Tube Ends | VOMO Pre-assembly tool |
|---|---------|-------------|--------------------|--|---------------------------|--|---------------------------------|--------------------|------------------------|
| Tube O.D.                                 | Thread  | EO Part No. | EO Part No.        | EO2 Part No.                               | EO2 Part No.              | Part No.   | Part No.                        | Part No.           | Part No.               |
| 6L  | M12x1.5 | M06L        | DPR06              | FM06L                                      | DOZ06L                    | FM06LSSA   | VKA06                           | ROV06L             | VOM006L                |
| 8L  | M14x1.5 | M08L        | DPR08              | FM08L                                      | DOZ08L                    | FM08LSSA   | VKA08                           | ROV08L             | VOM008L                |
| 10L                                       | M16x1.5 | M10L        | DPR10              | FM10L                                      | DOZ10L                    | FM10LSSA   | VKA10                           | ROV10L             | VOM010L                |
| 12L                                       | M18x1.5 | M12L        | DPR12              | FM12L                                      | DOZ12L                    | FM12LSSA   | VKA12                           | ROV12L             | VOM012L                |
| 15L                                       | M22x1.5 | M15L        | DPR15              | FM15L                                      | DOZ15L                    | FM15LSSA   | VKA15                           | ROV15L             | VOM015L                |
| 18L                                       | M26x1.5 | M18L        | DPR18              | FM18L                                      | DOZ18L                    | FM18LSSA   | VKA18                           | ROV18L             | VOM018L                |
| 22L                                       | M30x2.0 | M22L        | DPR22              | FM22L                                      | DOZ22L                    | FM22LSSA   | VKA22                           | ROV22L             | VOM022L                |
| 28L                                       | M36x2.0 | M28L        | DPR28              | FM28L                                      | DOZ28L                    | FM28LSSA   | VKA28                           | ROV28L             | VOM028L                |
| 35L                                       | M45x2.0 | M35L        | DPR35              | FM35L                                      | DOZ35L                    | FM35LSSA   | VKA35                           | ROV35L             | VOM035L                |
| 42L                                       | M52x2.0 | M42L        | DPR42              | FM42L                                      | DOZ42L                    | FM42LSSA   | VKA42                           | ROV42L             | VOM042L                |
| 6S  | M14x1.5 | M06S        | DPR06              | FM06S                                      | DOZ06S                    | FM06SSSA   | VKA06                           | ROV06S             | VOM006S                |
| 8S  | M16x1.5 | M08S        | DPR08              | FM08S                                      | DOZ08S                    | FM08SSSA   | VKA08                           | ROV08S             | VOM008S                |
| 10S                                       | M18x1.5 | M10S        | DPR10              | FM10S                                      | DOZ10S                    | FM10SSSA   | VKA10                           | ROV10S             | VOM010S                |
| 12S                                       | M20x1.5 | M12S        | DPR12              | FM12S                                      | DOZ12S                    | FM12SSSA   | VKA12                           | ROV12S             | VOM012S                |
| 14S                                       | M22x1.5 | M14S        | DPR14              | FM14S                                      | DOZ14S                    | FM14SSSA   | VKA14                           | ROV14S             | VOM014S                |
| 16S                                       | M24x1.5 | M16S        | DPR16              | FM16S                                      | DOZ16S                    | FM16SSSA   | VKA16                           | ROV16S             | VOM016S                |
| 20S                                       | M30x2.0 | M20S        | DPR20              | FM20S                                      | DOZ20S                    | FM20SSSA   | VKA20                           | ROV20S             | VOM020S                |
| 25S                                       | M36x2.0 | M25S        | DPR25              | FM25S                                      | DOZ25S                    | FM25SSSA   | VKA25                           | ROV25S             | VOM025S                |
| 30S                                       | M42x2.0 | M30S        | DPR30              | FM30S                                      | DOZ30S                    | FM30SSSA   | VKA30                           | ROV30S             | VOM030S                |
| 38S                                       | M52x2.0 | M38S        | DPR38              | FM38S                                      | DOZ38S                    | FM38SSSA   | VKA38                           | ROV38S             | VOM038S                |

# DIN FITTINGS

## METRIC DIN FITTINGS

For stainless steel, add SS behind Part No. Other dimensions and material qualities on request.

