# **Kamlock couplings**



#### **DESCRIPTION**

#### Kamlock:

An asymetrisxh coupling system in which male and female parts are locked by 2 levers. Hose connection according to MIL standard (MIL-C-27487) is made with clamps, according to DIN EN 14420-7 (formerly DIN 2828) by means of clamping discs.

#### Kamlok quick couplings:

- Robust couplings according to US-MIL standard (MIL-C-27487) and DIN EN 14420-7 made of brass, stainless steel, polypropylene and aluminum
- Interchangeable with commercially available types worldwide
- Couplings with lever lock and safety clips
- Spare seals and levers
- Universal coupling for use in construction and industry, in air and water lines, on pumps, in the steel industry and agriculture, shipbuilding, food industry and medical technology.

#### **Quick couplings**

Temperature range: -10°C to max. +80°C

#### Advantages • Full passage

- Low pressure drop
- Also suitable for solids, because no internal valves
- Dimensions standardized worldwide according to MIL-C-27487



Materials:

Бойу	Guskei	пининез	nings, locking pins, chain
Stainless steel 1.4408	NBR	Stainless steel	Stainless steel
Polypropylen	EPDM*	Stainless steel	Stainless steel
Messing	NBR	Messing	Stainless steel
Aluminium	NBR	Stainless steel	Steel galvanized
* 11/4" (Stecker-Ø 45 mm): NBR			

Operating	
pressure:	

	1/2"	3/4" - 2"	2 1/2"	3"	4"	5" - 6"
Stainless steel 1.4408	11 bar	18 bar	16 bar	14 bar	7 bar	7 bar
Polypropylen (+40°C)		6 bar	6 bar	6 bar	6 bar	
Messing & Aluminium	11 bar	18 bar	11 bar	9 bar	7 bar	5 bar

1) For liquids please use preferably stainless steel, brass or aluminum, 2) Plug-Ø 53.4 mm with reduced connection. This does not comply with the standard! 3) four hand levers, 4) one hand lever without safety pin.

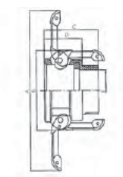
## **QUICK COUPLINGS WITH MALE THREAD**

Optional: NPT-Thread (Type 1.4408) -NPT

Туре	Туре	Туре	Туре			for
1.4408	Polypropylene	Brass	Aluminium	Thread	DN	Connector Ø
QCSMT12RVS		QCSMT12B		R 1/2"	15 (1/2")	24,3
QCSMT34RVS	QCSMT34PP	QCSMT34B	QCSMT34A	R 3/4"	20 (3/4")	32,1
QCSMT10RVS	QCSMTT10PP	QCSMT10B	QCSMT10A	R 1"	25 (1")	36,7
QCSMT114RVS	QCSMT114PP	QCSMT114B	QCSMT114A	R 11/4"	32 (11/4")	45,5
	QCSMT114PPB			R 11/4"	40 (11/2")	53,4
QCSMT112RVS	QCSMT112PP	QCSMT112B	QCSMT112A	R 11/2"	40 (11/2")	53,4
QCSMT20RVS	QCSMT20PP	QCSMT20B	QCSMT20A	R 2"	50 (2")	63,0
QCSMT212RVS		QCSMT212B	QCSMT212A	R 21/2"	60 (21/2")	75,8
QCSMT30RVS	QCSMT30PP	QCSMT30B	QCSMT30A	R 3"	75 (3")	91,5
QCSMT40RVS	QCSMT40PP	QCSMT40B	QCSMT40A	R 4"	90 (4")	119,5
QCSMT50RVS		QCSMT50B	QCSMT50A	R 5"	120 (5")	145,2
QCSMT60RVS		QCSMT60B	QCSMT60A	R 6"	140 (6")	175,9

Туре	Α	В	С	D	E
QCSMT34	110	52	53	33	15
QCSMT10	119	61	62	40	24
QCSMT114	178	82	71	45	32
QCSMT112	185	91	69	46	38
QCSMT20	195	100	76	51	49
QCSMT212	242	138	85	55	63
QCSMT30	248	138	89	58	76
QCSMT40	277	166	95	59	100
QCSMT50	318	214	97	60	126
QCSMT60	410	255	104	63	151







