

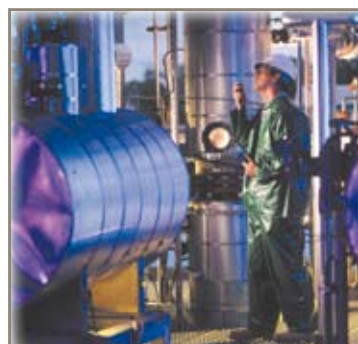


aerospace  
climate control  
electromechanical  
filtration  
fluid & gas handling  
hydraulics  
pneumatics  
process control  
sealing & shielding



# Hydraulic Hose Fittings in Stainless Steel

Catalogue



ENGINEERING YOUR SUCCESS.

# Where corrosion resistance is vital

... stainless steel is the perfect solution

For pneumatic and hydraulic applications in demanding environments, your connection requirements will be met by Parker's range of stainless steel products. Parker offers a broad range of connection components such as tubes, tube fittings or 1- or 2-piece hose fittings for low-, medium- and high-pressure hydraulic hoses. We engineer the best solutions for our customers'

requirements and help them to achieve higher levels of profitability by high savings in the supply chain.

Why? Because we offer a complete system of stainless steel products – everything from one source and approved by well-known international classification bodies. It goes without saying that Parker's stainless steel components are produced using

superior quality stainless steel grade 1.457. Thanks to their resistance to corrosion and acids, all components are suitable for tough environments. However, some special applications require special materials and here you can rely on Parker as well: We have the resources to produce customised hose fittings for even the most demanding customer requirements.

## Power in Stainless Steel

- ✓ Premier customer service
- ✓ Single-source solution
- ✓ Worldwide availability
- ✓ One team for all requirements
- ✓ Customized products
- ✓ Special materials
- ✓ Complementary design of tube & hose fittings



## Customised Solutions

Today's hose and fitting technology must meet the constantly increasing challenges and requirements of modern machines and equipment in demanding applications and environments. To satisfy these needs, Parker is continuously developing new state-of-the-art products, solutions and technologies.

Non-standard and customised hose fittings are available for specific applications and requirements

- Jump sizes
- Specific end-configurations
- Specific drop lengths
- Fitting/tube combinations
- Customised prototypes
- Any batch size upwards from a single piece



Special markets or projects require individual custom solutions

- Low-, medium- and high-pressure hydraulic hose assemblies with a broad variety of end-configurations
- Combined hose/tube assemblies
- Manipulated steel, stainless steel, aluminium and copper tubes with a broad variety of brazed, welded, formed and pre-assembled end-configurations
- Industrial hose assemblies or special hose assemblies for fluid applications.

# SPH suparcased bite ring in stainless steel

- ✓ Manufactured from stainless steel 1.4571
- ✓ For stainless steel tubes 6-42 mm O.D.
- ✓ Up to 630 bar nominal pressure
- ✓ Temperature range: -60°C to 400°C
- ✓ Fully corrosion resistant
- ✓ Resistant to aggressive media
- ✓ Silver-plated nut threads reduce the tightening torque of the fitting
- ✓ System geometry robust against vibration stress
- ✓ Ring spring effect compensates for settling after assembly

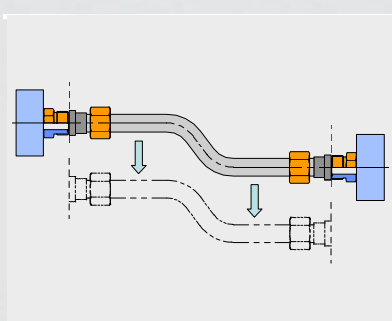


The suparcased stainless steel bite-type ring from Parker-Emeto has been developed especially for aggressive internal and external media. The special geometry and thermochemical hardening process guarantee a permanently leakproof and corrosion-resistant connection under extreme conditions.

## O-Lok® in stainless steel

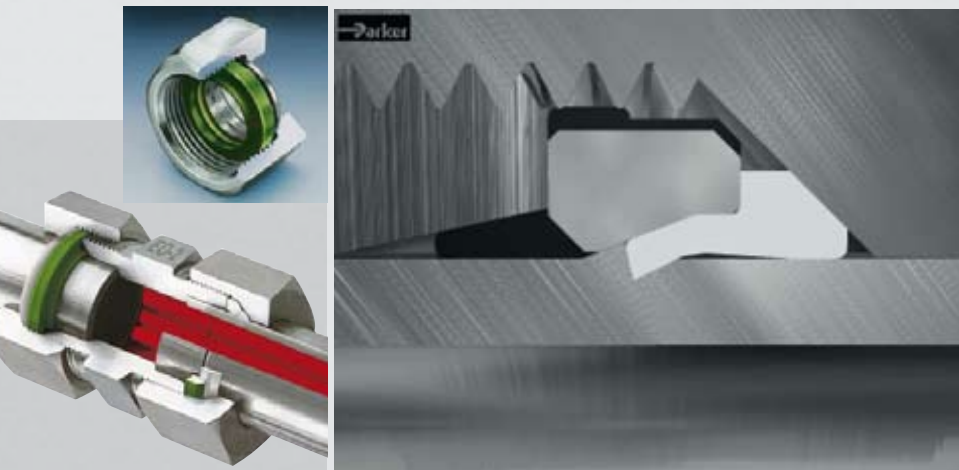
– a combination of the finest components

As a part of Parker's Dry Tech Fittings, the milliontimes proven Dry Technology O-Lok® Concept has been known worldwide. O-Lok® stainless steel offers a lot of advantages of the Dry Tech-  
nology.



- ✓ Easy assembly
- ✓ Low tightening torque
- ✓ Unlimited repeatable assembly
- ✓ Superior vibration resistance
- ✓ Cost efficient
- ✓ Break away system for easy and fast installation and maintenance

# EO2 – Soft sealed bite-type in stainless steel



Elastomeric seal blocks the only leak path.  
The geometry of the large sealing lip causes a pressure supported sealing effect.  
This makes the EO2 joint resistant to vibration and pressure peaks.

- ✓ Pressure rating up to 630 bar (PN)
- ✓ Reduction of tightening torques up to 40% by silver plating
- ✓ Cutting ring SPH suparcased hardened as a standard
- ✓ Easier assembly
- ✓ Simple handling through functional nut

## EO2-FORM in stainless steel

The new EO2-FORM process achieves a smooth structural transformation of the tube wall allowing superior vibration resistance.

### Dry Technology

- ✓ Winning combination: Cold formed tube and soft sealed EO2-technology proven in millions of applications worldwide
- ✓ Same seal element for EO2 and EO2-FORM
- ✓ Easy on-site installation and field repair using EO2



# Whatever application you have

... we have the best solution in stainless steel

- ✓ Automotive / Machine Tool
- ✓ Injection Moulding
- ✓ Pulp and Paper
- ✓ Marine / Offshore / Shipyard
- ✓ Power Generation and Energy
- ✓ Vertical Drill Rigs
- ✓ Transportation
- ✓ Chemical Industry



# Parker Hose Products

## A short summary of a long history

Parker Hose Products Division, established in 1948, is both a pioneer and market leader in the hose business.

With its history of success as a world leader in the flexible rubber hose market, Parker now more than ever continues to pursue aggressively new technologies and business, and because of this, offers its customers the best solution for each and every hose application.

Parker has built a strong relationship at the OEM and aftermarket levels, tailoring its products and services to the special requirements of both markets.

Parker's goal is constant success. Cooperation with our customers brings about confidence and reliability, mutual respect, open communication and prompt and problem-solving responses.

Hose Products Division Europe has its headquarters in Veniano, Italy, and can supply the hoses and services you need for your particular business.

### Customer Focused

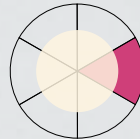
Hose Products Division Europe is customer focused and serving European markets with hydraulic and industrial hose products and services.

By maximising value for our customers through quality and service, we can contribute to their and our own long-term profitability. As an easy-to-deal-with organization, we see the empowerment of everyone involved as the key success factor in remaining the preferred source for our markets.



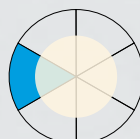
### **Hydraulic Fittings**

Permanent crimp fittings  
and Push-Lok fittings



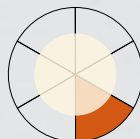
### **Industrial Hoses and Couplings**

Long length hoses, mandrel-made hoses, PVC-PU hoses and Couplings



### **Mining Products**

Mining hoses, adaptors, valves, filters, pipelines, couplings, manifolds



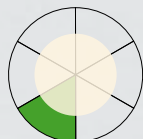
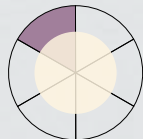
### **Hydraulic Hoses**

Low pressure, medium pressure and high pressure braided and spiral hoses



### **Hose and Tube Assemblies**

Hose assemblies, rigid tubes, hose/tube combinations, Tech. Services, Kanban, Kitting



### **Rubber Compounds**

Standard compounds and customer specific formulations.

All compounds available in black and a range of other colours.



# Parker Hose Products Division

– a market leader in the hose business

**Parker provides proven leak-free fluid conveying systems around the globe and has the power to support them!**

- **Low-Pressure Push-Lok**

The intelligent solution for low-pressure systems and markets with end configurations in DIN, BSP, SAE, JIC and ORFS in stainless steel, brass and steel for a wide selection of different hose types in rubber and thermoplastic as well as a hybrid version. All hose materials are available in 7 different colours.

**Pressure range: Up to 2.4 MPa**



- **Medium-Pressure Hydraulics**

Fittings for applications in mobile and industrial hydraulics. The perfect range for the more demanding market requirements with a broad range of Parkrimp No-Skive fittings, with over 60 end configurations, combined with Parker hose and crimpers allows simple and safe assembly – whenever and wherever needed.

**Pressure range: Up to 42.5 MPa**



- **High-Pressure Hydraulic**

Heavy-duty products for heavy-duty applications with a full range of Parkrimp No-Skive multispiral hoses & fittings and of ParLock skive hose & fittings

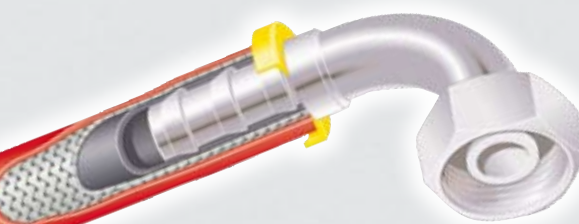
**Pressure range: Up to 55.0 MPa.**



# Fittings in Stainless Steel

– for applications where corrosion resistance is vital

## Push-Lok fittings and Push-Lok low-pressure hoses



For low-pressure pneumatic or hydraulically operated systems within the automotive, semi-conductor, food processing or pulp and paper industry.

**Low-pressure Sizes** up to 2,4 MPa  
1/4" to 3/4"

### Fitting styles

DIN, BSP, SAE, JIC, ORFS and others

### Hose styles

801, 804, 821FR, 831, 836, 837BM, 830M, 838M, 837PU-Plus

## Parkrimp® *No-Skive* crimp fittings (1-piece and 2-piece) and Parkrimp® *No-Skive* medium- & high-pressure hoses

For medium- and high-pressure applications such as marine, steel mill, food processing, pulp and paper, and off-shore drilling.



### Medium-pressure

up to 40,0 MPa  
**Sizes** 1/4" to 1.1/4"

### Fitting styles

DIN, BSP, SAE, Flange

### Hose styles

301SN, 302, 304, 421SN, 421RH, 421WC, 422, 424, 426, 436, 441, 441RH, 451TC, 461LT, 462, 462ST, 471TC, 472TC, 492, 492ST, 692, 692Twin, 811, 881

### High-pressure

up to 45,0 MPa  
**Sizes** 3/8" to 1.1/4"

Constructed with 4 spiral layers of steel reinforcement for severe impulse and pressure applications.

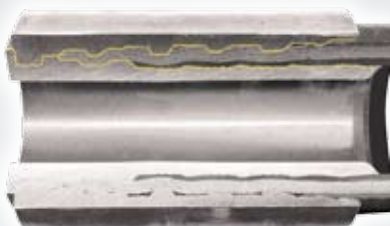
### Fitting styles

DIN, BSP, SAE, Flange

### Hose styles

371LT, 372, 372RH, 372TC, 701

## ParLock skive type crimp fittings (2-piece Interlock) and ParLock skive high-pressure hoses



**High-pressure** up to 45,0 MPa  
**Sizes** 3/8" to 1.1/4"

Constructed with 4-6 spiral layers of steel reinforcement for high flex-impulse or high vibration applications. The ParLock design is approved by the German Accident Prevention & Insurance Association (Berufsgenossenschaft) conforming to EN 201

– approved for injection moulding machine applications.

### Fitting styles

DIN, BSP, SAE, Flange

### Hose styles

H29, H29TC, H29ST, H31, H31TC, H31ST, H82, R35, R42, R42TC, R42ST





aerospace  
climate control  
electromechanical  
filtration  
fluid & gas handling  
hydraulics  
pneumatics  
process control  
sealing & shielding



# Hydraulic Hose Fittings in Stainless Steel

Low-Pressure



ENGINEERING YOUR SUCCESS.

# Low-Pressure Push-Lok®

– the self-grip hose system for low-pressure applications

✓ **Easy assembly** – no tools or clamps required

✓ **Wide variety of hose types**

- 6 rubber hose types
- 2 thermoplastic hoses
- 1 hybrid hose

✓ **7 colours for**

- easy identification
- simple production processes
  - a colour for a particular medium
- easy control of maintenance intervals
- simple stock planning in different departments

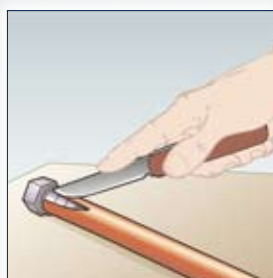
✓ **One fitting series for all hose types**

- with DIN, BSP, SAE, JIC and ORFS connections in brass, steel and stainless steel



## Push-Lok® assembly

- Cut the hose with a sharp knife
- Push the nipple into the hose – that's all!



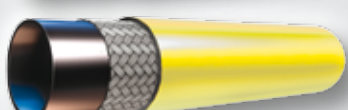
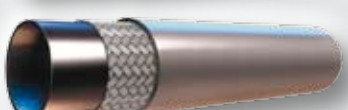
## Push-Lok® disassembly

- Cut lengthwise along a line at approximately a 20° angle from centre line of the hose. The cut should be approximately 2 cm long. Be careful not to nick barbs when cutting the hose.
- Grip hose and give a sharp downward tug to disengage from fitting.
- Before re-using the nipple please check it for any damage.

# Low-Pressure Push-Lok Hoses

## 6 Rubber hose types

- 801** – for a variety of applications
- 804** – for high-temperature water / phosphate ester fluid
- 821FR** – with fire retardant hose cover
- 831** – ideal for petroleum-based fluids
- 836** – for high oil temperatures
- 837BM** – for a variety of applications including automotive



## 2 Thermoplastic hose types

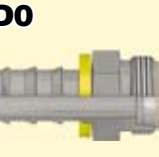
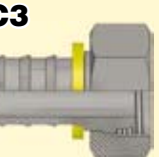
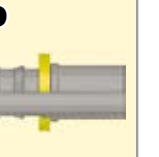
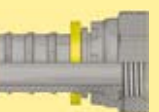
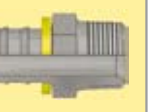
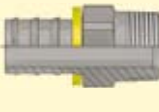
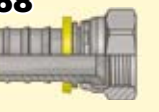
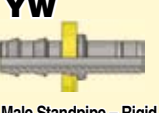
- 830M** – for a variety of applications including automotive
- 838M** – for non-conductive applications

## 1 Hybrid hose type

- 837PU-Plus** – for a variety of applications including automotive

## 7 Different colors

## Fittings Overview 82 Series

<b>DIN</b>	<b>CF</b>  DKOL 90°	<b>D0</b>  DKM or DKLL	<b>C3</b>  DKL	<b>C4</b>  DKL 45°	<b>C5</b>  DKL 90°	<b>1D</b>  BEL
<b>BSP</b>	<b>92</b>  DKR	<b>B1</b>  DKR 45	<b>B2</b>  DKR 90	<b>D9</b>  AGR	<b>91</b>  AGR-K	
<b>SAE</b>	<b>01</b>  AGN	<b>06</b> <b>68</b>  DKJ	<b>39</b> <b>3W</b>  DKJ 90°			
<b>others</b>	<b>YW</b>  Male Standpipe – Rigid – Straight – A-Lok					

Further end-configurations available on request.

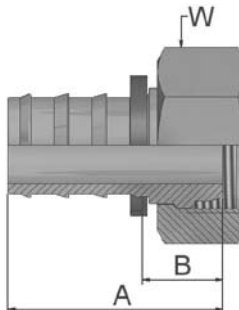
## Hose Pressure Ratings

Hose size DN <i>DN</i>	Working Pressure MPa (safety factor 4:1)										Temperature Range °C	Reinforcement
	-4 06 <i>05</i>	-5 08 <i>06</i>	-6 10 <i>08</i>	-8 12 <i>10</i>	-10 16 <i>12</i>	-12 20 <i>16</i>	-16 25 <i>22</i>	-20 32 <i>29</i>	-24 40 <i>35</i>	-32 50 <i>46</i>		
801	1.7		1.7	1.7	1.7	1.7	1.2				-40/+100	1 braid, fibre
804	0.9		0.9	0.9		0.9					-40/+80	1 braid, fibre
821FR	2.4		2.0	2.0		1.7					-40/+100	1 braid, fibre
830M	1.6		1.6	1.6	1.6	1.6					-20/+60	1 braid, fibre
831	2.4		2.0	2.0	2.0	2.0					-40/+100	1 braid, fibre
836	1.7		1.7	1.7	1.7						-40/+150	1 braid, fibre
837BM	1.6		1.6	1.6	1.6	1.6					-40/+100	1 braid, fibre
837PU	1.6		1.6	1.6	1.6	1.6					-40/+100	1 braid, fibre
838M	1.6		1.6	1.6	1.6	1.6					-20/+60	1 braid, fibre



**C3 – Female Metric – Light Series – Swivel – Straight (Ball Nose)**

DKL

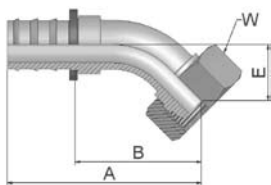


Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
3C382-6-4C	6	1/4	-4	6,3	M12x1,5	6	35	16	14
3C382-8-4C	6	1/4	-4	6,3	M14x1,5	8	33	14	17
3C382-10-4C	6	1/4	-4	6,3	M16x1,5	10	36	17	19
3C382-10-6C	10	3/8	-6	9,5	M16x1,5	10	40	17	19
3C382-12-6C	10	3/8	-6	9,5	M18x1,5	12	38	15	22
3C382-15-8C	12	1/2	-8	12,7	M22x1,5	15	44	17	27
3C382-18-10C	16	5/8	-10	15,9	M26x1,5	18	54	17	32
3C382-22-12C	20	3/4	-12	19,0	M30x2	22	58	22	36
3C382-28-16C-K	25	1	-16	25,4	M36x2	28	58	20	41

K: Without plastic ring

**C4 – Female Metric – Light Series – Swivel – 45° Elbow (Ball Nose)**

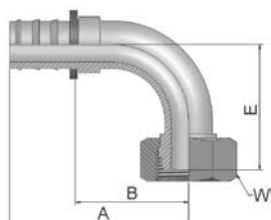
DKL 45°



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
3C482-8-4C	6	1/4	-4	6,3	M14x1,5	8	49	30	14	17
3C482-10-6C	10	3/8	-6	9,5	M16x1,5	10	59	36	19	19
3C482-12-6C	10	3/8	-6	9,5	M18x1,5	12	59	36	18	22

**C5 – Female Metric – Light Series – Swivel – 90° Elbow (Ball Nose)**

DKL 90°

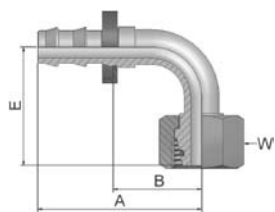


Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
3C582-6-4C	6	1/4	-4	6,3	M12x1,5	6	42	23	29	14
3C582-8-4C	6	1/4	-4	6,3	M14x1,5	8	42	23	29	17
3C582-10-4C	6	1/4	-4	6,3	M16x1,5	10	43	23	31	19
3C582-10-6C	10	3/8	-6	9,5	M16x1,5	10	49	27	33	19
3C582-12-6C	10	3/8	-6	9,5	M18x1,5	12	49	27	34	22
3C582-15-8C	12	1/2	-8	12,7	M22x1,5	15	60	34	39	27
3C582-18-10C	16	5/8	-10	15,9	M26x1,5	18	74	37	43	32
3C582-22-12C	20	3/4	-12	19,1	M30x2	22	88	51	54	36

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**CF – Female Metric 24° – Light Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-L – DKOL 90°

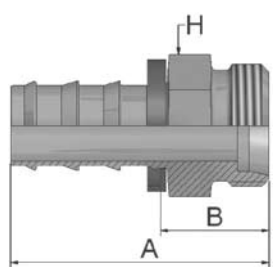


Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
3CF82-15-8C	12	1/2	-8	12,7	M22x1,5	15	58	32	41	27

Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.  
Special O-rings are available on request.