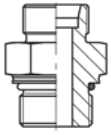
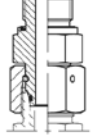
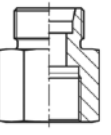
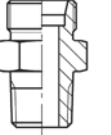
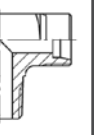
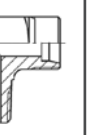
| For working pressure, see table on page 7 |         |    |    |    |    |    |    |    |
|---|---------|---|---|---|---|---|---|---|
|   |         | Tube O.D.   | Thread BSP Parallel   | Banjo w/ Soft Seal Part No.   | 90° Adjustable Elbow Male Part No.  | 45° Adjustable Elbow Male Part No.  | Tee Adjustable w/ Swivel Part No.   | Tee Adjustable w/ Swivel Part No.   |
| 6L  | 1/8     | WH06LR  | WEE06LR   | VEE06LR   | LEE06LR   | TEE06LR   | RHV06LR   | RHZ06LR   |
| 8L  | 1/4     | WH08LR  | WEE08LR   | VEE08LR   | LEE08LR   | TEE08LR   | RHV08LR   | RHZ08LR   |
| 10L                                       | 3/8     | WH10LR  | WEE10LR   | VEE10LR   | LEE10LR   | TEE10LR   | RHV10LR   | RHZ10LR   |
| 12L                                       | 3/8     | WH12LR  | WEE12LR   | VEE12LR   | LEE12LR   | TEE12LR   | RHV12LR   | RHZ12LR   |
| 15L                                       | 1/2     | WH15LR  | WEE15LR   | VEE15LR   | LEE15LR   | TEE15LR   | RHV15LR   | RHZ15LR   |
| 18L                                       | 1/2     | WH18LR  | WEE18LR   | VEE18LR   | LEE18LR   | TEE18LR   | RHV18LR   | RHZ18LR   |
| 22L                                       | 3/4     | WH22LR  | WEE22LR   | VEE22LR   | LEE22LR   | TEE22LR   | RHV22LR   | RHZ22LR   |
| 28L                                       | 1       | WH28LR  | WEE28LR   | VEE28LR   | LEE28LR   | TEE28LR   | RHV28LR   | RHZ28LR   |
| 35L                                       | 1.1/4   | WH35LR  | WEE35LR   | VEE35LR   | LEE35LR   | TEE35LR   | RHV35LR   | RHZ35LR   |
| 42L                                       | 1.1/2   | WH42LR  | WEE42LR   | VEE42LR   | LEE42LR   | TEE42LR   | RHV42LR   | RHZ42LR   |
| 6S  | 1/4     | WH06SR  | WEE06SR   | VEE06SR   | LEE06SR   | TEE06SR   | RHV06SR   | RHZ06SR   |
| 8S  | 1/4     | WH08SR  | WEE08SR   | VEE08SR   | LEE08SR   | TEE08SR   | RHV08SR   | RHZ08SR   |
| 10S                                       | 3/8     | WH10SR  | WEE10SR   | VEE10SR   | LEE10SR   | TEE10SR   | RHV10SR   | RHZ10SR   |
| 12S                                       | 3/8     | WH12SR  | WEE12SR   | VEE12SR   | LEE12SR   | TEE12SR   | RHV12SR   | RHZ12SR   |
| 14S                                       | 1/2     | WH14SR  | WEE14SR   | VEE14SR   | LEE14SR   | TEE14SR   | RHV14SR   | RHZ14SR   |
| 16S                                       | 1/2     | WH16SR  | WEE16SR   | VEE16SR   | LEE16SR   | TEE16SR   | RHV16SR   | RHZ16SR   |
| 20S                                       | 3/4     | WH20SR  | WEE20SR   | VEE20SR   | LEE20SR   | TEE20SR   | RHV20SR   | RHZ20SR   |
| 25S                                       | 1       | WH25SR  | WEE25SR   | VEE25SR   | LEE25SR   | TEE25SR   | RHV25SR   | RHZ25SR   |
| 30S                                       | 1.1/4   | WH30SR  | WEE30SR   | VEE30SR   | LEE30SR   | TEE30SR   | RHV30SR   | RHZ30SR   |
| 38S                                       | 1.1/2   | WH38SR  | WEE38SR   | VEE38SR   | LEE38SR   | TEE38SR   | RHV38SR   | RHZ38SR   |
| For working pressure, see table on page 7 |         |  |  |  |  |  |  |  |
|   |         | Tube O.D.   | Thread Metric   | Distance Adapter w/ Swivel Part No.   | 90° Adjustable Elbow Male Part No.  | 45° Adjustable Elbow Male Part No.  | Tee Adjustable w/ Swivel Part No.   | Straight Adjustable Swivel Nut Part No.   |
| 6L  | M12x1.5 | DA06L   | EW06L   | EV06L   | ET06L   | EL06L   | GZ06L   | RHD06L  |
| 8L  | M14x1.5 | DA08L   | EW08L   | EV08L   | ET08L   | EL08L   | GZ08L   | RHD08L  |
| 10L                                       | M16x1.5 | DA10L   | EW10L   | EV10L   | ET10L   | EL10L   | GZ10L   | RHD10L  |
| 12L                                       | M18x1.5 | DA12L   | EW12L   | EV12L   | ET12L   | EL12L   | GZ12L   | RHD12L  |
| 15L                                       | M22x1.5 | DA15L   | EW15L   | EV15L   | ET15L   | EL15L   | GZ15L   | RHD15L  |
| 18L                                       | M26x1.5 | DA18L   | EW18L   | EV18L   | ET18L   | EL18L   | GZ18L   | RHD18L  |
| 22L                                       | M30x2.0 | DA22L   | EW22L   | EV22L   | ET22L   | EL22L   | GZ22L   | RHD22L  |
| 28L                                       | M36x2.0 | DA28L   | EW28L   | EV28L   | ET28L   | EL28L   | GZ28L   | RHD28L  |
| 35L                                       | M45x2.0 | DA35L   | EW35L   | EV35L   | ET35L   | EL35L   | GZ35L   | RHD35L  |
| 42L                                       | M52x2.0 | DA42L   | EW42L   | EV42L   | ET42L   | EL42L   | GZ42L   | RHD42L  |
| 6S  | M14x1.5 | DA06S   | EW06S   | EV06S   | ET06S   | EL06S   | GZ06S   | RHD06S  |
| 8S  | M16x1.5 | DA08S   | EW08S   | EV08S   | ET08S   | EL08S   | GZ08S   | RHD08S  |
| 10S                                       | M18x1.5 | DA10S   | EW10S   | EV10S   | ET10S   | EL10S   | GZ10S   | RHD10S  |
| 12S                                       | M20x1.5 | DA12S   | EW12S   | EV12S   | ET12S   | EL12S   | GZ12S   | RHD12S  |
| 14S                                       | M22x1.5 | DA14S   | EW14S   | EV14S   | ET14S   | EL14S   | GZ14S   | RHD14S  |
| 16S                                       | M24x1.5 | DA16S   | EW16S   | EV16S   | ET16S   | EL16S   | GZ16S   | RHD16S  |
| 20S                                       | M30x2.0 | DA20S   | EW20S   | EV20S   | ET20S   | EL20S   | GZ20S   | RHD20S  |
| 25S                                       | M36x2.0 | DA25S   | EW25S   | EV25S   | ET25S   | EL25S   | GZ25S   | RHD25S  |
| 30S                                       | M42x2.0 | DA30S   | EW30S   | EV30S   | ET30S   | EL30S   | GZ30S   | RHD30S  |
| 38S                                       | M52x2.0 | DA38S   | EW38S   | EV38S   | ET38S   | EL38S   | GZ38S   | RHD 38S   |

# DIN FITTINGS

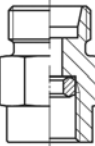
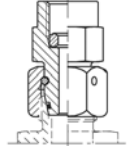
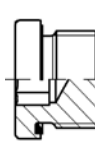
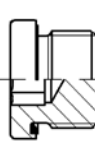
## METRIC DIN FITTINGS

7

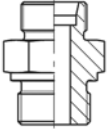
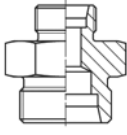
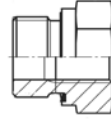
For stainless steel, add SS behind Part No. Other dimensions and material qualities on request.