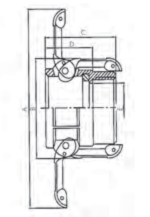
# QUICK COUPLING WITH FEMALE THREAD

Optional: NPT-Thread (Type 1.4408) -NPT

Туре	Тур	Тур	Тур			for
1.4408	Polypropylen	Brass	Aluminium	Thread	DN	Connector Ø
QCS12 RVS		QCS12MS		Rp 1/2"	15 (1/2")	24,3
QCS34 RVS	QCS34PP	QCS34MS	QCS34A	Rp 3/4"	20 (3/4")	32,1
QCS10 RVS	QCS10PP	QCS10MS	QCS10A	Rp 1"	25 (1")	36,7
QCS114 RVS	QCS114PP	QCS114MS	QCS114A	Rp 11/4"	32 (11/4")	45,5
	QCS114PP			Rp 11/4"	40 (11/2")	53,4
QCS112 RVS	QCS112PP	QCS112MS	QCS112A	Rp 11/2"	40 (11/2")	53,4
QCS20 RVS	QCS20PP	QCS20MS	QCS20A	Rp 2"	50 (2")	63,0
QCS212 RVS		QCS212MS	QCS212A	Rp 21/2"	60 (21/2")	75,8
QCS30 RVS	QCS30PP	QCS30MS	QCS30A	Rp 3"	75 (3")	91,5
QCS40 RVS	QCS40PP	QCS40MS	QCS40A	Rp 4"	90 (4")	119,5
QCS50 RVS		QCS50MS	QCS50A	Rp 5"	120 (5")	145,2
QCS60 RVS		QCS60MS	QCS60A	Rp 6"	140 (6")	175,9
			_			

Туре	Α	В	С	D	E
QCS34	110	52	53	33	16
QCS10	119	61	61	40	24
QCS114	178	82	71	45	33
QCS112	185	91	70	46	40
QCS20	195	100	75	51	49
QCS212	242	138	85	55	63
QCS30	248	138	91	58	76
QCS40	227	166	95	59	95
QCS50	318	214	97	60	125
QCS60	410	255	100	63	146



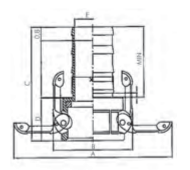


# **QUICK COUPLING WITH HOSE TAIL**

Туре	Туре	Type	Туре	Hose		for
1.4408	Polypropylen	Brass	Aluminium	Ø inside	DN	Connector Ø
QCS1HRVS		QCS13HB		13	15 (1/2")	24,3
QCS19HRVS	QCS19HPP	QCS19HB	QCS19A	19	20 (3/4")	32,1
QCS25HRVS	QCS25HPP	QCS 25HB	QCS25A	25	25 (1")	36,7
QCS32HRVS	QCS32HPP	QCS32HB	QCS32A	32	32 (11/4")	45,5
	QCS32HPPB			32	40 (11/2")	53,4
QCS38HRVS	QCS38HPP	QCS38HB	QCS38A	38	40 (11/2")	53,4
QCS50HRVS	QCS50HPP	QCS50HB	QCS50A	50	50 (2")	63,0
QCS63HRVS		QCS 63HB	QCS63A	63	60 (21/2")	75,8
QCS75HRVS	QCS75 HPP	QCS75HB	QCS75A	75	75 (3")	91,5
QCS100HRVS	QCS100HPP	QCS100HB	QCS100A	100	90 (4")	119,5
QCS125HRVS		QCS125HB	QCS125A	127	120 (5")	145,2
QCS150HRVS		QCS150HB	QCS150A	150	140 (6")	175,9

Туре	Α	В	С	D	Е	MIN
	^	В				
QS19H	110	152	85	33	13	51
QS25H	119	61	98	40	20	57
QS32H	178	82	103	45	25	57
QS38H	185	91	121	46	32	60
QS50H	195	100	123	51	42	70
QS63H	242	138	151	55	56	96
QS75H	248	138	159	58	69	102
QS100H	277	166	169	59	92	108
QS125H	318	214	192	60	117	132
QS150H	410	255	234	63	142	172







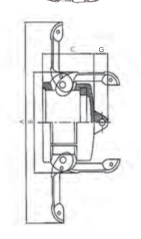
# **CLOSURE CAPS FOR QUICK COUPLING PLUGS**

