

LEDNINGSKOMPONENTER

PRODUKTÖVERSIKT

- **SKÄRRINGSKOPPLINGAR DIN 2353**
- **HÖGTRYCKSVENTILER**
- **RÖR-/HYDRAULIKKLAMMER DIN 3015**
- **BYGELKLAMMER DIN 3570**
- **INSTRUMENT-/KLÄMRINGSKOPPLINGAR**



















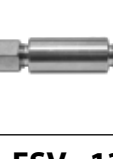
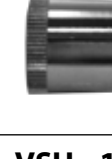









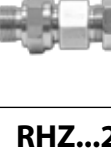






UPPLAGA W01

ISO.

COMPONENTER

- A QUALITY CONNECTION -

SKÄRRINGSKOPPLINGAR DIN 2353 / EN ISO 8434-1

						
G...4	W...4	T...5	K...5	M...6	D...6	GE...7-8
						
VSTI...9	Tredo...9	MAV...9	WE...10	SV...11	WSV...11	GAI...12
						
EVGE...12	AS...13	ESV...13	VSH...13	SNO...14	RI...14	KOR...15-16
						
GR...17	EVW...18	EVT...18	SWVE...19	DSVT...19	RHD...20	RHZ...20
						
RHV...21	RHB...21	KHB...22	HKH...23	KHB3K...24	NVT...24	

**sid.
4-25**

KOMPLETTA RÖRKLAMMER DIN 3015 / BYGELKLAMMER DIN 3570

Enkla Serien	Dubbel Serien	Tunga Serien	Klammer detaljer	Bygel klammer	26-35
26-29	30	31-32	33	34-35	

WE-LOK INSTRUMENT-/KLÄMRINGSKOPPLINGAR

						
MC...36	ME...37	FC...38	U...39	UE...39	UT...39	PC...39
						
C...40	P...40	N...40	FF/BF...40	R...41	MA...41	övrigt...42

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36-42**

MONTERINGSANVISNINGAR OCH ÖVRIG INFORMATION

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G - Rak skarvkoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	LL	100	G06LL
08	"	"	G08LL
06	L	250	G06L
08	"	"	G08L
10	"	"	G10L
12	"	"	G12L
15	"	"	G15L
18	"	160	G18L
22	"	"	G22L
28	"	100	G28L
35	"	"	G35L
42	"	"	G42L
06	S	630	G06S
08	"	"	G08S
10	"	"	G10S
12	"	"	G12S
14	"	"	G14S
16	"	400	G16S
20	"	"	G20S
25	"	"	G25S
30	"	"	G30S
38	"	250	G38S



W - Vinkelskarvkoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	LL	100	W06LL
08	"	"	W08LL
06	L	250	W06L
08	"	"	W08L
10	"	"	W10L
12	"	"	W12L
15	"	"	W15L
18	"	160	W18L
22	"	"	W22L
28	"	100	W28L
35	"	"	W35L
42	"	"	W42L
06	S	630	W06S
08	"	"	W08S
10	"	"	W10S
12	"	"	W12S
14	"	"	W14S
16	"	400	W16S
20	"	"	W20S
25	"	"	W25S
30	"	"	W30S
38	"	250	W38S



T - T skarvkoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	LL	100	T06LL
08	"	"	T08LL
06	L	250	T06L
08	"	"	T08L
10	"	"	T10L
12	"	"	T12L
15	"	"	T15L
18	"	160	T18L
22	"	"	T22L
28	"	100	T28L
35	"	"	T35L
42	"	"	T42L
06	S	630	T06S
08	"	"	T08S
10	"	"	T10S
12	"	"	T12S
14	"	"	T14S
16	"	400	T16S
20	"	"	T20S
25	"	"	T25S
30	"	"	T30S
38	"	250	T38S



K - Kors skarvkoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	LL	100	K06LL
08	"	"	K08LL
06	L	250	K06L
08	"	"	K08L
10	"	"	K10L
12	"	"	K12L
15	"	"	K15L
18	"	160	K18L
22	"	"	K22L
28	"	100	K28L
35	"	"	K35L
42	"	"	K42L
06	S	630	K06S
08	"	"	K08S
10	"	"	K10S
12	"	"	K12S
14	"	"	K14S
16	"	400	K16S
20	"	"	K20S
25	"	"	K25S
30	"	"	K30S
38	"	250	K38S



M - Mutter

DIN 2353 / EN ISO 8434-1 (DIN 3870)

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	LL	100	M06LL
08	"	"	M08LL
06	L	250	M06L
08	"	"	M08L
10	"	"	M10L
12	"	"	M12L
15	"	"	M15L
18	"	160	M18L
22	"	"	M22L
28	"	100	M28L
35	"	"	M35L
42	"	"	M42L
06	S	630	M06S
08	"	"	M08S
10	"	"	M10S
12	"	"	M12S
14	"	"	M14S
16	"	400	M16S
20	"	"	M20S
25	"	"	M25S
30	"	"	M30S
38	"	250	M38S

D - Skärring (Kona) progressiv

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	LL	100	D06LL
08	"	"	D08LL
06	L	250	D06L
08	"	"	D08L
10	"	"	D10L
12	"	"	D12L
15	"	"	D15L
18	"	160	D18L
22	"	"	D22L
28	"	100	D28L
35	"	"	D35L
42	"	"	D42L
06	S	630	D06S
08	"	"	D08S
10	"	"	D10S
12	"	"	D12S
14	"	"	D14S
16	"	400	D16S
20	"	"	D20S
25	"	"	D25S
30	"	"	D30S
38	"	250	D38S



GE - Rak koppling utv BSP gänga

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/8"	LL	100	GE06LLR-1/8
08	1/4"	"	"	GE08LLR-1/4
06	1/8"*	L	250	GE06LR-1/8
06	1/4"	"	"	GE06LR
06	3/8"	"	"	GE06LR-3/8
08	1/8"	"	"	GE08LR-1/8
08	1/4"*	"	"	GE08LR-1/4
08	3/8"	"	"	GE08LR-3/8
10	1/8"	"	"	GE10LR-1/8
10	1/4"*	"	"	GE10LR-1/4
10	3/8"	"	"	GE10LR-3/8
10	1/2"	"	"	GE10LR-1/2
12	1/4"	"	"	GE12LR-1/4
12	3/8"*	"	"	GE12LR-3/8
12	1/2"	"	"	GE12LR-1/2
12	3/4"	"	"	GE12LR-3/4
15	3/8"	"	"	GE15LR-3/8
15	1/2"*	"	"	GE15LR-1/2
15	3/4"	"	"	GE15LR3/4
18	3/8"	"	160	GE18LR-3/8
18	1/2"*	"	"	GE18LR-1/2
22	1/2"	"	"	GE22LR-1/2
22	3/4"*	"	"	GE22LR-3/4
22	1"	"	"	GE22LR-1
28	3/4"	"	100	GE28LR-3/4
28	1"*	"	"	GE28LR-1
35	1"	"	"	GE35LR-1
35	1 1/4"*	"	"	GE35LR-11/4
42	1 1/2"*	"	"	GE42LR-11/2

GE - Rak koppling utv BSP gänga

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/4"*	S	630	GE06SR-1/4
08	1/4"*	"	"	GE08SR-1/4
08	3/8"	"	"	GE08SR-3/8
10	1/4"	"	"	GE10SR-1/4
10	3/8"*	"	"	GE10SR-3/8
10	1/2"	"	"	GE10SR-1/2
12	1/4"	"	"	GE12SR-1/4
12	3/8"*	"	"	GE12SR-3/8
12	1/2"	"	"	GE12SR-1/2
14	3/8"	"	"	GE14SR-3/8
14	1/2"*	"	"	GE14SR-1/2
16	3/8"	"	400	GE16SR-3/8
16	1/2"*	"	"	GE16SR-1/2
16	3/4"	"	"	GE16SR-3/4
20	1/2"	"	"	GE20SR-1/2
20	3/4"*	"	"	GE20SR-3/4
25	3/4"	"	"	GE25SR-3/4
25	1"*	"	"	GE25SR-1
30	1"	"	"	GE30SR-1
30	1 1/4"*	"	"	GE30SR-11/4
38	1"	"	250	GE38SR-1
38	1 1/4"	"	"	GE38SR-11/4
38	1 1/2"*	"	"	GE38SR-11/2



GE-WD - Rak koppling utv BSP gänga m mjuktätning

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/8"	LL	100	GE06LLR-1/8-wd
08	1/4"	"	"	GE08LLR-1/4-wd
06	1/8"	L	250	GE06LR-1/8-wd
08	1/4"	"	"	GE08LR-1/4-wd
10	1/4"	"	"	GE10LR-1/4-wd
12	3/8"	"	"	GE12LR-3/8-wd
12	1/2"	"	"	GE12LR-1/2-wd
15	1/2"	"	"	GE15LR-1/2-wd
18	1/2"	"	"	GE18LR-1/2-wd
22	3/4"	"	"	GE22LR-3/4-wd
28	1"	"	"	GE28LR-1-wd
35	1 1/4"	"	"	GE35LR-1 1/4-wd
42	1 1/2"	"	"	GE42LR-1 1/2-wd
06	1/4"	S		GE06SR-1/4-wd
08	1/4"	"		GE06SR-1/4-wd
10	3/8"	"		GE10SR-3/8"-wd
12	3/8"	"		GE12SR-3/8-wd
14	1/2"	"		GE14SR-1/2-wd
16	1/2"	"		GE16SR-1/2-wd
20	3/4"	"		GE20SR-3/4-wd
25	1"	"		GE25SR-1-wd
30	1 1/4"	"		GE30SR-1 1/4-wd
38	1 1/2"	"		GE38SR-1 1/2-wd

GE-npt - Rak koppling utv NPT gänga

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/8"	LL	100	GE06LLR-1/8-npt
08	1/4"	"	"	GE08LLR-1/4-npt
06	1/8"	L	250	GE06LR-1/8-npt
08	1/4"	"	"	GE08LR-1/4-npt
10	1/4"	"	"	GE10LR-1/4-npt
12	3/8"	"	"	GE12LR-3/8-npt
12	1/2"	"	"	GE12LR-1/2-npt
15	1/2"	"	"	GE15LR-1/2-npt
18	1/2"	"	"	GE18LR-1/2-npt
22	3/4"	"	"	GE22LR-3/4-npt
28	1"	"	"	GE28LR-1-npt
35	1 1/4"	"	"	GE35LR-1 1/4-npt
42	1 1/2"	"	"	GE42LR-1 1/2-npt
06	1/4"	S		GE06SR-1/4-npt
08	1/4"	"		GE06SR-1/4-npt
10	3/8"	"		GE10SR-3/8"-npt
12	3/8"	"		GE12SR-3/8-npt
14	1/2"	"		GE14SR-1/2-npt
16	1/2"	"		GE16SR-1/2-npt
20	3/4"	"		GE20SR-3/4-npt
25	1"	"		GE25SR-1-npt
30	1 1/4"	"		GE30SR-1 1/4-npt
38	1 1/2"	"		GE38SR-1 1/2-npt



VSTI - Insexplugg m rörgänga

DIN 2353 / EN ISO 8434-1 (DIN 908)

YD ø	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
1/8"	400	VSTI-1/8
1/4"	"	VSTI-1/4
3/8"	"	VSTI-3/8
1/2"	"	VSTI-1/2
3/4"	"	VSTI-3/4
1"	"	VSTI-1
1 1/4"	315	VSTI-11/4
1 1/2"	"	VSTI-11/2



TREDO - Gum- mistålbricka

YD ø	Beteckning (ange -V4a(=sy) el. -ST(=stål))
1/8"	TREDO-1/8
1/4"	TREDO-1/4
3/8"	TREDO-3/8
1/2"	TREDO-1/2
3/4"	TREDO-3/4
1"	TREDO-1
1 1/4"	TREDO-11/4
1 1/2"	TREDO-11/2
2"	TREDO-2



MAV - Manometerkoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck- klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	1/4"	L	250	MAV06LR-1/4
08	1/4"	"	"	MAV08LR-1/4
10	1/4"	"	"	MAV10LR-1/4
12	1/4"	"	"	MAV12LR-1/4
06	1/2"	S	630	MAV06SR-1/2
08	1/2"	"	"	MAV08SR-1/2
10	1/2"	"	"	MAV10SR-1/2
12	1/2"	"	"	MAV12SR-1/2



MAV-ev - Ställbar Manometerkoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck- klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	1/4"	L	250	MAVev06LR-1/4
08	1/4"	"	"	MAVev08LR-1/4
10	1/4"	"	"	MAVev10LR-1/4
12	1/4"	"	"	MAVev12LR-1/4
06	1/2"	S	630	MAVev06SR-1/2
08	1/2"	"	"	MAVev08SR-1/2
10	1/2"	"	"	MAVev10SR-1/2
12	1/2"	"	"	MAVev12SR-1/2



WE- Vinkelkoppling utv BSP gänga konisk/cylindrisk

DIN 2353 / EN ISO 8434-1

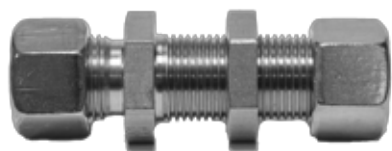
Dim rör yd ø	Utv ggg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	1/8"	LL	100	WE06LLR-1/8
08	1/4"	"	"	WE08LLR-1/4
06	1/8"	L	315	WE06LR-1/8
08	1/4"	"	"	WE08LR-1/4
10	1/4"	"	"	WE10LR-1/4
10	3/8"	"	"	WE10LR-3/8
12	3/8"	"	"	WE12LR-3/8
12	1/2"	"	"	WE12LR-1/2
15	1/2"	"	"	WE15LR-1/2
18	1/2"	"	160	WE18LR-1/2
06	1/4"	S	630	WE06SR-1/4
08	1/4"	"	"	WE06SR-1/4
10	3/8"	"	"	WE10SR-3/8
12	3/8"	"	"	WE12SR-3/8
14	1/2"	"	"	WE14SR-1/2
16	1/2"	"	400	WE16SR-1/2
<i>Dimensioner nedan cylindrisk BSP gänga</i>				
22	3/4"	L	160	WE22LR-3/4
28	1"	"	100	WE28LR-1
35	1 1/4"	"	"	WE35LR-1 1/4
42	1 1/2"	"	"	WE42LR-1 1/2
20	3/4"	S	400	WE20SR-3/4
25	1"	"	"	WE25SR-1
30	1 1/4"	"	250	WE30SR-1 1/4
38	1 1/2"	"	"	WE38SR-1 1/2