| For working pressure, see table on page 7 |                |  |  |  |  |  |  |  |  |
|---|----------------|---|---|---|---|--|---|---|--|
| Tube O.D.                                 | Thread BSP/NPT | Male Connector BSPP Part No.  | Swivel Connector BSPP Part No.  | Female Connector BSPP Part No.  | Male Connector NPT Part No.   | Male Swivel Connector NPT Part No.   | 90° Male Elbow NPT Part No.   | 90° Male Elbow BSPT Part No.  |  |
| 6L  | 1/8            | GE06LR  | EGE06LR   | GAI06LR   | GE06LN  |  | WE06LN  | WE06LR  |  |
| 6L  | 1/4            | GE06LR04  |   |   | GE06LN04  |  |   |   |  |
| 6L  | 3/8            | GE06LR06  |   |   |   |  |   |   |  |
| 6L  | 1/2            | GE06LR08  |   |   |   |  |   |   |  |
| 8L  | 1/8            | GE08LR02  |   |   | GE08LN02  |  |   |   |  |
| 8L  | 1/4            | GE08LR  | EGE08LR   | GAI08LR   | GE08LN  |  | WE08LN  | WE08LR  |  |
| 8L  | 3/8            | GE08LR06  |   |   |   |  |   |   |  |
| 8L  | 1/2            | GE08LR08  |   |   |   |  |   |   |  |
| 10L                                       | 1/4            | GE10LR  | EGE10LR   | GAI10LR   | GE10LN  | EGE10LN  | WE10LN  | WE10LR  |  |
| 10L                                       | 3/8            | GE10LR06  |   | GAI10LR06   | GE10LN06  |  |   |   |  |
| 10L                                       | 1/2            | GE10LR08  |   | GAI10LR08   | GE10LN08  |  |   |   |  |
| 12L                                       | 1/4            | GE12LR04  | EGE12LR04   |   |   |  |   |   |  |
| 12L                                       | 3/8            | GE12LR  | EGE12LR   | GAI12LR   |   |  | WE12LN  | WE12LR  |  |
| 12L                                       | 1/2            | GE12LR08  | EGE12LR08   |   |   |  |   |   |  |
| 12L                                       | 3/4            | GE12LR12  |   |   |   |  |   |   |  |
| 15L                                       | 3/8            | GE15LR06  |   |   |   |  |   |   |  |
| 15L                                       | 1/2            | GE15LR  | EGE15LR   | GAI15LR   | GE15LN  |  | WE12LN  | WE12LR  |  |
| 15L                                       | 3/4            | GE15LR12  |   |   |   |  |   |   |  |
| 18L                                       | 3/8            | GE18LR06  |   |   |   |  |   |   |  |
| 18L                                       | 1/2            | GE18LR  | EGE18LR   | GAI18LR   | GE18LN  |  | WE18LN  | WE18LR  |  |
| 18L                                       | 3/4            | GE18LR12  |   |   |   |  |   |   |  |
| 22L                                       | 1/2            | GE22LR08  |   |   |   |  |   |   |  |
| 22L                                       | 3/4            | GE22LR  | EGE22LR   | GAI22LR   | GE22LN  |  | WE22LN  | WE22LR  |  |
| 28L                                       | 3/4            | GE28LR12  |   |   | GE28LN  |  |   |   |  |
| 28L                                       | 1              | GE28LR  | EGE28LR   | GAI28LR   | GE28LN  | EGE28LN  |   |   |  |
| 35L                                       | 1              | GE35LR16  |   |   |   |  |   |   |  |
| 35L                                       | 1.1/4          | GE35LR  | EGE35LR   | GAI35LR   | GE35LN  |  | WE35LN  | WE35LR  |  |
| 42L                                       | 1.1/4          | GE42LR20  | EGE42LR20   |   |   |  |   |   |  |
| 42L                                       | 1.1/2          | GE42LR  | EGE42LR   | GAI42LR   | GE42LN  |  | WE42LN  | WE42LR  |  |
| 6S  | 1/4            | GE06SR  | EGE06SR   | GAI06SR   | GE06SN  | EGE06SN  | WE06SN  | WE06SR  |  |
| 6S  | 3/8            | GE06SR06  |   |   | GE06SN06  |  |   |   |  |
| 6S  | 1/2            | GE06SR08  |   |   |   |  |   |   |  |
| 8S  | 1/4            | GE08SR  | EGE08SR   | GAI08SR   | GE08SN  | EGE08SN  | WE08SN  | WE08SR  |  |
| 8S  | 3/8            | GE08SR06  |   |   |   |  |   |   |  |
| 10S                                       | 1/4            | GE10SR04  |   |   | GE10SN04  |  |   |   |  |
| 10S                                       | 3/8            | GE10SR  | EGE10SR   | GAI10SR   | GE10SN  |  | WE10SN  | WE10SR  |  |
| 10S                                       | 1/2            | GE10SR08  |   |   | GE10SN08  |  |   |   |  |
| 12S                                       | 1/4            | GE12SR04  | EGE12SR04   |   | GE12SN04  |  |   |   |  |
| 12S                                       | 3/8            | GE12SR  | EGE12SR   | GAI12SR   | GE12SN  |  | WE12SN  | WE12SR  |  |
| 12S                                       | 1/2            | GE12SR08  | EGE12SR08   |   | GE12SN08  |  |   |   |  |
| 14S                                       | 3/8            | GE14SR06  |   |   |   |  | WE14SN  | WE14SR  |  |
| 14S                                       | 1/2            | GE14SR  | EGE14SR   | GAI14SR   |   |  |   |   |  |
| 16S                                       | 3/8            | GE16SR06  |   |   |   |  |   |   |  |
| 16S                                       | 1/2            | GE16SR  | EGE16SR   | GAI16SR   | GE16SN  |  | WE16SN  | WE16SR  |  |
| 16S                                       | 3/4            | GE16SR12  |   |   |   |  |   |   |  |
| 20S                                       | 1/2            | GE20SR08  |   |   |   |  |   |   |  |
| 20S                                       | 3/4            | GE20SR  | EGE20SR   | GAI20SR   | GE20SN  | EGE20SN  | WE20SN  | WE20SR  |  |
| 25S                                       | 3/4            | GE25SR12  |   |   |   |  |   |   |  |
| 25S                                       | 1              | GE25SR  | EGE25SR   | GAI25SR   | GE25SN  | EGE25SN  | WE25SN  | WE25SR  |  |
| 30S                                       | 1              | GE30SR16  | EGE30SR16   |   |   |  |   |   |  |
| 30S                                       | 1.1/4          | GE30SR  | EGE30SR   | GAI30SR   | GE30SN  |  | WE30SN  | WE30SR  |  |
| 38S                                       | 1.1/4          | GE38SR20  | EGE38SR20   |   |   |  |   |   |  |
| 38S                                       | 1.1/2          | GE38SR  | EGE38SR   | GAI38SR   | GE38SN  |  | WE38SN  | WE38SR  |  |

For stainless steel, add SS behind Part No. Other dimensions and material qualities on request.