Туре	Туре	Туре	Туре			
1.4408	Polypropylen	Brass	Aluminium	Size	DN	Connector Ø
EC12 DCRVS		EC12 DCMS		1/2"	15 (1/2")	24,3
EC34 DCRVS	EC34 DCPP	EC34 DCMS	EC34DCA	3/4"	20 (3/4")	32,1
EC10 DCRVS	EC10 DCPP	EC10 DCMS	EC10DCA	1"	25 (1")	36,7
EC114 DCRVS	EC114 DCPP	EC114 DCMS	EC114 DCA	11/4"	32 (1 1/4")	45,5
EC112 DCRVS	EC112 DCPP	EC112 DCMS	EC112 DCA	11/2"	40 (1 1/2")	53,4
EC20 DCRVS	EC20 DCPP	EC20 DCMS	EC20 DCA	2"	50 (2")	63,0
EC212 DCRVS		EC212 DCMS	EC212 DCA	21/2"	60 (2 1/2")	75,8
EC30 DCRVS	EC30 DCPP	EC30 DCMS	EC30 DCA	3"	75 (3")	91,5
EC40 DCRVS	EC40 DCPP	EC40 DCMS	EC40 DCA	4"	90 (4")	119,5
EC50 DCRVS		EC50 DCMS	EC50DCA	5"	120 (5")	145,2
EC60 DCRVS		EC60 DCMS	EC60 DCA	6"	140 (6")	175,9



<sup>1)</sup> For liquids please use preferably stainless steel, brass or aluminum, 3) four hand levers, 4) one hand lever without locking pin

Туре	A	В	С	D	G
EC34DC	110	52	35	33	15
EC10DC	119	61	42	40	24
EC114DC	178	82	45	45	32
EC112DC	185	91	48	46	38
EC20DC	195	100	54	51	49
EC212DC	242	138	57	56	63
EC30DC	248	138	62	58	76
EC40DC	277	166	63	59	100
EC50DC	318	214	66	60	126
EC60DC	410	255	69	63	151



# **QUICK COUPLING PLUG WITH MALE THREAD**

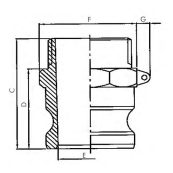
Optional: NPT-Thread (Type 1.4408) -NPT

Туре	Туре	Туре	Туре			
1.4408	Polypropylen	Brass	Aluminium	Thread	DN	Connector Ø
QACR12RVS		QACR12MS		R 1/2"	15 (1/2")	24,3
QACR34RVS	QACR34PP	QACR34MS	QACR34A	R 3/4"	20 (3/4")	32,1
QACR10RVS	QACR10PP	QACR10MS	QACR10A	R 1"	25 (1")	36,7
QACR114RVS	QACR114PP	QACR114MS	QACR114A	R 1 1/4"	32 (1 1/4")	45,5
	QACR114PPB			R 1 1/4"	40 (1 1/2")	53,4
QACR112RVS	QACR112PP	QACR112MS	QACR112A	R 1 1/2"	40 (1 1/2")	53,4
QACR20RVS	QACR20PP	QACR20MS	QACR20A	R 2"	50 (2")	63,0
QACR212RVS		QACR212MS	QACR212A	R 21/2"	60 (2 1/2")	75,8
QACR30RVS	QACR30PP	QACR30MS	QACR30A	R 3"	75 (3")	91,5
QACR40RVS	QACR40PP	QACR40MS	QACR4A	R 4"	90 (4")	119,5
QACR 50RVS		QACR50MS	QACR50A	R 5"	120 (5")	145,2
QACR60RVS		QACR60MS	QACR60A	R 6"	140 (6")	175,9



1) For liquids please use preferably stainless steel, brass or aluminum, 2) Plug-Ø 53.4 mm with reduced connection. This does not comply with the standard!

