

## Product range 9 – Accessories



# OR SET

## O-Ring Set

Article category 9400

*Designation*

*packing unit*

OR SET M	404 Stück
----------	-----------

OR SET M 90 SH	404 Stück
----------------	-----------

Other O-ring sizes available.

# OR SET Z

## O-ring set, BSP

between 2,3 mm and 28,17 mm

70 shore

Article category 9400

*Designation*

*packing unit*

OR SET Z	404 Stück
OR SET Z 90 SH	404 Stück

# CR SET

Copper ring set

Article category 9500

*Designation*

*packing unit*

CR SET

404 Stück

Other O-ring sizes available.

# ASK

## Hose clamps

according to DIN 3017

Article category 9600



<i>Designation</i>	<i>band width</i>	<i>tension range</i>	<i>Designation</i>	<i>band width</i>	<i>tension range</i>
ASK 08-12	9	8-12	ASK 77-95	12,2	77-95
ASK 08-14	9	8-14	ASK 80-100	12,2	80-100
ASK 10-16	9	10-16	ASK 87-112	12,2	87-112
ASK 11-17	9	11-17	ASK 90-110	12,2	90-110
ASK 12-20	9	12-20	ASK 100-120	12,2	100-120
ASK 13-20	9	13-20	ASK 104-138	12,2	104-138
ASK 15-24	12,2	15-24	ASK 110-130	12,2	110-130
ASK 16-25	12,2	16-25	ASK 120-140	12,2	120-140
ASK 19-28	12,2	19-28	ASK 130-150	12,2	130-150
ASK 20-32	12,2	20-32	ASK 130-165	12,2	130-65
ASK 22-32	12,2	22-32	ASK 140-160	12,2	140-160
ASK 25-40	12,2	25-40	ASK 150-170	12,2	150-170
ASK 26-38	12,2	26-38	ASK 150-180	12,2	150-180
ASK 32-44	12,2	32-44	ASK 160-180	12,2	160-180
ASK 32-50	12,2	32-50	ASK 170-190	12,2	170-190
ASK 38-50	12,2	38-50	ASK 175-205	12,2	175-205
ASK 40-60	12,2	40-60	ASK 180-200	12,2	180-200
ASK 44-56	12,2	44-56	ASK 190-210	12,2	190-210
ASK 50-65	12,2	50-65	ASK 200-220	12,2	200-220
ASK 50-70	12,2	50-70	ASK 200-231	12,2	200-231
ASK 58-75	12,2	58-75	ASK 210-230	12,2	210-230
ASK 60-80	12,2	60-80	ASK 220-240	12,2	220-240
ASK 68-85	12,2	68-85	ASK 226-256	12,2	226-256
ASK 70-90	12,2	70-90			-->

# ASK

## Hose clamps

according to DIN 3017

Article category 9600



*Designation*      *band width*      *tension range*

<---

ASK 230-250	12,2	230-250
ASK 240-260	12,2	240-260
ASK 250-270	12,2	250-270
ASK 251-282	12,2	251-282
ASK 260-280	12,2	260-280
ASK 270-290	12,2	270-290
ASK 277-307	12,2	277-307
ASK 280-300	12,2	280-300
ASK 290-310	12,2	290-310

# ASK SET

Hose clamp set

Article category 9622



## Designation

ASK SET 1

# SCHELLEN-SET A

## DIN tube clamps

complete with case  
and screw-driver

Article category 9601



*Designation*

*packing unit*

SCHELLEN SET A

135 Teile

# SCHELLEN-SET B

## DIN tube clamps

complete with case  
and screw-driver

Article category 9601



*Designation*

*packing unit*

SCHELLEN SET B

265 Teile

# ESK

## Hose clamps

according to SMS width 12,2 mm  
(Swedish norm)