WE-npt - Vinkelkoppling utv NPT gänga

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv ggg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	1/8"	LL	100	GE06LLP-1/8-npt
08	1/4"	"	"	GE08LLP-1/4-npt
06	1/8"	L	250	GE06LP-1/8-npt
08	1/4"	"	"	GE08LP-1/4-npt
10	1/4"	"	"	GE10LP-1/4-npt
12	3/8"	"	"	GE12LP-3/8-npt
12	1/2"	"	"	GE12LP-1/2-npt
15	1/2"	"	"	GE15LP-1/2-npt
18	1/2"	"	"	GE18LP-1/2-npt
22	3/4"	"	"	GE22LP-3/4-npt
28	1"	"	"	GE28LP-1-npt
35	1 1/4"	"	"	GE35LP-1 1/4-npt
42	1 1/2"	"	"	GE42LP-1 1/2-npt
06	1/4"	S		GE06SP-1/4-npt
08	1/4"	"		GE06SP-1/4-npt
10	3/8"	"		GE10SP-3/8"-npt
12	3/8"	"		GE12SP-3/8-npt
14	1/2"	"		GE14SP-1/2-npt
16	1/2"	"		GE16SP-1/2-npt
20	3/4"	"		GE20SP-3/4-npt
25	1"	"		GE25SP-1-npt
30	1 1/4"	"		GE30SP-1 1/4-npt
38	1 1/2"	"		GE38SP-1 1/2-npt



SV - Rak skottgenomgång

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	L	250	SV06L
08	"	"	SV08L
10	"	"	SV10L
12	"	"	SV12L
15	"	"	SV15L
18	"	160	SV18L
22	"	"	SV22L
28	"	100	SV28L
35	"	"	SV35L
42	"	"	SV42L
06	S	630	SV06S
08	"	"	SV08S
10	"	"	SV10S
12	"	"	SV12S
14	"	"	SV14S
16	"	400	SV16S
20	"	"	SV20S
25	"	"	SV25S
30	"	250	SV30S
38	"	"	SV38S



WSV - Vinkelskottgenomgång

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	L	250	WSV06L
08	"	"	WSV08L
10	"	"	WSV10L
12	"	"	WSV12L
15	"	"	WSV15L
18	"	160	WSV18L
22	"	"	WSV22L
28	"	100	WSV28L
35	"	"	WSV35L
42	"	"	WSV42L
06	S	630	WSV06S
08	"	"	WSV08S
10	"	"	WSV10S
12	"	"	WSV12S
14	"	"	WSV14S
16	"	400	WSV16S
20	"	"	WSV20S
25	"	"	WSV25S
30	"	250	WSV30S
38	"	"	WSV38S



GAI - Rak koppling inv. BSP

gänga

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/8"	L	250	GAI06LR-1/8
08	1/4"	"	"	GAI08LR-1/4
10	1/4"	"	"	GAI10LR-1/4
10	3/8"	"	"	GAI10LR-3/8
12	3/8"	"	"	GAI12LR-3/8
15	1/2"	"	"	GAI15LR-1/2
18	1/2"	"	160	GAI18LR-1/2
22	3/4"	"	"	GAI22LR-3/4
28	1"	"	100	GAI28LR-1
35	1 1/4"	"	"	GAI35LR-11/4
42	1 1/2"	"	"	GAI42LR-11/2
06	1/4"	S	630	GAI06SR-1/4
08	1/4"	"	"	GAI08SR-1/4
10	3/8"	"	"	GAI10SR-3/8
12	3/8"	"	"	GAI12SR-3/8
14	1/2"	"	"	GAI14SR-1/2
16	1/2"	"	400	GAI16SR-1/2
20	3/4"	"	"	GAI20SR-3/4
25	1"	"	"	GAI25SR-1
30	1 1/4"	"	250	GAI30SR-11/4
38	1 1/2"	"	"	GAI38SR-11/2



EVGE - Rak ställbar koppling med utv. anslutningsgänga & wd tätning

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/8"	L	315	EVGE06LR-1/8
08	1/4"	"	"	EVGE08LR-1/4
10	1/4"	"	"	EVGE10LR-1/4
12	3/8"	"	"	EVGE12LR-1/4
15	1/2"	"	"	EVGE15LR-1/2
18	1/2"	"	"	EVGE18LR-1/2
22	3/4"	"	160	EVGE22LR-3/4
28	1"	"	"	EVGE28LR-1
35	1 1/4"	"	"	EVGE35LR-11/4
42	1 1/2"	"	"	EVGE42LR-11/2
06	1/4"	S	630	EVGE06SR-1/4
08	1/4"	"	"	EVGE08SR-1/4
10	3/8"	"	"	EVGE10SR-3/8
12	3/8"	"	"	EVGE12SR-3/8
14	1/2"	"	"	EVGE14SR-1/2
16	1/2"	"	400	EVGE16SR-1/2
20	3/4"	"	"	EVGE20SR-3/4
25	1"	"	"	EVGE25SR-1
30	1 1/4"	"	"	EVGE30SR-11/4
38	1 1/2"	"	315	EVGE38SR-11/2



AS - Svetskoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	L	250	AS06L
08	"	"	AS08L
10	"	"	AS10L
12	"	"	AS12L
15	"	"	AS15L
18	"	160	AS18L
22	"	"	AS22L
28	"	100	AS28L
35	"	"	AS35L
42	"	"	AS42L
06	S	630	AS06S
08	"	"	AS08S
10	"	"	AS10S
12	"	"	AS12S
14	"	"	AS14S
16	"	400	AS16S
20	"	"	AS20S
25	"	"	AS25S
30	"	250	AS30S
38	"	"	AS38S



ESV - Svetsbar skottgenomgång

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	L	250	ESV06L
08	"	"	ESV08L
10	"	"	ESV10L
12	"	"	ESV12L
15	"	"	ESV15L
18	"	160	ESV18L
22	"	"	ESV22L
28	"	100	ESV28L
35	"	"	ESV35L
42	"	"	ESV42L
06	S	630	ESV06S
08	"	"	ESV08S
10	"	"	ESV10S
12	"	"	ESV12S
14	"	"	ESV14S
16	"	400	ESV16S
20	"	"	ESV20S
25	"	"	ESV25S
30	"	250	ESV30S
38	"	"	ESV38S



VSH - Förstärkningshylsa

Rör yd	Rör id	Beteckning (finns endast i rostfritt)
06x1	4	VSH-04-V4a
06x0,5	5	VSH-05-V4a
8x1	6	VSH-06-V4a
10x1,5	7	VSH-07-V4a
10x1	8	VSH-08-V4a
12x1,5	9	VSH-09-V4a
12x1	10	VSH-10-V4a
15x1,5	12	VSH-12-V4a

VSH - Förstärkningshylsa

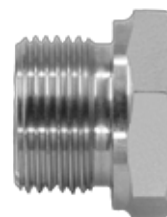
Rör yd	Rör id	Beteckning (finns endast i rostfritt)
15x1	13	VSH-13-V4a
18x1,5	15	VSH-15-V4a
18x1	16	VSH-16-V4a
20x1	18	VSH-18-V4a
22x1,5	19	VSH-19-V4a
22x1	20	VSH-20-V4a
25x1,5	22	VSH-22-V4a
28x2	24	VSH-24-V4a
28x1,5	25	VSH-25-V4a
35x2	31	VSH-31-V4a
42x2	38	VSH-38-V4a



SNO - Svetsnippel med O-ring

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
6	L/S	528	SNO-6x1,5
8	L/S	414	SNO-8x1,5
10	L/S	358	SNO-10x1,5
10	L/S	460	SNO-10x2
12	L/S	305	SNO-12x1,5
12	L/S	393	SNO-12x2
12	L/S	476	SNO-12x2,5
14	S	343	SNO-14x2
14	S	415	SNO-14x2
14	S	487	SNO-14x3
15	L	323	SNO-15x2
15	L	393	SNO-15x2,5
16	S	305	SNO-16x2
16	S	372	SNO-16x2,5
16	S	435	SNO-16x3
18	L	335	SNO-18x2,5
20	S	305	SNO-20x2,5
20	S	358	SNO-20x3
22	L	280	SNO-22x2,5
25	S	294	SNO-25x3
25	S	379	SNO-25x4
28	L	265	SNO-28x3
30	S	249	SNO-30x3
30	S	323	SNO-30x4
35	L	249	SNO-35x3,5
38	S	261	SNO-38x4
38	S	319	SNO-38x5
42	L	182	SNO-42x3
42	L	238	SNO-42x4



RI - Reducering (utv-inv)

DIN 2353 / EN ISO 8434-1

utv gg	inv gg	Beteckning (ange -V4a(=sy) el. -ST(=stål)
1/8"	1/4"	RI-1/8x1/4
1/8"	3/8"	RI-1/8x3/8
1/4"	1/8"	RI-1/4x1/8
1/4"	3/8"	RI-1/4x3/8
1/4"	1/2"	RI-1/4x1/2
1/4"	3/4"	RI-1/4x3/4
3/8"	1/4"	RI-3/8x1/4
3/8"	1/2"	RI-3/8x1/2
3/8"	3/4"	RI-3/8x3/4
1/2"	3/8"	RI-1/2x3/8
1/2"	3/4"	RI-1/2x3/4
1/2"	1"	RI-1/2x1
1/2"	1 1/4"	RI-1/2x1 1/4
3/4"	1/2"	RI-3/4x1/2
3/4"	1"	RI-3/4x1
3/4"	1 1/4"	RI-3/4x1 1/4
3/4"	1 1/2"	RI-3/4x1 1/2
1"	3/4"	RI-1x3/4
1"	1 1/4"	RI-1x1 1/4
1"	1 1/2"	RI-1x1 1/2
1 1/4"	1"	RI-1 1/4x1
1 1/4"	1 1/2"	RI-1 1/4x1 1/2
1 1/2"	1 1/4"	RI-1 1/2x1 1/4
3/8"	1/8"	RI-3/8x1/8
1/2"	1/8"	RI-1/2x1/8
1/2"	1/4"	RI-1/2x1/4
3/4"	1/4"	RI-3/4x1/4
3/4"	3/8"	RI-3/4x3/8
1"	1/4"	RI-1x1/4
1"	3/8"	RI-1x3/8
1"	1/2"	RI-1x1/2
1 1/4"	1/2"	RI-1 1/4x1/2
1 1/4"	3/4"	RI-1 1/4x3/4
1 1/2"	1/2"	RI-1 1/2x1/2
1 1/2"	3/4"	RI-1 1/2x3/4
1 1/2"	1"	RI-1 1/2x1



KOR-L - Reducering med förmonterad mutter, lätta serien

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
08	06	L	250	KOR08-06L
10	06	"	"	KOR10-06L
10	08	"	"	KOR10-08L
12	06	"	"	KOR12-06L
12	08	"	"	KOR12-08L
12	10	"	"	KOR12-10L
15	06	"	"	KOR15-06L
15	08	"	"	KOR15-08L
15	10	"	"	KOR15-10L
15	12	"	"	KOR15-12L
18	06	"	160	KOR18-06L
18	08	"	"	KOR18-08L
18	10	"	"	KOR18-10L
18	12	"	"	KOR18-12L
18	15	"	"	KOR18-15L
22	06	"	"	KOR22-06L
22	08	"	"	KOR22-08L
22	10	"	"	KOR22-10L
22	12	"	"	KOR22-12L
22	15	"	"	KOR22-15L
22	18	"	"	KOR22-18L
28	06	"	100	KOR28-06L

KOR-L - Reducering med förmonterad mutter, lätta serien

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
28	08	L	100	KOR28-08L
28	10	"	"	KOR28-10L
28	12	"	"	KOR28-12L
28	15	"	"	KOR28-15L
28	18	"	"	KOR28-18L
28	22	"	"	KOR28-22L
35	06	"	"	KOR35-06L
35	08	"	"	KOR35-08L
35	10	"	"	KOR35-10L
35	12	"	"	KOR35-12L
35	15	"	"	KOR35-15L
35	18	"	"	KOR35-18L
35	22	"	"	KOR35-22L
35	28	"	"	KOR35-28L
42	10	"	"	KOR42-10L
42	12	"	"	KOR42-12L
42	15	"	"	KOR42-15L
42	18	"	"	KOR42-18L
42	22	"	"	KOR42-22L
42	28	"	"	KOR42-28L
42	35	"	"	KOR42-35L



KOR-S - Reducering med förmonterad mutter, tunga serien

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
08	06	S	630	KOR08-06S
10	06	"	"	KOR10-06S
10	08	"	"	KOR10-08S
12	06	"	"	KOR12-06S
12	08	"	"	KOR12-08S
12	10	"	"	KOR12-10S
14	06	"	400	KOR14-06S
14	08	"	"	KOR14-08S
14	10	"	"	KOR14-10S
14	12	"	"	KOR14-12S
16	06	"	"	KOR16-06S
16	08	"	"	KOR16-08S
16	10	"	"	KOR16-10S
16	12	"	"	KOR16-12S
16	14	"	"	KOR16-14S
20	06	"	"	KOR20-06S
20	08	"	"	KOR20-08S
20	10	"	"	KOR20-10S
20	12	"	"	KOR20-12S
20	14	"	"	KOR20-14S
20	16	"	"	KOR20-16S