**DO – Male Metric 24° – Light Series – Rigid – Straight**

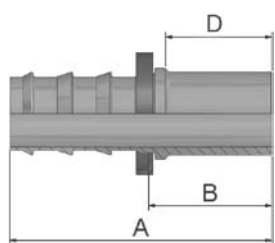
ISO 12151-2-S-L – CEL



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	H mm
	DN	Inch	Size	mm					
3D082-10-6C	10	3/8	-6	9,5	M16x1,5	10	41	18	17
3D082-12-6C	10	3/8	-6	9,5	M18x1,5	12	41	18	19
3D082-15-8C	12	1/2	-8	12,7	M22x1,5	15	49	22	22

**1D – Metric Standpipe – Light Series – Rigid – Straight**

ISO 8434-1 – BEL



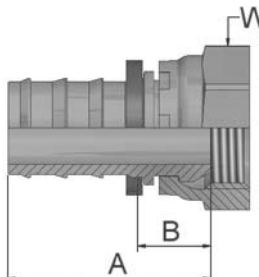
Part Number	Hose I.D.				Tube O.D. mm	A mm	B mm	D mm
	DN	Inch	Size	mm				
31D82-8-4C	6	1/4	-4	6,3	8	44	25	22
31D82-10-6C	10	3/8	-6	9,5	10	49	26	23
31D82-12-6C	10	3/8	-6	9,5	12	49	27	23
31D82-15-8C	12	1/2	-8	12,7	15	55	29	25
31D82-18-10C	16	5/8	-10	15,9	18	67	30	26

Attention: For assembly of EO-2-functional nut or nut and progressive ring use the EO-pre-assembly body.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**92 – Female BSP Parallel Pipe – Swivel – Straight (60° Cone)**

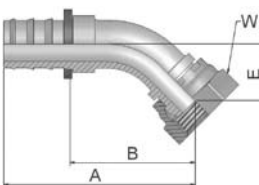
BS5200-A – DKR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	W mm
	DN	Inch	Size	mm				
39282-4-4C	6	1/4	-4	6,3	1/4x19	33	14	19
39282-6-6C	10	3/8	-6	9,5	3/8x19	40	17	22
39282-8-8C	12	1/2	-8	12,7	1/2x14	43	16	27
39282-12-10C	16	5/8	-10	15,9	3/4x14	55	18	32
39282-12-12C	20	3/4	-12	19,0	3/4x14	58	21	32

**B1 – Female BSP Parallel Pipe – Swivel – 45° Elbow (60° Cone)**

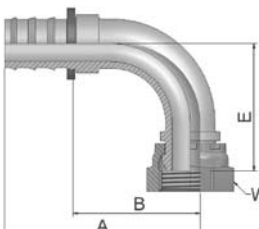
BS 5200-D – DKR 45°



Part Number	Hose I.D.				Thread BSP	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
3B182-16-16-C	25	1	-16	25,4	1x11	106	68	31	41

**B2 – Female BSP Parallel Pipe – Swivel – 90° Elbow (60° Cone)**

BS 5200-B – DKR 90°

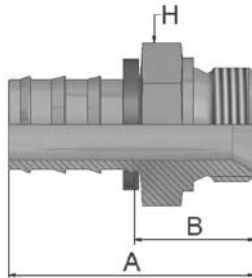


Part Number	Hose I.D.				Thread BSP	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
3B282-4-4C	6	1/4	-4	6,3	1/4x19	42	23	29	17
3B282-6-6C	10	3/8	-6	9,5	3/8x19	49	27	33	19
3B282-12-12C	20	3/4	-12	19,1	3/4x14	88	51	53	32

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**D9 – Male BSP Parallel Pipe – Rigid – Straight (60° Cone)**

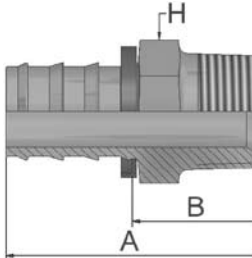
BS5200 – AGR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	H mm
	DN	Inch	Size	mm				
3D982-2-4C	6	1/4	-4	6,3	1/8x28	36	17	14
3D982-4-4C	6	1/4	-4	6,3	1/4x19	41	23	19
3D982-4-6C	10	3/8	-6	9,5	1/4x19	44	21	19
3D982-6-6C	10	3/8	-6	9,5	3/8x19	45	23	22
3D982-8-8C	12	1/2	-8	12,7	1/2x14	53	27	27
3D982-8-10C	16	5/8	-10	15,9	1/2x14	62	25	27
3D982-12-12C	20	3/4	-12	19,1	3/4x14	65	28	32

**91 – Male BSP Taper Pipe – Rigid – Straight**

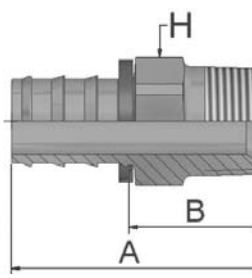
BS5200 – AGR-K



Part Number	Hose I.D.				Thread BSP	A mm	B mm	H mm
	DN	Inch	Size	mm				
39182-4-4C	6	1/4	-4	6,3	1/4x19	40	21	14
39182-4-6C	10	3/8	-6	9,5	1/4x19	44	21	14
39182-6-6C	10	3/8	-6	9,5	3/8x19	45	22	19
39182-8-8C	12	1/2	-8	12,7	1/2x14	55	29	22

**01 – Male NPTF Pipe – Rigid – Straight**

SAE J476A – J516 – AGN

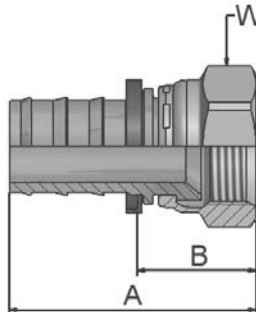


Part Number	Hose I.D.				Thread NPTF	A mm	B mm	mm/ Inch
	DN	Inch	Size	mm				
30182-4-4C	6	1/4	-4	6,3	1/4x18	40	21	9/16
30182-8-4C	6	1/4	-4	6,3	1/2x14	48	29	7/8
30182-4-6C	10	3/8	-6	9,5	1/4x18	45	22	9/16
30182-6-6C	10	3/8	-6	9,5	3/8x18	45	23	11/16
30182-8-8C	12	1/2	-8	12,7	1/2x14	55	29	7/8

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**06/68 – Female – JIC 37° / SAE 45° Dual Flare – Swivel – Straight**

ISO12151-5-SWS – DKJ

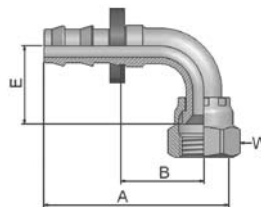


Part Number	Hose I.D.				Thread UNF	A mm	B mm	W mm/ Inch
	DN	Inch	Size	mm				
30682-4-4C-SM	6	1/4	-4	6,3	7/16x20	39	19	9/16
36882-5-4C-SM	6	1/4	-4	6,3	1/2x20	40	21	17
30682-6-6C-SM	10	3/8	-6	9,5	9/16x18	45	22	19
36882-8-6C-SM	10	3/8	-6	9,5	3/4x16	48	25	22
30682-8-8C-SM	12	1/2	-8	12,7	3/4x16	51	25	7/8
36882-10-10C-SM	16	5/8	-10	15,9	7/8x14	65	28	27
30682-12-12C-SM	20	3/4	-12	19,1	1-1/16x12	67	30	32
30682-16-16C-SM	25	1	-16	25,4	1-5/16x12	70	33	41

SM: Metric Hexagon

**39/3W – Female JIC 37° / SAE 45° – Dual Flare – Swivel Female 90° Elbow**

ISO 12151-5-SWES – DKJ 90°

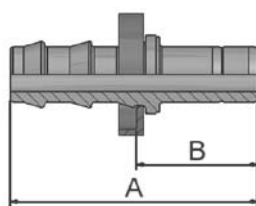


Part Number	Hose I.D.				Thread UNF	A mm	B mm	E mm	W mm/ Inch
	DN	Inch	Size	mm					
33W82-4-4C-SM	6	1/4	-4	6,3	7/16x20	39	20	21	17
33982-6-6C-SM	10	3/8	-6	9,5	9/16x18	47	25	23	19

SM: Metric Hexagon

**YW – Male Standpipe – Rigid – Straight – A-Lok**

Metric Size Tube O.D. with Vee Notch



Part Number	Hose I.D.				A mm	B mm
	DN	Inch	Size	mm		
3YW82-6-4C-ROUND	6	1/4	-4	6,3	39	20
3YW82-8-4C-ROUND	6	1/4	-4	6,3	40	21
3YW82-10-6C-ROUND	10	3/8	-6	9,5	44	22
3YW82-12-8C-ROUND	12	1/2	-8	12,7	54	27
3YW82-18-10C-ROUND	16	5/8	-10	15,9	65	29

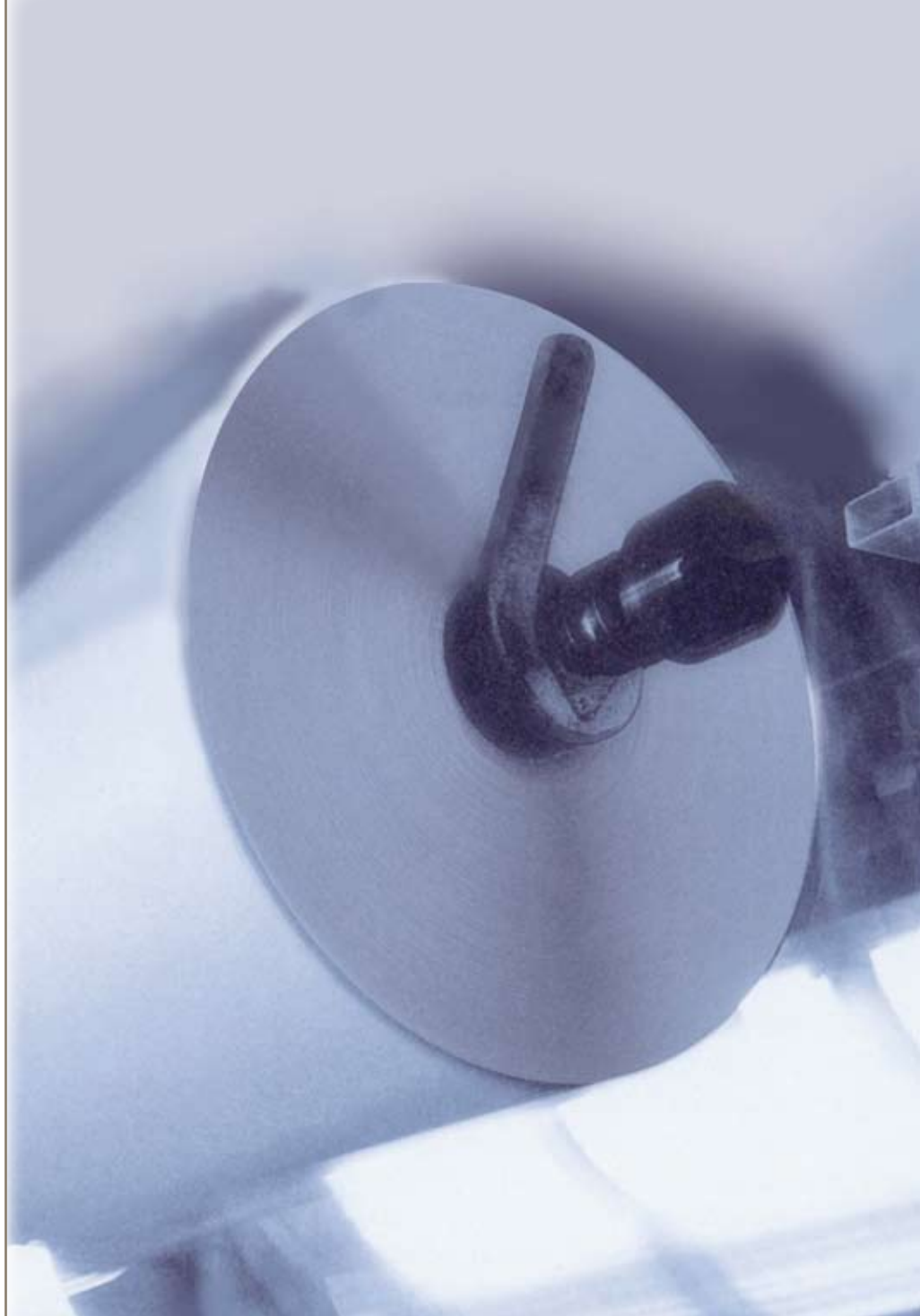
ROUND: Made from round bar stock material.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.





aerospace  
climate control  
electromechanical  
filtration  
fluid & gas handling  
hydraulics  
pneumatics  
process control  
sealing & shielding



## Hydraulic Hose Fittings in Stainless Steel

Medium-Pressure



ENGINEERING YOUR SUCCESS.

# Medium-Pressure Hose and Fittings

– the perfect range for the more demanding market requirements

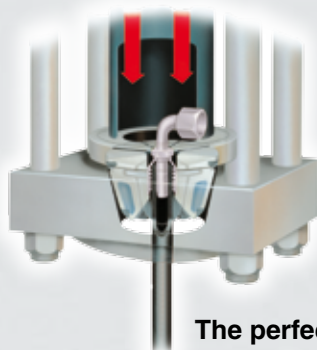
The medium pressure hose range contains classical **No-Skive** hydraulic hoses conforming to ISO, EN and SAE specifications, the **Elite No-Skive** compact hydraulic hoses exceeding ISO and EN specifications and a wide range of special hoses featuring outstanding technical characteristics for the most demanding applications. This hose range is complemented by a full selection of ParKrimp **No-Skive** fittings.

- Special types with working temperatures, down to -50 °C and up to +150 °C
- Selected hoses feature nitrile inner tubes suitable for mineral and bio-degradable oils
- Full range of fluid compatibility: oil, water, phosphate ester etc.
- Using high quality compounds allows thin covers, lower weight and long service life
- High flexibility for easier installation and increased service life
- Small bend radii and light weight for applications where space and weight are determining factors
- High abrasion resistant hose covers superior to ISO 6945 requirements, extending service life
- High ozone-resistant cover compounds increasing weathering / aging resistance
- Parkrimp machines, portable or bench-mounted for easy assembly operation
  - hose assemblies meet CE directives

## Parkrimp® **No-Skive**

### The system for fast and leak-free assemblies

- For crimping Parkrimp **No-Skive** fittings only
- No skiving tool needed
- No need to remove the cover
- Parkalign positions the fittings in the die perfectly every time
- Quick and easy: no gauges to set on the machine
- Portable machines for field repair
- Meets EN safety regulations



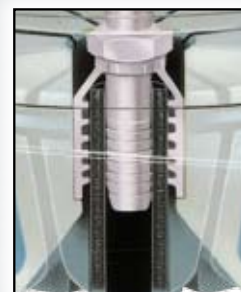
#### The perfect match

The complete system from one source. Parkrimp **No-Skive** hose + fittings + crimping machines with world-wide guarantee and availability.



#### Parker's colour-coded die sets

No loose parts to mismatch or misplace – die set segments linked together.  
Die sets provide 360° evenly applied crimping forces for an ideal crimp result.



#### Parkalign®

Parker's exclusive Parkalign® positions the fitting in the dies perfectly every time.

# Medium-Pressure Hoses

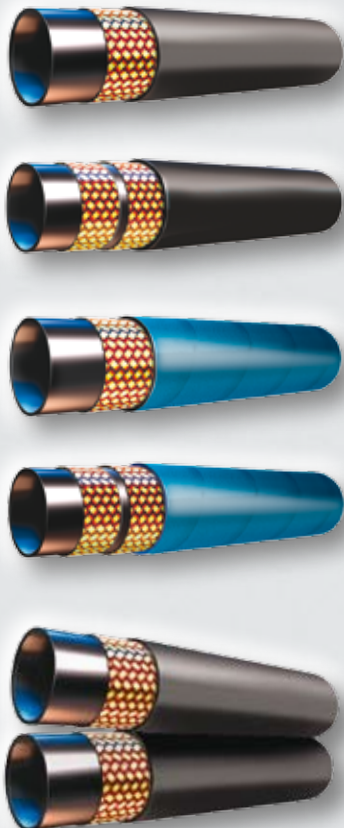
## 1 and 2 SN hoses

- 301SN** – *No-Shive*; EN 853 2SN – ISO 1436 Type 2  
**302** – **WORLDWIDE** *No-Shive*; EN 853 2SN – ISO S 1436  
**421SN** – *No-Shive*; EN 853 1SN – ISO 1436 Type 1  
**422** – **WORLDWIDE** *No-Shive*; ISO 1436 1SN



## 1 and 2 wire braided Compact hoses

- 426** – *No-Shive*; SAE 100 R1AT high temperature  
**436** – *No-Shive* Compact; SAE 100R16 high temperature  
**441** – *No-Shive*; ISO 11237 Type R16 – SAE 100 R16  
**451TC** – *No-Shive* **TOUGH COVER**; ISO 11237 Type R17 – SAE 100 R17  
**461LT** – *Elite* Compact; EN 857 2SC low temperature  
**462** – *Elite* Compact; EN 857 2SC / ISO11237 Type 2SC  
**462ST** – *Elite* **SUPER TOUGH** Compact; EN 857 2SC / ISO11237 Type 2SC  
**471TC** – *No-Shive* **TOUGH COVER** Compact; EN 857 2SC / ISO11237 Type 2SC  
**472TC** – *No-Shive* **TOUGH COVER** Compact; EN 857 2SC / ISO11237 Type 2SC  
**492** – *Elite* Compact; EN 857 1SC / ISO11237 Type 1SC  
**492ST** – *Elite* **SUPER TOUGH** Compact; EN 857 1SC / ISO11237 Type 1SC  
**692** – *Elite* Compact; Constant pressure hose with tight bending radius  
**692Twin** – *Elite* Compact; Twin constant pressure hose with tight bending radius

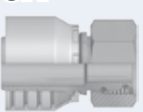
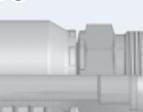
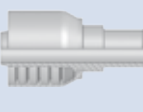


## The range for special applications

- 304** – *No-Shive*; Phosphate ester resistant hose  
**421RH** – *No-Shive*; with fire-retardant cover  
**421WC** – *No-Shive*; Galvanised steel wire cover  
**424** – *No-Shive*; Phosphate ester resistant hose  
**441RH** – *No-Shive* Compact; with fire-retardant cover  
**811** – *No-Shive* Suction and Return; Line SAE 100 R4  
**881** – *No-Shive* Suction and Return; Line SAE 100 R4



# No-Skive Fittings Overview 43 Series

DIN	<b>CA</b>  DKOL	<b>CF</b>  DKOL 90°	<b>DO</b>  DKM or DKLL	<b>C9</b>  DKOS	<b>1C</b>  DKOS 90	<b>D2</b>  CES
BSP	<b>92</b>  DKR	<b>B2</b>  DKR 90				
SAE	<b>06</b> <b>68</b>  DKJ	<b>39</b> <b>3W</b>  DKJ 90°				
Flange	<b>15</b>  SFL	<b>19</b>  SFL 90	<b>6A</b>  SFS	<b>6N</b>  SFS 90°		

Further end-configurations available on request.

# No-Skive Hose and Fittings Pressure Ratings

Fitting end connection	Description	Metric tube size in mm									
		Maximum working pressure (MPa) – safety factor 4:1									
		4	5	6	8	10	12	16	20	24	32
92, B2,	BSP swivel female	63.0		55.0	43.0	37.5	35.0	28.0	25.0	21.0	21.0
06/68,39/3W	SAE (JIC) 37° swivel female	41.0	41.0	34.5	34.5	34.5	34.5	27.5	20.0	17.0	17.0
15, 19	SAE flange Code 61				34.5	34.5	34.5	34.5	27.5	21.0	21.0
6A, 6N	SAE flange Code 62 6000 psi				41.0		41.0	41.0	41.0	41.0	41.0

Fitting end connection	Description	Metric tube size in mm • Light series – L									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	15	18	22	28	35	42
CA, CF	DIN 20066:2002-10 swivel female with O-ring, Form N	31.5	42.5	40.0	35.0	31.5	31.5	28.0	21.0	16.0	16.0
DO	DIN 20066:2002-10 male stud, Form D	25.0	42.5	40.0	35.0	31.0	28.0	28.0	21.0	16.0	16.0

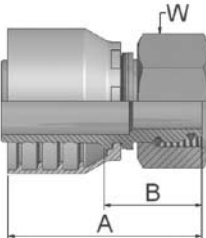
Fitting end connection	Description	Metric tube size in mm • Heavy series – S									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	14	16	20	25	30	38
C9, 0C, 1C	Swivel female DIN 20066:2002-10 with O-ring, Form P	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0
D2	Male stud	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0

Hose size DN DN	Working Pressure MPa (safety factor 4:1)												Reinforcement	EN	ISO	SAE
	-4 06 05	-5 08 06	-6 10 08	-8 12 10	-10 16 12	-12 20 16	-16 25 22	-20 32 29	-24 40 35	-32 50 46	Temperature Range °C					
304	34.5		27.5	24.0		15.5	13.8	11.2	8.6	7.8	-40/+80	2 braids, wire				SAE 100 R2 AT
421WC	19.0		15.5	13.8		8.6	6.9				-40/+121	1 braid, wire		ISO 8 1438-1		SAE 100 R1 AT
424						6.9	4.3	3.5	2.4	-40/+85		1 braid, wire				SAE 100 R1 AT
426	19.2		15.7	14.0	10.5	8.7	7.0				-48/+150	1 braid, wire				SAE 100 R1 AT
881						2.1	1.7	1.4	1.0	0.7	-40/+121	1 braid, 1 steel spiral				SAE 100 R4



**CA – Female Metric 24° – Light Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-L – DKOL



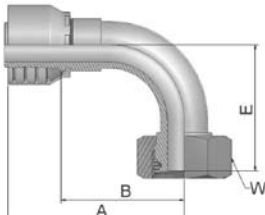
Part Number  43	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
1CA43-6-4C	6	1/4	-4	6,3	M12x1,5	6	45	22	14
1CA43-8-4C	6	1/4	-4	6,3	M14x1,5	8	46	22	17
1CA43-10-5C	8	5/16	-5	7,9	M16x1,5	10	47	22	19
1CA43-12-5C	8	5/16	-5	7,9	M18x1,5	10	48	21	19
1CA43-10-6C	10	3/8	-6	9,5	M16x1,5	12	46	22	22
1CA43-12-6C	10	3/8	-6	9,5	M18x1,5	12	49	19	22
1CA43-15-8C	12	1/2	-8	12,7	M22x1,5	15	56	21	27
1CA43-18-10C	16	5/8	-10	15,9	M26x1,5	18	61	22	32
1CA43-22-10C	16	5/8	-10	15,9	M30x2	22	63	24	36
1CA43-22-12C	20	3/4	-12	19,1	M30x2	22	63	24	36
1CA43-28-16C	25	1	-16	25,4	M36x2	28	78	33	41
1CA43-35-20C	32	1-1/4	-20	31,8	M45x2	35	82	35	50
1CA43-42-24C	40	1-1/2	-24	38,1	M52x2	42	83	39	60

Hose fittings are delivered with ozone-resistant Nitrile (NBR) O-ring as a standard version.

Working temperature from -30 °C up to +105 °C. Hose fittings with special O-rings (Viton or EPDM) available on request. For O-ring dimensions and part numbers see Catalogue C4400/UK..

**CF – Female Metric 24° – Light Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SW – DKOL 90°



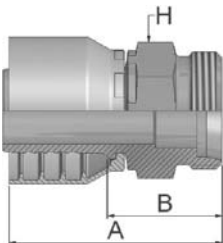
Part Number  43	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
1CF43-8-4C	6	1/4	-4	6,3	M14x1,5	8	51	27	29	17
1CF43-10-5C	8	5/16	-5	7,9	M16x1,5	10	61	37	29	19
1CF43-10-6C	10	3/8	-6	9,5	M16x1,5	10	65	37	35	19
1CF43-12-6C	10	3/8	-6	9,5	M18x1,5	12	64	35	36	22
1CF43-15-8C	12	1/2	-8	12,7	M22x1,5	15	72	37	43	27
1CF43-18-10C	16	5/8	-10	15,9	M26x1,5	18	81	41	45	32
1CF43-22-12C	20	3/4	-12	19,1	M30x2	22	89	50	55	36
1CF43-28-16C	25	1	-16	25,4	M36x2	28	114	69	73	41
1CF43-35-20C	32	1-1/4	-20	31,8	M45x2	35	130	83	79	50
1CF43-42-24C	40	1-1/2	-24	38,1	M52x2	42	138	101	101	60

Standard hose fittings are delivered with ozone-resistant Nitrile O-ring. For O-ring dimensions and part numbers see Catalogue C4400/UK.