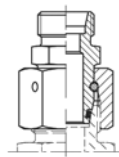
| For working pressure, see table on page 7 |                     |  |  | For working pressure, see table on page 7 |                             |  | For working pressure, see table on page 7 |           |  | For working pressure, see table on page 7 |  |
|---|---------------------|---|---|---|-----------------------------|---|---|-----------|---|---|--|
| Tube O.D.                                 | Thread BSP Parallel | Pressure Gauge Con. BSPP Part No.   | Sw. Pressure Gauge Con. BSPP Part No.   | Thread BSP parallel                       | Blanking Plug BSPP Part No. | Thread MM parallel  | Blanking Plug Metric Part No.             | Tube O.D. | O-ring Weld Nipple Part No.   |   |  |
| 6L  | 1/4                 | MAV06LR   | MAVE06LR  | 1/8                                       | VSTI02                      | M08x1.5   | VSTIM08                                   | 8         | SKA08X2   |   |  |
| 8L  | 1/4                 | MAV08LR   | MAVE08LR  | 1/4                                       | VSTI04                      | M10x1.0   | VSTIM10                                   | 10        | SKA10X2   |   |  |
| 10L                                       | 1/4                 | MAV10LR   | MAVE10LR  | 3/8                                       | VSTI06                      | M12x1.5   | VSTIM12                                   | 12        | SKA12X2.5   |   |  |
| 12L                                       | 1/4                 | MAV12LR   | MAVE12LR  | 1/2                                       | VSTI08                      | M14x1.5   | VSTIM14                                   | 15        | SKA15X2.5   |   |  |
| 6S  | 1/4                 |   | MAVE06SR04  | 3/4                                       | VSTI12                      | M16x1.5   | VSTIM16                                   | 16        | SKA16X3   |   |  |
| 6S  | 1/2                 | MAV06SR   | MAVE06SR  | 1   | VSTI16                      | M18x1.5   | VSTIM18                                   | 18        | SKA18X2.5   |   |  |
| 8S  | 1/4                 |   | MAVE08SR04  | 1.1/4                                     | VSTI20                      | M20x1.5   | VSTIM20                                   | 20        | SKA20X2.5   |   |  |
| 8S  | 1/2                 | MAV08SR   | MAVE08SR  | 1.1/2                                     | VSTI24                      | M22x1.5   | VSTIM22                                   | 20        | SKA20X3   |   |  |
| 10S                                       | 1/4                 |   | MAVE10SR04  | 2   | VSTI32                      | M26x1.5   | VSTIM26                                   | 25        | SKA25X3   |   |  |
| 10S                                       | 1/2                 | MAV10SR   | MAVE10SR  |   |                             | M30x1.5   | VSTIM30                                   | 28        | SKA28X3   |   |  |
| 12S                                       | 1/4                 |   | MAVE12SR04  |   |                             | M33x2.0   | VSTIM33                                   | 30        | SKA30X4   |   |  |
| 12S                                       | 1/2                 | MAV12SR   | MAVE12SR  |   |                             | M42x2.0   | VSTIM42                                   | 35        | SKA35X4   |   |  |
|   |                     |   |   |   |                             | M48x2.0   | VSTIM48                                   | 38        | SKA38X5   |   |  |

For stainless steel, add SS behind Part No. Other dimensions and material qualities on request.

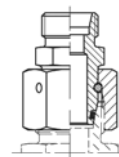
| For working pressure, see table on page 7 |               |  | For working pressure, see table on page 7 |             |  | For working pressure, see table on page 7 |                    |  |
|---|---------------|---|---|-------------|---|---|--------------------|---|
| Tube O.D.                                 | Thread Metric | Male Connector Metric Part No.  | Tube 1 O.D.                               | Tube 2 O.D. | Straight Reducer Part No.   | Male Thread BSPP                          | Female Thread BSPP | Thread Reducer/Expander BSPP Part No.   |
| 6L  | M10x1.0       | GE06LM  | 8L  | 6L          | GR0806L   | 1/8                                       | 1/4                | RI0204  |
| 8L  | M12x1.5       | GE08LM12  | 10L                                       | 6L          | GR1006L   | 1/8                                       | 3/8                | RI0206  |
| 8L  | M18x1.5       | GE08LM18  | 10L                                       | 8L          | GR1008L   | 1/4                                       | 1/8                | RI0402  |
| 10L                                       | M14x1.5       | GE10LM  | 12L                                       | 6L          | GR1206L   | 1/4                                       | 3/8                | RI0406  |
| 10L                                       | M16x1.5       | GE10LM16  | 12L                                       | 8L          | GR1208L   | 1/4                                       | 1/2                | RI0408  |
| 10L                                       | M18x1.5       | GE10LM18  | 12L                                       | 10L         | GR1210L   | 1/4                                       | 3/4                | RI0412  |
| 10L                                       | M22x1.5       | GE10LM22  | 15L                                       | 10L         | GR1510L   | 3/8                                       | 1/8                | RI0602  |
| 12L                                       | M14x1.5       | GE12LM14  | 15L                                       | 12L         | GR1512L   | 3/8                                       | 1/4                | RI0604  |
| 12L                                       | M16x1.5       | GE12LM  | 18L                                       | 10L         | GR1810L   | 3/8                                       | 1/2                | RI0608  |
| 12L                                       | M18x1.5       | GE12LM18  | 18L                                       | 12L         | GR1812L   | 3/8                                       | 3/4                | RI0612  |
| 12L                                       | M22x1.5       | GE12LM22  | 18L                                       | 15L         | GR1815L   | 1/2                                       | 1/8                | RI0802  |
| 15L                                       | M16x1.5       | GE15LM16  | 22L                                       | 12L         | GR2212L   | 1/2                                       | 1/4                | RI0804  |
| 15L                                       | M18x1.5       | GE15LM  | 22L                                       | 15L         | GR2215L   | 1/2                                       | 3/8                | RI0806  |
| 15L                                       | M22x1.5       | GE15LM22  | 22L                                       | 18L         | GR2218L   | 1/2                                       | 3/4                | RI0812  |
| 18L                                       | M18x1.5       | GE18LM18  | 28L                                       | 18L         | GR2818L   | 1/2                                       | 1                  | RI0816  |
| 18L                                       | M22x1.5       | GE18LM  | 28L                                       | 22L         | GR2822L   | 1/2                                       | 1.1/4              | RI0820  |
| 22L                                       | M22x1.5       | GE22LM22  | 35L                                       | 22L         | GR3522L   | 3/4                                       | 1/4                | RI1204  |
| 22L                                       | M26x1.5       | GE22LM  | 35L                                       | 28L         | GR3528L   | 3/4                                       | 3/8                | RI1206  |
| 28L                                       | M33x2.0       | GE28LM  | 8S  | 6S          | GR0806S   | 3/4                                       | 1/2                | RI1208  |
| 35L                                       | M42x2.0       | GE35LM  | 10S                                       | 6S          | GR1006S   | 3/4                                       | 1                  | RI1216  |
| 42L                                       | M48x2.0       | GE42LM  | 10S                                       | 8S          | GR1008S   | 3/4                                       | 1.1/4              | RI1220  |
| 6S  | M12x1.5       | GE06SM  | 12S                                       | 6S          | GR1206S   | 3/4                                       | 1.1/2              | RI1224  |
| 8S  | M14x1.5       | GE08SM  | 12S                                       | 8S          | GR1208S   | 1   | 1/4                | RI1604  |
| 10S                                       | M16x1.5       | GE10SM  | 12S                                       | 10S         | GR1210S   | 1   | 3/8                | RI1606  |
| 12S                                       | M18x1.5       | GE12SM  | 14S                                       | 10S         | GR1410S   | 1   | 1/2                | RI1608  |
| 12S                                       | M22x1.5       | GE12SM22  | 14S                                       | 12S         | GR1412S   | 1   | 3/4                | RI1612  |
| 14S                                       | M20x1.5       | GE14SM  | 16S                                       | 12S         | GR1612S   | 1   | 1.1/4              | RI1620  |
| 16  | M18x1.5       | GE16SM18  | 16S                                       | 14S         | GR1614S   | 1   | 1.1/2              | RI1624  |
| 16  | M22x1.5       | GE16SM  | 20S                                       | 10S         | GR2010S   | 1.1/4                                     | 1/2                | RI2008  |
| 20  | M27x2.0       | GE20SM  | 20S                                       | 12S         | GR2012S   | 1.1/4                                     | 3/4                | RI2012  |
| 25  | M33x2.0       | GE25SM  | 20S                                       | 16S         | GR2016S   | 1.1/4                                     | 1                  | RI2016  |
| 30  | M42x2.0       | GE30SM  | 25S                                       | 16S         | GR2516S   | 1.1/4                                     | 1.1/2              | RI2024  |
| 38  | M48x2.0       | GE38SM  | 25S                                       | 20S         | GR2520S   | 1.1/2                                     | 1/2                | RI2408  |
|   |               |   | 30S                                       | 20S         | GR3020S   | 1.1/2                                     | 3/4                | RI2412  |
|   |               |   | 30S                                       | 25S         | GR3025S   | 1.1/2                                     | 1                  | RI2416  |
|   |               |   | 38S                                       | 30S         | GR3830S   | 1.1/2                                     | 1.1/4              | RI2420  |
|   |               |   |   |             |   | 2   | 1.1/2              | RI3224  |