KOR-S - Reducering med förmonterad mutter, tunga serien

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
25	06	"	"	KOR25-06S
25	08	S	400	KOR25-08S
25	10	"	"	KOR25-10S
25	12	"	"	KOR25-12S
25	14	"	"	KOR25-14S
25	16	"	"	KOR25-16S
25	20	"	"	KOR25-20S
30	06	"	250	KOR30-06S
30	08	"	"	KOR30-08S
30	10	"	"	KOR30-10S
30	12	"	"	KOR30-12S
30	14	"	"	KOR30-14S
30	16	"	"	KOR30-16S
30	20	"	"	KOR30-20S
30	25	"	"	KOR30-25S
38	10	"	"	KOR38-10S
38	12	"	"	KOR38-12S
38	14	"	"	KOR38-14S
38	16	"	"	KOR38-16S
38	20	"	"	KOR38-20S
38	25	"	"	KOR38-25S
38	30	"	"	KOR38-30S



GR - Rak reducering skarvkoppling lätta serien

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	04	LL	100	GR06-04LL
08	06	"	"	GR08-06LL
08	06	L	500	GR08-06L
10	06	"	"	GR10-06L
10	08	"	"	GR10-08L
12	06	"	400	GR12-06L
12	08	"	"	GR12-08L
12	10	"	"	GR12-10L
15	06	"	"	GR15-06L
15	08	"	"	GR15-08L
15	10	"	"	GR15-10L
15	12	"	"	GR15-12L
18	08	"	"	GR18-08L
18	10	"	"	GR18-10L
18	12	"	"	GR18-12L
18	15	"	"	GR18-15L
22	08	"	250	GR22-08L
22	10	"	"	GR22-10L
22	12	"	"	GR22-12L
22	15	"	"	GR22-15L
22	18	"	"	GR22-18L
28	10	"	"	GR28-10L
28	12	"	"	GR28-12L
28	15	"	"	GR28-15L
28	18	"	"	GR28-18L
28	22	"	"	GR28-22L
35	15	"	"	GR35-15L
35	18	"	"	GR35-18L
35	22	"	"	GR35-22L
35	28	"	"	GR35-28L
42	15	"	"	GR42-15L
42	18	"	"	GR42-18L
42	22	"	"	GR42-22L
42	28	"	"	GR42-28L
42	35	"	"	GR42-35L

GR - Rak reducering skarvkoppling tunga serien

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
08	06	S	800	GR08-06S
10	06	"	"	GR10-06S
10	08	"	"	GR10-08S
12	06	"	630	GR12-06S
12	08	"	"	GR12-08S
12	10	"	"	GR12-10S
14	06	"	"	GR14-06S
14	08	"	"	GR14-08S
14	10	"	"	GR14-10S
14	12	"	"	GR14-12S
16	06	"	"	GR16-06S
16	08	"	"	GR16-08S
16	10	"	"	GR16-10S
16	12	"	"	GR16-12S
16	14	"	"	GR16-14S
20	06	"	420	GR20-06S
20	08	"	"	GR20-08S
20	10	"	"	GR20-10S
20	12	"	"	GR20-12S
20	14	"	"	GR20-14S
20	16	"	"	GR20-16S
25	06	S	420	GR25-06S
25	08	"	"	GR25-08S
25	10	"	"	GR25-10S
25	12	"	"	GR25-12S
25	14	"	"	GR25-14S
25	16	"	"	GR25-16S
25	20	"	"	GR25-20S
30	10	"	"	GR30-10S
30	12	"	"	GR30-12S
30	14	"	"	GR30-14S
30	16	"	"	GR30-16S
30	20	"	"	GR30-20S
30	25	"	"	GR30-25S
38	10	"	"	GR38-10S
38	12	"	"	GR38-12S
38	14	"	"	GR38-14S
38	16	"	"	GR38-16S
38	20	"	"	GR38-20S
38	25	"	"	GR38-25S
38	30	"	"	GR38-30S



EVW - Ställbar vinkelkoppling

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	L	315	EVW06L
08	"	"	EVW08L
10	"	"	EVW10L
12	"	"	EVW12L
15	"	"	EVW15L
18	"	"	EVW18L
22	"	160	EVW22L
28	"	"	EVW28L
35	"	"	EVW35L
42	"	"	EVW42L
06	S	630	EVW06S
08	"	"	EVW08S
10	"	"	EVW10S
12	"	"	EVW12S
14	"	"	EVW14S
16	"	400	EVW16S
20	"	"	EVW20S
25	"	"	EVW25S
30	"	"	EVW30S
38	"	315	EVW38S



EVT - Ställbar T-koppling

DIN 2353 / EN ISO 8434-1

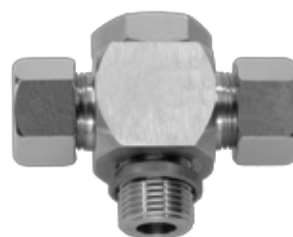
Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	L	315	EVT06L
08	"	"	EVT08L
10	"	"	EVT10L
12	"	"	EVT12L
15	"	"	EVT15L
18	"	"	EVT18L
22	"	160	EVT22L
28	"	"	EVT28L
35	"	"	EVT35L
42	"	"	EVT42L
06	S	630	EVT06S
08	"	"	EVT08S
10	"	"	EVT10S
12	"	"	EVT12S
14	"	"	EVT14S
16	"	400	EVT16S
20	"	"	EVT20S
25	"	"	EVT25S
30	"	"	EVT30S
38	"	315	EVT38S



SWVE - Vinkelbanjokoppling med hålskriv utv BSP gänga

DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/8"	L	500	SWVE06LR-1/8
08	1/4"	"	400	SWVE08LR-1/4
10	1/4"	"	350	SWVE10LR-1/4
12	1/4"	"	"	SWVE12LR-1/4
12	3/8"	"	"	SWVE12LR-3/8
12	1/2"	"	315	SWVE12LR-1/2
15	1/2"	"	"	SWVE15LR-1/2
18	1/2"	"	"	SWVE18LR-1/2
22	3/4"	"	200	SWVE22LR-3/4
28	1"	"	"	SWVE28LR-1
35	1 1/4"	"	"	SWVE35LR-11/4
42	1 1/2"	"	"	SWVE42LR-11/2
06	1/4"	S	500	SWVE06SR-1/4
08	1/4"	"	450	SWVE08SR-1/4
10	3/8"	"	400	SWVE10SR-3/8
12	3/8"	"	"	SWVE12SR-3/8
12	1/2"	"	"	SWVE12SR-1/2
14	1/2"	"	"	SWVE14SR-1/2
16	1/2"	"	400	SWVE16SR-1/2
20	3/4"	"	"	SWVE20SR-3/4
25	1"	"	250	SWVE25SR-1
30	1 1/4"	"	"	SWVE30SR-11/4
38	1 1/2"	"	"	SWVE38SR-11/2



DSVT - T-banjokoppling med hålskriv utv BSP gänga

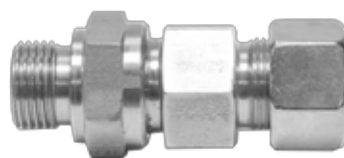
DIN 2353 / EN ISO 8434-1

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	1/8"	L	500	DSVT06LR-1/8
08	1/4"	"	400	DSVT08LR-1/4
10	1/4"	"	350	DSVT10LR-1/4
12	1/4"	"	"	DSVT12LR-1/4
12	3/8"	"	"	DSVT12LR-3/8
12	1/2"	"	315	DSVT12LR-1/2
15	1/2"	"	"	DSVT15LR-1/2
18	1/2"	"	"	DSVT18LR-1/2
22	3/4"	"	200	DSVT22LR-3/4
28	1"	"	"	DSVT28LR-1
35	1 1/4"	"	"	DSVT35LR-11/4
42	1 1/2"	"	"	DSVT42LR-11/2
06	1/4"	S	500	DSVT06SR-1/4
08	1/4"	"	450	DSVT08SR-1/4
10	3/8"	"	400	DSVT10SR-3/8
12	3/8"	"	"	DSVT12SR-3/8
12	1/2"	"	"	DSVT12SR-1/2
14	1/2"	"	"	DSVT14SR-1/2
16	1/2"	"	400	DSVT16SR-1/2
20	3/4"	"	"	DSVT20SR-3/4
25	1"	"	250	DSVT25SR-1
30	1 1/4"	"	"	DSVT30SR-11/4
38	1 1/2"	"	"	DSVT38SR-11/2



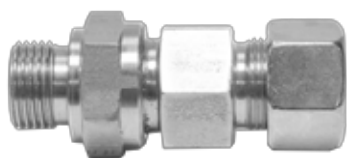
RHD - Backventil m skär- ring i båda ändar och wd tätning

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	L	250	RHD06L
08	"	"	RHD08L
10	"	"	RHD10L
12	"	"	RHD12L
15	"	"	RHD15L
18	"	160	RHD18L
22	"	"	RHD22L
28	"	100	RHD28L
35	"	"	RHD35L
42	"	"	RHD42L
06	S	630	RHD06S
08	"	"	RHD08S
10	"	"	RHD10S
12	"	"	RHD12S
14	"	"	RHD14S
16	"	400	RHD16S
20	"	"	RHD20S
25	"	"	RHD25S
30	"	250	RHD30S
38	"	"	RHD38S



RHZ - Backventil med wd tät- ning skärning utv. gäng (flöde: gänga ← rör)

Dim rör yd ø	Utv gäng	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	1/8"	L	250	RHZ06LR-1/8
08	1/4"	"	"	RHZ08LR-1/4
10	1/4"	"	"	RHZ10LR-1/4
12	3/8"	"	"	RHZ12LR-3/8
15	1/2"	"	"	RHZ15LR-1/2
18	1/2"	"	160	RHZ18LR-1/2
22	3/4"	"	"	RHZ22LR-3/4
28	1"	"	100	RHZ28LR-1
35	1 1/4"	"	"	RHZ35LR-11/4
42	1 1/2"	"	"	RHZ42LR-11/2
06	1/4"	S	630	RHZ06SR-1/4
08	1/4"	"	"	RHZ08SR-1/4
10	3/8"	"	"	RHZ10SR-3/8
12	3/8"	"	"	RHZ12SR-3/8
14	1/2"	"	"	RHZ14SR-1/2
16	1/2"	"	400	RHZ16SR-1/2
20	3/4"	"	"	RHZ20SR-3/4
25	1"	"	"	RHZ25SR-1
30	1 1/4"	"	250	RHZ30SR-11/4
38	1 1/2"	"	"	RHZ38SR-11/2



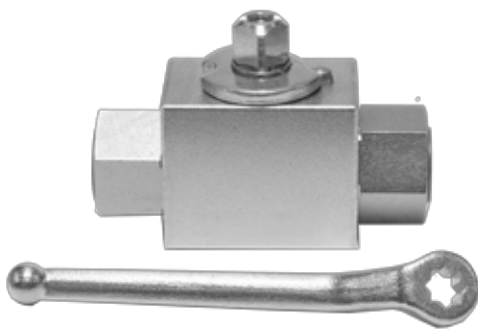
RHV - Backventil med wd tätning skärning utv. gäng (flöde: gänga → rör)

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
06	1/8"	L	250	RHV06LR-1/8
08	1/4"	"	"	RHV08LR-1/4
10	1/4"	"	"	RHV10LR-1/4
12	3/8"	"	"	RHV12LR-3/8
15	1/2"	"	"	RHV15LR-1/2
18	1/2"	"	160	RHV18LR-1/2
22	3/4"	"	"	RHV22LR-3/4
28	1"	"	100	RHV28LR-1
35	1 1/4"	"	"	RHV35LR-1 1/4
42	1 1/2"	"	"	RHV42LR-1 1/2
06	1/4"	S	630	RHV06SR-1/4
08	1/4"	"	"	RHV08SR-1/4
10	3/8"	"	"	RHV10SR-3/8
12	3/8"	"	"	RHV12SR-3/8
14	1/2"	"	"	RHV14SR-1/2
16	1/2"	"	400	RHV16SR-1/2
20	3/4"	"	"	RHV20SR-3/4
25	1"	"	"	RHV25SR-1
30	1 1/4"	"	250	RHV30SR-1 1/4
38	1 1/2"	"	"	RHV38SR-1 1/2



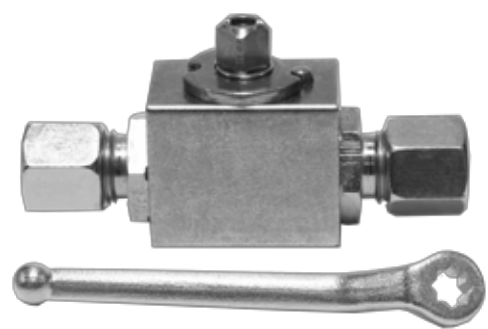
RHB - Backventil med inv. gänga båda ändar (flöde: gänga → gänga)

Dim rör yd ø	Utv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål))
	1/8"		400	RHB-1/8
	1/4"		"	RHB-1/4
	3/8"		"	RHB-3/8
	1/2"		"	RHB-1/2
	3/4"		"	RHB-3/4
	1"		"	RHB-1
	1 1/4"		250	RHB-1 1/4
	1 1/2"		"	RHB-1 1/2
	2"		"	RHB-2



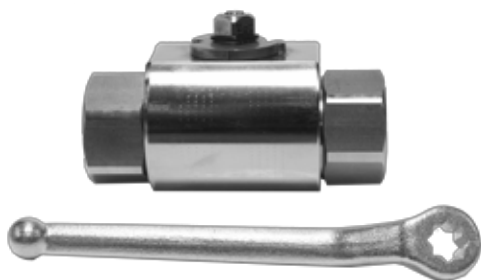
KHB - Kulventil, modell block-ventil invändig gänga

Dim rör yd ø	Inv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
	1/8"		500	KHB-1/8
	1/4"		"	KHB-1/4
	3/8"		"	KHB-3/8
	1/2"		420	KHB-1/2
	3/4"		"	KHB-3/4
	1"		315	KHB-1
	1 1/4"		"	KHB-11/4
	1 1/2"		"	KHB-11/2
	2"		"	KHB-2



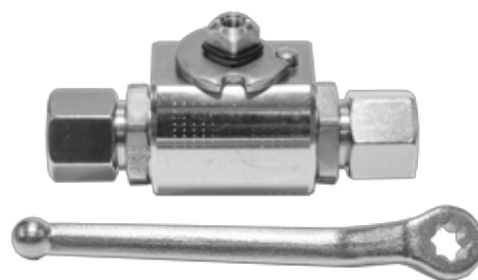
KHB - Kulventil, modell block-ventil med skärningsanslutning