stainless steel, acid-proof

Article category 9602



*Designation*

*band width*

*tension range*

*Material*

ESK 11-17	9	11-17	Edelstahl
ESK 15-24	9	15-24	Edelstahl
ESK 19-28	12,2	19-28	Edelstahl
ESK 22-32	12,2	22-32	Edelstahl
ESK 26-38	12,2	26-38	Edelstahl
ESK 32-44	12,2	32-44	Edelstahl
ESK 38-50	12,2	38-50	Edelstahl
ESK 44-56	12,2	44-56	Edelstahl
ESK 50-65	12,2	50-65	Edelstahl
ESK 58-75	12,2	58-75	Edelstahl
ESK 68-85	12,2	68-85	Edelstahl
ESK 77-95	12,2	77-95	Edelstahl
ESK 87-112	12,2	87-112	Edelstahl
ESK 104-138	12,2	104-138	Edelstahl
ESK 136-165	12,2	136-165	Edelstahl
ESK 150-180	12,2	150-180	Edelstahl
ESK 175-205	12,2	175-205	Edelstahl
ESK 200-231	12,2	200-231	Edelstahl
ESK 226-256	12,2	226-256	Edelstahl
ESK 251-282	12,2	251-282	Edelstahl
ESK 277-307	12,2	277-307	Edelstahl

## ESK W2

### Hose clamps

stainless steel 1.4016,  
screw yellow chromated  
Article category 9602



*Designation*

*band width*

*tension range*

ESK 08-12 W2	9	8-12
ESK 10-16 W2	9	10-16
ESK 12-20 W2	9	12-20
ESK 16-25 W2	9	16-25
ESK 20-32 W2	9	20-32
ESK 25-40 W2	9	25-40
ESK 32-50 W2	9	32-50
ESK 40-60 W2	9	40-60
ESK 50-70 W2	9	50-70
ESK 60-80 W2	9	60-80
ESK 70-90 W2	9	70-90
ESK 80-100 W2	9	80-100
ESK 90-110 W2	9	90-110
ESK 100-120 W2	9	100-120
ESK 110-130 W2	9	110-130
ESK 120-140 W2	9	120-140
ESK 130-150 W2	9	130-150

# ESK W5

## Hose clamps

stainless steel 1.4436

Article category 9602



*Designation*

*band width*

*tension range*

ESK 08-14 W5	9	8-14
ESK 11-17 W5	9	11-17
ESK 13-20 W5	9	13-20
ESK 15-24 W5		15-24
ESK 19-28 W5	12,2	19-28
ESK 22-32 W5	12,2	20-32
ESK 26-38 W5	12,2	26-38
ESK 32-44 W5	12,2	32-44
ESK 38-50 W5	12,2	38-50
ESK 44-56 W5	12,2	44-56
ESK 50-65 W5	12,2	50-65
ESK 58-75 W5	12,2	58-75
ESK 68-85 W5	12,2	68-85
ESK 77-95 W5	12,2	77-95
ESK 87-112 W5	12,2	98-112
ESK 104-138 W5	12,2	104-138
ESK 130-165 W5	12,2	130-165
ESK 150-180 W5	12,2	150-180
ESK 175-205 W5	12,2	175-205
ESK 200-231 W5	12,2	200-231
ESK 226-256 W5	12,2	226-256
ESK 251-282 W5	12,2	251-282
ESK 277-307 W5	12,2	277-307

# NRS 09

Hose clamps

DIN 3016

Article category 9603



*Designation*

*diameter*

*band width*

NRS 06-09	6	9
NRS 08-09	8	9
NRS 10-09	10	9
NRS 12-09	12	9
NRS 14-09	14	9
NRS 15-09	15	9
NRS 16-09	16	9
NRS 18-09	18	9
NRS 20-09	20	9

# NRS 12

Hose clamps

DIN 3016

Article category 9604



*Designation*

*diameter*

*band width*

NRS 05-12	5	12
NRS 06-12	6	12
NRS 08-12	8	12
NRS 10-12	10	12
NRS 12-12	12	12
NRS 13-12	13	12
NRS 14-12	14	12
NRS 15-12	15	12
NRS 16-12	16	12
NRS 18-12	18	12
NRS 20-12	20	12
NRS 22-12	22	12
NRS 24-12	24	12