For stainless steel, add SS behind Part No. Other dimensions and material qualities on request.

**For working pressure,  
see table on page 7**



**For working pressure,  
see table on page 7**



| Tube<br>1<br>O.D. | Thread<br>1<br>Metric | Tube<br>1<br>O.D. | Thread<br>2<br>Metric | Male Connector<br>Metric<br>Light Series<br>Part No. |
|-------------------|-----------------------|-------------------|-----------------------|--|
| 8                 | M14x1.5               | 6                 | M12x1.5               | RED0806L   |
| 10                | M16x1.5               | 6                 | M12x1.5               | RED1006L   |
| 10                | M16x1.5               | 8                 | M14x1.5               | RED1008L   |
| 12                | M18x1.5               | 6                 | M12x1.5               | RED1206L   |
| 12                | M18x1.5               | 8                 | M14x1.5               | RED1208L   |
| 12                | M18x1.5               | 10                | M16x1.5               | RED1210L   |
| 15                | M22x1.5               | 6                 | M12x1.5               | RED1506L   |
| 15                | M22x1.5               | 8                 | M14x1.5               | RED1508L   |
| 15                | M22x1.5               | 10                | M16x1.5               | RED1510L   |
| 15                | M22x1.5               | 12                | M18x1.5               | RED1512L   |
| 18                | M26x1.5               | 6                 | M12x1.5               | RED1806L   |
| 18                | M26x1.5               | 8                 | M14x1.5               | RED1808L   |
| 18                | M26x1.5               | 10                | M16x1.5               | RED1810L   |
| 18                | M26x1.5               | 12                | M18x1.5               | RED1812L   |
| 18                | M26x1.5               | 15                | M22x1.5               | RED1815L   |
| 22                | M30x2.0               | 6                 | M12x1.5               | RED2206L   |
| 22                | M30x2.0               | 8                 | M14x1.5               | RED2208L   |
| 22                | M30x2.0               | 10                | M16x1.5               | RED2210L   |
| 22                | M30x2.0               | 12                | M18x1.5               | RED2212L   |
| 22                | M30x2.0               | 15                | M22x1.5               | RED2215L   |
| 22                | M30x2.0               | 18                | M26x1.5               | RED2218L   |
| 28                | M36x2.0               | 6                 | M12x1.5               | RED2806L   |
| 28                | M36x2.0               | 8                 | M14x1.5               | RED2808L   |
| 28                | M36x2.0               | 10                | M16x1.5               | RED2810L   |
| 28                | M36x2.0               | 12                | M18x1.5               | RED2812L   |
| 28                | M36x2.0               | 15                | M22x1.5               | RED2815L   |
| 28                | M36x2.0               | 18                | M26x1.5               | RED2818L   |
| 28                | M36x2.0               | 22                | M30x2.0               | RED2822L   |
| 35                | M45x2.0               | 6                 | M12x1.5               | RED3506L   |
| 35                | M45x2.0               | 8                 | M14x1.5               | RED3508L   |
| 35                | M45x2.0               | 10                | M16x1.5               | RED3510L   |
| 35                | M45x2.0               | 12                | M18x1.5               | RED3512L   |
| 35                | M45x2.0               | 15                | M22x1.5               | RED3515L   |
| 35                | M45x2.0               | 18                | M26x1.5               | RED3518L   |
| 35                | M45x2.0               | 22                | M30x2.0               | RED3522L   |
| 35                | M45x2.0               | 28                | M36x2.0               | RED3528L   |
| 42                | M52x2.0               | 6                 | M12x1.5               | RED4206L   |
| 42                | M52x2.0               | 8                 | M14x1.5               | RED4208L   |
| 42                | M52x2.0               | 10                | M16x1.5               | RED4210L   |
| 42                | M52x2.0               | 12                | M18x1.5               | RED4212L   |
| 42                | M52x2.0               | 15                | M22x1.5               | RED4215L   |
| 42                | M52x2.0               | 18                | M26x1.5               | RED4218L   |
| 42                | M52x2.0               | 22                | M30x2.0               | RED4222L   |
| 42                | M52x2.0               | 28                | M36x2.0               | RED4228L   |
| 42                | M52x2.0               | 35                | M45x2.0               | RED4235L   |