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	L	500	KHB06L
08	"	"	KHB08L
10	"	"	KHB10L
12	"	"	KHB12L
15	"	420	KHB15L
18	"	"	KHB18L
22	"	"	KHB22L
28	"	315	KHB28L
35	"	"	KHB35L
42	"	"	KHB42L
06	S	500	KHB06S
08	"	"	KHB08S
10	"	"	KHB10S
12	"	"	KHB12S
14	"	"	KHB14S
16	"	400	KHB16S
20	"	420	KHB20S
25	"	"	KHB25S
30	"	315	KHB30S
38	"	"	KHB38S



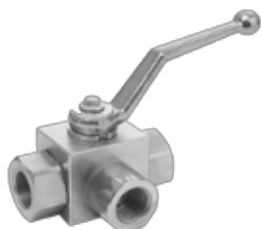
HKH - Kulventil invändig gänga

Dim rör yd ø	Inv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
1/8"			500	HKH-1/8
1/4"			"	HKH-1/4
3/8"			"	HKH-3/8
1/2"			420	HKH-1/2
3/4"			"	HKH-3/4
1"			315	HKH-1
1 1/4"			"	HKH-11/4
1 1/2"			"	HKH-11/2
2"			"	HKH-2



HKH - Kulventil med skärningsanslutning

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	L	500	HKH06L
08	"	"	HKH08L
10	"	"	HKH10L
12	"	"	HKH12L
15	"	420	HKH15L
18	"	"	HKH18L
22	"	"	HKH22L
28	"	315	HKH28L
35	"	"	HKH35L
42	"	"	HKH42L
06	S	500	HKH06S
08	"	"	HKH08S
10	"	"	HKH10S
12	"	"	HKH12S
14	"	"	HKH14S
16	"	400	HKH16S
20	"	420	HKH20S
25	"	"	HKH25S
30	"	315	HKH30S
38	"	"	HKH38S



KH3K - 3-vägs kulventil invändig gänga, L-borrad

Dim rör yd ø	Inv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
	1/8"		500	KH3K-1/8
	1/4"		"	KH3K-1/4
	3/8"		"	KH3K-3/8
	1/2"		420	KH3K-1/2
	3/4"		"	KH3K-3/4
	1"		315	KH3K-1
	1 1/4"		"	KH3K-11/4
	1 1/2"		"	KH3K-11/2
	2"		"	KH3K-2

KH3K - 3-vägs kulventil med skärningsanslutning, L-borrad

Dim rör yd ø	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
06	L	500	KH3K06L
08	"	"	KH3K08L
10	"	"	KH3K10L
12	"	"	KH3K12L
15	"	420	KH3K15L
18	"	"	KH3K18L
22	"	"	KH3K22L
28	"	315	KH3K28L
35	"	"	KH3K35L
42	"	"	KH3K42L
06	S	500	KH3K06S
08	"	"	KH3K08S
10	"	"	KH3K10S
12	"	"	KH3K12S
14	"	"	KH3K14S
16	"	400	KH3K16S
20	"	420	KH3K20S
25	"	"	KH3K25S
30	"	315	KH3K30S
38	"	"	KH3K38S



NVT - Nålventil, högtryck invändig gänga

Dim rör yd ø	Inv gg	Tryck-klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
	1/8"		400	NVT-1/8
	1/4"		"	NVT-1/4
	3/8"		"	NVT-3/8
	1/2"		"	NVT-1/2
	3/4"		"	NVT-3/4
	1"		"	NVT-1
	1 1/4"		"	NVT-11/4
	1 1/2"		"	NVT-11/2
	2"		"	NVT-2

BUZ - Plugg



Rör yd ø	Tryck klass	Rek. Max arb. tryck (bar)	Beteckning (ange -V4a(=sy) el. -ST(=stål)
6	L	500	BUZ-6L
8	"	"	BUZ-8L
10	"	"	BUZ-10L
12	"	400	BUZ-12L
15	"	"	BUZ-15L
18	"	"	BUZ-18L
22	"	250	BUZ-22L
28	"	"	BUZ-28L
35	"	"	BUZ-35L
42	"	"	BUZ-42L
6	"	800	BUZ-6S
8	"	"	BUZ-8S
10	"	"	BUZ-10S
12	"	630	BUZ-12S
14	"	"	BUZ-14S
16	"	"	BUZ-16S
20	"	420	BUZ-20S
25	"	"	BUZ-25S
30	"	"	BUZ-30S
38	"	"	BUZ-38S



Beteckning	Material
RAPR (standard)	Polypropylen
RAPG	PP Slät insida
RANR	Polyamid
RANG	PA Slät insida
RAVG	Gummi
RAAR	Aluminium
Ange -V4a för rostfritt (1.4571) ex. RAPR1-112-V4a	



Lätta serien

Kompleta rör-/hydraulikklammer enl DIN 3015 (standard förp. 25st)

Grupp	Rör yd mm	Rör yd tum	1	2	3	4	5	6
Gr.0	4		RAPR1-004	RAPR2-004	RAPR3-004	RAPR4-004	RAPR5-004	RAPR6-004
	6		RAPR1-006	RAPR2-006	RAPR3-006	RAPR4-006	RAPR5-006	RAPR6-006
	6,4	1/4"	RAPR1-006,4	RAPR2-006,4	RAPR3-006,4	RAPR4-006,4	RAPR5-006,4	RAPR6-006,4
	8	5/16"	RAPR1-008	RAPR2-008	RAPR3-008	RAPR4-008	RAPR5-008	RAPR6-008
	9,5	3/8"	RAPR1-009,5	RAPR2-009,5	RAPR3-009,5	RAPR4-009,5	RAPR5-009,5	RAPR6-009,5
	10		RAPR1-010	RAPR2-010	RAPR3-010	RAPR4-010	RAPR5-010	RAPR6-010
	12		RAPR1-012	RAPR2-012	RAPR3-012	RAPR4-012	RAPR5-012	RAPR6-012
Gr.1	4		RAPR1-104	RAPR2-104	RAPR3-104	RAPR4-104	RAPR5-104	RAPR6-104
	6		RAPR1-106	RAPR2-106	RAPR3-106	RAPR4-106	RAPR5-106	RAPR6-106
	6,4	1/4"	RAPR1-106,4	RAPR2-106,4	RAPR3-106,4	RAPR4-106,4	RAPR5-106,4	RAPR6-106,4
	8	5/16"	RAPR1-108	RAPR2-108	RAPR3-108	RAPR4-108	RAPR5-108	RAPR6-108
	9,5	3/8"	RAPR1-109,5	RAPR2-109,5	RAPR3-109,5	RAPR4-109,5	RAPR5-109,5	RAPR6-109,5
	10		RAPR1-110	RAPR2-110	RAPR3-110	RAPR4-110	RAPR5-110	RAPR6-110
Gr.2	12		RAPR1-112	RAPR2-112	RAPR3-112	RAPR4-112	RAPR5-112	RAPR6-112
	12,7	1/2"	RAPR1-212,7	RAPR2-212,7	RAPR3-212,7	RAPR4-212,7	RAPR5-212,7	RAPR6-212,7
	13,5		RAPR1-213,5	RAPR2-213,5	RAPR3-213,5	RAPR4-213,5	RAPR5-213,5	RAPR6-213,5
	14		RAPR1-214	RAPR2-214	RAPR3-214	RAPR4-214	RAPR5-214	RAPR6-214
	15		RAPR1-215	RAPR2-215	RAPR3-215	RAPR4-215	RAPR5-215	RAPR6-215
	16	5/8"	RAPR1-216	RAPR2-216	RAPR3-216	RAPR4-216	RAPR5-216	RAPR6-216
	17,2		RAPR1-217,2	RAPR2-217,2	RAPR3-217,2	RAPR4-217,2	RAPR5-217,2	RAPR6-217,2
Gr.3	18		RAPR1-218	RAPR2-218	RAPR3-218	RAPR4-218	RAPR5-218	RAPR6-218
	19	3/4"	RAPR1-319	RAPR2-319	RAPR3-319	RAPR4-319	RAPR5-319	RAPR6-319
	20		RAPR1-320	RAPR2-320	RAPR3-320	RAPR4-320	RAPR5-320	RAPR6-320
	21,3		RAPR1-321,3	RAPR2-321,3	RAPR3-321,3	RAPR4-321,3	RAPR5-321,3	RAPR6-321,3
	22		RAPR1-322	RAPR2-322	RAPR3-322	RAPR4-322	RAPR5-322	RAPR6-322
	23		RAPR1-323	RAPR2-323	RAPR3-323	RAPR4-323	RAPR5-323	RAPR6-323
	25		RAPR1-325	RAPR2-325	RAPR3-325	RAPR4-325	RAPR5-325	RAPR6-325
Gr.4	25,4	1"	RAPR1-325,4	RAPR2-325,4	RAPR3-325,4	RAPR4-325,4	RAPR5-325,4	RAPR6-325,4
	26,9		RAPR1-426,9	RAPR2-426,9	RAPR3-426,9	RAPR4-426,9	RAPR5-426,9	RAPR6-426,9
	28		RAPR1-428	RAPR2-428	RAPR3-428	RAPR4-428	RAPR5-428	RAPR6-428
	30		RAPR1-430	RAPR2-430	RAPR3-430	RAPR4-430	RAPR5-430	RAPR6-430

Beteckning	Material
RAPR (standard)	Polypropylen
RAPG	PP Slät insida
RANR	Polyamid
RANG	PA Slät insida
RAVG	Gummi
RAAR	Aluminium

Ange -V4a för rostfritt (1.4571)
ex. RAPR1-112-V4a



Lätta serien

Kompleta rör-/hydraulikklammer enl DIN 3015 (standard förp. 25st)

Grupp	Rör yd mm	Rör yd tum	1	2	3	4	5	6
Gr.5	32	1 1/4"	RAPR1-532	RAPR2-532	RAPR3-532	RAPR4-532	RAPR5-532	RAPR6-532
	33,7		RAPR1-533,7	RAPR2-533,7	RAPR3-533,7	RAPR4-533,7	RAPR5-533,7	RAPR6-533,7
	35		RAPR1-535	RAPR2-535	RAPR3-535	RAPR4-535	RAPR5-535	RAPR6-535
	38	1 1/2"	RAPR1-538	RAPR2-538	RAPR3-538	RAPR4-538	RAPR5-538	RAPR6-538
	40		RAPR1-540	RAPR2-540	RAPR3-540	RAPR4-540	RAPR5-540	RAPR6-540
	42		RAPR1-542	RAPR2-542	RAPR3-542	RAPR4-542	RAPR5-542	RAPR6-542
Gr.6	44,5	1 3/4"	RAPR1-644,5	RAPR2-644,5	RAPR3-644,5	RAPR4-644,5	RAPR5-644,5	RAPR6-644,5
	45		RAPR1-645	RAPR2-645	RAPR3-645	RAPR4-645	RAPR5-645	RAPR6-645
	48		RAPR1-648	RAPR2-648	RAPR3-648	RAPR4-648	RAPR5-648	RAPR6-648
	50		RAPR1-650	RAPR2-650	RAPR3-650	RAPR4-650	RAPR5-650	RAPR6-650
	50,8	2"	RAPR1-650,8	RAPR2-650,8	RAPR3-650,8	RAPR4-650,8	RAPR5-650,8	RAPR6-650,8
	52		RAPR1-652	RAPR2-652	RAPR3-652	RAPR4-652	RAPR5-652	RAPR6-652
	54		RAPR1-654	RAPR2-654	RAPR3-654	RAPR4-654	RAPR5-654	RAPR6-654
	55		RAPR1-655	RAPR2-655	RAPR3-655	RAPR4-655	RAPR5-655	RAPR6-655
57		RAPR1-657	RAPR2-657	RAPR3-657	RAPR4-657	RAPR5-657	RAPR6-657	
Gr.7	57,2	2 1/4"	RAPR1-757,2	RAPR2-757,2	RAPR3-757,2	RAPR4-757,2	RAPR5-757,2	RAPR6-757,2
	60,3		RAPR1-760,3	RAPR2-760,3	RAPR3-760,3	RAPR4-760,3	RAPR5-760,3	RAPR6-760,3
	63,5	2 1/2"	RAPR1-763,5	RAPR2-763,5	RAPR3-763,5	RAPR4-763,5	RAPR5-763,5	RAPR6-763,5
	70	2 3/4"	RAPR1-770	RAPR2-770	RAPR3-770	RAPR4-770	RAPR5-770	RAPR6-770
	73		RAPR1-773	RAPR2-773	RAPR3-773	RAPR4-773	RAPR5-773	RAPR6-773
Gr.8	76,1	3"	RAPR1-776,1	RAPR2-776,1	RAPR3-776,1	RAPR4-776,1	RAPR5-776,1	RAPR6-776,1
	88,9		RAPR1-888,9	RAPR2-888,9	RAPR3-888,9	RAPR4-888,9	RAPR5-888,9	RAPR6-888,9
	101,8	4"	RAPR1-8101,8	RAPR2-8101,8	RAPR3-8101,8	RAPR4-8101,8	RAPR5-8101,8	RAPR6-8101,8

Beteckning	Material
RAPR (standard)	Polypropylen
RAPG	PP Slät insida
RANR	Polyamid
RANG	PA Slät insida
RAVG	Gummi
RAAR	Aluminium
Ange -V4a för rostfria detaljer (1.4571) ex. RAPR1-112-V4a	



Lätta serien

Kompleta rör-/hydraulikklemmer enl. DIN 3015 (standard förp. 25st)