# NRS 15

Hose clamps

DIN 3016

Article category 9605



*Designation*

*diameter*

*band width*

NRS 05-15	5	15
NRS 06-15	6	15
NRS 07-15	7	15
NRS 08-15	8	15
NRS 09-15	9	15
NRS 10-15	10	15
NRS 11-15	11	15
NRS 12-15	12	15
NRS 13-15	13	15
NRS 14-15	14	15
NRS 15-15	15	15
NRS 16-15	16	15
NRS 17-15	17	15
NRS 18-15	18	15
NRS 19-15	19	15
NRS 20-15	20	15
NRS 22-15	22	15
NRS 24-15	24	15
NRS 25-15	25	15
NRS 27-15	27	15
NRS 30-15	30	15
NRS 31-15	31	15
NRS 32-15	32	15
NRS 38-15	38	15
NRS 48-15	48	15

# NRS 20

Hose clamps

DIN 3016

Article category 9606



*Designation*

*diameter*

*band width*

NRS 15-20	15	20
NRS 19-20	19	20
NRS 20-20	20	20
NRS 22-20	22	20
NRS 25-20	25	20
NRS 28-20	28	20
NRS 30-20	30	20
NRS 35-20	35	20
NRS 37-20	37	20
NRS 38-20	38	20

# NRS 25

Hose clamps

DIN 3016

Article category 9607



*Designation*

*diameter*

*band width*

NRS 15-25

15

25

NRS 22-25

22

25

NRS 30-25

30

25

NRS 38-25

38

25

NRS 42-25

42

25

NRS 50-25

50

25

NRS 60-25

60

25

# KSKL

## Hose clamps

malleable cast iron hose clamps  
(zincd)

Article category 9608



*Designation*

*hose ID; SLW*

*hose OD*

KSKL 22-29	1/2" = 13 mm	22-29
KSKL 28-34	3/4" = 19 mm	28-34
KSKL 32-40	1" = 25 mm	32-40
KSKL 39-49	1"1/4 = 32 mm	39-49
KSKL 48-60	1"1/2 = 38 mm	48-60
KSKL 60-76	2" = 50 mm	60-76
KSKL 77-94	2"1/2 = 63 mm	77-94
KSKL 94-115	3" = 76 mm	94-115
KSKL 115-145	3" = 89 mm	115-145

# ESK M

## Hose clamps

Article category 9613



*Designation*

*tension range*

*material*

ESK 06-08 M	6-8	Edelstahl
ESK 07-09 M	7-9	Edelstahl
ESK 08-10 M	8-10	Edelstahl
ESK 09-11 M	9-11	Edelstahl
ESK 10-12 M	10-12	Edelstahl
ESK 11-13 M	11-13	Edelstahl
ESK 12-14 M	12-14	Edelstahl
ESK 13-15 M	13-15	Edelstahl
ESK 14-16 M	14-16	Edelstahl
ESK 15-17 M	15-17	Edelstahl

# ASK M

## Hose clamps

Article category 9614



*Designation*

*tension range*

*material*

ASK 06-08 M	6-8	Stahl verzinkt
ASK 07-09 M	7-9	Stahl verzinkt
ASK 08-10 M	8-10	Stahl verzinkt
ASK 09-11 M	9-11	Stahl verzinkt
ASK 10-12 M	10-12	Stahl verzinkt
ASK 11-13 M	11-13	Stahl verzinkt
ASK 12-14 M	12-14	Stahl verzinkt
ASK 13-15 M	13-15	Stahl verzinkt
ASK 14-16 M	14-16	Stahl verzinkt
ASK 15-17 M	15-17	Stahl verzinkt