Туре	С	D	E	F	G
QACR34	60	41	20	37	8
QACR10	71	50	24	42	10
QACR114	81	55	28	51	10
QACR112	79	47	35	60	10
QACR 20	87	63	45	70	10
QACR212	100	70	56	80	10
QACR30	102	72	73	102	10
QACR40	115	79	98	125	10
QACR50	112	75	125	152	7
QACR60	121	80	150	196	8





# **QUICK COUPLING PLUG WITH FEMALE THREAD**

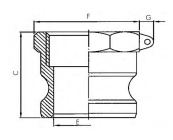
Optional: NPT-Thread (Type 1.4408) -NPT

Type	Туре	Туре	Туре			
1.4408	Polypropylen	Brass	Aluminium	Thread	DN	Connector Ø
QACRP12RVS		OACRP12MS		Rp 1/2"	15 (1/2")	24,3
QACRP34RVS	QACRP34PP	QACRP34MS	QACRP34A	Rp 3/4"	20 (3/4")	32,1
QACRP10RVS	QACRP10PP	QACRP10MS	QACRP10A	Rp 1"	25 (1")	36,7
QACRP114RVS	QACRP114PP	QACRP114MS	QACRP114 A	Rp 11/4"	32 (11/4")	45,5
	QACRP114PPB			Rp 11/4"	40 (11/2")	53,4
QACRP112RVS	QACRP112PP	QACRP112MS	QACRP112A	Rp 11/2"	40 (11/2")	53,4
QACRP20RVS	QACRP20PP	QACRP20MS	QACRP20A	Rp 2"	50 (2")	63,0
QACRP 212RVS		QACRP212MS	QACRP 212A	Rp 21/2"	60 (21/2")	75,8
QACRP30RVS	QACRP30PP	QACRP30MS	QACRP30A	Rp 3"	75 (3")	91,5
QACRP40RVS	QACRP40PP	QACRP40MS	QACRP40A	Rp 4"	90 (4")	119,5
QACRP50RVS		QACRP50MS	QACRP50A	Rp 5"	120 (5")	145,2
QACRP60RVS		QACRP60MS	QACRP60A	Rp 6"	140 (6")	175,9



1) For liquids please use preferably stainless steel, brass or aluminum, 2) Plug-Ø 53.4 mm with reduced connection. This does not comply with the standard!

Type	С	E	F	G
QACRP34	41	20	37	8
QACRP10	50	24	42	10
QACRP114	57	28	51	10
QACRP112	57	35	60	10
QACRP20	63	45	70	10
QACRP212	70	56	80	10
QACRP30	72	73	102	10
QACRP40	79	98	125	10
QACRP50	75	125	152	7
QACRP60	85	150	196	8



#### QUICK COUPLING PLUG WITH FEMALE THREAD FOR IBC-CONTAINER

Туре			
Polypropylen	Thread	DN	Connector Ø
QAC60625IBC	\$ 60x6	25 (1")	36,7
QAC100825IBC	S 100x8	25 (1")	36,7
QAC60650IBC	S 60x6	50 (2")	63,0
QAC100850IBC	\$ 100x8	50 (2")	63,0



#### **QUICK COUPLING PLUG WITH HOSE TAIL**

Type ,	Туре	Туре	Туре	Hose		
1.4408	Polypropylen <sup>1)</sup>	Brass	Aluminium	Ø inside	DN	Connector Ø
QACH13RVS		QACH13MS		13	15 (1/2")	24,3
QACH19RVS	QACH19PP	QACH19MS	QACH19A	19	20 (3/4")	32,1
QACH25RVS	QACH25PP	QACH 25MS	QACH25A	25	25 (1")	36,7
QACH32RVS	QACH32PP	QACH32MS	QACH32A	32	32 (11/4")	45,5
	QACH32PPB			32	40 (11/2")	53,4
QACH38RVS	QACH38PP	QACH38MS	QACH38A	38	40 (11/2")	53,4
QACH50RVS	QACH50PP	QACH50MS	QACH50A	50	50 (2")	63,0
QACH63RVS		QACH 63MS	QACH63A	63	60 (21/2")	75,8
QACH75RVS	QACH75PP	QACH75MS	QACH75A	75	75 (3")	91,5
QACH100RVS	QACH100PP	QACH100MS	QACH100A	100	90 (4")	119,5
QACH125RVS		QACH125MS	QACH125A	127	120 (5")	145,2
QACH150RVS		QACH150MS	QACH150A	150	140 (6")	175,9



1) For liquids please use preferably stainless steel, brass or aluminum, 2) Plug-Ø 53.4 mm with reduced connection. This does not comply with the standard!