Grupp	Rör yd mm	Rör yd tum	9	10	12	13	14	16	18
Gr.0	4		RAPR9-004	RAPR10-004	RAPR12-004	RAPR13-004	RAPR14-004	RAPR16-004	RAPR18-004
	6		RAPR9-006	RAPR10-006	RAPR12-006	RAPR13-006	RAPR14-006	RAPR16-006	RAPR18-006
	6,4	1/4"	RAPR9-006,4	RAPR10-006,4	RAPR12-006,4	RAPR13-006,4	RAPR14-006,4	RAPR16-006,4	RAPR18-006,4
	8	5/16"	RAPR9-008	RAPR10-008	RAPR12-008	RAPR13-008	RAPR14-008	RAPR16-008	RAPR18-008
	9,5	3/8"	RAPR9-009,5	RAPR10-009,5	RAPR12-009,5	RAPR13-009,5	RAPR14-009,5	RAPR16-009,5	RAPR18-009,5
	10		RAPR9-010	RAPR10-010	RAPR12-010	RAPR13-010	RAPR14-010	RAPR16-010	RAPR18-010
	12		RAPR9-012	RAPR10-012	RAPR12-012	RAPR13-012	RAPR14-012	RAPR16-012	RAPR18-012
Gr.1	4		RAPR9-104	RAPR10-104	RAPR12-104	RAPR13-104	RAPR14-104	RAPR16-104	RAPR18-104
	6		RAPR9-106	RAPR10-106	RAPR12-106	RAPR13-106	RAPR14-106	RAPR16-106	RAPR18-106
	6,4	1/4"	RAPR9-106,4	RAPR10-106,4	RAPR12-106,4	RAPR13-106,4	RAPR14-106,4	RAPR16-106,4	RAPR18-106,4
	8	5/16"	RAPR9-108	RAPR10-108	RAPR12-108	RAPR13-108	RAPR14-108	RAPR16-108	RAPR18-108
	9,5	3/8"	RAPR9-109,5	RAPR10-109,5	RAPR12-109,5	RAPR13-109,5	RAPR14-109,5	RAPR16-109,5	RAPR18-109,5
	10		RAPR9-110	RAPR10-110	RAPR12-110	RAPR13-110	RAPR14-110	RAPR16-110	RAPR18-110
	12		RAPR9-112	RAPR10-112	RAPR12-112	RAPR13-112	RAPR14-112	RAPR16-112	RAPR18-112
Gr.2	12,7	1/2"	RAPR9-212,7	RAPR10-212,7	RAPR12-212,7	RAPR13-212,7	RAPR14-212,7	RAPR16-212,7	RAPR18-212,7
	13,5		RAPR9-213,5	RAPR10-213,5	RAPR12-213,5	RAPR13-213,5	RAPR14-213,5	RAPR16-213,5	RAPR18-213,5
	14		RAPR9-214	RAPR10-214	RAPR12-214	RAPR13-214	RAPR14-214	RAPR16-214	RAPR18-214
	15		RAPR9-215	RAPR10-215	RAPR12-215	RAPR13-215	RAPR14-215	RAPR16-215	RAPR18-215
	16	5/8"	RAPR9-216	RAPR10-216	RAPR12-216	RAPR13-216	RAPR14-216	RAPR16-216	RAPR18-216
	17,2		RAPR9-217,2	RAPR10-217,2	RAPR12-217,2	RAPR13-217,2	RAPR14-217,2	RAPR16-217,2	RAPR18-217,2
	18		RAPR9-218	RAPR10-218	RAPR12-218	RAPR13-218	RAPR14-218	RAPR16-218	RAPR18-218
	19	3/4"	RAPR9-319	RAPR10-319	RAPR12-319	RAPR13-319	RAPR14-319	RAPR16-319	RAPR18-319
Gr.3	20		RAPR9-320	RAPR10-320	RAPR12-320	RAPR13-320	RAPR14-320	RAPR16-320	RAPR18-320
	21,3		RAPR9-321,3	RAPR10-321,3	RAPR12-321,3	RAPR13-321,3	RAPR14-321,3	RAPR16-321,3	RAPR18-321,3
	22		RAPR9-322	RAPR10-322	RAPR12-322	RAPR13-322	RAPR14-322	RAPR16-322	RAPR18-322
	23		RAPR9-323	RAPR10-323	RAPR12-323	RAPR13-323	RAPR14-323	RAPR16-323	RAPR18-323
	25		RAPR9-325	RAPR10-325	RAPR12-325	RAPR13-325	RAPR14-325	RAPR16-325	RAPR18-325
	25,4	1"	RAPR9-325,4	RAPR10-325,4	RAPR12-325,4	RAPR13-325,4	RAPR14-325,4	RAPR16-325,4	RAPR18-325,4
	26,9		RAPR9-426,9	RAPR10-426,9	RAPR12-426,9	RAPR13-426,9	RAPR14-426,9	RAPR16-426,9	RAPR18-426,9
Gr.4	28		RAPR9-428	RAPR10-428	RAPR12-428	RAPR13-428	RAPR14-428	RAPR16-428	RAPR18-428
	30		RAPR9-430	RAPR10-430	RAPR12-430	RAPR13-430	RAPR14-430	RAPR16-430	RAPR18-430

Beteckning	Material
RAPR (standard)	Polypropylen
RAPG	PP Slät insida
RANR	Polyamid
RANG	PA Slät insida
RAVG	Gummi
RAAR	Aluminium
Ange -V4a för rostfria detaljer (1.4571) ex. RAPR1-112-V4a	



Lätta serien

Kompleta rör-/hydraulikklammer enl. DIN 3015 (standard förp. 25st)

Grupp	Rör yd mm	Rör yd tum	9	10	12	13	14	16	18
Gr.5	32	1 1/4"	RAPR9-532	RAPR10-532	RAPR12-532	RAPR13-532	RAPR14-532	RAPR16-532	RAPR18-532
	33,7		RAPR9-533,7	RAPR10-533,7	RAPR12-533,7	RAPR13-533,7	RAPR14-533,7	RAPR16-533,7	RAPR18-533,7
	35		RAPR9-535	RAPR10-535	RAPR12-535	RAPR13-535	RAPR14-535	RAPR16-535	RAPR18-535
	38	1 1/2"	RAPR9-538	RAPR10-538	RAPR12-538	RAPR13-538	RAPR14-538	RAPR16-538	RAPR18-538
	40		RAPR9-540	RAPR10-540	RAPR12-540	RAPR13-540	RAPR14-540	RAPR16-540	RAPR18-540
	42		RAPR9-542	RAPR10-542	RAPR12-542	RAPR13-542	RAPR14-542	RAPR16-542	RAPR18-542
Gr.6	44,5	1 3/4"	RAPR9-644,5	RAPR10-644,5	RAPR12-644,5	RAPR13-644,5	RAPR14-644,5	RAPR16-644,5	RAPR18-644,5
	45		RAPR9-645	RAPR10-645	RAPR12-645	RAPR13-645	RAPR14-645	RAPR16-645	RAPR18-645
	48		RAPR9-648	RAPR10-648	RAPR12-648	RAPR13-648	RAPR14-648	RAPR16-648	RAPR18-648
	50		RAPR9-650	RAPR10-650	RAPR12-650	RAPR13-650	RAPR14-650	RAPR16-650	RAPR18-650
	50,8	2"	RAPR9-650,8	RAPR10-650,8	RAPR12-650,8	RAPR13-650,8	RAPR14-650,8	RAPR16-650,8	RAPR18-650,8
	52		RAPR9-652	RAPR10-652	RAPR12-652	RAPR13-652	RAPR14-652	RAPR16-652	RAPR18-652
	54		RAPR9-654	RAPR10-654	RAPR12-654	RAPR13-654	RAPR14-654	RAPR16-654	RAPR18-654
	55		RAPR9-655	RAPR10-655	RAPR12-655	RAPR13-655	RAPR14-655	RAPR16-655	RAPR18-655
57		RAPR9-657	RAPR10-657	RAPR12-657	RAPR13-657	RAPR14-657	RAPR16-657	RAPR18-657	
Gr.7	57,2	2 1/4"	RAPR9-757,2	RAPR10-757,2	RAPR12-757,2	RAPR13-757,2	RAPR14-757,2	RAPR16-757,2	RAPR18-757,2
	60,3		RAPR9-760,3	RAPR10-760,3	RAPR12-760,3	RAPR13-760,3	RAPR14-760,3	RAPR16-760,3	RAPR18-760,3
	63,5	2 1/2"	RAPR9-763,5	RAPR10-763,5	RAPR12-763,5	RAPR13-763,5	RAPR14-763,5	RAPR16-763,5	RAPR18-763,5
	70	2 3/4"	RAPR9-770	RAPR10-770	RAPR12-770	RAPR13-770	RAPR14-770	RAPR16-770	RAPR18-770
	73		RAPR9-773	RAPR10-773	RAPR12-773	RAPR13-773	RAPR14-773	RAPR16-773	RAPR18-773
Gr.8	76,1	3"	RAPR9-776,1	RAPR10-776,1	RAPR12-776,1	RAPR13-776,1	RAPR14-776,1	RAPR16-776,1	RAPR18-776,1
	88,9		RAPR9-888,9	RAPR10-888,9	RAPR12-888,9	RAPR13-888,9	RAPR14-888,9	RAPR16-888,9	RAPR18-888,9
	101,8	4"	RAPR9-8101,8	RAPR10-8101,8	RAPR12-8101,8	RAPR13-8101,8	RAPR14-8101,8	RAPR16-8101,8	RAPR18-8101,8

Beteckning	Material
RBPR (standard)	Polypropylen
RBPG	PP Slät insida
RBNR	Polyamid
RBNG	PA Slät insida
RBVG	Gummi

Ange -V4a för rostfria detaljer
(1.4571) ex. RBPR1-112-V4a



Dubbla serien

Kompleta rör-/hydraulikklammer enl. DIN 3015 (standard förp. 25st)

Grupp	Rör yd mm	Rör yd tum	1	3	4	5	8	16
Gr.1	6		RBPR1-106	RBPR3-106	RBPR4-106	RBPR5-106	RBPR8-106	RBPR16-106
	6,4	1/4"	RBPR1-106,4	RBPR3-106,4	RBPR4-106,4	RBPR5-106,4	RBPR8-106,4	RBPR16-106,4
	8	5/16"	RBPR1-108	RBPR3-108	RBPR4-108	RBPR5-108	RBPR8-108	RBPR16-108
	9,5	3/8"	RBPR1-109,5	RBPR3-109,5	RBPR4-109,5	RBPR5-109,5	RBPR8-109,5	RBPR16-109,5
	10		RBPR1-110	RBPR3-110	RBPR4-110	RBPR5-110	RBPR8-110	RBPR16-110
	12		RBPR1-112	RBPR3-112	RBPR4-112	RBPR5-112	RBPR8-112	RBPR16-112
Gr.2	12,7	1/2"	RBPR1-212,7	RBPR3-212,7	RBPR4-212,7	RBPR5-212,7	RBPR8-212,7	RBPR16-212,7
	13,5		RBPR1-213,5	RBPR3-213,5	RBPR4-213,5	RBPR5-213,5	RBPR8-213,5	RBPR16-213,5
	14		RBPR1-214	RBPR3-214	RBPR4-214	RBPR5-214	RBPR8-214	RBPR16-214
	15		RBPR1-215	RBPR3-215	RBPR4-215	RBPR5-215	RBPR8-215	RBPR16-215
	16	5/8"	RBPR1-216	RBPR3-216	RBPR4-216	RBPR5-216	RBPR8-216	RBPR16-216
	17,2		RBPR1-217,2	RBPR3-217,2	RBPR4-217,2	RBPR5-217,2	RBPR8-217,2	RBPR16-217,2
Gr.3	18		RBPR1-218	RBPR3-218	RBPR4-218	RBPR5-218	RBPR8-218	RBPR16-218
	19	3/4"	RBPR1-319	RBPR3-319	RBPR4-319	RBPR5-319	RBPR8-319	RBPR16-319
	20		RBPR1-320	RBPR3-320	RBPR4-320	RBPR5-320	RBPR8-320	RBPR16-320
	21,3		RBPR1-321,3	RBPR3-321,3	RBPR4-321,3	RBPR5-321,3	RBPR8-321,3	RBPR16-321,3
	22		RBPR1-322	RBPR3-322	RBPR4-322	RBPR5-322	RBPR8-322	RBPR16-322
	25		RBPR1-325	RBPR3-325	RBPR4-325	RBPR5-325	RBPR8-325	RBPR16-325
	25,4	1"	RBPR1-325,4	RBPR3-325,4	RBPR4-325,4	RBPR5-325,4	RBPR8-325,4	RBPR16-325,4
Gr.4	26,9		RBPR1-426,9	RBPR3-426,9	RBPR4-426,9	RBPR5-426,9	RBPR8-426,9	RBPR16-426,9
	28		RBPR1-428	RBPR3-428	RBPR4-428	RBPR5-428	RBPR8-428	RBPR16-428
	30		RBPR1-430	RBPR3-430	RBPR4-430	RBPR5-430	RBPR8-430	RBPR16-430
	32	1 1/4"	RBPR1-532	RBPR3-532	RBPR4-532	RBPR5-532	RBPR8-532	RBPR16-532
	33,7		RBPR1-533,7	RBPR3-533,7	RBPR4-533,7	RBPR5-533,7	RBPR8-533,7	RBPR16-533,7
	35		RBPR1-535	RBPR3-535	RBPR4-535	RBPR5-535	RBPR8-535	RBPR16-535
	38	1 1/2"	RBPR1-538	RBPR3-538	RBPR4-538	RBPR5-538	RBPR8-538	RBPR16-538
	40		RBPR1-540	RBPR3-540	RBPR4-540	RBPR5-540	RBPR8-540	RBPR16-540
42		RBPR1-542	RBPR3-542	RBPR4-542	RBPR5-542	RBPR8-542	RBPR16-542	

Beteckning	Material
RCPR (standard)	Polypropylen
RCPG	PP Slät insida
RCNR	Polyamid
RCNG	PA Slät insida
RCVG	Gummi
RCAR	Aluminium