# SCHELLEN SET M

Mini clamps

103 parts

Article category 9614



## *Designation*

SCHELLEN SET M

# SCHRAUBENDR

Screw driver  
for ASK clamps  
Article category 9614



*Designation*

*Material*

SCHRAUBENDR 30

Dreher

# MRS

## Hose clamps

rugged version

Article category 9615



### *Designation*

### *tension range*

### *Designation*

### *tension range*

MRS 17-19	17-19	MRS 104-112	104-112
MRS 20-22	20-22	MRS 113-121	113-121
MRS 23-25	23-25	MRS 122-130	122-130
MRS 26-28	26-28	MRS 131-139	131-139
MRS 29-31	29-31	MRS 140-148	140-148
MRS 32-35	32-35	MRS 149-161	149-161
MRS 36-39	36-39	MRS 162-174	162-174
MRS 40-43	40-43	MRS 175-187	175-187
MRS 44-47	44-47	MRS 188-200	188-200
MRS 48-51	48-51	MRS 201-213	201-213
MRS 52-55	52-55	MRS 240-252	240-252
MRS 56-59	56-59	MRS 253-265	253-265
MRS 60-63	60-63	MRS 266-278	266-278
MRS 64-67	64-67	MRS 279-291	279-291
MRS 68-73	68-73	MRS 292-304	292-304
MRS 74-79	74-79	MRS 253-265	253-265
MRS 80-85	80-85	MRS 266-278	266-278
MRS 86-91	86-91	MRS 279-291	279-291
MRS 92-97	92-97	MRS 292-304	292-304
MRS 98-103	98-103		

# MRSS

## Hose clamps

stainless steel 1.4510

bolt: steel, zincd 8.8

Article category 9615



*Designation*

*tension range*

*band width*

*Designation*

*tension range*

*band width*

MRSS 17-19	17-19	18	MRSS 73-79	73-79	24
MRSS 19-21	19-21	18	MRSS 79-85	79-85	24
MRSS 21-23	21-13	18	MRSS 85-91	85-91	24
MRSS 23-25	23-25	18	MRSS 91-97	91-97	24
MRSS 25-27	25-27	18	MRSS 97-104	97-104	24
MRSS 27-29	27-29	18	MRSS 104-112	104-112	24
MRSS 29-31	29-31	20	MRSS 112-121	112-121	24
MRSS 31-34	31-34	20	MRSS 121-130	121-130	24
MRSS 34-37	34-37	20	MRSS 130-140	130-140	26
MRSS 37-40	37-40	20	MRSS 140-150	140-150	26
MRSS 40-43	40-43	20	MRSS 150-162	150-162	26
MRSS 43-47	43-47	22	MRSS 162-174	162-174	26
MRSS 47-51	47-51	22	MRSS 174-187	174-187	26
MRSS 51-55	51-55	22	MRSS 187-200	187-200	26
MRSS 55-59	55-59	22	MRSS 200-213	200-213	26
MRSS 59-63	59-63	22	MRSS 213-226	213-226	26
MRSS 63-68	63-68	22	MRSS 226-239	226-239	26
MRSS 68-73	68-73	24	MRSS 239-252	239-252	26

# SBS 12

## Gripping jaw

clamp with screw type size 12 mm

belt width

Article category 9618

*Designation*                      *band width*                       $\emptyset$

SBS 12-18	12	18
SBS 12-21	12	21
SBS 12-22	12	22
SBS 12-24	12	28
SBS 12-26	12	26
SBS 12-28	12	28
SBS 12-30	12	30
SBS 12-32	12	32
SBS 12-34	12	34
SBS 12-36	12	36
SBS 12-38	12	38
SBS 12-40	12	40
SBS 15-90	15	90