Туре	В	С	E	MIN
QACH19	34	44	20	51
QACH25	42	103	24	57
QACH32	48	110	28	57
QACH38	58	129	36	60
QACH50	67	131	45	70
QACH63	82	161	56	964
QACH75	91	174	73	102
QACH100	120	179	98	108
QACH125	148	207	125	171
QACH150	185	244	150	172



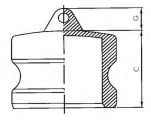
# LOCKING PLUG FOR QUICK COUPLING SOCKETS

Туре	Туре	Туре	Туре		-1.	
1.4408	Polypropylen <sup>1)</sup>	Brass	Aluminium	Size	DN	Connector Ø
VPQCK12RVS		VPQCK 12MS		1/2"	15 (1/2")	24,3
VPQCK 34RVS	VPQCK 34PP	VPQCK34MS	VPQCK34A	3/4"	20 (3/4")	32,1
VPQCK10RVS	VPQCK10PP	VPQCK 10MS	VPQCK10A	1"	25 (1")	36,7
VPQCK114RVS	VPQCK114PP	VPQCK114MS	VPQCK114A	11/4"	32 (11/4")	45,5
VPQCK112RVS	VPQCK 112PP	VPQCK112MS	VPQCK112A	11/2"	40 (11/2")	53,4
VPQCK20RVS	VPQCK20PP	VPQCK20MS	VPQCK20A	2"	50 (2")	63,0
VPQCK212RVS		VPQCK212MS	VPQCK212A	21/2"	60 (21/2")	75,8
VPQCK30RVS	VPQCK30PP	VPQCK30MS	VPQCK30A	3"	75 (3")	91,5
VPQCK40RVS	VPQCK40PP	VPQCK40MS	VPQCK40A	4"	90 (4")	119,5
VPQCK50RVS		VPQCK50MS	VPQCK50A	5"	120 (5")	145,2
VPQCK60RVS		VPQCK60MS	VPQCK60A	6"	140 (6")	175,9



<sup>1)</sup> For liquids please use preferably stainless steel, brass or aluminum, 2) Plug-Ø 53.4 mm with reduced connection. This does not comply with the standard!

Туре	С	G
VPQCK34	28	10
VPQCK10	37	15
VPQCK114	43	15
VPQCK112	45	15
VPQCK20	51	15
VPQCK212	50	15
VPQCK30	55	15
VPQCK40	58	15
VPQCK50	58	20
VPQCK0	63	22





#### QUICK COUPLING SOCKETS/LOCKING CAPS WITH SAFETY LOCK

### Quick couplings with safety interlock

A safety catch integrated in the hand levers locks the coupling fully automatically in the coupled state. The coupling can only be opened by manually unlocking the safety levers (21/2" and 6" with unlocking pin). All quick coupling plugs (standardized according to MIL-C-27487) can be used.

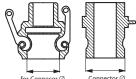
#### Materials:

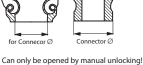
Body: stainless steel 1.4408, seal: NBR, handle, ring and chain: stainless steel

# Temperature range: $-10^{\circ}\text{C}$ to max. $+80^{\circ}\text{C}$

#### Advantages:

- Coupling is automatically secured in coupled state
- Security pins can not be lost
- Full passage
- Low pressure loss
- Also suitable for solids, as no internal valves
- Dimensions standardized worldwide according to MIL-C-27487









### QUICK COUPLING SOCKETS/LOCKING CAPS WITH SAFETY INTERLOCK, EXTERNAL THREAD

Туре			For	
1.4408	Thread	DN	Connector Ø	PN
SCMT10RVS	R 1"	25 (1")	36,7	16 bar
SCMT114RVS	R 1 1/4"	32 (1 1/4")	45,5	16 bar
SCMT112RVS	R 1 1/2"	40 (1 1/2")	53,4	16 bar
SCMT20RVS	R 2"	50 (2")	63,0	16 bar
SCMT21RVS	R 21/2"	60 (21/2")	75,8	16 bar
SCMT30RVS	R 3"	75 (3")	91,5	14 bar
SCMT40RVS	R 4"	90 (4")	119,5	7 bar
SCMT60RVS	R 6"	140 (6")	175,9	7 bar