| Tube<br>1<br>O.D. | Thread<br>1<br>Metric | Tube<br>1<br>O.D. | Thread<br>2<br>Metric | Male Connector<br>Metric<br>Strong Series<br>Part No. |
|-------------------|-----------------------|-------------------|-----------------------|---|
| 8                 | M16x1.5               | 6                 | M14x1.5               | RED0806S  |
| 10                | M18x1.5               | 6                 | M14x1.5               | RED1006S  |
| 10                | M18x1.5               | 8                 | M16x1.5               | RED1008S  |
| 12                | M20x1.5               | 6                 | M14x1.5               | RED1206S  |
| 12                | M20x1.5               | 8                 | M16x1.5               | RED1208S  |
| 12                | M20x1.5               | 10                | M18x1.5               | RED1210S  |
| 14                | M22x1.5               | 6                 | M14x1.5               | RED1406S  |
| 14                | M22x1.5               | 8                 | M16x1.5               | RED1408S  |
| 14                | M22x1.5               | 10                | M18x1.5               | RED1410S  |
| 14                | M22x1.5               | 12                | M20x1.5               | RED1412S  |
| 16                | M24x1.5               | 6                 | M14x1.5               | RED1606S  |
| 16                | M24x1.5               | 8                 | M16x1.5               | RED1608S  |
| 16                | M24x1.5               | 10                | M18x1.5               | RED1610S  |
| 16                | M24x1.5               | 12                | M20x1.5               | RED1612S  |
| 16                | M24x1.5               | 14                | M22x1.5               | RED1614S  |
| 20                | M30x2.0               | 6                 | M14x1.5               | RED2006S  |
| 20                | M30x2.0               | 8                 | M16x1.5               | RED2008S  |
| 20                | M30x2.0               | 10                | M18x1.5               | RED2010S  |
| 20                | M30x2.0               | 12                | M20x1.5               | RED2012S  |
| 20                | M30x2.0               | 14                | M22x1.5               | RED2014S  |
| 20                | M30x2.0               | 16                | M24x1.5               | RED2016S  |
| 25                | M36x2.0               | 6                 | M14x1.5               | RED2506S  |
| 25                | M36x2.0               | 8                 | M16x1.5               | RED2508S  |
| 25                | M36x2.0               | 10                | M18x1.5               | RED2510S  |
| 25                | M36x2.0               | 12                | M20x1.5               | RED2512S  |
| 25                | M36x2.0               | 14                | M22x1.5               | RED2514S  |
| 25                | M36x2.0               | 16                | M24x1.5               | RED2516S  |
| 25                | M36x2.0               | 20                | M30x2.0               | RED2520S  |
| 30                | M42x2.0               | 6                 | M14x1.5               | RED3006S  |
| 30                | M42x2.0               | 8                 | M16x1.5               | RED3008S  |
| 30                | M42x2.0               | 10                | M18x1.5               | RED3010S  |
| 30                | M42x2.0               | 12                | M20x1.5               | RED3012S  |
| 30                | M42x2.0               | 14                | M22x1.5               | RED3014S  |
| 30                | M42x2.0               | 16                | M24x1.5               | RED3016S  |
| 30                | M42x2.0               | 20                | M30x2.0               | RED3020S  |
| 30                | M42x2.0               | 25                | M36x2.0               | RED3025S  |
| 38                | M52x2.0               | 6                 | M14x1.5               | RED3806S  |
| 38                | M52x2.0               | 8                 | M16x1.5               | RED3808S  |
| 38                | M52x2.0               | 10                | M18x1.5               | RED3810S  |
| 38                | M52x2.0               | 12                | M20x1.5               | RED3812S  |
| 38                | M52x2.0               | 14                | M22x1.5               | RED3814S  |
| 38                | M52x2.0               | 16                | M24x1.5               | RED3816S  |
| 38                | M52x2.0               | 20                | M30x2.0               | RED3820S  |
| 38                | M52x2.0               | 25                | M36x2.0               | RED3825S  |
| 38                | M52x2.0               | 30                | M42x2.0               | RED3830S  |

## Hydraulic Tube ST. 37.4 DIN 2391 C/DIN 2445

Seamless cold-drawn precision steel tubes in materials ST.37.4, according to DIN 2391 C/DIN 2445. Annealed and phosphated. Temperature range: -40° to + 120° without pressure reduction. Standard lengths: 6 m. Available with certificate DIN 50049, 3.1.

| #          |  OD+WT |  |  |  |  |
|------------|---|---|---|---|---|
| Part No.   | mm  | bar 1   | bar 2   | bar   | kg/m  |
| 239-06x1.0 | 6x1.0   | 252   | 458   | 1358  | 0.07  |
| 239-06x1.5 | 6x1.5   | 477   | 755   | 2082  | 0.17  |
| 239-08x1.0 | 8x1.0   | 184   | 330   | 996   | 0.17  |
| 239-08x1.5 | 8x1.5   | 342   | 528   | 1421  | 0.17  |
| 239-10x1,5 | 10x1,5  | 267   | 406   | 1393  | 0.31  |
| 239-10x2.0 | 10x2.0  | 395   | 571   | 1537  | 0.40  |
| 239-12x1.5 | 12x1.5  | 218   | 330   | 887   | 0.39  |
| 239-12x2.0 | 12x2.0  | 321   | 459   | 1235  | 0.49  |
| 239-14x2.0 | 14x2.0  | 271   | 384   | 1033  | 0.59  |
| 239-15x1.5 | 15x1.5  | 172   | 257   | 692   | 0.50  |
| 239-15x2.0 | 15x2.0  | 251   | 355   | 947   | 0.64  |
| 239-16x2.0 | 16x2.0  | 234   | 330   | 887   | 0.69  |
| 239-16x2.5 | 16x1.5  | 313   | 425   | 1145  | 0.83  |
| 239-18x1.5 | 18x1.5  | 142   | 211   | 568   | 0.61  |
| 239-18x2.0 | 18x2.0  | 206   | 289   | 778   | 0.79  |
| 239-20x2.0 | 20x2.0  | 184   | 257   | 692   | 0.89  |
| 239-20x3.0 | 20x3.0  | 308   | 406   | 1092  | 1.25  |
| 239-22x1.5 | 22x1.5  | 115   | 172   | 456   | 0.76  |
| 239-22x2.0 | 22x2.0  | 166   | 323   | 624   | 0.99  |
| 239-25x2.0 | 25x2.0  | 145   | 202   | 543   | 1.13  |
| 239-25x2.5 | 25x2.5  | 192   | 257   | 692   | 1.39  |
| 239-25x3.0 | 25x3.0  | 241   | 315   | 847   | 1.63  |
| 239-25x4.0 | 25x4.0  | 343   | 437   | 1178  | 2.07  |
| 239-28x2.0 | 28x2.0  | 129   | 179   | 481   | 1.28  |
| 239-30x3.0 | 30x3.0  | 198   | 257   | 692   | 2.00  |
| 239-30x4.0 | 30x4.0  | 279   | 355   | 955   | 2.51  |
| 239-38x4.0 | 38x4.0  | 216   | 272   | 733   | 3.55  |
| 239-38x5.0 | 38x5.0  | 281   | 349   | 940   | 4.07  |
| 239-42x3.0 | 42x3.0  | 138   | 179   | 481   | 2.89  |

**Working pressure**

1: Bending, tolerance and corrosion included.

2: For straight pipes, tolerance is included but not bending and corrosion.