Ange -V4a för rostfria detaljer
(1.4571) ex. RCPR1-112-V4a



Tunga serien

Kompletta rör-/hydraulikklammer enl. DIN 3015

Grupp	Rör yd mm	Rör yd tum	1	2	3	4	5
Gr.1	6		RCPR1-106	RCPR2-106	RCPR3-106	RCPR4-106	RCPR5-106
	8	5/16"	RCPR1-108	RCPR2-108	RCPR3-108	RCPR4-108	RCPR5-108
	9,5	3/8"	RCPR1-109,5	RCPR2-109,5	RCPR3-109,5	RCPR4-109,5	RCPR5-109,5
	10		RCPR1-110	RCPR2-110	RCPR3-110	RCPR4-110	RCPR5-110
	12		RCPR1-112	RCPR2-112	RCPR3-112	RCPR4-112	RCPR5-112
	12,7	1/2"	RCPR1-112,7	RCPR2-112,7	RCPR3-112,7	RCPR4-112,7	RCPR5-112,7
	13,5		RCPR1-113,5	RCPR2-113,5	RCPR3-113,5	RCPR4-113,5	RCPR5-113,5
	14		RCPR1-114	RCPR2-114	RCPR3-114	RCPR4-114	RCPR5-114
	15		RCPR1-115	RCPR2-115	RCPR3-115	RCPR4-115	RCPR5-115
	16	5/8"	RCPR1-116	RCPR2-116	RCPR3-116	RCPR4-116	RCPR5-116
	17,2		RCPR1-117,2	RCPR2-117,2	RCPR3-117,2	RCPR4-117,2	RCPR5-117,2
18		RCPR1-118	RCPR2-118	RCPR3-118	RCPR4-118	RCPR5-118	
Gr.2	19	3/4"	RCPR1-219	RCPR2-219	RCPR3-219	RCPR4-219	RCPR5-219
	20		RCPR1-220	RCPR2-220	RCPR3-220	RCPR4-220	RCPR5-220
	21,3		RCPR1-221,3	RCPR2-221,3	RCPR3-221,3	RCPR4-221,3	RCPR5-221,3
	22		RCPR1-222	RCPR2-222	RCPR3-222	RCPR4-222	RCPR5-222
	23		RCPR1-223	RCPR2-223	RCPR3-223	RCPR4-223	RCPR5-223
	25		RCPR1-225	RCPR2-225	RCPR3-225	RCPR4-225	RCPR5-225
	25,4	1"	RCPR1-225,4	RCPR2-225,4	RCPR3-225,4	RCPR4-225,4	RCPR5-225,4
	26,9		RCPR1-226,9	RCPR2-226,9	RCPR3-226,9	RCPR4-226,9	RCPR5-226,9
	28		RCPR1-228	RCPR2-228	RCPR3-228	RCPR4-228	RCPR5-228
	30		RCPR1-230	RCPR2-230	RCPR3-230	RCPR4-230	RCPR5-230
	Gr.3	30		RCPR1-330	RCPR2-330	RCPR3-330	RCPR4-330
32		1 1/4"	RCPR1-332	RCPR2-332	RCPR3-332	RCPR4-332	RCPR5-332
33,7			RCPR1-333,7	RCPR2-333,7	RCPR3-333,7	RCPR4-333,7	RCPR5-333,7
35			RCPR1-335	RCPR2-335	RCPR3-335	RCPR4-335	RCPR5-335
38		1 1/2"	RCPR1-338	RCPR2-338	RCPR3-338	RCPR4-338	RCPR5-338
40			RCPR1-340	RCPR2-340	RCPR3-340	RCPR4-340	RCPR5-340
42			RCPR1-342	RCPR2-342	RCPR3-342	RCPR4-342	RCPR5-342
Gr.4	38	1 1/2"	RCPR1-438	RCPR2-438	RCPR3-438	RCPR4-438	RCPR5-438
	40		RCPR1-440	RCPR2-440	RCPR3-440	RCPR4-440	RCPR5-440
	42		RCPR1-442	RCPR2-442	RCPR3-442	RCPR4-442	RCPR5-442
	45		RCPR1-445	RCPR2-445	RCPR3-445	RCPR4-445	RCPR5-445
	48,3		RCPR1-448,3	RCPR2-448,3	RCPR3-448,3	RCPR4-448,3	RCPR5-448,3
	50		RCPR1-450	RCPR2-450	RCPR3-450	RCPR4-450	RCPR5-450
	51	2"	RCPR1-451	RCPR2-451	RCPR3-451	RCPR4-451	RCPR5-451
	52		RCPR1-452	RCPR2-452	RCPR3-452	RCPR4-452	RCPR5-452
	55		RCPR1-455	RCPR2-455	RCPR3-455	RCPR4-455	RCPR5-455
	57	2 1/4"	RCPR1-457	RCPR2-457	RCPR3-457	RCPR4-457	RCPR5-457
	60,3		RCPR1-460,3	RCPR2-460,3	RCPR3-460,3	RCPR4-460,3	RCPR5-460,3
	63	2 1/2"	RCPR1-463	RCPR2-463	RCPR3-463	RCPR4-463	RCPR5-463
	65		RCPR1-465	RCPR2-465	RCPR3-465	RCPR4-465	RCPR5-465
	70		RCPR1-470	RCPR2-470	RCPR3-470	RCPR4-470	RCPR5-470

Beteckning	Material
RCPR (standard)	Polypropylen
RCPG	PP Slät insida
RCNR	Polyamid
RCNG	PA Slät insida
RCVG	Gummi
RCAR	Aluminium

Ange -V4a för rostfria detaljer (1.4571) ex. RCPR1-112-V4a

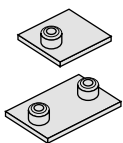
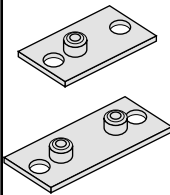
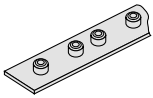
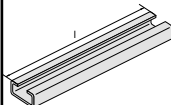
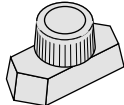
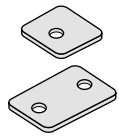
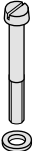
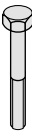


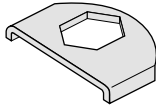
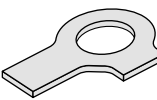
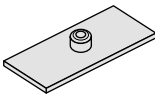
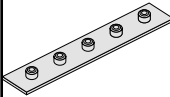
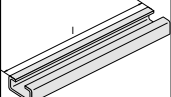
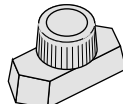

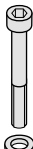

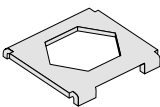
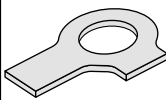
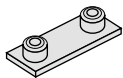
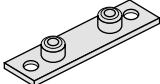
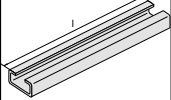


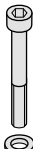
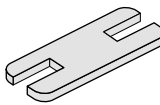



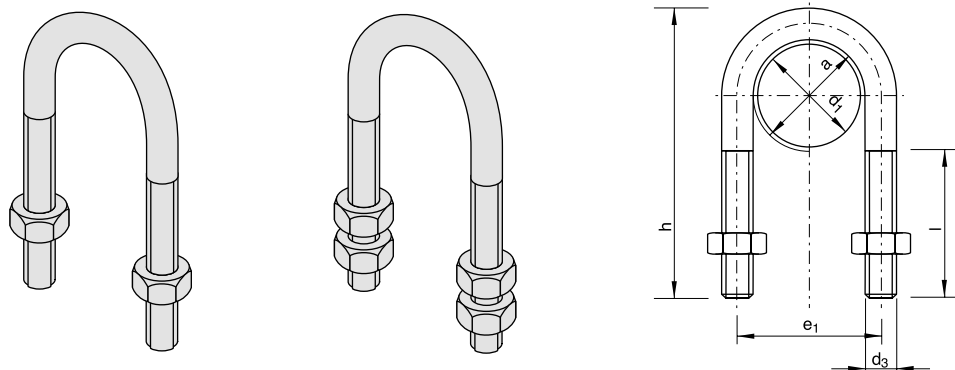
Tunga serien

Kompleta rör-/hydraulikklammer enl. DIN 3015

Grupp	Rör yd mm	Rör yd tum	1	2	3	4	5
Gr.5	65		RCPR1-565	RCPR2-565	RCPR3-565	RCPR4-565	RCPR5-565
	70		RCPR1-570	RCPR2-570	RCPR3-570	RCPR4-570	RCPR5-570
	73		RCPR1-573	RCPR2-573	RCPR3-573	RCPR4-573	RCPR5-573
	75		RCPR1-575	RCPR2-575	RCPR3-575	RCPR4-575	RCPR5-575
	76,1	3"	RCPR1-576,1	RCPR2-576,1	RCPR3-576,1	RCPR4-576,1	RCPR5-576,1
	80		RCPR1-580	RCPR2-580	RCPR3-580	RCPR4-580	RCPR5-580
	82,5	3 1/4"	RCPR1-582,5	RCPR2-582,5	RCPR3-582,5	RCPR4-582,5	RCPR5-582,5
	85		RCPR1-585	RCPR2-585	RCPR3-585	RCPR4-585	RCPR5-585
	88,9	3 1/2"	RCPR1-588,9	RCPR2-588,9	RCPR3-588,9	RCPR4-588,9	RCPR5-588,9
Gr.6	90		RCPR1-690	RCPR2-690	RCPR3-690	RCPR4-690	RCPR5-690
	97		RCPR1-697	RCPR2-697	RCPR3-697	RCPR4-697	RCPR5-697
	100		RCPR1-6100	RCPR2-6100	RCPR3-6100	RCPR4-6100	RCPR5-6100
	101,6	4"	RCPR1-6101,6	RCPR2-6101,6	RCPR3-6101,6	RCPR4-6101,6	RCPR5-6101,6
	108	4 1/4"	RCPR1-6108	RCPR2-6108	RCPR3-6108	RCPR4-6108	RCPR5-6108
	114,3	4 1/4"	RCPR1-6114,3	RCPR2-6114,3	RCPR3-6114,3	RCPR4-6114,3	RCPR5-6114,3
Gr.7	127	5"	RCPR1-6127	RCPR2-6127	RCPR3-6127	RCPR4-6127	RCPR5-6127
	127		RCPR1-7127	RCPR2-7127	RCPR3-7127	RCPR4-7127	RCPR5-7127
	130		RCPR1-7130	RCPR2-7130	RCPR3-7130	RCPR4-7130	RCPR5-7130
	133	5 1/4"	RCPR1-7133	RCPR2-7133	RCPR3-7133	RCPR4-7133	RCPR5-7133
	140	5 1/2"	RCPR1-7140	RCPR2-7140	RCPR3-7140	RCPR4-7140	RCPR5-7140
	150		RCPR1-7150	RCPR2-7150	RCPR3-7150	RCPR4-7150	RCPR5-7150
	152,4	6"	RCPR1-7152,4	RCPR2-7152,4	RCPR3-7152,4	RCPR4-7152,4	RCPR5-7152,4
	159	6 1/4"	RCPR1-7159	RCPR2-7159	RCPR3-7159	RCPR4-7159	RCPR5-7159
	165,1	6 1/2"	RCPR1-7165,1	RCPR2-7165,1	RCPR3-7165,1	RCPR4-7165,1	RCPR5-7165,1
Gr.8	168,3	6 5/8"	RCPR1-7168,3	RCPR2-7168,3	RCPR3-7168,3	RCPR4-7168,3	RCPR5-7168,3
	168,3	6 5/8"	RCPR1-8168,3	RCPR2-8168,3	RCPR3-8168,3	RCPR4-8168,3	RCPR5-8168,3
	177,8	7"	RCPR1-8177,8	RCPR2-8177,8	RCPR3-8177,8	RCPR4-8177,8	RCPR5-8177,8
	193,7	7 5/8"	RCPR1-8193,7	RCPR2-8193,7	RCPR3-8193,7	RCPR4-8193,7	RCPR5-8193,7
	203		RCPR1-8203	RCPR2-8203	RCPR3-8203	RCPR4-8203	RCPR5-8203
	219,1	8 5/8"	RCPR1-8219,1	RCPR2-8219,1	RCPR3-8219,1	RCPR4-8219,1	RCPR5-8219,1
Gr.9	220		RCPR1-8220	RCPR2-8220	RCPR3-8220	RCPR4-8220	RCPR5-8220
	219,1		RCPR1-9219,1	RCPR2-9219,1	RCPR3-9219,1	RCPR4-9219,1	RCPR5-9219,1
	244,5		RCPR1-9244,5	RCPR2-9244,5	RCPR3-9244,5	RCPR4-9244,5	RCPR5-9244,5
	273		RCPR1-9273	RCPR2-9273	RCPR3-9273	RCPR4-9273	RCPR5-9273
Gr.10	323,9		RCPR1-9323,9	RCPR2-9323,9	RCPR3-9323,9	RCPR4-9323,9	RCPR5-9323,9
	355,6		RCPR1-10355,6	RCPR2-10355,6	RCPR3-10355,6	RCPR4-10355,6	RCPR5-10355,6
	406,4		RCPR1-10406,4	RCPR2-10406,4	RCPR3-10406,4	RCPR4-10406,4	RCPR5-10406,4

Översikt klammerdetaljer (finns i både stål och rostfritt utförande)

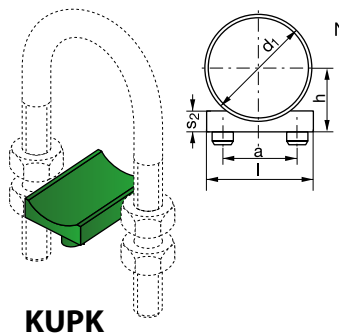
Enkla serien						
	APK	APL	APRL	TS-A/B	TM-A/B	DP-A
	Svetsplatta	Förlängd svetsplatta	Radsvetsplatta	Bärskena	Bärskensmutter	Täckplatta
						
	SL-A	SS-A	IS-A	AS-A	SBR-A	US-A/B
	Spårskruv	Sexkantsbult	Insexskruv	Påbyggnadsskruv	Säkringsplatta	Låsbricka
Dubbla serien						
	AP-B	APR-B	TS-A/B	TM-A/B	SS-B	IS-B
	Svetsplatta	Radsvetsplatta	Bärskena	Bärskensmutter	Sexkantsbult	Insexskruv
						
	AS-B	SB-B	US-A/B			
	Påbyggnadsskruv	Säkringsplatta	Låsbricka			
Tunga serien						
	AP-C	APL-C	TS-C	TM-C	SS-C	IS-C
	Svetsplatta	Förlängd svetsplatta	Bärskena	Bärskensmutter	Sexkantsbult	Insexskruv
						