### QUICK COUPLING SOCKETS WITH SAFETY INTERLOCK, INTERNAL THREAD

Туре		For				
1.4408	Thread	DN	Connector Ø	PN		
SCF10 ES-S	Rp 1"	25 (1")	36,7	16 bar		
SCF114 ES-S	Rp 1 1/4"	32 (1 1/4")	45,5	16 bar		
SCF112 ES-S	Rp 1 1/2"	40 (1 1/2")	53,4	16 bar		
SCF20 ES-S	Rp 2"	50 (2")	63,0	16 bar		
SCF212 ES-S	Rp 2 1/2"	60 (21/2")	75,8	16 bar		
SCF30 ES-S	Rp 3"	75 (3")	91,5	14 bar		
SCF40 ES-S	Rp 4"	90 (4")	119,5	7 bar		
SCF60 ES-S	Rp 6"	140 (6")	175,9	7 bar		



#### QUICK COUPLING SOCKETS WITH SAFETY INTERLOCK, HOZE TAIL

Туре	Hose		For	
1.4408	Ø inside	DN	Connector Ø	PN
SCH25RVS	25	25 (1")	36,7	16 bar
SCH 32RVS	32	32 (1 1/4")	45,5	16 bar
SCH38RVS	38	40 (1 1/2")	53,4	16 bar
SCH50RVS	50	50 (2")	63,0	16 bar
SCH63RVS	63	60 (21/2")	75,8	16 bar
SCH75RVS	75	75 (3")	91,5	14 bar
SCH100RVS	100	90 (4")	119,5	7 bar
SCH150RVS	150	140 (6")	175,9	7 bar



## LOCKING CAPS WITH SAFETY INTERLOCK FOR QUICK COUPLING PLUGS

Type			For		
1.4408	Size	DN	Connector Ø	PN	
SEC10RVS	1"	25 (1")	36,7	16 bar	
SEC114RVS	11/4"	32 (1 1/4")	45,5	16 bar	
SEC112RVS	1 1/2"	40 (1 1/2")	53,4	16 bar	
SEC20RVS	2"	50 (2")	63,0	16 bar	
SEC212RVS	2 1/2"	60 (2 1/2")	75,8	16 bar	
SEC30RVS	3"	75 (3")	91,5	14 bar	
SEC40RVS	4"	90 (4")	119,5	7 bar	
SEC60SRVS	6"	140 (6")	175,9	7 bar	





### **QUICK COUPLING SOCKETS- PLUGS ACCORDING TO DIN 2828**

### Quick release couplings

(DIN 2828)

#### Materials:

Body: stainless steel 1.4408, seal: NBR, handle, ring: stainless steel (internal threads are equipped with PTFE flat seals)

#### Temperature range:

-10°C to max. +80°C

#### Advantages:

- Full passage
- Low pressure loss
- Also suitable for solids, as no internal valves

 $Those\ couplings\ are\ different\ from\ standard\ couplings\ only\ in\ the\ design\ of\ the\ internal\ thread\ or\ hose\ socket.\ They\ are\ fully$ compatible with standard couplings according to MIL-C-27487.

#### **QUICK COUPLING SOCKETS WITH FEMALE THREAD (DIN 2828)**

Туре				For	
1.4408	Th	read DN		Connector Ø	PN
QCS34RVSDIN	G	3/4" 20	(3/4")	32,1	18 bar
QCS10RVSDIN	G	1" 25	(1 ")	36,7	18 bar
QCS114RVSDIN	G	1 1/4" 32	(1 1/4")	45,5	18 bar
QCS112RVSDIN	G	1 1/2" 40	(1 1/2")	53,4	18 bar
QCS20RVSDIN	G	2" 50	(2")	63,0	18 bar
QCS212RVSDIN	G	21/2" 60	(21/2")	75,8	16 bar
QCS30RVSDIN	G	3" 75	(3")	91,5	14 bar
QCS40 RVSDIN	G	4" 90	(4")	119,5	7 bar



### **QUICK COUPLING SOCKETS WITH HOZE TAIL (DIN 2828)**

Note : Hose binding is done by means of shell hose clamps according to DIN 2817

Туре	Hose		For	
1.4408	arnothing inside	DN	Connector Ø	PN
QCH19RVS	19	20 (3/4")	32,1	18 bar
QCH25RVS	25	25 (1")	36,7	18 bar
QCH32RVS	32	32 (1 1/4")	45,5	18 bar
QCH38RVS	38	40 (1 1/2")	53,4	18 bar
QCH50RVS	50	50 (2")	63,0	18 bar
QCH63RVS	63	60 (21/2")	75,8	16 bar
QCH75RVS	75	75 (3")	91,5	14 bar
QCH100RVS	100	90 (4")	119,5	7 bar