## Hydraulic Tube DIN AISI 316 L ASTM-S269, DIN 2391 C

Seamless stainless precision steel tubes in materials AISI 316 (1.440), produced according to ASTM A269, DIN 2391C. Annealed and stained. Available with certificate DIN 50049, 3.1. Standard lengths: 6 m.

| #          |  OD+WT |  |  |  |  |
|------------|---|---|---|---|---|
| Part No.   | mm  | bar 1   | bar 2   | bar   | kg/m  |
| 269-06x1.0 | 6x1.0   | 525   | 2120  | 0.07  |   |
| 269-08x1.0 | 8x1.0   | 379   | 1514  | 0.17  |   |
| 269-08x1.5 | 8x1.5   | 605   | 2446  | 0.24  |   |
| 269-10x1,5 | 10x1,5  | 467   | 1871  | 0.31  |   |
| 269-10x2.0 | 10x2.0  | 654   | 2650  | 0.40  |   |
| 269-12x1.5 | 12x1.5  | 381   | 1514  | 0.39  |   |
| 269-12x2.0 | 12x2.0  | 528   | 2120  | 0.49  |   |
| 269-15x1.5 | 15x1.5  | 298   | 1178  | 0.50  |   |
| 269-16x1.5 | 16x1.5  | 278   | 1093  | 0.54  |   |
| 269-16x2.0 | 16x2.0  | 382   | 1514  | 0.69  |   |
| 269-18x1.5 | 18x1.5  | 245   | 964   | 0.61  |   |
| 269-18x2.0 | 18x2.0  | 335   | 1325  | 0.79  |   |
| 269-20x2.0 | 20x2.0  | 299   | 1178  | 0.89  |   |
| 269-20x2.5 | 20x3.0  | 382   | 1514  | 1.08  |   |
| 269-22x2.0 | 22x2.0  | 299   | 1060  | 0.99  |   |
| 269-25x2.0 | 25x2.0  | 235   | 922   | 1.13  |   |
| 269-25x2.5 | 25x2.5  | 299   | 1178  | 1.39  |   |
| 269-25x3.0 | 25x3.0  | 364   | 1448  | 1.63  |   |
| 269-25x4.0 | 25x4.0  | 504   | 2019  | 2.07  |   |
| 269-28x2.0 | 28x2.0  | 208   | 815   | 1.28  |   |
| 269-30x2.5 | 30x2.5  | 246   | 964   | 1.70  |   |
| 269-30x3.0 | 30x3.0  | 298   | 1178  | 2.00  |   |
| 269-30x4.0 | 30x4.0  | 410   | 1631  | 3.35  |   |
| 269-35x2.5 | 35x2.5  | 209   | 815   | 2.00  |   |
| 269-35x3.0 | 35x3.0  | 252   | 994   | 2.37  |   |
| 269-38x3.0 | 38x3.0  | 231   | 909   | 2.59  |   |
| 269-38x4.0 | 38x4.0  | 316   | 1247  | 3.38  |   |
| 269-38x5.0 | 38x5.0  | 404   | 1606  | 4.07  |   |
| 269-42x2.5 | 42x2.5  | 177   | 671   | 2.43  |   |
| 269-42x3.0 | 42x3.0  | 208   | 815   | 2.89  |   |

**Working pressure:**

Bending, tolerance and corrosion included.

**Burst pressure:**

Factor based on the failure limit and tensile strength.

Polished tubes on request

## Hydraulic Tube Imperial AISI 316 L

Seamless stainless precision steel tubes in materials AISI 316.

Produced according to ASTM A-269

Available with certificate DIN 50049, 3.1

Safety factor 4:1 in the temperature range -40°C to + 120°C

Standard lengths: 6 m.

| #           |  | OD+WT |  |
|-------------|---|-------|---|
| Part No.    | inch  | psi   |   |
| 269T-04x028 | 1/4" x0.028   | 4000  |   |
| 269T-04x035 | 1/4" x0.035   | 5100  |   |
| 269T-04x049 | 1/4" x0.049   | 7500  |   |
| 269T-04x065 | 1/4" x0.065   | 10300 |   |
| 269T-06x035 | 3/8" x0.035   | 3300  |   |
| 269T-06x049 | 3/8" x0.049   | 4800  |   |
| 269T-06x065 | 3/8" x0.065   | 6600  |   |
| 269T-08x035 | 1/2" x0.035   | 2500  |   |
| 269T-08x049 | 1/2" x0.049   | 3500  |   |
| 269T-08x065 | 1/2" x0.065   | 4800  |   |
| 269T-08x083 | 1/2" x0.083   | 6300  |   |
| 269T-12x049 | 3/4" x0.049   | 2400  |   |
| 269T-12x065 | 3/4" x0.065   | 3300  |   |
| 269T-12x083 | 3/4" x0.083   | 4300  |   |
| 269T-12x095 | 3/4" x0.095   | 5000  |   |
| 269T-12x109 | 3/4" x0.109   | 5800  |   |
| 269T-16x065 | 1" x0.065   | 2400  |   |
| 269T-16x083 | 1" x0.083   | 3200  |   |
| 269T-16x095 | 1" x0.095   | 3700  |   |
| 269T-16x109 | 1" x0.109   | 4200  |   |
| 269T-16x120 | 1" x0.120   | 4700  |   |

Polished tubes on request

## Clamp Parts

### CONSTRUCTION:

Tube clamps according to DIN 3015, parts 1-3.

The upper and lower clamp halves are identical. The ribs of the clamping holes are stroke- and vibration-reducing and take up energy in the pipe axis direction. High sound absorption is guaranteed. Because of the construction the clamps are easy to clean.

### ASSEMBLY:

**Assembly on to metal welding plates:** Place welding plates on a base appropriate for the load. Make sure that the clamps are properly aligned.

Clamp lower clamp halve onto welding plate, insert tube, place upper clamp halve onto lower halve and fasten with the screws. Attention must be paid to the bias (after completed assembly, clamp halves may not be in contact!) Do not weld with fitted plastic clamp! Extended welding plates may be screw-fastened to the base.

**Assembly on support rails:** Support rails are available in pieces of 1 m or 2 m length. Weld on support rail or screw-fasten with fastening angle bracket. Insert support rail nuts in rail and turn until stoppage. Clamp lower clamp half on support rail nuts, insert tube, place upper clamp halve onto lower halve and fasten with the screws. Attention must be paid to the bias (after completed assembly, the clamp halves may not be in contact!)

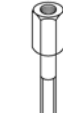
**Construction assembly:** Clamp lower clamp halve on welding plate or support rail respectively, insert tube, place upper clamp halve on lower halve and fasten with fixing screws. The fixing screw juts out from the upper clamp halve. The application of a locking plate securely fastens the fixing screw and prevents twisting. Clamp on second clamp halve on to the fixing screws etc.