Dimensions shown may be changed at any time without prior notice.

**D0 – Male Metric 24° – Light Series – Rigid – Straight**

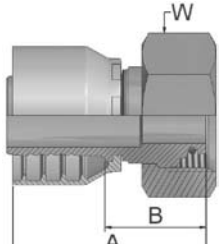
ISO 12151-2-S-L – CEL



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	H mm
	DN	Inch	Size	mm					
1D043-8-4C	6	1/4	-4	6,3	M14x1,5	8	45	22	14
1D043-10-5C	8	5/16	-5	7,9	M16x1,5	10	48	24	17
1D043-10-6C	10	3/8	-6	9,5	M16x1,5	10	52	23	19
1D043-12-6C	10	3/8	-6	9,5	M18x1,5	12	52	23	19
1D043-15-8C	12	1/2	-8	12,7	M22x1,5	15	61	26	22
1D043-18-10C	16	5/8	-10	15,9	M26x1,5	18	68	28	27
1D043-22-12C	20	3/4	-12	19,1	M30x2	22	70	31	30
1D043-28-16C	25	1	-16	25,4	M36x2	28	78	33	36
1D043-35-20C	32	1-1/4	-20	31,8	M45x2	35	85	38	46
1D043-42-24C	40	1-1/2	-24	38,1	M52x2	42	77	39	55

**C9 – Female Metric 24° – Heavy Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-S – DKOS



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
1C943-8-4C	6	1/4	-4	6,3	M16x1,5	8	45	23	19
1C943-10-4C	6	1/4	-4	6,3	M18x1,5	10	45	23	22
1C943-10-5C	8	5/16	-5	7,9	M18x1,5	10	48	23	22
1C943-12-5C	8	5/16	-5	7,9	M20x1,5	10	50	21	22
1C943-10-6C	10	3/8	-6	9,5	M18x1,5	12	49	24	24
1C943-12-6C	10	3/8	-6	9,5	M20x1,5	12	52	22	24
1C943-14-6C	10	3/8	-6	9,5	M22x1,5	14	50	21	27
1C943-16-8C	12	1/2	-8	12,7	M24x1,5	16	59	24	30
1C943-20-10C	16	5/8	-10	15,9	M30x2	20	64	25	36
1C943-20-12C	20	3/4	-12	19,1	M30x2	20	66	27	36
1C943-25-12C	20	3/4	-12	19,1	M36x2	25	68	29	46
1C943-25-16C	25	1	-16	25,4	M36x2	25	78	33	46
1C943-30-16C	25	1	-16	25,4	M42x2	30	77	32	50
1C943-38-20C°	32	1-1/4	-20	31,8	M52x2	38	80	33	60

Hose fittings are delivered with ozone-resistant Nitrile (NBR) O-ring as a standard version.

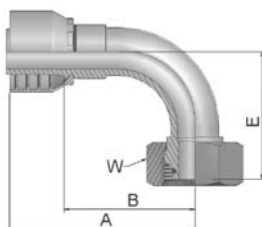
Working temperature from -30 °C up to +105 °C. Hose fittings with special O-rings (Viton or EPDM) available on request. For O-ring dimensions and part numbers see Catalogue C4400/UK.

°Assembly only with Parkrimp 2 machine

Dimensions shown may be changed at any time without prior notice.

**1C – Female Metric 24° – Heavy Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-S – DKOS 90°



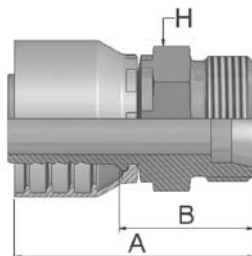
Part Number 43	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
11C43-8-4C	6	1/4	-4	6,3	M16x1,5	8	52	29	30	19
11C43-10-4C	6	1/4	-4	6,3	M18x1,5	10	55	33	30	22
11C43-12-5C	8	5/16	-5	7,9	M20x1,5	12	61	37	33	24
11C43-12-6C	10	3/8	-6	9,5	M20x1,5	12	59	29	39	24
11C43-14-6C	10	3/8	-6	9,5	M22x1,5	14	67	38	37	27
11C43-16-8C	12	1/2	-8	12,7	M24x1,5	16	72	37	45	30
11C43-20-10C	16	5/8	-10	15,9	M30x2	20	77	40	50	36
11C43-20-12C	20	3/4	-12	19,1	M30x2	20	89	50	58	36
11C43-25-12C	20	3/4	-12	19,1	M36x2	25	89	49	59	46
11C43-30-16C	25	1	-16	25,4	M42x2	30	120	68	75	50

Hose fittings are delivered with ozone-resistant Nitrile (NBR) O-ring as a standard version.

Working temperature from -30 °C up to +105 °C. Hose fittings with special O-rings (Viton or EPDM) available on request. For O-ring dimensions and part numbers see Catalogue C4400/UK.

**D2 – Male Metric 24° – Heavy Series – Rigid – Straight**

ISO 12151-2-S-S – CES

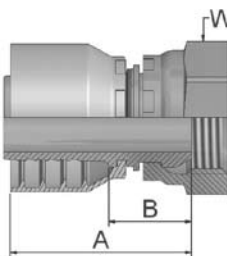


Part Number 43	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	H mm
	DN	Inch	Size	mm					
1D243-10-4C	6	1/4	-4	6,3	M18x1,5	10	50	26	19
1D243-12-5C	8	5/16	-5	7,9	M20x1,5	12	50	26	22
1D243-14-6C	10	3/8	-6	9,5	M22x1,5	14	57	28	22
1D243-16-8C	12	1/2	-8	12,7	M24x1,5	16	60	26	24
1D243-20-10C	16	5/8	-10	15,9	M30x2	20	72	33	30
1D243-25-12C	20	3/4	-12	19,1	M36x2	25	74	35	36
1D243-25-16C	25	1	-16	25,4	M36x2	25	82	37	36

Dimensions shown may be changed at any time without prior notice.

**92 – Female BSP Parallel Pipe – Swivel – Straight (60° Cone)**

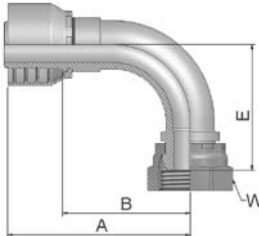
BS5200-A – DKR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	W mm
	DN	Inch	Size	mm				
19243-4-4C	6	1/4	-4	6,3	1/4x19	43	19	19
19243-6-6C	10	3/8	-6	9,5	3/8x19	49	20	22
19243-8-8C	12	1/2	-8	12,7	1/2x14	57	22	27
19243-10-10C	16	5/8	-10	15,9	5/8x14	57	21	30
19243-12-12C	20	3/4	-12	19,1	3/4x14	61	22	32
19243-16-16C	25	1	-16	25,4	1x11	71	26	41

**B2 – Female BSP Parallel Pipe – Swivel – 90° Elbow (60° Cone)**

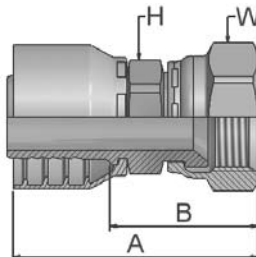
BS 5200-B – DKR 90



Part Number	Hose I.D.				Thread BSP	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
1B243-4-4C	6	1/4	-4	6,3	1/4x19	50	26	29	19
1B243-6-6C	10	3/8	-6	9,5	3/8x19	67	37	33	22
1B243-8-8C	12	1/2	-8	12,7	1/2x14	74	39	40	27
1B243-12-12C	20	3/4	-12	19,1	3/4x14	89	50	53	32
1B243-16-16C	25	1	-16	25,4	1x11	114	69	69	41

**06 – Female – JIC 37° / SAE 45° Dual Flare – Swivel – Straight**

ISO12151-5-SWS – DKJ

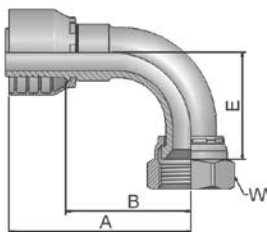


Part Number	Hose I.D.				Thread UNF	A mm	B mm	H mm/ inch	W mm/ inch
	DN	Inch	Size	mm					
10643-4-4C	6	1/4	-4	6,3	7/16x20	49	30	9/16	9/16
10643-6-4C	6	1/4	-4	6,3	9/16x18	53	31	14	19
10643-6-6C	10	3/8	-6	9,5	9/16x18	58	29	17	19
10643-8-6C	10	3/8	-6	9,5	3/4x16	62	37	11/16	7/8
10643-8-8C	12	1/2	-8	12,7	3/4x16	66	34	13/16	7/8
10643-10-8C	12	1/2	-8	12,7	7/8x14	70	35	22	27
10643-12-8C	12	1/2	-8	12,7	1-1/16x12	71	36	27	32
10643-10-10C	16	5/8	-10	15,9	7/8x14	75	35	24	27
10643-12-12C	20	3/4	-12	19,1	1-1/16x12	80	41	27	32
10643-16-16C	25	1	-16	25,4	1-5/16x12	92	47	36	41

Dimensions shown may be changed at any time without prior notice.

**39 – Female JIC 37° / SAE 45° – Dual Flare – Swivel Female 90° Elbow**

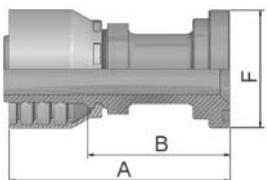
ISO 12151-5-SWES – DKJ 90°



Part Number 43	Hose I.D.				Thread UNF	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
13943-4-4C	6	1/4	-4	6,3	7/16x20	46	28	17	9/16
13943-6-6C	10	3/8	-6	9,5	9/16x18	58	33	22	11/16
13943-8-6C	10	3/8	-6	9,5	3/4x16	64	35	28	22
13943-8-8C	12	1/2	-8	12,7	3/4x16	67	32	29	22
13943-10-8C	12	1/2	-8	12,7	7/8x14	71	39	32	1
13943-10-10C	16	5/8	-10	15,9	7/8x14	80	40	33	27
13943-12-12C	20	3/4	-12	19,1	1-1/16x12	89	50	48	32
13943-16-16C	25	1	-16	25,4	1-5/16x12	109	64	55	41

**15 – SAE Code 61 – Flange Head – Straight**

ISO 12151-3-S-L – SFL – 3000 psi

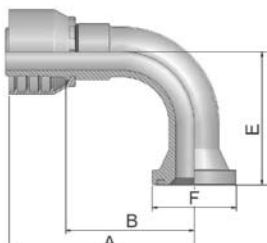


Part Number 43	Hose I.D.				End Connection	A mm	B mm	F mm
	DN	Inch	Size	mm				
11543-8-8C	12	1/2	-8	12,7	1/2	89	54	30
11543-12-8C	12	1/2	-8	12,7	3/4	87	55	38
11543-12-12C	20	3/4	-12	19,1	3/4	98	59	38
11543-16-12C	20	3/4	-12	19,1	1	70	31	45
11543-16-16C	25	1	-16	25,4	1	108	63	45
11543-20-16C	25	1	-16	25,4	1-1/4	82	36	51

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

**19 – SAE Code 61 – Flange Head – 90° Elbow**

ISO 12151-3-E-L – SFL 90° – 3000 psi



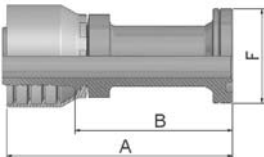
Part Number 43	Hose I.D.				End Connection	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
11943-8-8C	12	1/2	-8	12,7	1/2	75	40	41	30
11943-12-8C	12	1/2	-8	12,7	3/4	77	42	42	38
11943-12-12C	20	3/4	-12	19,1	3/4	89	50	58	38
11943-16-12C	20	3/4	-12	19,1	1	90	50	58	45
11943-16-16C	25	1	-16	25,4	1	99	59	60	45
11943-20-16C	25	1	-16	25,4	1-1/4	113	68	70	51

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

Dimensions shown may be changed at any time without prior notice.

**6A – SAE Code 62 – Flange – Straight**

ISO 12151-3-S-S – SFS – 6000 psi

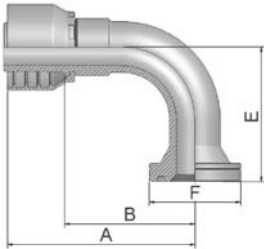


Part Number  43	Hose I.D.				End Connection 	A mm	B mm	F mm
	DN	Inch	Size	mm				
16A43-8-8C	12	1/2	-8	12,7	1/2	103	68	32
16A43-12-8C	12	1/2	-8	12,7	3/4	105	70	41
16A43-12-12C	20	3/4	-12	19,1	3/4	105	66	41
16A43-16-12C	20	3/4	-12	19,1	1	110	70	48
16A43-16-16C	25	1	-16	25,4	1	127	82	48
16A43-20-16C	25	1	-16	25,4	1-1/4	127	82	54

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

**6N – SAE Code 62 Flange Head – 90° Elbow**

ISO 12151-3 -E-S – SFS 90° – 6000 psi



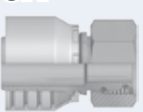
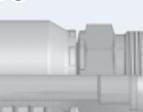
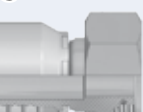
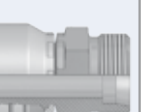
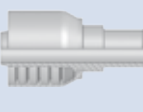
Part Number  43	Hose I.D.				End Connection 	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
16N43-8-8C	12	1/2	-8	12,7	1/2	74	39	41	32
16N43-12-8C	12	1/2	-8	12,7	1/2	79	44	45	41
16N43-12-12C	20	3/4	-12	19,1	3/4	98	58	54	41
16N43-16-12C	20	3/4	-12	19,1	1	93	53	53	48
16N43-16-16C	25	1	-16	25,4	1	111	64	70	48
16N43-20-16C	25	1	-16	25,4	1-1/4	114	68	70	54

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

Dimensions shown may be changed at any time without prior notice.



## No-Skive Fittings Overview 48 Series

DIN	<b>CA</b>  DKOL	<b>CF</b>  DKOL 90°	<b>DO</b>  DKM or DKLL	<b>C9</b>  DKOS	<b>1C</b>  DKOS 90	<b>D2</b>  CES
BSP	<b>92</b>  DKR	<b>B2</b>  DKR 90				
SAE	<b>06</b> <b>68</b>  DKJ	<b>39</b> <b>3W</b>  DKJ 90°				
Flange	<b>15</b>  SFL	<b>19</b>  SFL 90	<b>6A</b>  SFS	<b>6N</b>  SFS 90°		

Further end-configurations available on request.

# No-Skive Hose and Fittings Pressure Ratings

Fitting end connection	Description	Metric tube size in mm									
		Maximum working pressure (MPa) – safety factor 4:1									
		4	5	6	8	10	12	16	20	24	32
92, B2,	BSP swivel female	63.0		55.0	43.0	37.5	35.0	28.0	25.0	21.0	21.0
06/68,39/3W	SAE (JIC) 37° swivel female	41.0	41.0	34.5	34.5	34.5	34.5	27.5	20.0	17.0	17.0
15, 19	SAE flange Code 61				34.5	34.5	34.5	34.5	27.5	21.0	21.0
6A, 6N	SAE flange Code 62 6000 psi				41.0		41.0	41.0	41.0	41.0	41.0

Fitting end connection	Description	Metric tube size in mm • Light series – L									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	15	18	22	28	35	42
CA, CF	DIN 20066:2002-10 swivel female with O-ring, Form N	31.5	42.5	40.0	35.0	31.5	31.5	28.0	21.0	16.0	16.0
DO	DIN 20066:2002-10 male stud, Form D	25.0	42.5	40.0	35.0	31.0	28.0	28.0	21.0	16.0	16.0

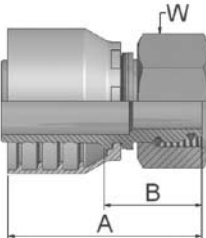
Fitting end connection	Description	Metric tube size in mm • Heavy series – S									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	14	16	20	25	30	38
C9, 0C, 1C	Swivel female DIN 20066:2002-10 with O-ring, Form P	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0
D2	Male stud	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0

Hose size DN DN	Working Pressure MPa (safety factor 4:1)										Temperature Range °C	Reinforcement	EN	ISO	SAE
	-4 06 05	-5 08 06	-6 10 08	-8 12 10	-10 16 12	-12 20 16	-16 25 22	-20 32 29	-24 40 35	-32 50 46					
301SN	40.0	35.0	33.0	27.5	25.0	21.5	16.5	12.5	9.0	8.0	-40/+100	2 braids, wire	EN 853-2SN		SAE 100 R2 AT
302	40.0	35.0	33.0	27.5	25.0	21.5	16.5	12.5	9.0	8.0	-40/+100	2 braids, wire	EN 853-2SN	ISO S 1438	SAE 100 R2 AT
304	34.5		27.5	24.0		15.5	13.8	11.2	8.6	7.8	-40/+80	2 braids, wire			SAE 100 R2 AT
421RH							6.3	5.0	4.0	4.0	-40/+100	1 braid, wire	EN 853-1SN	ISO S 1438-1	SAE 100 R1 AT
421SN	22.5	21.5	18.0	16.0	13.0	10.5	8.8	6.3	5.0	4.0	-40/+100	1 braid, wire	EN 853-1SN	ISO S 1438-1	SAE 100 R1 AT
422	22.5	21.5	18.0	16.0	13.0	10.5	8.8	6.3	5.0	4.0	-40/+100	1 braid, wire	EN 853-1SN	ISO S 1438-1	SAE 100 R1 AT
426	19.2		15.7	14.0	10.5	8.7	7.0			-48/+150	1 braid, wire				SAE 100 R1 AT
436			27.5	24.0	19.0	15.5	13.8			-50/+150	2 braids, wire				SAE 100 R16
441	34.5	29.3	27.5	24.0	19.0	15.5	13.8			-40/+125	1 braid, wire		ISO 11237-1-R16	SAE 100 R16	
441RH	34.5	29.3	27.5	24.0	19.0	15.5	13.8			-40/+125	1 braid, wire		ISO 11237-1-R16	SAE 100 R16	
451TC	21.0		21.0	21.0	21.0	21.0	21.0			-40/+100	1 braid, wire		ISO 11237-1-R17	SAE 100 R17	
471TC	40.0	36.0	35.0	29.7	25.0	21.5	17.5			-40/+100	2 braids, wire	EN 857-2SC	ISO 11237-1-2SC		
472TC							15.7	12.5	9.0	-40/+100	1 braid, wire	EN 857-2SC	ISO 11237-1-2SC		
811						2.1	1.7	1.4	1.0	0.7	-40/+100	1 braid, 1 steel spiral			SAE 100 R4
881						2.1	1.7	1.4	1.0	0.7	-40/+121	1 braid, 1 steel spiral			SAE 100 R4



**CA – Female Metric 24° – Light Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-L – DKOL



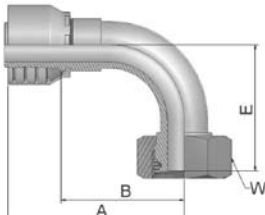
Part Number 48	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
1CA48-6-4C	6	1/4	-4	6,3	M12x1,5	6	46	22	14
1CA48-8-4C	6	1/4	-4	6,3	M14x1,5	8	46	22	17
1CA48-10-5C	8	5/16	-5	7,9	M16x1,5	10	46	22	19
1CA48-12-5C	8	5/16	-5	7,9	M18x1,5	12	46	23	22
1CA48-10-6C	10	3/8	-6	9,5	M16x1,5	10	46	23	19
1CA48-12-6C	10	3/8	-6	9,5	M18x1,5	12	46	23	22
1CA48-15-8C	12	1/2	-8	12,7	M22x1,5	15	50	26	27
1CA48-18-10C	16	5/8	-10	15,9	M26x1,5	18	51	26	32
1CA48-22-10C	16	5/8	-10	15,9	M30x2	22	55	30	36
1CA48-22-12C	20	3/4	-12	19,1	M30x2	22	56	30	36
1CA48-28-16C	25	1	-16	25,4	M36x2	28	63	33	41
1CA48-35-20C	32	1-1/4	-20	31,8	M45x2	35	82	35	50
1CA48-42-24C	40	1-1/2	-24	38,1	M52x2	42	77	39	60

Hose fittings are delivered with ozone-resistant Nitrile (NBR) O-ring as a standard version.

Working temperature from -30 °C up to +105 °C. Hose fittings with special O-rings (Viton or EPDM) available on request. For O-ring dimensions and part numbers see Catalogue C4400/UK.

**CF – Female Metric 24° – Light Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SW – DKOL 90°



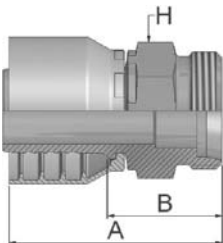
Part Number 48	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
1CF48-8-4C	6	1/4	-4	6,3	M14x1,5	8	51	28	29	17
1CF48-10-5C	8	5/16	-5	7,9	M16x1,5	10	61	37	29	19
1CF48-10-6C	10	3/8	-6	9,5	M16x1,5	10	60	37	37	19
1CF48-12-6C	10	3/8	-6	9,5	M18x1,5	12	58	35	36	22
1CF48-15-8C	12	1/2	-8	12,7	M22x1,5	15	61	37	43	27
1CF48-18-10C	16	5/8	-10	15,9	M26x1,5	18	66	41	45	32
1CF48-22-12C	20	3/4	-12	19,1	M30x2	22	80	54	55	36
1CF48-28-16C	25	1	-16	25,4	M36x2	28	100	70	71	41
1CF48-35-20C	32	1-1/4	-20	31,8	M45x2	35	130	83	79	50
1CF48-42-24C	40	1-1/2	-24	38,1	M52x2	42	138	101	101	60

Standard hose fittings are delivered with ozone-resistant Nitrile O-ring. For O-ring dimensions and part numbers see Catalogue C4400/UK.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**D0 – Male Metric 24° – Light Series – Rigid – Straight**

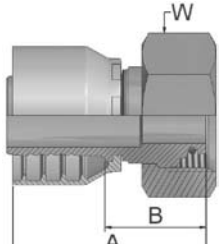
ISO 12151-2-S-L – CEL



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	H mm
	DN	Inch	Size	mm					
1D048-8-4C	6	1/4	-4	6,3	M14x1,5	8	46	22	14
1D048-10-5C	8	5/16	-5	7,9	M16x1,5	10	48	24	17
1D048-10-6C	10	3/8	-6	9,5	M16x1,5	10	47	24	17
1D048-12-6C	10	3/8	-6	9,5	M18x1,5	12	47	24	19
1D048-15-8C	12	1/2	-8	12,7	M22x1,5	15	50	26	22
1D048-18-10C	16	5/8	-10	15,9	M26x1,5	18	55	30	27
1D048-22-12C	20	3/4	-12	19,1	M30x2	22	59	33	30
1D048-28-16C	25	1	-16	25,4	M36x2	28	65	35	36
1D048-35-20C	32	1-1/4	-20	31,8	M45x2	35	85	38	46
1D048-42-24C	40	1-1/2	-24	38,1	M52x2	42	77	39	55

**C9 – Female Metric 24° – Heavy Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-S – DKOS



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
1C948-8-4C	6	1/4	-4	6,3	M16x1,5	8	47	23	19
1C948-10-4C	6	1/4	-4	6,3	M18x1,5	10	46	22	22
1C948-10-5C	8	5/16	-5	7,9	M18x1,5	10	46	22	22
1C948-12-5C	8	5/16	-5	7,9	M20x1,5	12	48	24	24
1C948-10-6C	10	3/8	-6	9,5	M18x1,5	10	45	23	22
1C948-12-6C	10	3/8	-6	9,5	M20x1,5	12	48	25	24
1C948-14-6C	10	3/8	-6	9,5	M22x1,5	14	47	24	27
1C948-16-8C	12	1/2	-8	12,7	M24x1,5	16	52	28	30
1C948-20-10C	16	5/8	-10	15,9	M30x2	20	53	28	36
1C948-20-12C	20	3/4	-12	19,1	M30x2	20	56	30	36
1C948-25-12C	20	3/4	-12	19,1	M36x2	25	61	35	46
1C948-25-16C	25	1	-16	25,4	M36x2	25	63	33	46
1C948-30-16C	25	1	-16	25,4	M42x2	30	67	38	50
1C948-38-20C°	32	1-1/4	-20	31,8	M52x2	38	80	33	60

Hose fittings are delivered with ozone-resistant Nitrile (NBR) O-ring as a standard version.