### **QUICK COUPLING PLUG WITH FEMALE THREAD (DIN 2828)**

Туре				
1.4408	Thread	DN	Connector Ø	PN
QAC34FRVS	G 3/4"	20 (3/4")	32,1	18 bar
QAC10FRVS	G 1"	25 (1")	36,7	18 bar
QAC114FRVS	G 1 1/4"	32 (1 1/4")	45,5	18 bar
QAC112FRVS	G 1 1/2"	40 (1 1/2")	53,4	18 bar
QAC20FRVS	G 2"	50 (2")	63,0	18 bar
QAC212FRVS	G 21/2"	60 (21/2")	75,8	16 bar
QAC30FRVS	G 3"	75 (3")	91,5	14 bar
QAC40FRVS	G 4"	90 (4")	119,5	7 bar



#### **QUICK COUPLING PLUG WITH HOSE TAIL (DIN 2828)**

**Note:** Hose binding is done by means of shell hose clamps according to DIN 2817

Type	Hose			
1.4408	Ø inside	DN	Connector Ø	PN
QACHE19RVS	19	20 (3/4")	32,1	18 bar
QACHE25RVS	25	25 (1")	36,7	18 bar
QACHE32RVS	32	32 (1 1/4")	45,5	18 bar
QACHE38RVS	38	40 (1 1/2")	53,4	18 bar
QACHE50RVS	50	50 (2")	63,0	18 bar
QACHE63RVS	63	60 (21/2")	75,8	16 bar
QACHE75RVS	75	75 (3")	91,5	14 bar
QACHE100RVS	100	90 (4")	119,5	7 bar







# **QUICK COUPLING WITH WELDING END**

Туре			For
1.4408	Welding $\varnothing$	DN	Connector $\emptyset$
KLDAS 12 ES	21,3	15 (1/2")	24,3
KLDAS 34 ES	26,9	20 (3/4")	32,1
KLDAS 10 ES	33,7	25 (1")	36,7
KLDAS 114 ES	42,4	32 (11/4")	45,5
KLDAS 112 ES	48,3	40 (11/2")	53,4
KLDAS 20 ES	60,3	50 (2")	63,0
KLDAS 212 ES	76,1	60 (21/2")	75,8
KLDAS 30 ES	88,9	75 (3")	91,5
KLDAS 40 ES	114,3	90 (4")	119,5



### **QUICK PLUG WITH WELDING END**

Туре			
1.4408	Welding ∅	DN	Connector Ø
KLSAS 12 ES	21,3	15 (1/2")	24,3
KLSAS 34 ES	26,9	20 (3/4")	32,1
KLSAS 10 ES	33,7	25 (1")	36,7
KLSAS 114 ES	42,4	32 (11/4")	45,5
KLSAS 112 ES	48,3	40 (11/2")	53,4
KLSAS 20 ES	60,3	50 (2")	63,0
KLSAS 212 ES	76,1	60 (21/2")	75,8
KLSAS 30 ES	88,9	75 (3")	91,5
KLSAS 40 ES	114,3	90 (4")	119,5



# QUICK CONNECT CONNECTOR FOR PLUG

Туре		For
Aluminium	DN	Connector Ø
KLDX 112 A	40 (1 1/2")	53,4
KLDX 20 A	50 (2")	63,0
KLDX 30 A	75 (3")	91,5
KLDX 40 A	90 (4")	119,5



# QUICK COUPLING CONNECTOR FOR CANS

Туре		
Aluminium	DN	Connector Ø
KLSX 10 A	25 (1")	36,7
KLSX 114 A	32 (1 1/4")	45,5
KLSX 112 A	40 (1 1/2")	53,4
KLSX 20 A	50 (2")	63,0
KLSX 30 A	75 (3")	91,5
KLSX 40 A	90 (4")	119,5
KLSX 60 A	140 (6")	175,9





#### GASKET DIMENSIONS, REPLACEMENT GASKETS AND SPECIAL GASKETS

#### **GASKET DIMENSIONS**

Gasket size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	21/2"	3″	4"	5"	6"
Outer Ø approx.	26,5	35	40	50	55	65	80	95	120	150	180

#### Replacement seals for quick couplings/Kamlock

**Materials**: NBR:  $(-10^{\circ}\text{C to} + 80^{\circ}\text{C})$  elastic standard material for neutral media such as air, oil and water. Good resistance to mechanical stress. EPDM:  $(-20^{\circ}\text{C to} + 130^{\circ}\text{C})$  elastic, resistant to alkalis and acids of medium concentration, water, hot water and steam. Not resistant to oils and greases.