	SP-C	US-C				
	Säkringsplatta	Låsbricka				



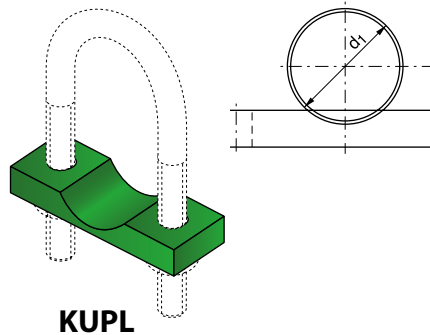
Bygelklammer

(Korta enl DIN 3570) Levereras som standard utan muttrar

Stl.	d1	RUBZ (DIN 3570) förzinkad	RUBA4 (DIN 3570) (1.4571)	RUBLZ förzinkad	RUBLA4 (1.4571)
15	17,2	RUBZ-15/24	RUBA4-15/24	RUBLZ-15/24	RUBLA4-15/24
	21,3				
20	25	RUBZ-20/30	RUBA4-20/30	RUBLZ-20/30	RUBLA4-20/30
	26,9				
25	30	RUBZ-25/38	RUBA4-25/38	RUBLZ-25/38	RUBLA4-25/38
	33,7				
32	38	RUBZ-32/46	RUBA4-32/46	RUBLZ-32/46	RUBLA4-32/46
	42,4				
40	44,5	RUBZ-40/52	RUBA4-40/52	RUBLZ-40/52	RUBLA4-40/52
	48,3				
50	57	RUBZ-50/64	RUBA4-50/64	RUBLZ-50/64	RUBLA4-50/64
	60,3				
65	76,1	RUBZ-65/82	RUBA4-65/82	RUBLZ-65/82	RUBLA4-65/82
80	88,9	RUBZ-80/94	RUBA4-80/94	RUBLZ-80/94	RUBLA4-80/94
100	108	RUBZ-100/120	RUBA4-100/120	RUBLZ-100/120	RUBLA4-100/120
	114,3				
125	133	RUBZ-125/148	RUBA4-125/148	RUBLZ-125/148	RUBLA4-125/148
	139,7				
150	159	RUBZ-150/176	RUBA4-150/176	RUBLZ-150/176	RUBLA4-150/176
	168,3				
175	193,7	RUBZ-175/202	RUBA4-175/202	RUBLZ-175/202	RUBLA4-175/202
200	216	RUBZ-200/228	RUBA4-200/228	RUBLZ-200/228	RUBLA4-200/228
	219,1				
250	267	RUBZ-250/282	RUBA4-250/282	RUBLZ-250/282	RUBLA4-250/282
	273				
300	318	RUBZ-300/332	RUBA4-300/332	RUBLZ-300/332	RUBLA4-300/332
	323,9				
350	355,6	RUBZ-350/378	RUBA4-350/378	RUBLZ-350/378	RUBLA4-350/378
	368				
400	406,4	RUBZ-400/428	RUBA4-400/428	RUBLZ-400/428	RUBLA4-400/428
	419				
500	508	RUBZ-500/530	RUBA4-500/530	RUBLZ-500/530	RUBLA4-500/530
	521				
550	558,8			RUBLZ-550/570	RUBLA4-550/570
600	609,6			RUBLZ-600/622	RUBLA4-600/622
650	660,4			RUBLZ-650/680	RUBLA4-650/680
700	711,2			RUBLZ-700/730	RUBLA4-700/730
750	762			RUBLZ-750/785	RUBLA4-750/785



KUPK



KUPL

Rörhållare / Rörstöd

Stl.	d1	KUPK (mtrl: PP)	KUPL (mtrl: PP)
15	17,2	KUPK-15/17,2	KUPL-15/17,2
	21,3	KUPK-15/21,3	KUPL-15/21,3
20	25	KUPK-20/25	KUPL-20/25
	26,9	KUPK-20/26,9	KUPL-20/26,9
25	30	KUPK-25/30	KUPL-25/30
	33,7	KUPK-25/33,7	KUPL-25/33,7
32	38	KUPK-32/38	KUPL-32/38
	42,4	KUPK-32/42,4	KUPL-32/42,4
40	44,5	KUPK-40/44,5	KUPL-40/44,5
	48,3	KUPK-40/48,3	KUPL-40/48,3
50	57	KUPK-50/57	KUPL-50/57
	60,3	KUPK-50/60,3	KUPL-50/60,3
65	76,1	KUPK-65/76,1	KUPL-65/76,1
80	88,9	KUPK-80/88,9	KUPL-80/88,9
100	108	KUPK-100/108	KUPL-100/108
	114,3	KUPK-100/114,3	KUPL-100/114,3
125	133	KUPK-125/133	KUPL-125/133
	139,7	KUPK-125/139,7	KUPL-125/139,7
150	159	KUPK-150/159	KUPL-150/159
	168,3	KUPK-150/168,3	KUPL-150/168,3
175	193,7	KUPK-175/193,7	KUPL-175/193,7
200	216	KUPK-200/216	KUPL-200/216
	219,1	KUPK-200/219,1	KUPL-200/219,1
250	267	KUPK-250/267	KUPL-250/267
	273	KUPK-250/273	KUPL-250/273
300	318	KUPK-300/318	KUPL-300/318
	323,9	KUPK-300/323,9	KUPL-300/323,9
350	355,6	KUPK-350/355,6	KUPL-350/355,6
	368	KUPK-350/368	KUPL-350/368
400	406,4	KUPK-400/406,4	KUPL-400/406,4
	419	KUPK-400/419	KUPL-400/419
500	508	KUPK-500/508	KUPL-500/508
	521	KUPK-500/521	KUPL-500/521
550	558,8	KUPK-550/558,8	KUPL-550/558,8
600	609,6	KUPK-600/609,6	KUPL-600/609,6
650	660,4	KUPK-650/660,4	KUPL-650/660,4
700	711,2	KUPK-700/711,2	KUPL-700/711,2
750	762	KUPK-750/762	KUPL-750/762



MC- Rak koppling utv BSP gänga

Dim rör yd ø	Utv gg	Beteckning
3	1/8"	MC-3-125RT
3	1/4"	MC-3-250RT
4	1/8"	MC-4-125RT
4	1/4"	MC-4-250RT
6	1/8"	MC-6-125RT
6	1/4"	MC-6-250RT
6	3/8"	MC-6-375RT
6	1/2"	MC-6-500RT
8	1/8"	MC-8-125RT
8	1/4"	MC-8-250RT
8	3/8"	MC-8-375RT
8	1/2"	MC-8-500RT
10	1/8"	MC-10-125RT
10	1/4"	MC-10-250RT
10	3/8"	MC-10-375RT
10	1/2"	MC-10-500RT
12	1/8"	MC-12-125RT
12	1/4"	MC-12-250RT
12	3/8"	MC-12-375RT
12	1/2"	MC-12-500RT
12	3/4"	MC-12-750RT
14	1/2"	MC-14-500RT
15	1/2"	MC-15-500RT
16	1/4"	MC-16-250RT
16	3/8"	MC-16-375RT
16	1/2"	MC-16-500RT
16	3/4"	MC-16-750RT
18	1/2"	MC-18-500RT
18	3/4"	MC-18-750RT
20	1/2"	MC-20-500RT
20	3/4"	MC-20-750RT
22	3/4"	MC-22-750RT
22	1"	MC-22-1000RT
25	3/4"	MC-25-750RT
25	1"	MC-25-1000RT



MC- Rak koppling utv NPT gänga

Dim rör yd ø	Utv gg	Beteckning
3	1/8"	MC-3-125N
3	1/4"	MC-3-250N
4	1/8"	MC-4-125N
4	1/4"	MC-4-250N
6	1/8"	MC-6-125N
6	1/4"	MC-6-250N
6	3/8"	MC-6-375N
6	1/2"	MC-6-500N
8	1/8"	MC-8-125N
8	1/4"	MC-8-250N
8	3/8"	MC-8-375N
8	1/2"	MC-8-500N
10	1/8"	MC-10-125N
10	1/4"	MC-10-250N
10	3/8"	MC-10-375N
10	1/2"	MC-10-500N
10	3/4"	MC-10-750N
12	1/8"	MC-12-125N
12	1/4"	MC-12-250N
12	3/8"	MC-12-375N
12	1/2"	MC-12-500N
12	3/4"	MC-12-750N
14	1/2"	MC-14-500RT
15	1/2"	MC-15-500N
16	3/8"	MC-16-375N
16	1/2"	MC-16-500N
16	3/4"	MC-16-750N
18	1/2"	MC-18-500N
18	3/4"	MC-18-750N
20	1/2"	MC-20-500N
20	3/4"	MC-20-750N
22	3/4"	MC-22-750N
22	1"	MC-22-1000N
25	1/2"	MC-25-500N
25	3/4"	MC-25-750N
25	1"	MC-25-1000N



ME-Vinkelkoppling utv BSP gänga

Dim rör yd ø	Utv gg	Beteckning
3	1/8"	ME-3-125RT
3	1/4"	ME-3-250RT
4	1/8"	ME-4-125RT
4	1/4"	ME-4-250RT
6	1/8"	ME-6-125RT
6	1/4"	ME-6-250RT
6	3/8"	ME-6-375RT
6	1/2"	ME-6-500RT
8	1/8"	ME-8-125RT
8	1/4"	ME-8-250RT
8	3/8"	ME-8-375RT
8	1/2"	ME-8-500RT
10	1/4"	ME-10-250RT
10	3/8"	ME-10-375RT
10	1/2"	ME-10-500RT
12	1/4"	ME-12-250RT
12	3/8"	ME-12-375RT
12	1/2"	ME-12-500RT
12	3/4"	ME-12-750RT
15	1/2"	ME-15-500RT
16	3/8"	ME-16-375RT
16	1/2"	ME-16-500RT
16	3/4"	ME-16-750RT
18	1/2"	ME-18-500RT
18	3/4"	ME-18-750RT
20	1/2"	ME-20-500RT
20	3/4"	ME-20-750RT
22	3/4"	ME-22-750RT
22	1"	ME-22-1000RT
25	3/4"	ME-25-750RT
25	1"	ME-25-1000RT



ME-Vinkelkoppling utv NPT gänga

Dim rör yd ø	Utv gg	Beteckning
3	1/8"	ME-3-125N
3	1/4"	ME-3-250N
4	1/8"	ME-4-125N
4	1/4"	ME-4-250N
6	1/8"	ME-6-125N
6	1/4"	ME-6-250N
6	3/8"	ME-6-375N
6	1/2"	ME-6-500N
8	1/8"	ME-8-125N
8	1/4"	ME-8-250N
8	3/8"	ME-8-375N
8	1/2"	ME-8-500N
10	1/4"	ME-10-250N
10	3/8"	ME-10-375N
10	1/2"	ME-10-500N
12	1/4"	ME-12-250N
12	3/8"	ME-12-375N
12	1/2"	ME-12-500N
12	3/4"	ME-12-750N
15	1/2"	ME-15-500N
16	3/8"	ME-16-375N
16	1/2"	ME-16-500N
16	3/4"	ME-16-750N
18	1/2"	ME-18-500N
18	3/4"	ME-18-750N
20	1/2"	ME-20-500N
20	3/4"	ME-20-750N
22	3/4"	ME-22-750N
22	1"	ME-22-1000N
25	3/4"	ME-25-750N
25	1"	ME-25-1000N



FC- Rak koppling inv BSP gänga

Dim rör yd ø	Utv gg	Beteckning
3	1/8"	FC-3-125RT
3	1/4"	FC-3-250RT
4	1/8"	FC-4-125RT
4	1/4"	FC-4-250RT
6	1/8"	FC-6-125RT
6	1/4"	FC-6-250RT
6	3/8"	FC-6-375RT
6	1/2"	FC-6-500RT
8	1/8"	FC-8-125RT
8	1/4"	FC-8-250RT
8	3/8"	FC-8-375RT
8	1/2"	FC-8-500RT
10	1/8"	FC-10-125RT
10	1/4"	FC-10-250RT
10	3/8"	FC-10-375RT
10	1/2"	FC-10-500RT
12	1/8"	FC-12-125RT
12	1/4"	FC-12-250RT
12	3/8"	FC-12-375RT
12	1/2"	FC-12-500RT
12	3/4"	FC-12-750RT
15	1/2"	FC-15-500RT
16	1/4"	FC-16-250RT
16	3/8"	FC-16-375RT
16	1/2"	FC-16-500RT
16	3/4"	FC-16-750RT
18	1/2"	FC-18-500RT
18	3/4"	FC-18-750RT
20	1/2"	FC-20-500RT
20	3/4"	FC-20-750RT
22	3/4"	FC-22-750RT
22	1"	FC-22-1000RT
25	3/4"	FC-25-750RT
25	1"	FC-25-1000RT



FC- Rak koppling inv NPT gänga

Dim rör yd ø	Utv gg	Beteckning
3	1/8"	FC-3-125N
4	1/8"	FC-4-125N
6	1/8"	FC-6-125N
6	1/4"	FC-6-250N
8	1/8"	FC-8-125N
8	1/4"	FC-8-250N
8	1/2"	FC-8-500N
10	1/4"	FC-10-250N
10	3/8"	FC-10-375N
10	1/2"	FC-10-500N
12	1/4"	FC-12-250N
12	3/8"	FC-12-375N
12	1/2"	FC-12-500N
14	3/8"	FC-14-375N
15	1/2"	FC-15-500N
16	1/4"	FC-16-250N
16	3/8"	FC-16-375N
16	1/2"	FC-16-500N
16	3/4"	FC-16-750N
18	1/2"	FC-18-500N
18	3/4"	FC-18-750N
20	1/2"	FC-20-500N
20	3/4"	FC-20-750N
22	3/4"	FC-22-750N
22	1"	FC-22-1000N
25	3/4"	FC-25-750N
25	1"	FC-25-1000N