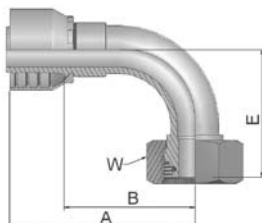
Working temperature from -30 °C up to +105 °C. Hose fittings with special O-rings (Viton or EPDM) available on request. For O-ring dimensions and part numbers see Catalogue C4400/UK.

°Assembly only with Parkrimp 2 machine

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**1C – Female Metric 24° – Heavy Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-S – DKOS 90°



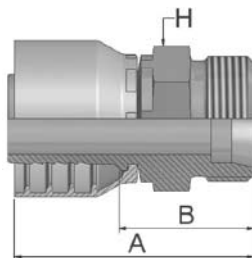
Part Number 48	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
11C48-8-4C	6	1/4	-4	6,3	M16x1,5	8	50	26	29	19
11C48-10-4C	6	1/4	-4	6,3	M18x1,5	10	50	26	29	22
11C48-12-5C	8	5/16	-5	7,9	M20x1,5	12	60	36	32	24
11C48-12-6C	10	3/8	-6	9,5	M20x1,5	12	58	35	37	24
11C48-14-6C	10	3/8	-6	9,5	M22x1,5	14	58	35	37	27
11C48-16-8C	12	1/2	-8	12,7	M24x1,5	16	61	37	45	30
11C48-20-10C	16	5/8	-10	15,9	M30x2	20	65	40	48	36
11C48-20-12C	20	3/4	-12	19,1	M30x2	20	80	54	58	36
11C48-25-12C	20	3/4	-12	19,1	M36x2	25	80	54	59	46
11C48-30-16C	25	1	-16	25,4	M42x2	30	105	75	75	50

Hose fittings are delivered with ozone-resistant Nitrile (NBR) O-ring as a standard version.

Working temperature from -30 °C up to +105 °C. Hose fittings with special O-rings (Viton or EPDM) available on request. For O-ring dimensions and part numbers see Catalogue C4400/UK.

**D2 – Male Metric 24° – Heavy Series – Rigid – Straight**

ISO 12151-2-S-S – CES

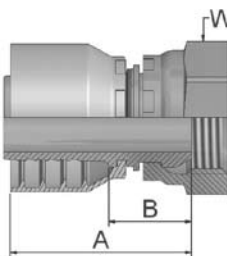


Part Number 48	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	H mm
	DN	Inch	Size	mm					
1D248-10-4C	6	1/4	-4	6,3	M18x1,5	10	50	26	19
1D248-12-5C	8	5/16	-5	7,9	M20x1,5	12	50	26	22
1D248-14-6C	10	3/8	-6	9,5	M22x1,5	14	51	28	22
1D248-16-8C	12	1/2	-8	12,7	M24x1,5	16	53	29	24
1D248-20-10C	16	5/8	-10	15,9	M30x2	20	58	32	30
1D248-25-12C	20	3/4	-12	19,1	M36x2	25	64	38	36
1D248-25-16C	25	1	-16	25,4	M36x2	25	69	39	36

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**92 – Female BSP Parallel Pipe – Swivel – Straight (60° Cone)**

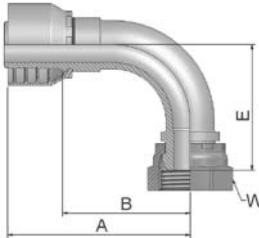
BS5200-A – DKR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	W mm
	DN	Inch	Size	mm				
19248-4-4C	6	1/4	-4	6,3	1/4x19	43	19	19
19248-6-6C	10	3/8	-6	9,5	3/8x19	43	20	22
19248-8-8C	12	1/2	-8	12,7	1/2x14	46	22	27
19248-10-10C	16	5/8	-10	15,9	5/8x14	46	20	30
19248-12-12C	20	3/4	-12	19,1	3/4x14	49	23	32
19248-16-16C	25	1	-16	25,4	1x11	55	25	41

**B2 – Female BSP Parallel Pipe – Swivel – 90° Elbow (60° Cone)**

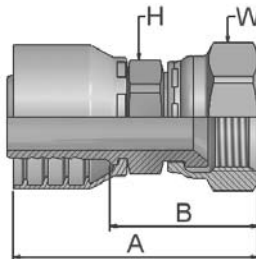
BS 5200-B – DKR 90



Part Number	Hose I.D.				Thread BSP	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
1B248-4-4C	6	1/4	-4	6,3	1/4x19	50	26	29	19
1B248-6-6C	10	3/8	-6	9,5	3/8x19	61	38	33	22
1B248-8-8C	12	1/2	-8	12,7	1/2x14	63	40	41	27
1B248-12-12C	20	3/4	-12	19,1	3/4x14	80	54	53	32
1B248-16-16C	25	1	-16	25,4	1x11	105	75	69	41

**06 – Female – JIC 37° / SAE 45° Dual Flare – Swivel – Straight**

ISO12151-5-SWS – DKJ

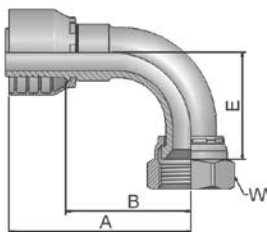


Part Number	Hose I.D.				Thread UNF	A mm	B mm	H mm	W mm
	DN	Inch	Size	mm					
10648-4-4C	6	1/4	-4	6,3	7/16x20	52	29	14	17
10648-6-4C	6	1/4	-4	6,3	9/16x18	55	31	14	19
10648-6-6C	10	3/8	-6	9,5	9/16x18	52	30	17	19
10648-8-6C	10	3/8	-6	9,5	3/4x16	56	33	17	22
10648-8-8C	12	1/2	-8	12,7	3/4x16	56	32	22	22
10648-10-8C	12	1/2	-8	12,7	7/8x14	62	38	22	27
10648-12-8C	12	1/2	-8	12,7	1-1/16x12	62	38	27	32
10648-10-10C	16	5/8	-10	15,9	7/8x14	60	35	22	27
10648-12-12C	20	3/4	-12	19,1	1-1/16x12	67	41	27	32
10648-16-16C	25	1	-16	25,4	1-5/16x12	76	46	32	41

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**39 – Female JIC 37° / SAE 45° – Dual Flare – Swivel Female 90° Elbow**

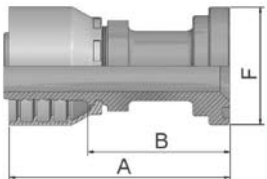
ISO 12151-5-SWES – DKJ 90°



Part Number 48	Hose I.D.				Thread UNF	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
13948-4-4C	6	1/4	-4	6,3	7/16x20	48	24	21	17
13948-6-6C	10	3/8	-6	9,5	9/16x18	51	28	23	19
13948-8-6C	10	3/8	-6	9,5	3/4x16	59	36	29	22
13948-8-8C	12	1/2	-8	12,7	3/4x16	55	31	29	22
13948-10-8C	12	1/2	-8	12,7	7/8x14	63	39	32	27
13948-10-10C	16	5/8	-10	15,9	7/8x14	64	39	33	27
13948-12-12C	20	3/4	-12	19,1	1-1/16x12	80	54	48	32
13948-16-16C	25	1	-16	25,4	1-5/16x12	98	68	56	41

**15 – SAE Code 61 – Flange Head – Straight**

ISO 12151-3-S-L – SFL – 3000 psi

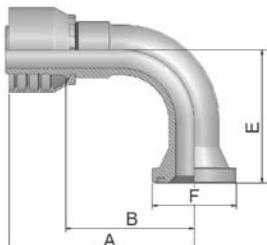


Part Number 48	Hose I.D.				End Connection	A mm	B mm	F mm
	DN	Inch	Size	mm				
11548-8-8C	12	1/2	-8	12,7	1/2	74	51	30
11548-12-8C	12	1/2	-8	12,7	3/4	51	27	38
11548-12-12C	20	3/4	-12	19,1	3/4	82	56	38
11548-16-12C	20	3/4	-12	19,1	1	56	30	45
11548-16-16C	25	1	-16	25,4	1	84	54	45
11548-20-16C	25	1	-16	25,4	1-1/4	104	74	51

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

**19 – SAE Code 61 – Flange Head – 90° Elbow**

ISO 12151-3-E-L – SFL 90° – 3000 psi



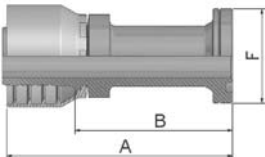
Part Number 48	Hose I.D.				End Connection	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
11948-8-8C	12	1/2	-8	12,7	1/2	64	40	41	30
11948-12-8C	12	1/2	-8	12,7	3/4	71	47	43	38
11948-12-12C	20	3/4	-12	19,1	3/4	80	54	58	38
11948-16-12C	20	3/4	-12	19,1	1	80	54	58	45
11948-16-16C	25	1	-16	25,4	1	98	68	70	45
11948-20-16C	25	1	-16	25,4	1-1/4	103	73	60	51

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**6A – SAE Code 62 – Flange – Straight**

ISO 12151-3-S-S – SFS – 6000 psi

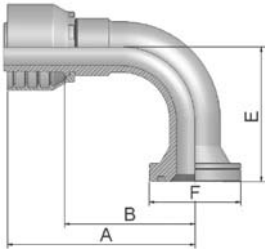


Part Number  48	Hose I.D.				End Connection 	A mm	B mm	F mm
	DN	Inch	Size	mm				
16A48-8-8C	12	1/2	-8	12,7	1/2	75	51	32
16A48-12-12C	20	3/4	-12	19,1	3/4	96	70	41
16A48-16-12C	20	3/4	-12	19,1	1	66	39	48
16A48-16-16C	25	1	-16	25,4	1	111	82	48
16A48-20-16C	25	1	-16	25,4	1-1/4	77	47	54

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

**6N – SAE Code 62 Flange Head – 90° Elbow**

ISO 12151-3 -E-S – SFS 90° – 6000 psi



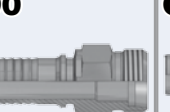
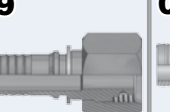
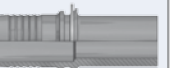
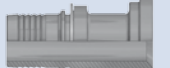
Part Number  48	Hose I.D.				End Connection 	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
16N48-8-8C	12	1/2	-8	12,7	1/2	68	44	41	32
16N48-12-8C	12	1/2	-8	12,7	3/4	72	49	45	41
16N48-12-12C	20	3/4	-12	19,1	3/4	80	54	54	41
16N48-16-12C	20	3/4	-12	19,1	1	80	54	53	48
16N48-16-16C	25	1	-16	25,4	1	98	68	70	48
16N48-20-16C	25	1	-16	25,4	1-1/4	102	72	70	54

To select corresponding half-flange and O-ring see Catalogue C4400/UK.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.



## Overview *No-Skive* Nipples 47 Series

	<b>CA</b>  DKOL	<b>CE</b>  DKOL 45°	<b>CF</b>  DKOL 90°	<b>D0</b>  CEL	<b>C9</b>  DKOS	<b>OC</b>  DKOS 45°	<b>1C</b>  DKOS 90°
<b>DIN</b>	<b>D2</b>  CES	<b>1D</b>  BEL					
<b>BSP</b>	<b>92</b>  DKR	<b>B1</b>  DKR 45°	<b>B2</b>  DKR 90°				
<b>SAE</b>	<b>06</b> <b>68</b>  DKJ	<b>39</b> <b>3W</b>  DKJ 90°					
<b>Flange</b>	<b>15</b>  SFL	<b>19</b>  SFL 90°	<b>6A</b>  SFS	<b>6N</b>  SFS 90°			

Further end-configurations available on request.

## Compatible with *No-Skive* Crimp Shells and Hose Types:



441, 441RH, 461LT, 462, 492, 692, 692TWIN



301SN, 302, 421SN, 422, 426, 436, 441, 441RH, 451TC, 461LT, 462, 471TC

# No-Skive Hose and Fittings Pressure Ratings

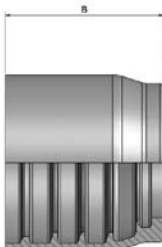
Fitting end connection	Description	Metric tube size in mm									
		Maximum working pressure (MPa) – safety factor 4:1									
		4	5	6	8	10	12	16	20	24	32
92, B1, B2	BSP swivel female	63.0		55.0	43.0	37.5	35.0	28.0	25.0	21.0	21.0
06/68, 39/3W	SAE (JIC) 37° swivel female	41.0	41.0	34.5	34.5	34.5	34.5	27.5	20.0	17.0	17.0
15, 19	SAE flange Code 61				34.5	34.5	34.5	34.5	27.5	21.0	21.0
6A, 6N, XA,	SAE flange Code 62 6000 psi				41.0		41.0	41.0	41.0	41.0	41.0
Fitting end connection	Description	Metric tube size in mm • Light series – L									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	15	18	22	28	35	42
CA, CE, CF	DIN 20066:2002-10 swivel female with O-ring, Form N	31.5	42.5	40.0	35.0	31.5	31.5	28.0	21.0	16.0	16.0
DO	DIN 20066:2002-10 male stud, Form D	25.0	42.5	40.0	35.0	31.0	28.0	28.0	21.0	16.0	16.0
1D	Metric standpipe	25.0	25.0	25.0	25.0	25.0	16.0	16.0	10.0	10.0	10.0
Fitting end connection	Description	Metric tube size in mm • Heavy series – S									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	14	16	20	25	30	38
C9, 0C, 1C	Swivel female DIN 20066:2002-10 with O-ring, Form P	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0
D2	Male stud	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0

Hose size DN	-4 06 05	-5 08 06	-6 10 08	-8 12 10	-10 16 12	-12 20 16	-16 25 22	-20 32 29	-24 40 35	-32 50 46	Temperature Range °C	Reinforcement	EN	ISO	SAE
301SN	40.0	35.0	33.0	27.5	25.0	21.5	16.5	12.5	9.0	8.0	-40/+100	2 braids, wire	EN 853-2SN		SAE 100 R2 AT
302	40.0	35.0	33.0	27.5	25.0	21.5	16.5	12.5	9.0	8.0	-40/+100	2 braids, wire	EN 853-2SN	ISO S 1436	SAE 100 R2 AT
402	10.0	10.0	10.0	10.0							-40/+100	1 braid, wire			
421RH							6.3	5.0	4.0	-40/+100		1 braid, wire	EN 853-1SN	ISO S 1436-1	SAE 100 R1 AT
421SN	22.5	21.5	18.0	16.0	13.0	10.5	8.8	6.3	5.0	4.0	-40/+100	1 braid, wire	EN 853-1SN	ISO S 1436-1	SAE 100 R1 AT
422	22.5	21.5	18.0	16.0	13.0	10.5	8.8	6.3	5.0	4.0	-40/+100	1 braid, wire	EN 853-1SN	ISO S 1436-1	SAE 100 R1 AT
426	19.2		15.7	14.0	10.5	8.7	7.0				-48/+150	1 braid, wire			SAE 100 R1 AT
436			27.5	24.0	19.0	15.5	13.8				-50/+150	2 braids, wire			SAE 100 R16
441	34.5	29.3	27.5	24.0	19.0	15.5	13.8				-40/+125	1 braid, wire		ISO 11237-1-R18	SAE 100 R16
441RH	34.5	29.3	27.5	24.0	19.0	15.5	13.8				-40/+125	1 braid, wire		ISO 11237-1-R18	SAE 100 R16
451TC	21.0		21.0	21.0	21.0	21.0	21.0				-40/+100	1 braid, wire		ISO 11237-1-R17	SAE 100 R17
461LT	42.5	40.0	35.0	31.0	28.0	28.0	21.0				-50/+100	2 braids, wire	EN 857-2SC		
462	42.5	40.0	35.0	31.0	28.0	28.0	21.0	17.2			-40/+100	2 braids, wire	EN 857-2SC	ISO 11237-1-2SC	
462ST	42.5	40.0	35.0	31.0	28.0	28.0	21.0				-40/+100	2 braids, wire	EN 857-2SC	ISO 11237-1-2SC	
463		40.0	40.0	35.0							max. +120	2 braids, wire			
471TC	40.0	36.0	35.0	29.7	25.0	21.5	17.5				-40/+100	2 braids, wire	EN 857-2SC	ISO 11237-1-2SC	
472TC							15.7	12.5	9.0	-40/+100	1 braid, wire		EN 857-2SC	ISO 11237-1-2SC	
492	28.0	25.0	22.5	19.0	15.0	15.0	11.0	7.5			-40/+100	1 braid, wire	EN 857-1SC	ISO 11237-1-1SC	
492ST	28.0	25.0	22.5	19.0	15.0	15.0	11.0				-40/+100	1 braid, wire	EN 857-1SC	ISO 11237-1-1SC	
493	20.0	20.0	20.0	17.5							max. +120	1 braid, wire			
692	21.0	21.0	21.0	21.0	21.0						-40/+100	1/2 braids, wire			SAE 100 R17
692Twin	21.0	21.0	21.0	21.0	21.0						-40/+100	1/2 braids, wire			SAE 100 R17
811						2.1	1.7	1.4	1.0	0.7	-40/+100	1 braid, 1 steel spiral			SAE 100 R4
881						2.1	1.7	1.4	1.0	0.7	-40/+121	1 braid, 1 steel spiral			SAE 100 R4



**10046 – *No-Skive* crimp shell**

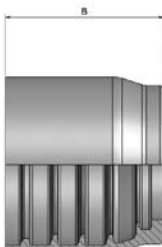
for hoses 441, 441RH, 461LT, 462, 492, 692, 692TWIN



Part Number	Hose I.D.				B mm
	DN	inch	size	mm	
10046-4C	6	1/4	-4	6,3	27,7
10046-5C	8	5/16	-5	7,9	27,7
10046-6C	10	3/8	-6	9,5	26,9
10046-8C	12	1/2	-8	12,7	27,7
10046-10C	16	5/8	-10	15,9	29,2
10046-12C	20	3/4	-12	19,1	30,2
10046-16C	25	1	-16	25,4	35

**10048 – *No-Skive* crimp shell**

for hoses 301SN, 302, 421SN, 422, 426, 436, 441, 441RH, 451TC, 461LT, 462, 471TC

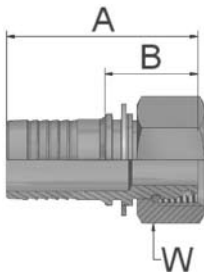


Part Number	Hose I.D.				B mm
	DN	inch	size	mm	
10048-4C	6	1/4	-4	6,3	27,7
10048-5C	8	5/16	-5	7,9	27,7
10048-6C	10	3/8	-6	9,5	26,9
10048-8C	12	1/2	-8	12,7	27,7
10048-10C	16	5/8	-10	15,9	29,2
10048-12C	20	3/4	-12	19,1	30,2
10048-16C	25	1	-16	25,4	35

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd) Section: Division Literature/Technical/Service  
 Information about standard products or non-standard products can be found in the current price list.  
 Dimensions shown may be changed at any time without prior notice.

**CA – Female Metric 24° – Light Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-L – DKOL

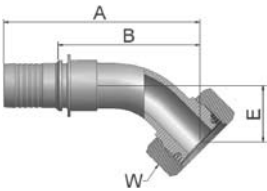


Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	W mm
	DN	inch	size	mm					
KCA47-6-4C	6	1/4	-4	6,3	M12x1.5	6	49	22	14
KCA47-8-4C	6	1/4	-4	6,3	M14x1.5	8	49	22	17
KCA47-10-4C	6	1/4	-4	6,3	M16x1.5	10	49	22	19
KCA47-10-5C	8	5/16	-5	7,9	M16x1.5	10	49	22	19
KCA47-10-6C	10	3/8	-6	9,5	M16x1.5	10	48	23	19
KCA47-12-6C	10	3/8	-6	9,5	M18x1.5	12	47	23	22
KCA47-15-6C	10	3/8	-6	9,5	M22x1.5	15	49	24	27
KCA47-15-8C	12	1/2	-8	12,7	M22x1.5	15	53	26	27
KCA47-18-8C	12	1/2	-8	12,7	M26x1.5	18	52	25	32
KCA47-18-10C	16	5/8	-10	15,9	M26x1.5	18	53	25	32
KCA47-18-12C	20	3/4	-12	19,1	M26x1.5	18	53	25	32
KCA47-22-12C	20	3/4	-12	19,1	M30x2	22	58	30	36
KCA47-28-16C	25	1	-16	25,4	M36x2	28	64	33	41
KCA47-35-16C	25	1	-16	25,4	M45x2	35	65	33	50

Hose fittings are delivered with Viton-O-Ring as standard version.