**FKM:** (-20°C to + 180°C) elastic, elastomer with high temperature and weather resistance. Suitable for many acids, bases, fuels and oils (also synthetic). Unstable to hot water and steam. Hypalon: (-40°C to +160°C) elastic and good chemical resistance. PTFE\*: (-180°C to +200°C) very stiff and very good chemical resistance (install with care). Resistant to almost all chemicals, even at higher temperatures. NBR/PTFE: (-10°C to +80°C) elastic and very good chemical resistance. FKM/ **PTFE:** (-20°C to +180°C) elastic and very good chemical resistance.

Туре	Туре	Type	Type	Type	ca.	
NBR	EPDM	FKM	Hypalon	PTFE*	Outside Ø	DN
Solid material						
RSNBR15	RSEPDM15	RSFKM15	RSHY12		27	15 (1/2")
RSNBR20	RSEPDM20	RSFKM20	RSHY34	RSPTFE34	35	20 (3/4")
RSNBR25	RSEPDM25	RSFKM25	RSHY10	RSPTFE10	40	25 (1")
RSNBR32	RSEPDM32	RSFKM32	RSHY114	RSPTFE114	50	32 (1 1/4")
RSNBR40	RSEPDM40	RSFKM40	RSHY112	RSPTFE112	55	40 (1 1/2")
RSNBR50	RSEPDM50	RSFKM50	RSHY20	RSPTFE20	65	50 (2")
RSNBR60	RSEPDM60	RSFKM60	RSHY212	RSPTFE212	80	60 (21/2")
RSNBR75	RSEPDM75	RSFKM75	RSHY30	RSPTFE30	95	75 (3")
RSNBR90	RSEPDM90	RSFKM90	RSHY40	RSPTFE40	120	90 (4")
RSNBR120					150	120 (5")
RSNBR140					180	140 (6")
PTFE-coated, or	oen on one side					
Туре	Туре					
NBR/PTFE	FKM/PTFE					
RSNBRPTFE20	RSFKMPTFE20				35	20 (3/4")
RSNBRPTFE25	RSFKMPTFE25				40	25 (1")
RSNBRPTFE32	RSFKMPTFE32				50	32 (1 1/4")
RSNBRPTFE40	RSFKMPTFE40				55	40 (1 1/2")
RSNBRPTFE50	RSFKMPTFE50				65	50 (2")
RSNBRPTFE60	RSFKMPTFE60				80	60 (21/2")
RSNBRPTFE75	RSFKMPTFE75				95	75 (3")
RSNBRPTFE90	RSFKMPTFE90				120	90 (4")



\* not recommended as very stiff, small nominal sizes difficult to mount!

# Special seals for quick couplings/Kamlock

#### Materials:

O-ring: FKM, sheath: PTFE (completely closed), complies with the requirements of regulation FDA 21 CFR 177.1550.

#### Temperature range:

-20°C to max. +200°C

#### Advantages

- No contact of the medium with the elastomer core due to the seamless sheathing
- Easy insertion of the seal due to flexible PTFE centering ring
- Universal chemical resistance (unlike welded FEP jacketed gaskets)
- Low coefficient of friction (6 x lower than FEP/PFA)

Туре	ca. outside $\varnothing$	DN
RSKCPTFEFKM20	35	20 (3/4")
RSKCPTFEFKM25	40	25 (1")
RSKCPTFEFKM32	50	32 (1 1/4")
RSKCPTFEFKM40	55	40 (1 1/2")
RSKCPTFEFKM50	65	50 (2")
RSKCPTFEFKM60	80	60 (21/2")
RSKCPTFEFKM75	95	75 (3")
RSKCPTFEFKM90	120	90 (4")

#### REPLACEMENT CHAINS FOR QUICK COUPLERS/KAMLOCK

Тур	
Stainless steel	Description
RCFKCRVS	Sturdy stainless steel chain, approx. 300 mm long (ring center / ring center)