### MATERIAL QUALITY:

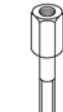
Bottom and Top Plates: Carbon steel FE 35 is galvanized, or AISI 316 L. Support rails: Carbon steel FE 35.

For clamp parts in AISI 316 Add SS behind Part No.

## Clamp Parts - Single Clamps

|              | Pipe O.D. |      |  |  |  |  |  |  |  |
|--------------|-----------|------|---|---|---|---|---|---|---|
| Clamps Group | mm        | inch | Top Plate   | Bottom Plate  | Hexagon Head Screw  | Stacking Bolt   | Locking Plate for AFN   | Rail Nut  | Rail  |
| 1            | Group 1   |      | DPN-1   | AP-1  | KS-M6X30  | AFN-1   | SB  | SM  | TS  |
| 2            | Group 2   |      | DPN-2   | AP-2  | KS-M6X35  | AFN-2   | SB  | SM  | TS  |
| 3            | Group 3   |      | DPN-3   | AP-3  | KS-M6X40  | AFN-3   | SB  | SM  | TS  |
| 4            | Group 4   |      | DPN-4   | AP-4  | KS-M6X45  | AFN-4   | SB  | SM  | TS  |
| 5            | Group 5   |      | DPN-5   | AP-5  | KS-M6X60  | AFN-5   | SB  | SM  | TS  |

## Clamp Parts - Double Clamps

|              | Pipe O.D. |      |  |  |  |  |  |  |  |
|--------------|-----------|------|---|---|---|---|---|---|---|
| Clamps Group | mm        | inch | Top Plate   | Bottom Plate  | Hexagon Head Screw  | Stacking Bolt Double  | Locking Plate for RAFN  | Rail Nut  | Rail  |
| 1            | Group 1   |      | RDPN-1  | RAP-1   | KS-M6X35  | AFN-2   | RSB   | SM  | TS  |
| 2            | Group 2   |      | RDPN-2  | RAP-2   | KS-M8X35  | RAFN-2  | RSB   | RSM   | RTS   |
| 3            | Group 3   |      | RDPN-3  | RAP-3   | KS-M8X45  | RAFN-3  | RSB   | RSM   | RTS   |
| 4            | Group 4   |      | RDPN-4  | RAP-4   | KS-M8X50  | RAFN-4  | RSB   | RSM   | RTS   |
| 5            | Group 5   |      | RDPN-5  | RAP-5   | KS-M8X60  | RAFN-5  | RSB   | RSM   | RTS   |

**COMPLETE CLAMP AND CLAMP HALVES**

Clamp Halves comes in pairs.

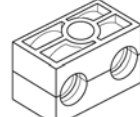
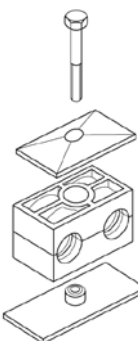
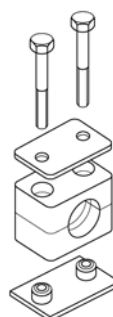
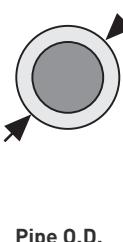
Standard clamps are available in Polypropylene.

For complete Polyamide (PA), Rubber (GU) and Aluminium (AL) clamps, add PA, GU or AL behind Part No.

Complete clamps consist of a base plate for welding,  
2 clamps halves, top plate and screws.

**TEMPERATURE RANGE FOR CLAMPS:**

|                |                  |
|----------------|------------------|
| Polypropylene  | -30°C to + 90°C  |
| Polyamide (PA) | -40°C to + 120°C |
| Rubber (GU)    | -50°C to + 120°C |
| Aluminium (AL) | to + 300°C       |



| Clamps Group | mm   | inch  | Single Clamps Complete | Double Clamps Complete | Single Clamps 2 halves | Double Clamps 2 halves |
|--------------|------|-------|------------------------|------------------------|------------------------|------------------------|
| 1            | 6.0  |       | 5555-106               | 5556-106               | NP-106                 | RNP-106                |
|              | 6.4  | 1/4   | 5555-1064              | 5556-1064              | NP-1064                | RNP-1064               |
|              | 8.0  | 5/16  | 5555-108               | 5556-108               | NP-108                 | RNP-108                |
|              | 9.5  | 3/8   | 5555-1095              | 5556-1095              | NP-1095                | RNP-1095               |
|              | 10.0 |       | 5555-110.0             | 5556-110.0             | NP-110.0               | RNP-110.0              |
|              | 12.0 |       | 5555-112               | 5556-112               | NP-112                 | RNP-112                |
|              | 12.7 | 1/2   | 5555-2127              | 5556-2127              | NP-2127                | RNP-2127               |
| 2            | 13.5 |       | 5555-2135              | 5556-2135              | NP-2135                | RNP-2135               |
|              | 14.0 |       | 5555-214               | 5556-214               | NP-214                 | RNP-214                |
|              | 15.0 |       | 5555-215               | 5556-215               | NP-215                 | RNP-215                |
|              | 16.0 | 5/8   | 5555-216               | 5556-216               | NP-216                 | RNP-216                |
|              | 17.2 |       | 5555-2172              | 5556-2172              | NP-2172                | RNP-2172               |
|              | 18.0 |       | 5555-218               | 5556-218               | NP-218                 | RNP-218                |
|              | 19.0 | 3/4   | 5555-319               | 5556-319               | NP-319                 | RNP-319                |
| 3            | 20.0 |       | 5555-320               | 5556-320               | NP-320                 | RNP-320                |
|              | 21.3 |       | 5555-3213              | 5556-3213              | NP-3213                | RNP-3213               |
|              | 22.0 |       | 5555-322               | 5556-322               | NP-322                 | RNP-322                |
|              | 23.0 |       | 5555-323               | 5556-323               | NP-323                 | RNP-323                |
|              | 25.0 | 1     | 5555-325               | 5556-325               | NP-325                 | RNP-325                |
|              | 26.9 |       | 5555-4269              | 5556-4269              | NP-4269                | RNP-4269               |
|              | 28.0 |       | 5555-428               | 5556-428               | NP-428                 | RNP-428                |
| 4            | 30.0 |       | 5555-430               | 5556-430               | NP-430                 | RNP-430                |
|              | 32.0 | 1.1/4 | 5555-532               | 5556-532               | NP-532                 | RNP-532                |
|              | 33.7 |       | 5555-5337              | 5556-5337              | NP-5337                | RNP-5337               |
|              | 35.0 |       | 5555-535               | 5556-535               | NP-535                 | RNP-535                |
|              | 38.0 | 1.1/2 | 5555-538               | 5556-538               | NP-538                 | RNP-538                |
|              | 40.0 |       | 5555-540               | 5556-540               | NP-540                 | RNP-540                |
|              | 42.0 |       | 5555-542               | 5556-542               | NP-542                 | RNP-542                |