**CE – Female Metric 24° – Light Series with O-ring – Swivel – 45° Elbow**

ISO 12151-2-SWE45-L – DKOL 45°



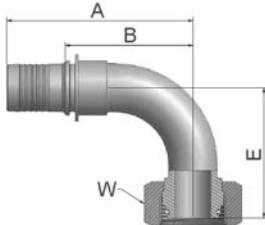
Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	E mm	W mm
	DN	inch	size	mm						
KCE47-6-4C	6	1/4	-4	6,3	M12x1.5	6	72	45	19	14
KCE47-8-4C	6	1/4	-4	6,3	M14x1.5	8	62	35	16	17
KCE47-10-4C	6	1/4	-4	6,3	M16x1.5	10	62	35	16	19
KCE47-10-5C	8	5/16	-5	7,9	M16x1.5	10	70	43	15	19
KCE47-10-6C	10	3/8	-6	9,5	M16x1.5	10	70	45	20	19
KCE47-12-6C	10	3/8	-6	9,5	M18x1.5	12	70	45	19	22
KCE47-15-8C	12	1/2	-8	12,7	M22x1.5	15	74	47	22	27
KCE47-18-10C	16	5/8	-10	15,9	M26x1.5	18	78	50	23	32
KCE47-22-12C	20	3/4	-12	19,1	M30x2	22	91	62	26	36
KCE47-28-16C	25	1	-16	25,4	M36x2	28	115	83	33	41

Hose fittings are delivered with Viton-O-Ring as standard version.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**CF – Female Metric 24° – Light Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-L – DKOL 90°

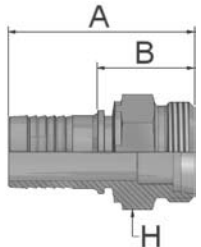


Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	E mm	W mm
	DN	inch	size	mm						
KCF47-6-4C	6	1/4	-4	6,3	M12x1.5	6	60	33	33	14
KCF47-8-4C	6	1/4	-4	6,3	M14x1.5	8	55	28	29	17
KCF47-10-5C	8	5/16	-5	7,9	M16x1.5	10	64	37	29	19
KCF47-10-6C	10	3/8	-6	9,5	M16x1.5	10	62	37	37	19
KCF47-12-6C	10	3/8	-6	9,5	M18x1.5	12	60	35	36	22
KCF47-15-6C	10	3/8	-6	9,5	M22x1.5	15	60	35	36	27
KCF47-15-8C	12	1/2	-8	12,7	M22x1.5	15	64	37	43	27
KCF47-18-10C	16	5/8	-10	15,9	M26x1.5	18	69	41	45	32
KCF47-22-12C	20	3/4	-12	19,1	M30x2	22	82	54	55	36
KCF47-28-16C	25	1	-16	25,4	M36x2	28	103	72	71	41

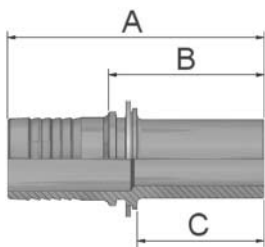
Hose fittings are delivered with Viton-O-Ring as standard version.

**DO – Male Metric 24° – Light Series – Rigid – Straight**

ISO 12151-2-S-L – CEL



Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	H mm
	DN	inch	size	mm					
KD047-6-4C	6	1/4	-4	6,3	M12x1.5	6	47	20	12
KD047-10-5C	8	5/16	-5	7,9	M16x1.5	10	51	24	17
KD047-10-6C	10	3/8	-6	9,5	M16x1.5	10	49	24	17
KD047-12-6C	10	3/8	-6	9,5	M18x1.5	12	49	24	19
KD047-15-8C	12	1/2	-8	12,7	M22x1.5	15	53	26	22
KD047-22-12C	20	3/4	-12	19,1	M30x2	22	62	33	30
KD047-28-16C	25	1	-16	25,4	M36x2	28	67	35	36

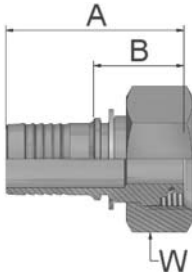
**1D – Metric Standpipe – Light Series – Rigid – Straight**ISO 8434-1 – BEL *Not recommended for new applications*

Part Number	Hose I.D.				Tube mm	A mm	B mm	C mm
	DN	inch	size	mm				
K1D47-6-4C	6	1/4	-4	6,3	6	57	30	22
K1D47-8-4C	6	1/4	-4	6,3	8	57	30	22
K1D47-10-6C	10	3/8	-6	9,5	10	56	31	23
K1D47-12-6C	10	3/8	-6	9,5	12	56	31	23
K1D47-22-12C	20	3/4	-12	19,1	22	65	36	28

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**C9 – Female Metric 24° – Heavy Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-S – DKOS

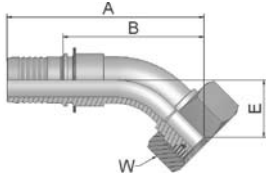


Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	W mm
	DN	inch	size	mm					
KC947-6-4C	6	1/4	-4	6,3	M14x1,5	6	49	26	17
KC947-8-4C	6	1/4	-4	6,3	M16x1,5	8	50	23	19
KC947-10-4C	6	1/4	-4	6,3	M18x1,5	10	49	22	22
KC947-10-5C	8	5/16	-5	7,9	M18x1,5	10	49	22	22
KC947-12-5C	8	5/16	-5	7,9	M20x1,5	12	51	24	24
KC947-12-6C	10	3/8	-6	9,5	M20x1,5	12	49	24	24
KC947-14-6C	10	3/8	-6	9,5	M22x1,5	14	49	24	27
KC947-16-8C	12	1/2	-8	12,7	M24x1,5	16	55	28	30
KC947-16-10C	16	5/8	-10	15,9	M24x1,5	16	56	28	30
KC947-20-10C	16	5/8	-10	15,9	M30x2	20	55	28	36
KC947-20-12C	20	3/4	-12	19,1	M30x2	20	58	30	36
KC947-25-12C	20	3/4	-12	19,1	M36x2	25	63	35	46
KC947-25-16C	25	1	-16	25,4	M36x2	25	65	33	46
KC947-30-16C	25	1	-16	25,4	M42x2	30	70	38	50

Hose fittings are delivered with Viton-O-Ring as standard version.

**OC – Female Metric 24° – Heavy Series with O-ring – Swivel – 45° Elbow**

ISO 12151-2-SWE45-S – DKOS 45°

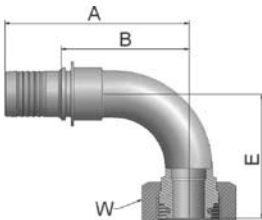


Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	E mm	W mm
	DN	inch	size	mm						
K0C47-8-4C	6	1/4	-4	6,3	M16x1,5	8	62	35	16	19
K0C47-10-5C	8	5/16	-5	7,9	M18x1,5	10	65	38	17	22
K0C47-12-5C	8	5/16	-5	7,9	M20x1,5	12	74	47	17	24
K0C47-12-6C	10	3/8	-6	9,5	M20x1,5	12	71	46	20	24
K0C47-16-8C	12	1/2	-8	12,7	M24x1,5	16	75	49	23	30

Hose fittings are delivered with Viton-O-Ring as standard version.

**1C – Female Metric 24° – Heavy Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-S – DKOS 90°



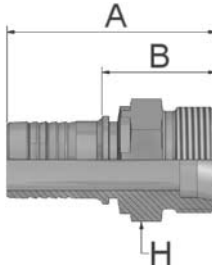
Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	E mm	W mm
	DN	inch	size	mm						
K1C47-8-4C	6	1/4	-4	6,3	M16x1,5	8	56	29	30	19
K1C47-10-4C	6	1/4	-4	6,3	M18x1,5	10	53	26	29	22
K1C47-10-5C	8	5/16	-5	7,9	M18x1,5	10	63	37	31	22
K1C47-12-6C	10	3/8	-6	9,5	M20x1,5	12	60	35	37	24
K1C47-14-6C	10	3/8	-6	9,5	M22x1,5	14	60	35	37	27
K1C47-16-8C	12	1/2	-8	12,7	M24x1,5	16	64	37	45	30
K1C47-20-10C	16	5/8	-10	15,9	M30x2	20	68	40	48	36
K1C47-20-12C	20	3/4	-12	19,1	M30x2	20	82	54	58	36
K1C47-25-12C	20	3/4	-12	19,1	M36x2	25	82	54	59	46
K1C47-25-16C	25	1	-16	25,4	M36x2	25	104	72	71	46

Hose fittings are delivered with Viton-O-Ring as standard version.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**D2 – Male Metric 24° – Heavy Series – Rigid – Straight**

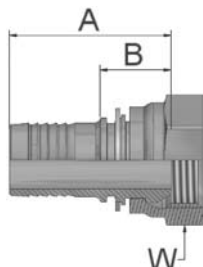
ISO 12151-2-S-S – CES



Part Number	Hose I.D.				Metric Thread	Tube mm	A mm	B mm	H mm
	DN	inch	size	mm					
KD247-6-4C	6	1/4	-4	6,3	M14x1,5	6	51	24	14
KD247-8-4C	6	1/4	-4	6,3	M16x1,5	8	51	24	17
KD247-10-4C	6	1/4	-4	6,3	M18x1,5	10	53	26	19
KD247-10-5	8	5/16	-5	7,9	M18x1,5	10	50	26	19
KD247-12-5C	8	5/16	-5	7,9	M20x1,5	12	53	26	22
KD247-12-6C	10	3/8	-6	9,5	M20x1,5	12	51	26	22
KD247-14-6C	10	3/8	-6	9,5	M22x1,5	14	53	28	22
KD247-16-8C	12	1/2	-8	12,7	M24x1,5	16	56	29	24
KD247-20-10C	16	5/8	-10	15,9	M30x2	20	60	32	30
KD247-20-12C	20	3/4	-12	19,1	M30x2	20	64	35	30
KD247-25-12C	20	3/4	-12	19,1	M36x2	25	64	38	36
KD247-30-16C	25	1	-16	25,4	M42x2	30	74	42	46

**92 – Female BSP Parallel Pipe – Swivel – Straight (60° Cone)**

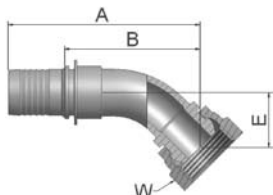
BS5200-A – DKR



Part Number	Hose I.D.				BSP Thread	A mm	B mm	W mm
	DN	inch	size	mm				
K9247-4-4C	6	1/4	-4	6,3	1/4x19	46	19	19
K9247-6-4C	6	1/4	-4	6,3	3/8x19	47	20	22
K9247-6-6C	10	3/8	-6	9,5	3/8x19	45	20	22
K9247-8-8C	12	1/2	-8	12,7	1/2x14	49	22	27
K9247-12-12C	20	3/4	-12	19,1	3/4x14	51	23	32
K9247-16-16C	25	1	-16	25,4	1x11	57	25	41

**B1 – Female BSP Parallel Pipe – Swivel – 45° Elbow (60° Cone)**

BS 5200-D – DKR 45°

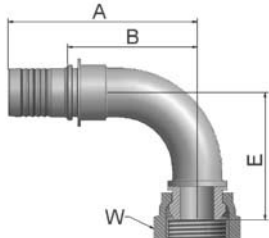


Part Number	Hose I.D.				BSP Thread	A mm	B mm	E mm	W mm
	DN	inch	size	mm					
KB147-6-6C	10	3/8	-6	9,5	3/8x19	81	58	17	22
KB147-8-8C	12	1/2	-8	12,7	1/2x14	75	48	20	27
KB147-12-12C	20	3/4	-12	19,1	3/4x14	89	61	25	32
KB147-16-16C	25	1	-16	25,4	1x11	108	76	31	41

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**B2 – Female BSP Parallel Pipe – Swivel – 90° Elbow (60° Cone)**

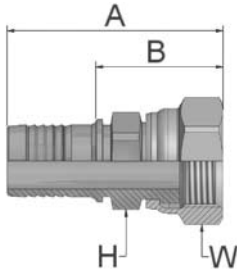
BS 5200-B – DKR 90



Part Number	Hose I.D.				BSP Thread	A mm	B mm	E mm	W mm
	DN	inch	size	mm					
KB247-4-4C	6	1/4	-4	6,3	1/4x19	53	26	28	19
KB247-6-6C	10	3/8	-6	9,5	3/8x19	63	38	33	22
KB247-8-8C	12	1/2	-8	12,7	1/2x14	67	40	41	27
KB247-12-12C	20	3/4	-12	19,1	3/4x14	82	54	53	32
KB247-16-16C	25	1	-16	25,4	1x11	107	75	69	41

**06/68 – Female JIC 37° / SAE 45° Dual Flare – Swivel – Straight**

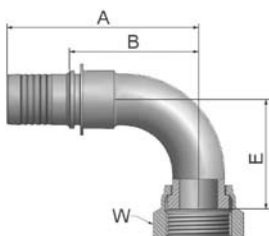
ISO12151-5-SWS – DKJ



Part Number	Hose I.D.				UNF Thread	A mm	B mm	H mm	W mm
	DN	inch	size	mm					
K6847-4-4C	6	1/4	-4	6,3	7/16-20	56	29	14	17
K0647-6-6C	10	3/8	-6	9,5	9/16-18	54	30	17	19
K6847-8-6C	10	3/8	-6	9,5	3/4/16	59	34	17	22
K6847-8-8C	12	1/2	-8	12,7	3/4/16	59	32	22	22
K6847-10-8C	12	1/2	-8	12,7	7/8x14	65	38	22	27
K6847-10-10C	16	5/8	-10	15,9	7/8x14	63	35	22	27
K0647-12-12C	20	3/4	-12	19,1	1.1/16-12	69	41	27	32
K0647-16-12C	20	3/4	-12	19,1	1.5/16-12	73	45	32	41
K0647-16-16C	25	1	-16	25,4	1.5/16-12	76	46	32	41

**39/3W – Female JIC 37° / SAE 45° – Dual Flare – Swivel Female 90° Elbow**

ISO 12151-5-SWES – DKJ 90°

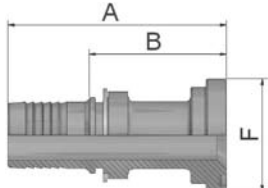


Part Number	Hose I.D.				UNF Thread	A mm	B mm	E mm	W mm
	DN	inch	size	mm					
K3W47-4-4C	6	1/4	-4	6,3	7/16-20	51	24	21	17
K3947-6-6C	10	3/8	-6	9,5	9/16-18	52	28	23	19
K3W47-8-8C	12	1/2	-8	12,7	3/4/16	58	31	29	22
K3W47-10-8C	12	1/2	-8	12,7	7/8x14	66	39	32	27
K3947-12-12C	20	3/4	-12	19,1	1.1/16-12	82	54	48	32
K3947-16-16C	25	1	-16	25,4	1.5/16-12	100	68	56	41

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**15 – SAE Code 61 – Flange Head – Straight**

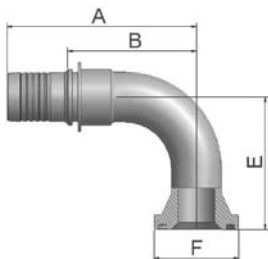
ISO 12151-3-S-L – SFL – 3000 psi



Part Number	Hose I.D.				flange size	A mm	B mm	F mm
	DN	inch	size	mm				
K1547-12-12C	20	3/4	-12	19,1	3/4	84	56	38
K1547-16-12C	20	3/4	-12	19,1	1	59	30	45
K1547-16-16C	25	1	-16	25,4	1	86	54	45

**19 – SAE Code 61 – Flange Head – 90° Elbow**

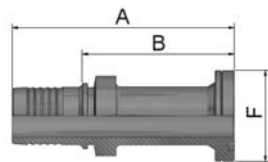
ISO 12151-3-E-L – SFL 90° – 3000 psi



Part Number	Hose I.D.				flange size	A mm	B mm	E mm	F mm
	DN	inch	size	mm					
K1947-12-12C	20	3/4	-12	19,1	3/4	82	54	58	38
K1947-16-12C	20	3/4	-12	19,1	1	82	54	58	45
K1947-16-16C	25	1	-16	25,4	1	100	68	70	45
K1947-20-16C	25	1	-16	25,4	1 1/4	105	73	60	51

**6A – SAE Code 62 – Flange – Straight**

ISO 12151-3-S-S – SFS – 6000 psi

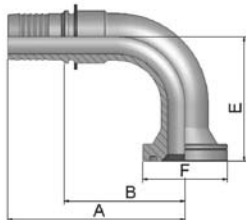


Part Number	Hose I.D.				flange size	A mm	B mm	F mm
	DN	inch	size	mm				
K6A47-8-8C	12	1/2	-8	12,7	1/2	78	52	32
K6A47-12-12C	20	3/4	-12	19,1	3/4	99	70	41
K6A47-16-12C	20	3/4	-12	19,1	1	68	39	48
K6A47-16-16C	25	1	-16	25,4	1	113	82	48
K6A47-20-16C	25	1	-16	25,4	1 1/4	,79	47	54

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**6N – SAE Code 62 Flange Head – 90° Elbow**

ISO 12151-3 -E-S – SFS 90° – 6000 psi



Part Number	Hose I.D.				flange size	A mm	B mm	E mm	F mm
	DN	inch	size	mm					
K6N47-8-8C	12	1/2	-8	12,7	1/2	71	44	41	32
K6N47-12-12C	20	3/4	-12	19,1	3/4	82	54	54	41
K6N47-20-16C	25	1	-16	25,4	1.1/4	104	72	70	54

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.



aerospace  
climate control  
electromechanical  
filtration  
fluid & gas handling  
hydraulics  
pneumatics  
process control  
sealing & shielding



# Hydraulic Hose Fittings in Stainless Steel

High-Pressure



ENGINEERING YOUR SUCCESS.

# Parkrimp *No-Skive* and ParLock Hydraulic Hose & Fittings and Assembling Equipment & Know-How

– 2 systems for heavy duty performers

Along with the ever-growing power and efficiency of construction, agriculture and other machinery and increasing working pressures and flow rates of their hydraulic systems, multisprial hose is gaining ever-increasingly important role in the machine design. Parker Hannifin, as the world leader in the hydraulic hose market, answers to these high demanding requirements with 2 comprehensive systems – Parkrimp *No-Skive* and ParLock.

Each of the Parkrimp *No-Skive* and ParLock systems consists of integrated ranges of hose, fittings and assembling equipment and know-how which all are:

- designed and developed together
- tested and proved together
- produced and supplied together

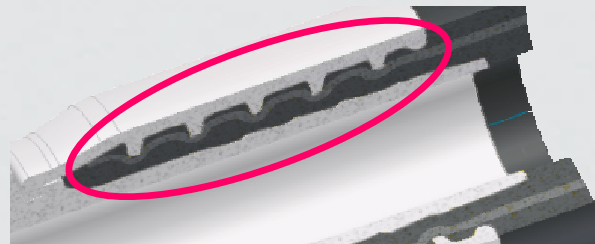
This way Parker Hannifin may guarantee:

- the highest quality and safety and the longest service life of the final product – to the end users, and at the same time:
- the easiest, most efficient and safe production process – to the assemblers.

This way Parker Hannifin also meets stipulations of SAE J1273 and ISO 17165-2 to pay particular attention to coupleability of hose with fittings and to their proven compatibility by the manufacturer.

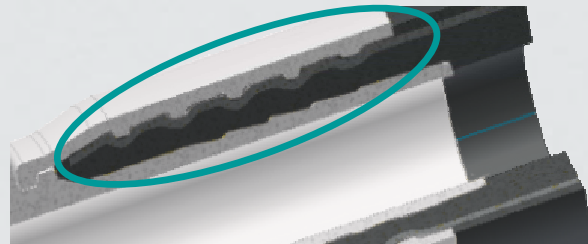
## Parkrimp *No-Skive* system

is based on no-skiving technology (without removing rubber cover before assembling)



## ParLock system

uses external or internal & external skiving (Interlock) technology



Each of the 2 concepts has its indisputable advantages – selection of which depends on particular conditions of the application.

# Parkrimp *No-Skive*

– the system for great majority of high pressure applications

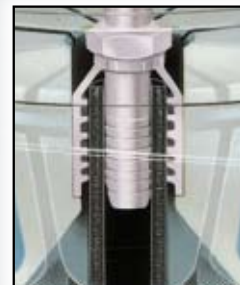
Parkrimp *No-Skive* is a synonym of the supreme solution for assembling hydraulic and related hose and fittings from both the technical and the manufacturing points of view! Progressive rubber and metal compression and intact reinforcement layout of thoughtfully designed, tested and manufactured Parkrimp *No-Skive* hose and fittings along with the attested crimping diameters provide excellent mechanical connection of the hose with the fitting, absolute hydraulic tightness and longest service life even for the highest pressure 4- and 6-spiral hose assemblies.

Smartly designed and long-proven Parkrimp *No-Skive* assembling equipment and assembling know-how enable the simplest, mistake-proof, most efficient and safe assembling process, generating relevant cost and time savings to the assembler and guaranteeing defect-free, reliable and durable final product to the end user.

## Parkrimp *No-Skive* Hose and Fittings

– the system for fast and leak-free assemblies

- For crimping Parkrimp *No-Skive* fittings only
- No skiving tool needed
- No need to remove the cover
- Parkalign positions the fittings in the die perfectly every time
- Quick and easy: no gauges to set on the machine
- Portable machines for field repair
- Meets EN safety regulations



## Parkrimp *No-Skive* Hose and Fittings

– the system with the perfect match



### The perfect match

The complete system from one source.

*No-Skive* hose, *No-Skive* fitting and crimping machine with world-wide guarantee and availability.



### Parkalign®

Parker's exclusive Parkalign® positions the fitting in the dies perfectly every time.

### Parker's colour-coded die sets

No loose parts to mismatch or misplace – die set segments linked together. Die sets provide 360° evenly applied crimping forces for an ideal crimp result.

# ParLock

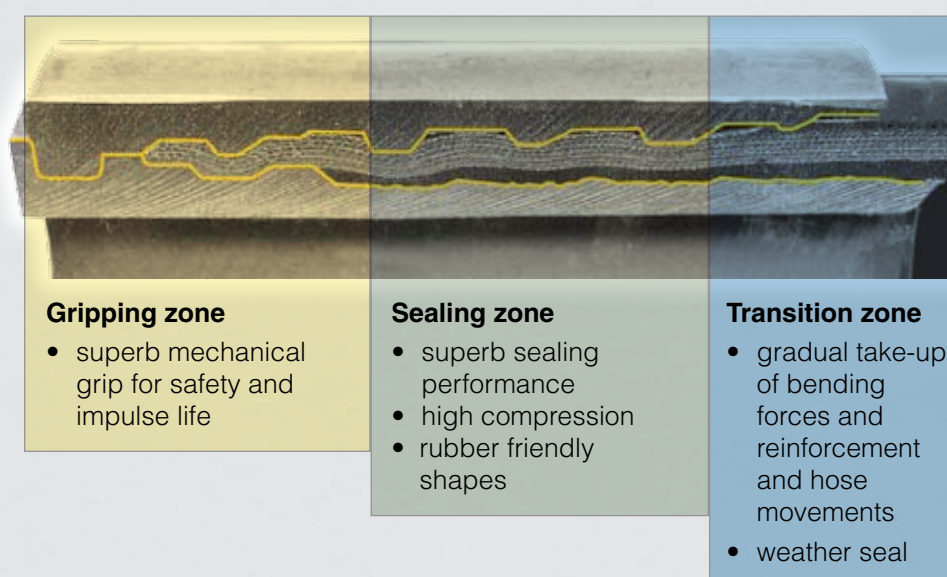
– the system for extremely dynamic pressure applications

Applications with extremely dynamic pressure profile, pressure surges and peaks, as well as applications with intense vibrations and hose flexing (bending), especially close to the fitting ends, require particularly strong mechanical connection of the hose with the fitting. To achieve this, the metal reinforcement of the hose has to be “locked” between the metal shell and the metal nipple – for which the rubber of the hose has to be removed both externally and in a certain length also internally (a concept generally called “Interlock”).