U - Rak skarv- koppling

Dim rör yd ø	Beteckning
3	U-3
4	U-4
6	U-6
8	U-8
10	U-10
12	U-12
14	U-14
15	U-15
16	U-16
18	U-18
20	U-20
22	U-22
25	U-25



UE - Vinkelskarv- koppling

Dim rör yd ø	Beteckning
3	UE-3
4	UE-4
6	UE-6
8	UE-8
10	UE-10
12	UE-12
14	UE-14
15	UE-15
16	UE-16
18	UE-18
20	UE-20
22	UE-22
25	UE-25



UT - T-skarvkopp- ling

Dim rör yd ø	Beteckning
3	UT-3
4	UT-4
6	UT-6
8	UT-8
10	UT-10
12	UT-12
14	UT-14
15	UT-15
16	UT-16
18	UT-18
20	UT-20
22	UT-22
25	UT-25



PC - port con- nector

Dim rör yd ø	Beteckning
3	PC-3
4	PC-4
6	PC-6
8	PC-8
10	PC-10
12	PC-12
14	PC-14
15	PC-15
16	PC-16
18	PC-18
20	PC-20
22	PC-22
25	PC-25



C-huv

Dim rör yd ø	Beteckning
3	C-3
4	C-4
6	C-6
8	C-8
10	C-10
12	C-12
14	C-14
15	C-15
16	C-16
18	C-18
20	C-20
22	C-22
25	C-25



P-plugg

Dim rör yd ø	Beteckning
3	P-3
4	P-4
6	P-6
8	P-8
10	P-10
12	P-12
14	P-14
15	P-15
16	P-16
18	P-18
20	P-20
22	P-22
25	P-25



N-mutter

Dim rör yd ø	Beteckning
3	N-3
4	N-4
6	N-6
8	N-8
10	N-10
12	N-12
14	N-14
15	N-15
16	N-16
18	N-18
20	N-20
22	N-22
25	N-25



BF - bakre kona

Dim rör yd ø	Beteckning
3	BF-3
4	BF-4
6	BF-6
8	BF-8
10	BF-10
12	BF-12
14	BF-14
15	BF-15
16	BF-16
18	BF-18
20	BF-20
22	BF-22
25	BF-25



FF - främre kona

Dim rör yd ø	Beteckning
3	FF-3
4	FF-4
6	FF-6
8	FF-8
10	FF-10
12	FF-12
14	FF-14
15	FF-15
16	FF-16
18	FF-18
20	FF-20
22	FF-22
25	FF-25



FF-BF - främre + bakre kona

kit om 10st par

Dim rör yd ø	Beteckning
3	FF-BF-3
4	FF-BF-4
6	FF-BF-6
8	FF-BF-8
10	FF-BF-10
12	FF-BF-12
14	FF-BF-14
15	FF-BF-15
16	FF-BF-16
18	FF-BF-18
20	FF-BF-20
22	FF-BF-22
25	FF-BF-25



R-reducering

Dim rör yd ø	Dim rör yd ø	Beteckning
3	4	R-3x4
3	6	R-3x6
3	10	R-3x10
4	6	R-4x6
6	3	R-6x3
6	8	R-6x8
6	10	R-6x10
6	12	R-6x12
6	18	R-6x18
8	6	R-8x6
8	10	R-8x10
8	12	R-8x12
10	6	R-10x6
10	8	R-10x8
10	12	R-10x12
10	15	R-10x15
10	18	R-10x18
12	6	R-12x6
12	8	R-12x8
12	10	R-12x10
12	16	R-12x16
12	18	R-12x18
12	20	R-12x20
12	22	R-12x22
12	25	R-12x25
16	12	R-16x12
18	12	R-18x12
18	16	R-18x16
18	20	R-18x20
18	22	R-18x22
18	25	R-18x25
20	16	R-20x16
20	18	R-20x18
20	22	R-20x22
20	25	R-20x25
22	18	R-22x18
22	20	R-22x20
22	25	R-22x25
25	18	R-25x18
25	20	R-25x20



MA-adapter för skarv m utv gg

Dim rör yd ø	Utv gg	Beteckning rörgänga	Beteckning NPT gänga
6	1/8"	MA-6M-2-RS/E	MA-6M-2-N/E
6	1/4"	MA-6M-4-RS/E	MA-6M-4-N/E
8	1/4"	MA-8M-4-RS/E	MA-8M-4-N/E
10	1/4"	MA-10M-4-RS/E	MA-10M-4-N/E
10	3/8"	MA-10M-6-RS/E	MA-10M-6-N/E
10	1/2"	MA-10M-8-RS/E	MA-10M-8-N/E
12	1/4"	MA-12M-4-RS/E	MA-12M-4-N/E
12	3/8"	MA-12M-6-RS/E	MA-12M-6-N/E
12	1/2"	MA-12M-8-RS/E	MA-12M-8-N/E



MWC-Svetskoppling

Dim rör yd ø	Utv gg	Beteckning
3	1/8"	MWC-3-125
4	1/8"	MWC-4-125
6	1/8"	MWC-6-125
6	1/4"	MWC-6-250
8	1/8"	MWC-8-125
8	1/4"	MWC-8-250
8	1/2"	MWC-8-500
10	1/4"	MWC-10-250
10	3/8"	MWC-10-375
10	1/2"	MWC-10-500
12	1/4"	MWC-12-250
12	3/8"	MWC-12-375
12	1/2"	MWC-12-500
14	3/8"	MWC-14-375
15	1/2"	MWC-15-500
16	1/2"	MWC-16-500
16	3/4"	MWC-16-750
18	1/2"	MWC-18-500

REK. MAX ARBETSTRYCK FÖR WE-LOK KOPPLINGAR (BAR)

Rör yd ø	Rörtjocklek i millimeter												
	0,5	0,6	0,7	0,8	1,0	1,2	1,5	1,6	1,8	2,0	2,2	2,5	3,0
3	497	607	718	828	1032								
6			331	386	497	607	774	912					
8			208	280	359	440	558	607					
10				221	280	342	440	473					
12				182	321	280	359	386	440	497			
14					195	237	302	324	369	416	463	535	654
16					169	205	361	280	319	358	398	460	564
18					150	181	230	246	280	314	349	403	496
22					121	147	185	199	225	252	280	322	394
25					108	128	162	173	196	220	244	280	342

ÖVRIGT SORTIMENT INSTRUMENT-/KLÄMRINGSVENTILER



KULVENTILER



NÅLVENTILER



BACKVENTILER



FILTER

Övrigt sortiment av instrument- och klämringskopplingar/ventiler, se hemsidan.

MONTERINGSANVISNING SKÄRRINGSKOPPLINGAR DIN 2353 / EN ISO 8434-1

1) Kapa röret vinkelrätt i kapmaskin eller med bågfil. (**OBS! Undvik Röravskärare**) Kaps röret på annat sätt kontrollera extra noga att röret är vinkelrätt kapat. (Fig.1). Snedkapning kan resultera i att skärningen skär i ojämnt och kopplingen får kasseras. **GRADA!** Rengör noga! ev.spola!

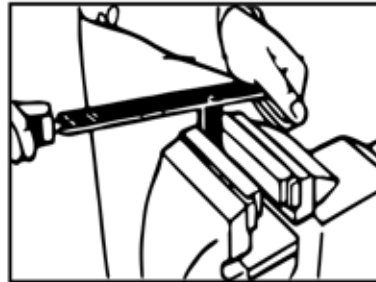


Fig.1

2) För på muttern och skärningen på röret, **OBS! Montera skärningen på rätt håll**. Smörj skärning och rör med några droppar olja eller använd monteringspasta.

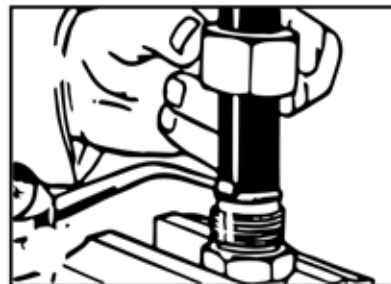


Fig.2

3) Fäst adaptern i ett skruvstycke eller motsvarande och tryck ner röret med skärning och skruva till muttern för hand tills den tar stopp (Fig.2). Drag med nyckel tills dess att röret ej går att vrida runt med handen. Skärningen har nu träffat röret, drag nu ytterligare **3/4 varv. EJ mer.**

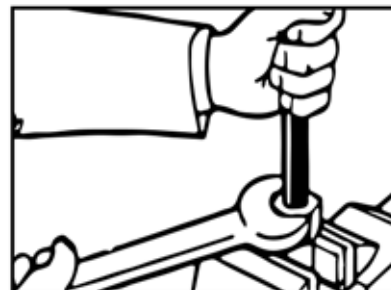
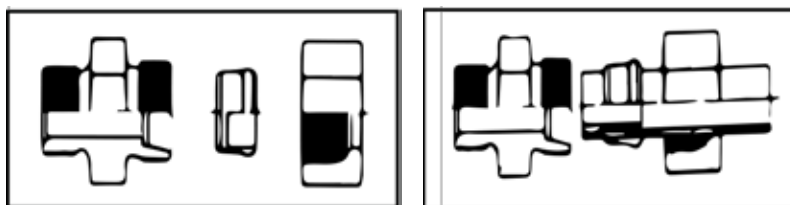


Fig.3

4) Lossa muttern och kontrollera att skärningen skurit upp en liten vall. Har ringen skurit in ojämnt och delvis kanske inte alls bevisar det att röret kapats snett, **Gör om!**

5) Är förmonteringen perfekt utförd kan röret monteras slutgiltigt. Skruva förbandet för hand så långt det går så att du känner att det sitter stadigt. **Drag därefter med nyckel 1/4 varv.**

MONTERING AV KONA



MONTERINGSANVISNING RÖR-/HYDRAULIKKLAMMER

Montering på svetsplatta

Svetsa plattan på ett förutbestämt underlag. Härvid bör riktningen av klamman beaktas.

Den understa klamman tryckes på svetsplattan, lägg i röret och sätt på den andra halvan samt sätt i skruvarna. Beakta ev. förspänningar (Halvorna får ej vidröra varandra efter montering).

Vid montering av förlängda svetsplattor kan de förskruvas med olika underlag OBS! Svetsa inte med monterad plastklamman.



Montering på bärskenor

Montering på bärskena kan göras i 4 olika höjder. Bärskenor lev. i 2 mtr längder Svetsa på eller skruva fast bärskenan i underlaget.

Applicera bärskenemuttrarna. Dra åt tills det börjar ta emot.

- Tunga serien endast inskjutning av muttern. Kläm på understa klamman på bärskenemuttern och lägg på den andra klammerhalvan samt dra fast den med skruvarna. Innan man drar fast skruvarna är en justering av klamman möjlig. Kontrollera ev. förspänning. Klammerhalvorna får ej vidröra varandra efter montering.



Montering med påbyggnadsskruv

RSB-klamman gör det möjligt att montera flera klammer av lika storlek även med olika rördiameter på höjden Påbyggnadsskruvsmontering göres med en speciell påbyggnadsskruv som med hjälp av säkerhetsplattan blir fixerad.

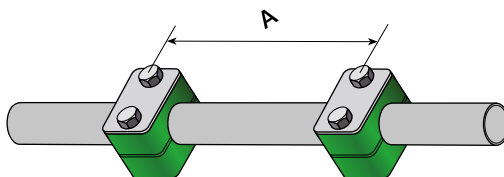
Montera den understa klammerhalvan på svetsplatta eller bärskena.

Lägg i röret, sätt på överdelen och dra fast med påbyggnadsskruven. Påbyggnadsskruven syns nu på ovansidan av klamman.

Genom att man monterar säkerhetsblecket är påbyggnadsskruven fixerad. Lägg nu på den andra klammerhalvan och dra fast.



Rekommenderat avstånd vid montering



Rör yd mm	Monteringsavstånd meter (A)
6,0 - 12,7	1,0
12,7 - 22,0	1,2
22,0 - 32,0	1,5
32,0 - 38,0	2,0
38,0 - 57,0	2,7
57,0 - 75,0	3,0
75,0 - 76,1	3,5
76,1 - 88,9	3,7
88,9 - 102,0	4,0
102,0 - 114,0	4,5
114,0 - 168,0	5,0
168,0 - 219,0	6,0
219,0 - 324,0	6,7
324,0 - 356,0	7,0
356,0 - 406,0	7,5

Monteringsanvisning WE-LOK instrument-/klämringskopplingar

FÖRSTA MONTERING

Klämringskopplingarna levereras komplett monterade. (Kopplingarna är åtdragna för hand och färdiga för användning) Demontering före första montering är onödig. Damm och föroreningar kan då tränga in i kopplingen och förorsaka läckage.

FÖRBERED RÖRET INNAN MONTERING:

Kapa röret vinkelrätt med exempelvis bågfil samt grada röret med fil eller dylikt.

OBS! Använd ej röravskärare eller rörkapare. (Det konar ner diametern på röret).

FÖRSTA MONTERING

Montering av WE-LOK klämringskoppling består av tre enkla steg.

A1. För in röret i kopplingen som är färdig att användas

A2. Kontrollera att muttern är väl åtdragen för hand. (Märk ev. muttern i detta läge (utgångsläge).

A3. Drag åt muttern **MEDURS** med en skiftnyckel, fast nyckel eller momentnyckel.

3/4 varv för kopplingar upp till och med 4mm (rör yd)

1 1/4 varv för kopplingar 6mm och över (rör yd)

FÖRNYAD MONTERING EFTER DEMONTERING AV KOPPLING

Förnyad montering av klämringskoppling består av tre enkla steg

B1. För in röret med klämringen till stoppet i kopplingen.

B2. Dra åt kopplingen för hand.

B3. Dra åt lite extra.

1/8 varv för kopplingar upp till och med 4mm (rör yd)

1/4 varv för kopplingar 6mm och över (rör yd)



KONTAKT

Tel: 040-51 03 50

Fax: 040-51 02 49

Mail: info@isocomponenter.se

Web: www.isocomponenter.se

Postadress:

Box 73

218 24 Bunkeflo/Malmö

Lev. adress:

Ola Brorssons väg 6

218 36 Bunkeflo/Malmö

Denna produktkatalog finns även som pdf på

www.isocomponenter.se

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