As a response to these most severe market requirements Parker Hannifin has developed the ParLock system with specific range of hose, fittings and assembling equipment and know-how.

## Applications requiring ParLock system

- hydrostatic transmissions (combine harvesters, large tractors, excavators, etc.)
- vibratory hammers
- large injection molding machines
- tunneling machines
- forestry machines
- large material handling machines (container handling)
- excavator booms
- blow-out preventers in oil & gas



## For manufacturing the ParLock hose assemblies Parker Hannifin offers

- skiving machines for external and internal skiving
- universal crimping machines with adjustable crimping diameter
- detailed assembling instructions (see further in this catalogue)

# High-Pressure Hydraulic Hoses

## Parkrimp *No-Skive* Hoses

**371LT** – *No-Skive* Compact; 3 wire braid low temperature with 4SP working pressures

**372** – *No-Skive* Compact; 3 wire braid with 4SP working pressures

**372RH** – *No-Skive* Compact; with fire-retardant cover

**372TC** – *No-Skive* Compact; 3 wire braid with 4SP working pressures

**701** – *No-Skive* Multispiral; ISO 3862-1 Type 4SP, EN 856 Type 4SP



## ParLock Skive Type Hoses

**H29** – Multispiral; ISO 3862-1 type 4SH, EN 856 type 4SH

**H29TC** – Multispiral; ISO 3862-1 type 4SH, EN 856 type 4SH

**H29ST** – Multispiral; ISO 3862-1 type 4SH, EN 856 type 4SH

**H31** – Multispiral; ISO 3862-1 type 4SP, EN 856 type 4SP, R9R

**H31TC** – Multispiral; ISO 3862-1 type 4SP, EN 856 type 4SP, R9R

**H31ST** – Multispiral; ISO 3862-1 type 4SP, EN 856 type 4SP, R9R

**R35** – Multispiral; ISO 3862-1 type R13 – Parker Specifications

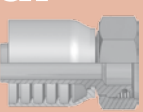
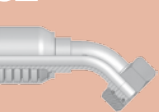
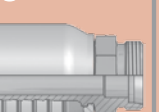
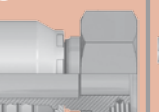
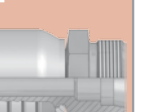
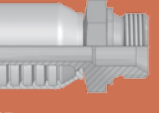
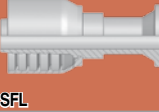
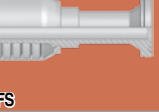
**R42** – Multispiral; ISO 3862-1 type R15 – Parker Specifications

**R42TC** – Multispiral; ISO 3862-1 type 4SH, EN 856 type 4SH

**R42ST** – Multispiral; ISO 3862-1 type R15 – Parker Specifications



## No-Skive Fittings Overview 70 Series

<b>DIN</b>	<b>CA</b>  DKOL	<b>CE</b>  DKOL 45°	<b>CF</b>  DKOL 90°	<b>D0</b>  CEL	<b>C9</b>  DKOS	<b>1C</b>  DKOS 90°	<b>D2</b>  CES
<b>BSP</b>	<b>92</b>  DKR	<b>B2</b>  DKR 90°	<b>D9</b>  AGR				
<b>SAE</b>	<b>06</b> <b>68</b>  DKJ	<b>39</b> <b>3W</b>  DKJ 90°					
<b>Flange</b>	<b>15</b>  SFL	<b>19</b>  SFL 90°	<b>6A</b>  SFS	<b>6N</b>  SFS 90°			

Further end-configurations available on request.

# No-Skive Hose and Fittings Pressure Ratings

Fitting end connection	Description	Metric tube size in mm									
		Maximum working pressure (MPa) – safety factor 4:1									
		4	5	6	8	10	12	16	20	24	32
92, B2	BSP swivel female	63.0		55.0	43.0	37.5	35.0	28.0	25.0	21.0	21.0
D9	BSP male	63.0		55.0	43.0		35.0	28.0	25.0	21.0	21.0
06/68, 39/3W	SAE (JIC) 37° swivel female	41.0	41.0	34.5	34.5	34.5	34.5	27.5	20.0	17.0	17.0
15, 19	SAE flange Code 61				34.5	34.5	34.5	34.5	27.5	21.0	21.0
6A, 6N	SAE flange Code 62 6000 psi				41.0		41.0	41.0	41.0	41.0	41.0

Fitting end connection	Description	Metric tube size in mm • Light series – L									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	15	18	22	28	35	42
CA, CE, CF	DIN 20066:2002-10 swivel female with O-ring, Form N	31.5	42.5	40.0	35.0	31.5	31.5	28.0	21.0	16.0	16.0
DO	DIN 20066:2002-10 male stud, Form D	25.0	42.5	40.0	35.0	31.0	28.0	28.0	21.0	16.0	16.0

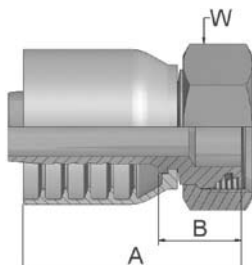
Fitting end connection	Description	Metric tube size in mm • Heavy series – S									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	14	16	20	25	30	38
C9, 0C, 1C	Swivel female DIN 20066:2002-10 with O-ring, Form P	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0
D2	Male stud	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0

Hose size DN	-4 06 05	-5 08 06	-6 10 08	-8 12 10	-10 16 12	-12 20 16	-16 25 22	-20 32 29	-24 40 35	-32 50 46	Temperature Range °C	Reinforcement	EN	ISO	SAE
371LT			44.5	41.5	35.0	35.0	28.0				-50/+100	3 braids, wire			
372			44.5	41.5	35.0	35.0	28.0				-40/+100	3 braids, wire			
372RH			44.5	41.5	35.0	35.0	28.0				-40/+100	3 braids, wire			
372TC			44.5	41.5	35.0	35.0	28.0				-40/+100	3 braids, wire			
701			45.0	41.5	35.0	35.0	28.0	21.0			-40/+100	4 spiral, wire	EN 856-4SP	ISO 3862-1-4SP	



**CA – Female Metric 24° – Light Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-L – DKOL



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
1CA70-10-6C	10	3/8	-6	9,5	M16x1,5	10	53	24	19
1CA70-12-8C	12	1/2	-8	12,7	M22x1,5	15	62	27	27
1CA70-16-10C	16	5/8	-10	15,9	M26x1,5	18	62	26	32
1CA70-20-12C	20	3/4	-12	19,1	M30x2	22	63	24	36
1CA70-25-16C	25	1	-16	25,4	M36x2	28	78	33	41

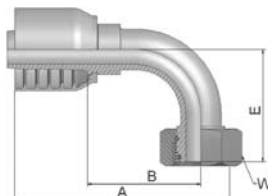
Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.

Find O-rings in Catalogue C4400 section E. Special O-rings are available on request.

Attention: Hose assembly pressure is reduced; see Catalogue C4400/UK.

**CF – Female Metric 24° – Light Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-L – DKOL 90°



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
1CF70-10-6C	10	3/8	-6	9,5	M16x1,5	10	67	38	38	19
1CF70-12-6C	10	3/8	-6	9,5	M18x1,5	12	67	38	37	22
1CF70-15-8C	12	1/2	-8	12,7	M22x1,5	15	74	39	45	27
1CF70-16-10C	16	5/8	-10	15,9	M26x1,5	18	79	42	49	32
1CF70-20-12C	20	3/4	-12	19,1	M30x2	22	89	49	55	36
1CF70-25-16C	25	1	-16	25,4	M36x2	28	113	68	73	41

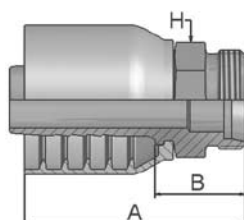
Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.

Find O-rings in Catalogue C4400 section E. Special O-rings are available on request.

Attention: Hose assembly pressure is reduced; see Catalogue C4400/UK.

**DO – Male Metric 24° – Light Series – Rigid – Straight**

ISO 12151-2-S-L – CEL



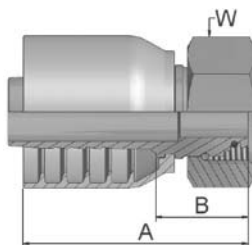
Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	H mm
	DN	Inch	Size	mm					
1D070-15-8C	12	1/2	-8	12,7	M22x1,5	15	61	26	22
1D070-16-10C	16	5/8	-10	15,9	M26x1,5	18	68	28	27
1D070-20-12C	20	3/4	-12	19,1	M30x2	22	70	30	30
1D070-25-16C	25	1	-16	25,4	M36x2	28	78	33	36

Attention: Hose assembly pressure is reduced; see Catalogue C4400/UK.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**C9 – Female Metric 24° – Heavy Series with O-ring – Swivel – Straight**

ISO 12151-2-SWS-S – DKOS



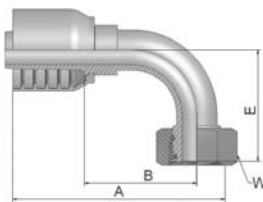
Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
1C970-10-6C	10	3/8	-6	9,5	M16x1,5	8	53	24	19
1C970-12-6C	10	3/8	-6	9,5	M20x1,5	12	52	22	24
1C970-14-6C	10	3/8	-6	9,5	M22x1,5	14	53	24	27
1C970-16-8C	12	1/2	-8	12,7	M24x1,5	16	59	24	30
1C970-20-10C	16	5/8	-10	15,9	M30x2	20	64	27	36
1C970-20-12C	20	3/4	-12	19,1	M30x2	20	67	27	36
1C970-25-12C	20	3/4	-12	19,1	M36x2	25	68	29	46
1C970-25-16C	25	1	-16	25,4	M36x2	25	78	33	46
1C970-30-16C	25	1	-16	25,4	M42x2	30	80	33	50

Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.

Find O-rings in Catalogue C4400/UK. Special O-rings are available on request.

**1C – Female Metric 24° – Heavy Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-S – DKOS 90°



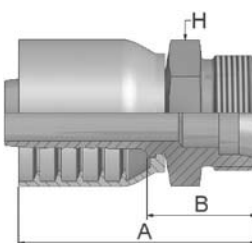
Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
11C70-12-6C	10	3/8	-6	9,5	M20x1,5	12	67	38	37	24
11C70-14-6C	10	3/8	-6	9,5	M22x1,5	14	65	35	37	27
11C70-16-8C	12	1/2	-8	12,7	M24x1,5	16	72	37	45	30
11C70-20-10C	16	5/8	-10	15,9	M30x2	20	79	40	48	36
11C70-25-12C	20	3/4	-12	19,1	M36x2	25	89	49	59	46
11C70-30-16C	25	1	-16	25,4	M42x2	30	115	68	76	50

Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.

Find O-rings in Catalogue C4400/UK. Special O-rings are available on request.

**D2 – Male Metric 24° – Heavy Series – Rigid – Straight**

ISO 12151-2-S-S – CES

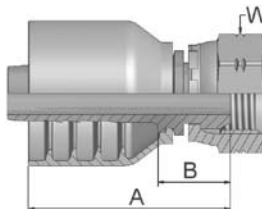


Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	H mm
	DN	Inch	Size	mm					
1D270-14-6C	10	3/8	-6	9,5	M22x1,5	14	55	25	22
1D270-16-8C	12	1/2	-8	12,7	M24x1,5	16	62	28	24
1D270-20-10C	16	5/8	-10	15,9	M30x2	20	75	32	30
1D270-25-12C	20	3/4	-12	19,1	M36x2	25	73	33	36
1D270-25-16C	25	1	-16	25,4	M36x2	25	82	37	36

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**92 – Female BSP Parallel Pipe – Swivel – Straight (60° Cone)**

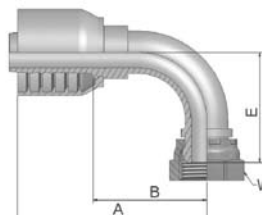
BS5200-A – DKR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	W mm
	DN	Inch	Size	mm				
19270-6-6C	10	3/8	-6	9,5	3/8x19	49	20	22
19270-8-8C	12	1/2	-8	12,7	1/2x14	57	22	27
19270-10-10C	16	5/8	-10	15,9	5/8x14	57	21	30
19270-12-12C	20	3/4	-12	19,1	3/4x14	64	24	32
19270-16-16C	25	1	-16	25,4	1x11	76	27	41

**B2 – Female BSP Parallel Pipe – Swivel – 90° Elbow (60° Cone)**

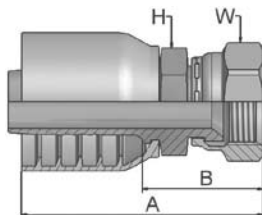
BS 5200-B – DKR 90°



Part Number	Hose I.D.				Thread BSP	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
1B270-6-6C	10	3/8	-6	9,5	3/8x19	66	37	33	22
1B270-8-8C	12	1/2	-8	12,7	1/2x14	70	35	39	27
1B270-12-12C	20	3/4	-12	19,1	3/4x14	89	50	53	32
1B270-16-16C	25	1	-16	25,4	1x11	116	69	69	41

**06/68 – Female – JIC 37° / SAE 45° Dual Flare – Swivel – Straight**

ISO12151-5-SWS – DKJ



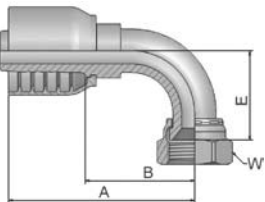
Part Number	Hose I.D.				Thread UNF	A mm	B mm	H mm	W mm
	DN	Inch	Size	mm					
10670-6-8C	10	3/8	-6	9,5	9/16x18	64	29	22	19
10670-8-6C	10	3/8	-6	9,5	3/4x16	61	32	19	22
10670-8-8C	12	1/2	-8	12,7	3/4x16	56	21	22	22
10670-10-8C	12	1/2	-8	12,7	7/8x14	70	35	22	27
10670-12-8C	12	1/2	-8	12,7	1-1/16x12	56	21	27	32
16870-10-10C	16	5/8	-10	15,9	7/8x14	75	35	24	27
10670-12-12C	20	3/4	-12	19,1	1-1/16x12	80	41	27	32
10670-12-16C-SM	25	1	-16	25,4	1-1/16x12	89	44	36	32
10670-16-16C	25	1	-16	25,4	1-5/16x12	92	47	36	41

\* These fittings contain a dual seat that accepts both JIC (37°) and SAE (45°) male configurations.  
The other sizes accept the JIC (37°) male configurations only. SM: Metric Hexagon

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**39/3W – Female JIC 37° / SAE 45° – Dual Flare – Swivel Female 90° Elbow**

ISO 12151-5-SWES – DKJ 90°

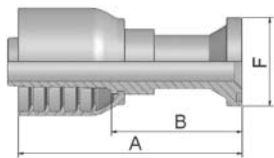


Part Number	Hose I.D.				Thread UNF	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
13970-6-6C	10	3/8	-6	9,5	9/16x18	58	29	22	19
13970-8-6C	10	3/8	-6	9,5	3/4x16	64	35	28	22
13970-8-8C	12	1/2	-8	12,7	3/4x16	68	33	28	22
13970-10-8C	12	1/2	-8	12,7					
13970-10-10C	16	5/8	-10	15,9	7/8x14	80	41	33	27
13970-12-12C	20	3/4	-12	19,1	1-1/16x12	89	50	48	32
13970-16-16C	25	1	-16	25,4	1-5/16x12	111	64	55	41

\* These fittings contain a dual seat that accepts both JIC (37°) and SAE (45°) male configurations.  
The other sizes accept the JIC (37°) male configurations only. SM: Metric Hexagon

**15 – SAE Code 61 – Flange Head – Straight**

ISO 12151-3-S-L – SFL – 3000 psi

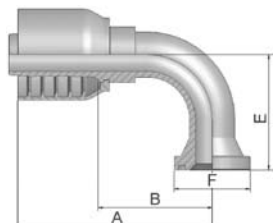


Part Number	Hose I.D.				End Connection	A mm	B mm	F mm
	DN	Inch	Size	mm				
11570-12-12C	20	3/4	-12	19,1	3/4	98	59	38
11570-16-12C	20	3/4	-12	19,1	1	70	31	45
11570-16-16C	25	1	-16	25,4	1	108	63	45
11570-20-16C	25	1	-16	25,4	1-1/4	82	36	51

Find SAE flange halves in Catalogue C4400 section Eb.  
Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.  
Find O-rings in Catalogue C4400/UK. Special O-rings are available on request.

**19 – SAE Code 61 – Flange Head – 90° Elbow**

ISO 12151-3-E-L – SFL 90° – 3000 psi



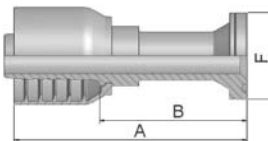
Part Number	Hose I.D.				End Connection	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
11970-12-12C	20	3/4	-12	19,1	3/4	89	50	58	38
11970-16-12C	20	3/4	-12	19,1	1	90	50	58	45
11970-16-16C	25	1	-16	25,4	1	111	64	70	45
11970-20-16C	25	1	-16	25,4	1-1/4	113	68	70	51

Find SAE flange halves in Catalogue C4400 section Eb.  
Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.  
Find O-rings in Catalogue C4400/UK. Special O-rings are available on request.

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**6A – SAE Code 62 – Flange – Straight**

ISO 12151-3-S-S – SFS – 6000 psi



Part Number	Hose I.D.				End Connection	A mm	B mm	F mm
	DN	Inch	Size	mm				
16A70-8-8C	12	1/2	-8	12,7	1/2	103	68	32
16A70-12-12C	20	3/4	-12	19,1	3/4	105	66	41
16A70-16-12C	20	3/4	-12	19,1	1	110	70	48
16A70-16-16C	25	1	-16	25,4	1	127	82	48
16A70-20-16C	25	1	-16	25,4	1-1/4	127	82	54

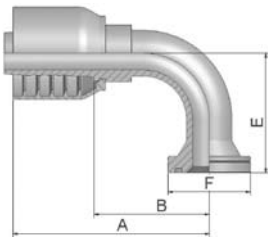
Find SAE flange halves in Catalogue C4400 section Eb.

Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.

Find O-rings in Catalogue C4400/UK. Special O-rings are available on request.

**6N – SAE Code 62 Flange Head – 90° Elbow**

ISO 12151-3-E-S – SFS 90° – 6000 psi



Part Number	Hose I.D.				End Connection	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
16N70-8-8C	12	1/2	-8	12,7	1/2	74	39	41	32
16N70-12-12C	20	3/4	-12	19,1	3/4	98	58	54	41
16N70-16-12C	20	3/4	-12	19,1	1	93	53	53	48
16N70-16-16C	25	1	-16	25,4	1	111	64	70	48
16N70-20-16C	25	1	-16	25,4	1-1/4	115	68	68	54

Find SAE flange halves in Catalogue C4400 section Eb.

Fittings with standard O-ring seals can be used for temperatures from -30 °C up to +105 °C.

Find O-rings in Catalogue C4400/UK. Special O-rings are available on request.

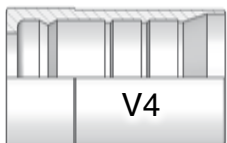
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

## ParLock Nipple Overview V4 Series

<b>DIN</b>	<b>CA</b> DKOL	<b>CF</b> DKOL 90°	<b>C9</b> DKOS	<b>OC</b> DKOS 45°	<b>1C</b> DKOS 90°	<b>D2</b> CES
<b>BSP</b>	<b>92</b> DKR	<b>B1</b> DKR 45°	<b>B2</b> DKR 90°	<b>D9</b> AGR-K		
<b>SAE</b>	<b>06</b> DKJ	<b>39</b> DKJ 90°				
<b>Flange</b>	<b>15</b> <b>4A</b> SFL	<b>17</b> <b>4F</b> SFL 45°	<b>19</b> <b>4N</b> SFL 90°	<b>6A</b> SFS	<b>6F</b> SFS 45°	<b>6N</b> SFS 90°
						<b>XA</b> Caterpillar Flange Head

Further end-configurations available on request.

## Compatible with V4 Series Shells and Hose Types:



H29, H29TC, H29ST, H31TC, H31ST, R35, R42, R42TC, R42ST

# ParLock Hose and Fittings Pressure Ratings

Fitting end connection	Description	Metric tube size in mm									
		Maximum working pressure (MPa) – safety factor 4:1									
		4	5	6	8	10	12	16	20	24	32
92, B1	BSP swivel female	63.0		55.0	43.0	37.5	35.0	28.0	25.0	21.0	21.0
91	BSP male	63.0		55.0	43.0		35.0	28.0	25.0	21.0	21.0
06/68, 39/3W	SAE (JIC) 37° swivel female	41.0	41.0	34.5	34.5	34.5	34.5	27.5	20.0	17.0	17.0
15, 17, 19	SAE flange Code 61				34.5	34.5	34.5	34.5	27.5	21.0	21.0
6A, 6F, 6N, XA	SAE flange Code 62 6000 psi				41.0		41.0	41.0	41.0	41.0	41.0

Fitting end connection	Description	Metric tube size in mm • Light series – L									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	15	18	22	28	35	42
CA, CF	DIN 20066:2002-10 swivel female with O-ring, Form N	31.5	42.5	40.0	35.0	31.5	31.5	28.0	21.0	16.0	16.0

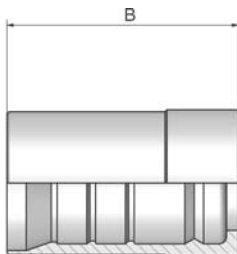
Fitting end connection	Description	Metric tube size in mm • Heavy series – S									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	14	16	20	25	30	38
C9, 0C, 1C	Swivel female DIN 20066:2002-10 with O-ring, Form P	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0
D2	Male stud	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0

Hose size DN	-6	-8	-10	-12	-16	-20	-24	-32	Temperature Range °C	Reinforcement	EN	ISO	SAE
DN	10 08	12 10	16 12	20 16	25 22	32 29	40 35	50 46					
H29				43.0	40.0	35.0	31.0	28.0	-40/+100	4 spiral, wire	EN 856-4SH	3882-1-4SH	
H29TC				43.0	40.0	35.0	31.0	28.0	-40/+125	4 spiral, wire	EN 856-4SH	3882-1-4SH	
H29ST				43.0	40.0	35.0	31.0	28.0	-40/+100	4 spiral, wire	EN 856-4SH	3882-1-4SH	
H31TC	44.5	41.5	39.0	35.0	31.0	28.0	26.0		-40/+125	4 spiral, wire	EN 856-4SP	3882-1-4SP	
H31ST	44.5	41.5	39.0	35.0	31.0	28.0	26.0		-40/+100	4 spiral, wire	EN 856-4SP	3882-1-4SP	
R35				35.0	35.0	35.0			-40/+100	4/6 spiral, wire		3882-1-R13	
R42				42.0	42.0	42.0			-40/+125	4/6 spiral, wire		3882-1-R15	
R42TC				42.0	42.0	42.0			-40/+125	4/6 spiral, wire	EN 856-4SH	3882-1-4SH	
R42ST				42.0	42.0	42.0			-40/+100	4/6 spiral, wire		3882-1-R15	



**V4 – ParLock Shells**

for hoses H29, H29TC, H29ST, H31TC, H31ST, R35, R42, R42TC, R42ST



Part Number	Hose I.D.				B
	DN	Inch	Size	mm	
100V4-12C	20	3/4	-12	19,1	60
100V4-16C	25	1	-16	25,4	75
100V4-20C*	32	1-1/4	-20	31,8	88
100V4-24C**	40	1-1/2	-24	38,1	94

\* not for R42, R42TC, R42ST

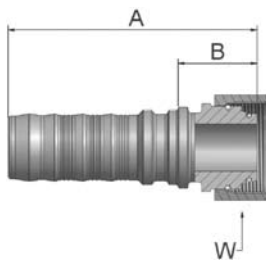
\*\*not for R35, R42, R42TC, R42ST

**Only for use  
with adjustable  
crimpers.  
Minimum of  
320 tons  
crimping force  
recommended.**

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd). Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**CA – Female Metric 24° – Light Series with O-ring – Swivel – Straight**

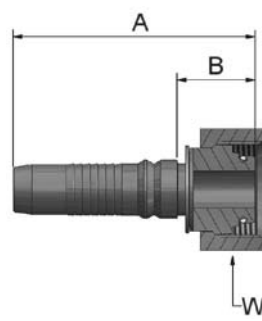
ISO 12151-2-SWS-L – DKOL



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
KCAV4-22-12C	20	3/4	-12	19,1	M30x2	22	89	28	36
KCAV4-28-16C	25	1	-16	25,4	M36x2	28	103	31	41
KCAV4-35-20C	32	1 1/4	-20	31,8	M45x2	35	121	33	50
KCAV4-42-24C	40	1 1/2	-24	38,1	M52x2	42	128	35	60

**C9 – Female Metric 24° – Heavy Series with O-ring – Swivel – Straight**

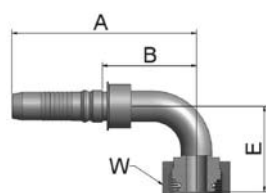
ISO 12151-2-SWS-S – DKOS



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
KC9V4-20-12C	20	3/4	-12	19,1	M30x2	20	88	26	36
KC9V4-25-12C	20	3/4	-12	19,1	M36x2	25	91	30	46
KC9V4-25-16C	25	1	-16	25,4	M36x2	25	103	30	46
KC9V4-30-16C	25	1	-16	25,4	M42x2	30	108	34	50
KC9V4-38-20C	32	1 1/4	-20	31,8	M52x2	38	126	38	60

**1C – Female Metric 24° – Heavy Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-S – DKOS 90°

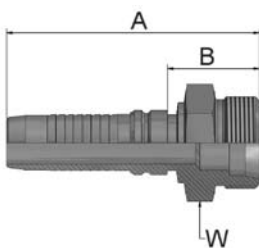


Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
K1CV4-20-12C	20	3/4	-12	19,1	M30x2	20	125	63	60	36
K1CV4-25-12C	20	3/4	-12	19,1	M36x2	25	126	63	59	46
K1CV4-25-16C	25	1	-16	25,4	M36x2	25	150	77	66	46
K1CV4-30-16C	25	1	-16	25,4	M42x2	30	151	78	69	50
K1CV4-38-20C	32	1 1/4	-20	31,8	M52x2	38	187	99	78	60

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**D2 – Male Metric 24° – Heavy Series – Rigid – Straight**

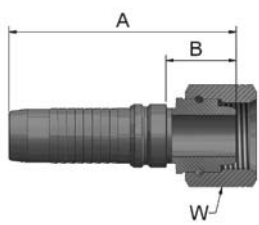
ISO 12151-2-S-S – CES



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
KD2V4-25-12C	20	3/4	-12	19,1	M36x2	25	98	36	36
KD2V4-30-16C	25	1	-16	25,4	M42x2	30	115	43	46
KD2V4-38-20C	32	1 1/4	-20	31,8	M52x2	38	135	47	55

**92 – Female BSP Parallel Pipe – Swivel – Straight (60° Cone)**

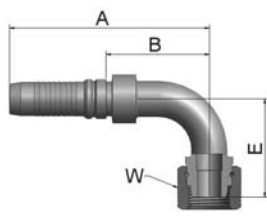
BS5200-A – DKR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	W mm
	DN	Inch	Size	mm				
K92V4-12-12C	20	3/4	-12	19,1	3/4x14	85	23	32
K92V4-16-16C	25	1	-16	25,4	1x11	105	33	41

**B2 – Female BSP Parallel Pipe – Swivel – 90° Elbow (60° Cone)**

BS 5200-B – DKR 90°

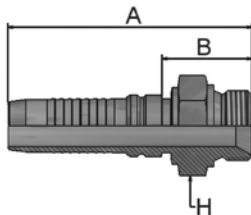


Part Number	Hose I.D.				Thread BSP	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
KB2V4-12-12C	20	3/4	-12	19,1	3/4x14	125	63	55	32
KB2V4-16-16C	25	1	-16	25,4	1x11	150	78	74	41

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**D9 – Male BSP Parallel Pipe – Rigid – Straight (60° Cone)**

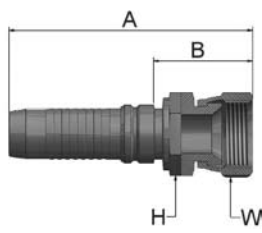
BS5200 – AGR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	W mm
	DN	Inch	Size	mm				
KD9V4-12-12C	20	3/4	-12	19,1	3/4x14	99	37	32
KD9V4-16-16C	25	1	-16	25,4	1x11	115	43	41

**06 – Female JIC 37° Swivel – Straight**

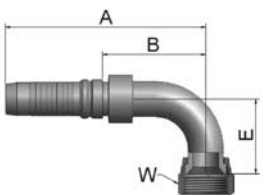
ISO 12151-5-SWS – DKJ



Part Number	Hose I.D.				Thread UNF	A mm	B mm	H mm	W mm
	DN	Inch	Size	mm					
K06V4-12-12C	20	3/4	-12	19,1	1-1/16x12	105	43	30	32
K06V4-16-16C	25	1	-16	25,4	1-5/16x12	122	50	36	41

**39 – Female JIC 37° – Swivel – 90° Elbow**

ISO 12151-5-SWES – DKJ 90°

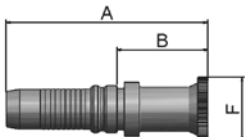


Part Number	Hose I.D.				Thread UNF	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
K39V4-12-12C	20	3/4	-12	19,1	1-1/16x12	125	63	48	32
K39V4-16-12C	20	3/4	-12	19,1	1-5/16x12	125	63	56	41
K39V4-16-16C	25	1	-16	25,4	1-5/16x12	150	78	56	41
K39V4-20-20C	32	1 1/4	-20	31,8	1-5/8x12	186	99	85	55

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**4A – SAE Code 61 – Flange Head – Straight (5000 psi)**

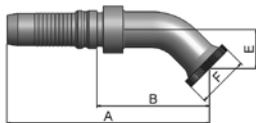
ISO 12151-3-SL – SFL



Part Number	Hose I.D.				Flange Size	A mm	B mm	F mm
	DN	Inch	Size	mm				
K4AV4-12-12C	20	3/4	-12	19,1	3/4"	119	58	38
K4AV4-16-12C	20	3/4	-12	19,1	1"	100	38	45
K4AV4-16-16C	25	1	-16	25,4	1"	133	61	45
K4AV4-20-16C	25	1	-16	25,4	1 1/4"	101	28	51
K4AV4-20-20C	32	1 1/4	-20	31,8	1 1/4"	160	72	51
K4AV4-24-20C	32	1 1/4	-20	31,8	1 1/2"	126	39	60
K4AV4-24-24C	40	1 1/2	-24	38,1	1 1/2"	190	97	60
K4AV4-32-24C	40	1 1/2	-24	38,1	2"	149	56	71

**4F – SAE Code 61 – Flange Head 45° Elbow – 45° Elbow (5000 psi)**

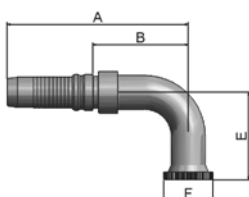
ISO 12151-3-E45S-L – SFL 45°



Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K4FV4-12-12C	20	3/4	-12	19,1	3/4"	133	71	26	38
K4FV4-16-12C	20	3/4	-12	19,1	1"	133	71	26	45
K4FV4-16-16C	25	1	-16	25,4	1"	160	88	32	45
K4FV4-20-16C	25	1	-16	25,4	1 1/4"	160	88	32	51
K4FV4-20-20C	32	1 1/4	-20	31,8	1 1/4"	198	110	38	51
K4FV4-24-20C	32	1 1/4	-20	31,8	1 1/2"	198	110	38	60
K4FV4-24-24C	40	1 1/2	-24	38,1	1 1/2"	222	129	44	60
K4FV4-32-24C	40	1 1/2	-24	38,1	2"	222	129	44	71

**4N – SAE Code 61 – Flange Head – 90° Elbow (5000 psi)**

ISO 12151-3-E90ML – SFL 90°

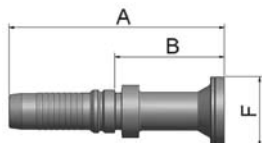


Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K4NV4-12-12C	20	3/4	-12	19,1	3/4"	125	63	58	38
K4NV4-16-12C	20	3/4	-12	19,1	1"	125	63	58	45
K4NV4-16-16C	25	1	-16	25,4	1"	150	78	70	45
K4NV4-20-16C	25	1	-16	25,4	1 1/4"	150	78	68	51
K4NV4-20-20C	32	1 1/4	-20	31,8	1 1/4"	186	99	90	51
K4NV4-24-20C	32	1 1/4	-20	31,8	1 1/2"	186	99	90	60
K4NV4-24-24C	40	1 1/2	-24	38,1	1 1/2"	210	117	104	60
K4NV4-32-24C	40	1 1/2	-24	38,1	2"	210	117	104	71

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**6A – SAE Code 62 – Flange – Straight**

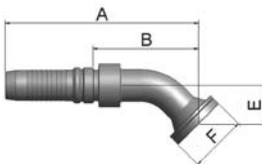
ISO 12151-3-S-S – SFS – 6000 psi



Part Number	Hose I.D.				Flange Size	A mm	B mm	F mm
	DN	Inch	Size	mm				
K6AV4-12-12C	20	3/4	-12	19,1	3/4"	126	64	41
K6AV4-16-12C	20	3/4	-12	19,1	1"	100	38	48
K6AV4-16-16C	25	1	-16	25,4	1"	148	75	48
K6AV4-20-16C	25	1	-16	25,4	1 1/4"	116	44	54
K6AV4-20-20C	32	1 1/4	-20	31,8	1 1/4"	166	78	54
K6AV4-24-20C	32	1 1/4	-20	31,8	1 1/2"	139	51	64
K6AV4-24-24C	40	1 1/2	-24	38,1	1 1/2"	192	99	64
K6AV4-32-24C	40	1 1/2	-24	38,1	2"	153	61	79

**6F – SAE Flange 45° Elbow – Heavy Series**

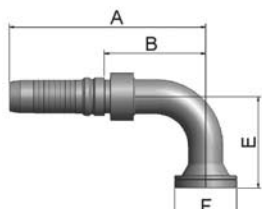
ISO 12151-3-E45-S – SFS 45° – 6000 psi



Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K6FV4-12-12C	20	3/4	-12	19,1	3/4"	133	72	26	41
K6FV4-16-12C	20	3/4	-12	19,1	1"	133	71	26	48
K6FV4-16-16C	25	1	-16	25,4	1"	160	88	32	48
K6FV4-20-16C	25	1	-16	25,4	1 1/4"	161	89	32	54
K6FV4-20-20C	32	1 1/4	-20	31,8	1 1/4"	198	110	38	54
K6FV4-24-20C	32	1 1/4	-20	31,8	1 1/2"	198	110	38	64
K6FV4-24-24C	40	1 1/2	-24	38,1	1 1/2"	222	129	44	64
K6FV4-32-24C	40	1 1/2	-24	38,1	2"	222	129	44	79

**6N – SAE Code 62 Flange Head – 90° Elbow**

ISO 12151-3-E-S – SFS 90° – 6000 psi



Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K6NV4-12-12C	20	3/4	-12	19,1	3/4"	125	63	58	41
K6NV4-16-12C	20	3/4	-12	19,1	1"	125	63	58	48
K6NV4-16-16C	25	1	-16	25,4	1"	150	78	70	48
K6NV4-20-16C	25	1	-16	25,4	1 1/4"	154	82	70	54
K6NV4-20-20C	32	1 1/4	-20	31,8	1 1/4"	186	99	90	54
K6NV4-24-20C	32	1 1/4	-20	31,8	1 1/2"	186	99	90	64
K6NV4-24-24C	40	1 1/2	-24	38,1	1 1/2"	210	117	104	64
K6NV4-32-24C	40	1 1/2	-24	38,1	2"	210	117	104	79

Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

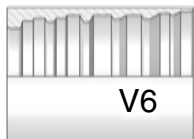


## ParLock Nipple Overview V6 Series

<b>DIN</b>	<b>C9</b> DKOS	<b>0C</b> DKOS 45°	<b>1C</b> DKOS 90°	<b>D2</b> CES		
<b>BSP</b>	<b>92</b> DKR	<b>B2</b> DKR 45°	<b>D9</b> AGR-K			
<b>SAE</b>	<b>06</b> DKJ	<b>37</b> DKJ 45°	<b>39</b> DKJ 90°			
<b>Flange</b>	<b>15</b> <b>4A</b> SFL	<b>17</b> <b>4F</b> SFL 45°	<b>19</b> <b>4N</b> SFL 90°	<b>6A</b> SFS	<b>6F</b> SFS 45°	<b>6N</b> SFS 90°

Further end-configurations available on request.

## Compatible with V6 Series Shells and Hose Types:



R35, R42, R42TC, R42ST

# ParLock Hose and Fittings Pressure Ratings

Fitting end connection	Description	Metric tube size in mm									
		Maximum working pressure (MPa) – safety factor 4:1									
		4	5	6	8	10	12	16	20	24	32
92, B2	BSP swivel female	63.0		55.0	43.0	37.5	35.0	28.0	25.0	21.0	21.0
D9	BSP male	63.0		55.0	43.0		35.0	28.0	25.0	21.0	21.0
06/68,37/3V, 39/3W	SAE (JIC) 37° swivel female	41.0	41.0	34.5	34.5	34.5	34.5	27.5	20.0	17.0	17.0
15, 17, 19	SAE flange Code 61				34.5	34.5	34.5	34.5	27.5	21.0	21.0
4A, 4N, 4F	SAE flange 5000 psi								34.5	34.5	34.5
6A, 6F, 6N	SAE flange Code 62 6000 psi				41.0		41.0	41.0	41.0	41.0	41.0

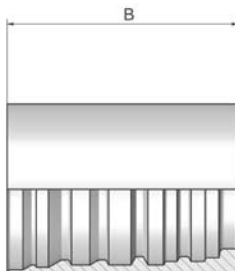
Fitting end connection	Description	Metric tube size in mm • Heavy series – S									
		Maximum working pressure (MPa) – safety factor 4:1									
		6	8	10	12	14	16	20	25	30	38
C9, 0C, 1C	Swivel female DIN 20066:2002-10 with O-ring, Form P	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0
D2	Male stud	63.0	63.0	63.0	63.0	63.0	42.0	42.0	42.0	42.0	42.0

Hose size DN DN	Working Pressure MPa (safety factor 4:1)								Temperature Range °C	Reinforcement	EN	ISO	SAE
	-6 10 <b>08</b>	-8 12 <b>10</b>	-10 16 <b>12</b>	-12 20 <b>16</b>	-16 25 <b>22</b>	-20 32 <b>29</b>	-24 40 <b>35</b>	-32 50 <b>46</b>					
R35						35.0	35.0	-40/+100	4/6 spiral, wire		<b>3882-1-R13</b>		
R42					42.0	42.0	42.0	-40/+125	4/6 spiral, wire		<b>3882-1-R15</b>		
R42TC					42.0	42.0	42.0	-40/+125	4/6 spiral, wire	<b>EN 856-4SH</b>	<b>3882-1-4SH</b>		
R42ST					42.0	42.0	42.0	-40/+100	4/6 spiral, wire		<b>3882-1-R15</b>		



**V6 – ParLock Shells**

for hoses R35, R42, R42TC, R42ST



Part Number	Hose I.D.			B
	DN	Inch	Size	
100V6-20C*	32	1-1/4	-20	31,8
100V6-24C	40	1-1/2	-24	38,1
100V6-32C	50	2	-32	50,8
				90
				96
				110

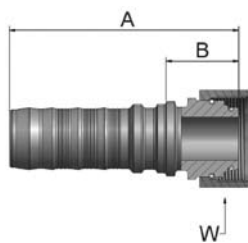
\*Not for R35-20

**Only for use  
with adjustable  
crimpers.  
Minimum of  
350 tons crimping  
force required.**

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd). Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**C9 – Female Metric 24° – Heavy Series with O-ring – Swivel – Straight**

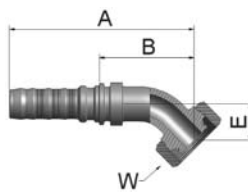
ISO 12151-2-SWS-S – DKOS



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
KC9V6-30-20C	32	1 1/4	-20	31,8	M42x2	30	131	41	50
KC9V6-38-20C	32	1 1/4	-20	31,8	M52x2	38	135	44	60
KC9V6-38-24C	40	1 1/2	-24	38,1	M52x2	38	139	43	60

**OC – Female Metric 24° – Heavy Series with O-ring – Swivel – 45° Elbow**

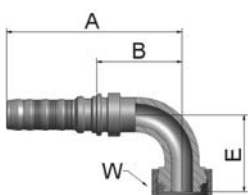
ISO 12151-2-SWE45-S – DKOS 45°



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
K0CV6-30-20C	32	1 1/4	-20	31,8	M42x2	30	184	93	34	50
K0CV6-38-20C	32	1 1/4	-20	31,8	M52x2	38	187	96	37	60
K0CV6-38-24C	40	1 1/2	-24	38,1	M52x2	38	226	130	49	60

**1C – Female Metric 24° – Heavy Series with O-ring – Swivel – 90° Elbow**

ISO 12151-2-SWE-S – DKOS 90°

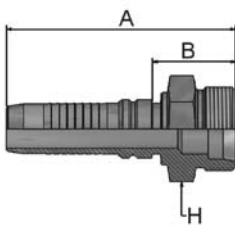


Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
K1CV6-30-20C	32	1 1/4	-20	31,8	M42x2	30	169	78	69	50
K1CV6-38-20C	32	1 1/4	-20	31,8	M52x2	38	177	86	78	60
K1CV6-38-24C	40	1 1/2	-24	38,1	M52x2	38	209	113	101	60

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd) Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**D2 – Male Metric 24° – Heavy Series – Rigid – Straight**

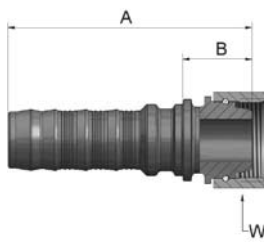
ISO 12151-2-S-S – CES



Part Number	Hose I.D.				Thread metric	Tube O.D. mm	A mm	B mm	W mm
	DN	Inch	Size	mm					
KD2V6-30-20C	32	1 1/4	-20	31,8	M42x2	30	137	46	46
KD2V6-38-20C	32	1 1/4	-20	31,8	M52x2	38	142	51	55
KD2V6-38-24C	40	1 1/2	-24	38,1	M52x2	38	147	51	55

**92 – Female BSP Parallel Pipe – Swivel – Straight (60° Cone)**

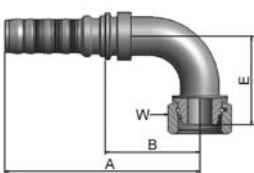
BS5200-A – DKR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	W mm
	DN	Inch	Size	mm				
K92V6-20-20C	32	1 1/4	-20	31,8	1-1/4x11	127	36	50
K92V6-24-24C	40	1 1/2	-24	38,1	1-1/2x11	134	38	55
K92V6-32-32C	50	2	-32	50,8	2x11	151	41	70

**B2 – Female BSP Parallel Pipe – Swivel – 90° Elbow (60° Cone)**

BS 5200-B – DKR 90°

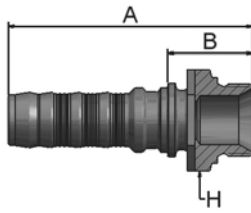


Part Number	Hose I.D.				Thread BSP	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
KB2V6-20-20C	32	1 1/4	-20	31,8	1-1/4x11	177	86	80	50
KB2V6-24-24C	40	1 1/2	-24	38,1	1-1/2x11	209	113	103	55
KB2V6-32-32C	50	2	-32	50,8	2x11	268	157	149	70

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd). Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**D9 – Male BSP Parallel Pipe – Rigid – Straight (60° Cone)**

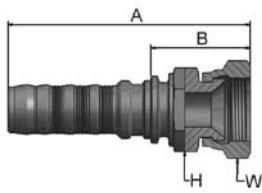
BS5200 – AGR



Part Number	Hose I.D.				Thread BSP	A mm	B mm	H mm
	DN	Inch	Size	mm				
KD9V6-20-20C	32	1 1/4	-20	31,8	1-1/4x11	139	48	50
KD9V6-24-24C	40	1 1/2	-24	38,1	1-1/2x11	148	52	55
KD9V6-32-32C	50	2	-32	50,8	2x11	168	58	70

**06 – Female JIC 37° Swivel – Straight**

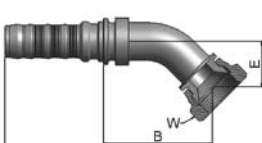
ISO 12151-5-SWS – DKJ



Part Number	Hose I.D.				Thread UNF	A mm	B mm	H mm	W mm
	DN	Inch	Size	mm					
K06V6-20-20C	32	1 1/4	-20	31,8	1-5/8x12	154	63	46	55
K06V6-24-24C	40	1 1/2	-24	38,1	1-7/8x12	163	67	50	60
K06V6-32-32C	50	2	-32	50,8	2-1/2x12	188	78	65	75

**37 – Female JIC 37° – Swivel – 45° Elbow**

ISO 12151-5-SWE45 – DKJ 45°

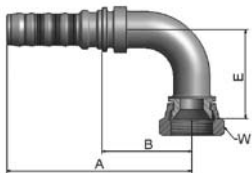


Part Number	Hose I.D.				Thread UNF	Tube O.D. mm	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm						
K37V6-20-20C	32	1 1/4	-20	31,8	1-5/8x12	30	192	101	42	55
K37V6-24-24C	40	1 1/2	-24	38,1	1-7/8x12	38	235	139	58	60
K37V6-32-32C	50	2	-32	50,8	2-1/2x12	38	290	180	72	75

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd) Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**39 – Female JIC 37° – Swivel – 90° Elbow**

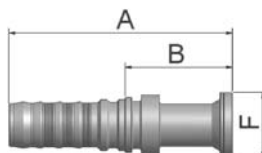
ISO 12151-5-SWES – DKJ 90°



Part Number	Hose I.D.				Thread UNF	A mm	B mm	E mm	W mm
	DN	Inch	Size	mm					
K39V6-20-20C	32	1 1/4	-20	31,8	1-5/8x12	177	86	85	55
K39V6-24-24C	40	1 1/2	-24	38,1	1-7/8x12	209	113	102	60
K39V6-32-32C	50	2	-32	50,8	2-1/2x12	268	157	152	75

**4A – SAE Code 61 – Flange Head – Straight (5000 psi)**

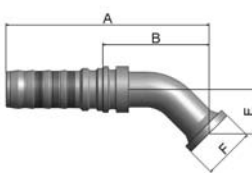
ISO 12151-3-SL – SFL



Part Number	Hose I.D.				Flange Size	A mm	B mm	F mm
	DN	Inch	Size	mm				
K4AV6-20-20C	32	1 1/4	-20	31,8	1 1/4"	167	76	51
K4AV6-24-20C	32	1 1/4	-20	31,8	1 1/2"	130	39	60
K4AV6-24-24C	40	1 1/2	-24	38,1	1 1/2"	201	105	60
K4AV6-32-24C	40	1 1/2	-24	38,1	2"	159	63	71

**4F – SAE Code 61 – Flange Head 45° Elbow – 45° Elbow (5000 psi)**

ISO 12151-3-E45S-L – SFL 45°

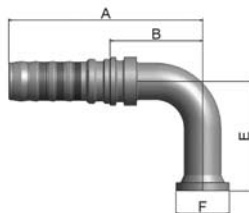


Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K4FV6-20-20C	32	1 1/4	-20	31,8	1 1/4"	188	97	38	51
K4FV6-24-20C	32	1 1/4	-20	31,8	1 1/2"	188	97	38	60
K4FV6-24-24C	40	1 1/2	-24	38,1	1 1/2"	221	125	44	60
K4FV6-32-24C	40	1 1/2	-24	38,1	2"	221	125	44	71

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd). Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**4N – SAE Code 61 – Flange Head – 90° Elbow (5000 psi)**

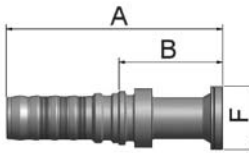
ISO 12151-3-E90ML – SFL 90°



Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K4NV6-20-20C	32	1 1/4	-20	31,8	1 1/4"	177	86	90	51
K4NV6-24-20C	32	1 1/4	-20	31,8	1 1/2"	177	86	90	60
K4NV6-24-24C	40	1 1/2	-24	38,1	1 1/2"	209	113	104	60
K4NV6-32-24C	40	1 1/2	-24	38,1	2"	209	113	104	71

**6A – SAE Code 62 – Flange – Straight**

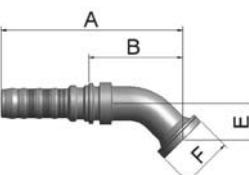
ISO 12151-3-S-S – SFS – 6000 psi



Part Number	Hose I.D.				Flange Size	A mm	B mm	F mm
	DN	Inch	Size	mm				
K6AV6-20-20C	32	1 1/4	-20	31,8	1 1/4"	175	83	54
K6AV6-24-20C	32	1 1/4	-20	31,8	1 1/2"	147	56	64
K6AV6-24-24C	40	1 1/2	-24	38,1	1 1/2"	202	106	64
K6AV6-32-24C	40	1 1/2	-24	38,1	2"	164	68	79

**6F – SAE Flange 45° Elbow – Heavy Series**

ISO 12151-3-E45-S – SFS 45° – 6000 psi

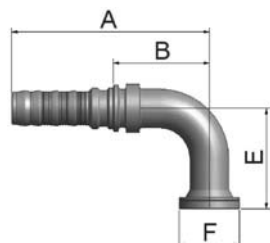


Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K6FV6-20-20C	32	1 1/4	-20	31,8	1 1/4"	189	97	38	54
K6FV6-24-20C	32	1 1/4	-20	31,8	1 1/2"	189	97	38	64
K6FV6-24-24C	40	1 1/2	-24	38,1	1 1/2"	221	125	44	64
K6FV6-32-24C	40	1 1/2	-24	38,1	2"	221	125	44	79

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd) Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

**6N – SAE Code 62 Flange Head – 90° Elbow**

ISO 12151-3-E-S – SFS 90° – 6000 psi



Part Number	Hose I.D.				Flange Size	A mm	B mm	E mm	F mm
	DN	Inch	Size	mm					
K6NV6-20-20C	32	1 1/4	-20	31,8	1 1/4"	177	86	90	54
K6NV6-24-20C	32	1 1/4	-20	31,8	1 1/2"	177	86	90	64
K6NV6-24-24C	40	1 1/2	-24	38,1	1 1/2"	210	113	104	64
K6NV6-32-24C	40	1 1/2	-24	38,1	2"	209	113	104	79

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd). Section: Division Literature/Technical/Service  
Information about standard products or non-standard products can be found in the current price list.  
Dimensions shown may be changed at any time without prior notice.

## Notes



aerospace  
climate control  
electromechanical  
filtration  
fluid & gas handling  
hydraulics  
pneumatics  
process control  
sealing & shielding



## Hydraulic Hose Fittings in Stainless Steel

Machines, Tooling, Accessories



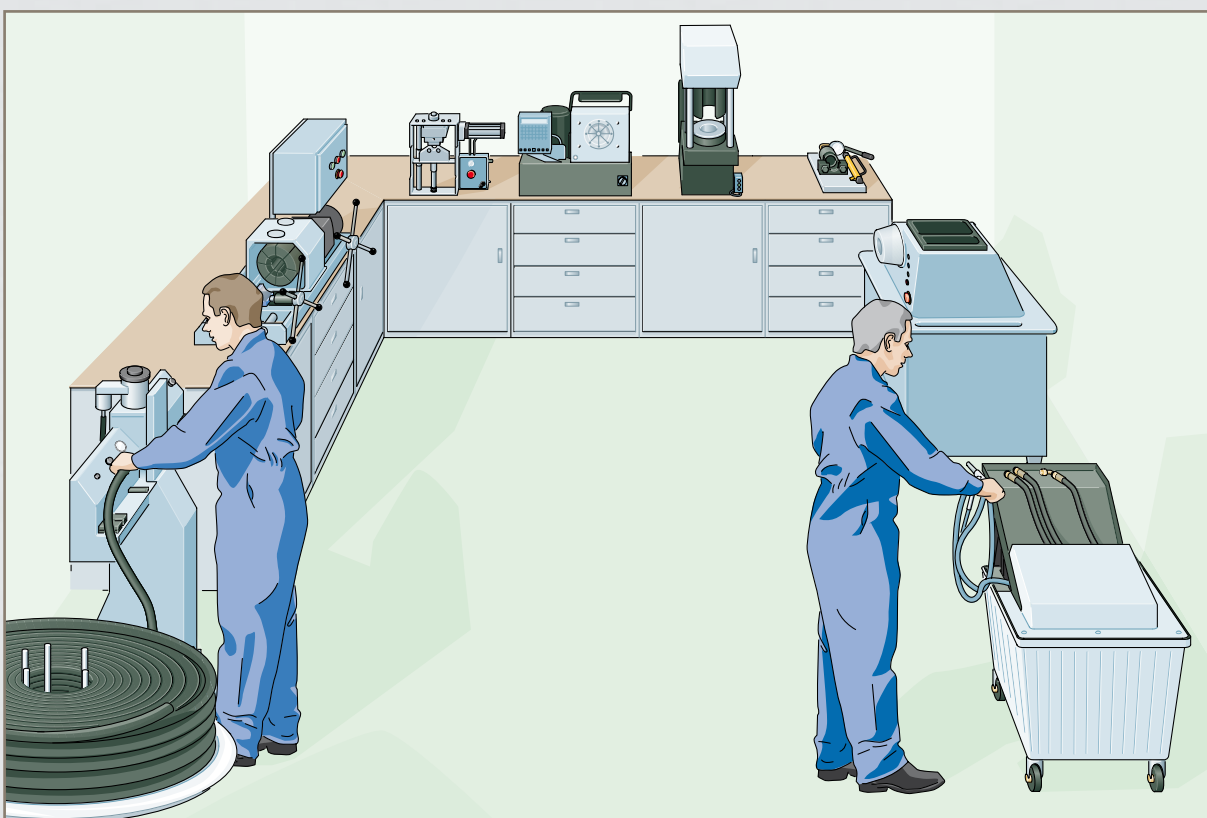
ENGINEERING YOUR SUCCESS.

# Hydraulic Hose Assembly Workshop Equipment

– meeting the demands of professional  
hose assembly manufacture

Hose assemblies must be manufactured in conformity with all the relevant EN/ISO standards and with the requirements of various work safety and trad associations.

Hose Products Division Europe has selected and developed a complete range of machines and tooling to ensure effective and safe production of hose assemblies. This can be achieved only when equipment designed for the purpose is used.



The programme includes the right tools for cutting hoses and for the crimping, marking and cleaning of hose assemblies; also, last but not least, appropriate hose assembly testing equipment, all of which allow production of ready-to-install Parkrimp No-Skive and ParLock hose assemblies.

# Workshop Equipment

– for cutting, marking and cleaning



## Hose Cut-Off Machine

TH3-14

- Cuts one and two steel wire or textile braided hoses up to size -32  
four steel wire multispiral hoses up to size -32  
six steel wire multispiral hoses up to size -20
- Very safe operation
- “Open throat” hatch for inserting the hose from the front
- Pre-selection of three different cutting speeds to avoid overheating of the blade
- Variable cutting stroke



## Hose Cut-Off Machine

TH3-3

- Cuts one and two steel wire or textile braided hoses up to size -32  
four steel wire multispiral hoses up to size -32  
six steel wire multispiral hoses up to size -20
- Blade covered during use

## Hose Assembly Test Bench

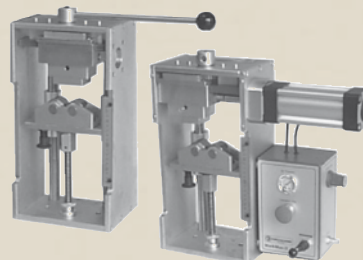
TH5-3

- Pressure test bench up to 145.0 MPa (1450 bar)
- Totally sealed test chamber
- Safety interlock – pressure automatically decreases within 1/10 sec. when the test chamber is opened
- Rapid fill and automatic air bleeding of the test piece
- Weight compensated protection cover with safety windows
- Bio-degradable water-oil emulsion as test medium
- Simple operation



## Marking Machines

TH 4-7, TH4-8



- Manual or pneumatically driven
- Suitable for marking all one- and two-piece fittings series up to size -32



## Cleaning Machine

TH6-6

- Cleaning device for hose and hose assemblies for hoses up to size -20
- Ensures a degree of cleanliness up to oil purity class 17/14 according ISO 4406
- Air connection min. 0.7 MPa required

## Hose Reel

TH7-12

- Seven stage reel for hoses size -4 to -20
- Every stage (except bottom stage) can be swung out horizontally so that a new roll can easily be inserted



Further machine tools please find in our CAT/0097/UK

# Parkrimp® *No-Skive* Hose and Fittings

– the system for fast and leak-free hose assemblies

Hose fittings have an impact on the overall efficiency and safety of a hydraulic system.

The *No-Skive* concept was launched by Parker Hannifin some 30 years ago but continual development and the use of modern materials and production techniques have resulted in a state-of-the-art hose to fitting connector. Much easier handling and a high level of safety are available with the *No-Skive* crimp fittings. Parker offers *No-Skive* fittings in one and two pieces as a part of its package that consists of quality hose, *No-Skive* fittings, hose crimpers and tooling.

## Parkrimp crimpers

for *No-Skive* one-piece fittings



KarryKrimp® 2



Parkrimp 2®



PHastkrimp®

More information about crimpers and hose assembly working steps please find in CAT/4400/UK



Parkrimp *No-Skive* one-piece fittings



# ParLock Hose and Fittings

– the high-performance **skiving** system

Specific customers or applications stipulate the implementation of multispiral hose assemblies with external/internal skive-type fittings.

With the ParLock hose and fitting range, Parker meets this demanding market requirement.



Hose skiving machine

TH2-13-3PH

- High flex-impulse applications
- High vibration applications
- The ParLock design is approved by the German Accident Prevention & Insurance Association (Berufsgenossenschaft) conforming to EN 201 (approved for injection-moulding machine applications)

## The ParLock System

- A full range of multispiral hoses to ISO 3862-1 (4SP to R15)
- Hose and fitting combinations giving performance that exceeds ISO/EN requirements
- Approved hose and fitting compatibility "one manufacturer, one source"
- Field-tested, proven reliability

## Freely adjustable crimpers

for **No-Skive** two-piece and ParLock fittings



TH8E-530



TH8E-380-BM



TH8-800-BM

For crimping dimensions please refer to [www.parker.com/euro\\_hpd](http://www.parker.com/euro_hpd) Section: Division Literature/Technical/Service  
More information about crimpers and hose assembly working steps please find in CAT/4400/UK

## No-Skive two-piece fittings

The Parker freely adjustable crimpers for two-piece fittings ensure precise, leak-free and tear-proof assembly of hose and fitting.



No-Skive two-piece fittings



ParLock skive fittings

# Accessories

– to work smarter, faster and better

Parker offers a broad range of accessories (hose guards and sleeves) to support your application.

Details please find in CAT/4400/UK



## Strain Relievers

- ✓ Help prevent the hose from bending too close to the fitting, remove stress from the end of the crimp.

## Firesleeve

- ✓ Flame-resistant sheath protects your hose from extremely high temperatures.

## Partek

- ✓ Nylon woven protective sleeving, tough hose abrasion resistance.

## Spring Guard & Armor Guard

- ✓ Steel guard, to prolong the life of your hose lines that are exposed to severe operating conditions

## PolyGuard & Parkoil

- ✓ Protect and bundle the hoses, minimize kinking and cannot rust. Install without removing the hose.



# Parker's Motion & Control Technologies

**At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further information call free on 00800 27 27 5374.**



## AEROSPACE

### Key Markets

- Aircraft engines
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- Missiles & launch vehicles
- Regional transports
- Unmanned aerial vehicles

### Key Products

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- Wheels & brakes



## CLIMATE CONTROL

### Key Markets

- Agriculture
- Air conditioning
- Food, beverage & dairy
- Life sciences & medical
- Precision cooling
- Processing
- Transportation

### Key Products

- CO<sub>2</sub> controls
- Electronic controllers
- Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves
- Solenoid valves
- Thermostatic expansion valves



## HYDRAULICS

### Key Markets

- Aerospace
- Aerial lift
- Agriculture
- Construction machinery
- Forestry
- Industrial machinery
- Mining
- Oil & gas
- Power generation & energy
- Truck hydraulics

### Key Products

- Diagnostic equipment
- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- Hydraulic systems
- Hydraulic valves & controls
- Power take-offs
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters
- Quick disconnects



## PNEUMATICS

### Key Markets

- Aerospace
- Conveyor & material handling
- Factory automation
- Life science & medical
- Machine tools
- Packaging machinery
- Transportation & automotive

### Key Products

- Air preparation
- Brass fittings & valves
- Manifolds
- Pneumatic accessories
- Pneumatic actuators & grippers
- Pneumatic valves & controls
- Quick disconnects
- Rotary actuators
- Rubber & thermoplastic hose & couplings
- Structural extrusions
- Thermoplastic tubing & fittings
- Vacuum generators, cups & sensors





## PROCESS CONTROL

### Key Markets

- Chemical & refining
- Food, beverage & dairy
- Medical & dental
- Microelectronics
- Oil & gas
- Power generation

### Key Products

- Analytical sample conditioning products & systems
- Fluoropolymer chemical delivery fittings, valves & pumps
- High purity gas delivery fittings, valves & regulators
- Instrumentation fittings, valves & regulators
- Medium pressure fittings & valves
- Process control manifolds



## FILTRATION

### Key Markets

- Food & beverage
- Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process
- Transportation

### Key Products

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



## FLUID & GAS HANDLING

### Key Markets

- Aerospace
- Agriculture
- Bulk chemical handling
- Construction machinery
- Food & beverage
- Fuel & gas delivery
- Industrial machinery
- Mobile
- Oil & gas
- Transportation
- Welding

### Key Products

- Brass fittings & valves
- Diagnostic equipment
- Fluid conveyance systems
- Industrial hose
- PTFE & PFA hose, tubing & plastic fittings
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters
- Quick disconnects



## ELECTROMECHANICAL

### Key Markets

- Aerospace
- Factory automation
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals
- Semiconductor & electronics
- Textile
- Wire & cable

### Key Products

- AC/DC drives & systems
- Electric actuators
- Controllers
- Gantry robots
- Gearheads
- Human machine interfaces
- Industrial PCs
- Inverters
- Linear motors, slides and stages
- Precision stages
- Stepper motors
- Servo motors, drives & controls
- Structural extrusions

## SEALING & SHIELDING

### Key Markets

- Aerospace
- Chemical processing
- Consumer
- Energy, oil & gas
- Fluid power
- General industrial
- Information technology
- Life sciences
- Military
- Semiconductor
- Telecommunications
- Transportation

### Key Products

- Dynamic seals
- Elastomeric o-rings
- EMI shielding
- Extruded & precision-cut, fabricated elastomeric seals
- Homogeneous & inserted elastomeric shapes
- High temperature metal seals
- Metal & plastic retained composite seals
- Thermal management

ENGINEERING YOUR SUCCESS.

# Parker Worldwide

<b>AE – UAE</b> , Dubai Tel: +971 4 8127100 parker.me@parker.com	<b>FR – France</b> , Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com	<b>RO – Romania</b> , Bucharest Tel: +40 21 252 1382 parker罗马尼亚@parker.com
<b>AR – Argentina</b> , Buenos Aires Tel: +54 3327 44 4129	<b>GR – Greece</b> , Athens Tel: +30 210 933 6450 parker.greece@parker.com	<b>RU – Russia</b> , Moscow Tel: +7 495 645-2156 parker.russia@parker.com
<b>AT – Austria</b> , Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com	<b>HK – Hong Kong</b> Tel: +852 2428 8008	<b>SE – Sweden</b> , Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com
<b>AT – Eastern Europe</b> , Wiener Neustadt Tel: +43 (0)2622 23501 900 parker.easternEurope@parker.com	<b>HU – Hungary</b> , Budapest Tel: +36 1 220 4155 parker.hungary@parker.com	<b>SG – Singapore</b> Tel: +65 6887 6300
<b>AU – Australia</b> , Castle Hill Tel: +61 (0)2-9634 7777	<b>IE – Ireland</b> , Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com	<b>SK – Slovakia</b> , Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com
<b>AZ – Azerbaijan</b> , Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com	<b>IN – India</b> , Mumbai Tel: +91 22 6513 7081-85	<b>SL – Slovenia</b> , Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com
<b>BE/LU – Belgium</b> , Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com	<b>IT – Italy</b> , Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com	<b>TH – Thailand</b> , Bangkok Tel: +662 717 8140
<b>BR – Brazil</b> , Cachoeirinha RS Tel: +55 51 3470 9144	<b>JP – Japan</b> , Tokyo Tel: +81 (0)3 6408 3901	<b>TR – Turkey</b> , Istanbul Tel: +90 216 4997081 parker.turkey@parker.com
<b>BY – Belarus</b> , Minsk Tel: +375 17 209 9399 parker.belarus@parker.com	<b>KR – South Korea</b> , Seoul Tel: +82 2 559 0400	<b>TW – Taiwan</b> , Taipei Tel: +886 2 2298 8987
<b>CA – Canada</b> , Milton, Ontario Tel: +1 905 693 3000	<b>KZ – Kazakhstan</b> , Almaty Tel: +7 7272 505 800 parker.easternEurope@parker.com	<b>UA – Ukraine</b> , Kiev Tel: +380 44 494 2731 parker.ukraine@parker.com
<b>CH – Switzerland</b> , Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com	<b>LV – Latvia</b> , Riga Tel: +371 6 745 2601 parker.latvia@parker.com	<b>UK – United Kingdom</b> , Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com
<b>CL – Chile</b> , Santiago Tel: +56 2 623 1216	<b>MX – Mexico</b> , Apodaca Tel: +52 81 8156 6000	<b>US – USA</b> , Cleveland Tel: +1 216 896 3000
<b>CN – China</b> , Shanghai Tel: +86 21 2899 5000	<b>MY – Malaysia</b> , Shah Alam Tel: +60 3 7849 0800	<b>VE – Venezuela</b> , Caracas Tel: +58 212 238 5422
<b>CZ – Czech Republic</b> , Klicany Tel: +420 284 083 111 parker.czechrepublic@parker.com	<b>NL – The Netherlands</b> , Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com	<b>ZA – South Africa</b> , Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com
<b>DE – Germany</b> , Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com	<b>NO – Norway</b> , Ski Tel: +47 64 91 10 00 parker.norway@parker.com	
<b>DK – Denmark</b> , Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com	<b>NZ – New Zealand</b> , Mt Wellington Tel: +64 9 574 1744	
<b>ES – Spain</b> , Madrid Tel: +34 902 330 001 parker.spain@parker.com	<b>PL – Poland</b> , Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com	
<b>FI – Finland</b> , Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com	<b>PT – Portugal</b> , Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com	<b>European Product Information Centre</b> Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, UK, ZA)

Ed. 2010-03-22

© 2009 Parker Hannifin Corporation. All rights reserved.

Catalogue CAT/4400.1/UK 04/2010  
punctum

**Parker Hannifin Ltd.**  
Tachbrook Park Drive  
Tachbrook Park, Warwick CV34 6TU  
United Kingdom  
Tel.: +44 (0) 1926 317 878  
Fax: +44 (0) 1926 317 855  
[www.parker.com](http://www.parker.com)

Your local authorized Parker distributor