# SBS 15

## Gripping jaw

clamp with screw type size 15 mm

belt width

Article category 9619

<i>Designation</i>	<i>band width</i>	<i>∅</i>	<i>Designation</i>	<i>band width</i>	<i>∅</i>
SBS 15-21	15	21	SBS 15-54	15	54
SBS 15-22	15	22	SBS 15-56	15	56
SBS 15-24	15	24	SBS 15-58	15	58
SBS 15-25	15	25	SBS 15-60	15	60
SBS 15-26	15	26	SBS 15-62	15	62
SBS 15-28	15	28	SBS 15-64	15	64
SBS 15-30	15	30	SBS 15-66	15	66
SBS 15-32	15	32	SBS 15-68	15	68
SBS 15-34	15	34	SBS 15-70	15	70
SBS 15-36	15	36	SBS 15-72	15	72
SBS 15-38	15	38	SBS 15-74	15	74
SBS 15-40	15	40	SBS 15-76	15	76
SBS 15-42	15	42	SBS 15-78	15	78
SBS 15-44	15	44	SBS 15-80	15	80
SBS 15-46	15	46	SBS 15-82	15	82
SBS 15-48	15	48	SBS 15-84	15	84
SBS 15-50	15	50	SBS 15-86	15	86
SBS 15-52	15	52	SBS 15-88	15	88

# SBS 20

## Gripping jaw

clamp with screw type size 20 mm

belt width

Article category 9620

<i>Designation</i>	<i>band width</i>	<i>∅</i>	<i>Designation</i>	<i>band width</i>	<i>∅</i>
SBS 20-25	20	25	SBS 20-64	20	64
SBS 20-28	20	28	SBS 20-66	20	66
SBS 20-30	20	30	SBS 20-68	20	68
SBS 20-32	20	32	SBS 20-70	20	70
SBS 20-34	20	34	SBS 20-72	20	72
SBS 20-36	20	36	SBS 20-74	20	74
SBS 20-38	20	38	SBS 20-76	20	76
SBS 20-40	20	40	SBS 20-78	20	78
SBS 20-42	20	42	SBS 20-80	20	80
SBS 20-44	20	44	SBS 20-82	20	82
SBS 20-46	20	46	SBS 20-84	20	84
SBS 20-48	20	48	SBS 20-86	20	86
SBS 20-50	20	50	SBS 20-88	20	88
SBS 20-52	20	52	SBS 20-90	20	90
SBS 20-54	20	54	SBS 20-92	20	92
SBS 20-56	20	56	SBS 20-94	20	94
SBS 20-58	20	58	SBS 20-96	20	96
SBS 20-60	20	60	SBS 20-98	20	98
SBS 20-62	20	62	SBS 20-100	20	100

# SBS 25

## Gripping jaw

clamp with screw type size 25 mm

belt width

Article category 9621

<i>Designation</i>	<i>band width</i>	<i>∅</i>	<i>Designation</i>	<i>band width</i>	<i>∅</i>
SBS 25-32	25	32	SBS 25-68	25	68
SBS 25-34	25	34	SBS 25-70	25	70
SBS 25-36	25	36	SBS 25-72	25	72
SBS 25-38	25	38	SBS 25-74	25	74
SBS 25-40	25	40	SBS 25-76	25	76
SBS 25-42	25	42	SBS 25-78	25	78
SBS 25-44	25	44	SBS 25-80	25	80
SBS 25-46	25	46	SBS 25-82	25	82
SBS 25-48	25	48	SBS 25-84	25	84
SBS 25-50	25	50	SBS 25-86	25	86
SBS 25-52	25	52	SBS 25-88	25	88
SBS 25-54	25	54	SBS 25-90	25	90
SBS 25-56	25	56	SBS 25-92	25	92
SBS 25-58	25	58	SBS 25-94	25	94
SBS 25-60	25	60	SBS 25-96	25	96
SBS 25-62	25	62	SBS 25-98	25	98
SBS 25-64	25	64	SBS 25-100	25	100
SBS 25-66	25	66			

# SBS 220

## Gripping jaw

clamp with two screws size 20  
mm belt width

Article category 9622



<i>Designation</i>	<i>band width</i>	<i>∅</i>	<i>Designation</i>	<i>band width</i>	<i>∅</i>
SBS 220-42	20	42	SBS 220-72	20	72
SBS 220-44	20	44	SBS 220-74	20	74
SBS 220-46	20	46	SBS 220-76	20	76
SBS 220-48	20	48	SBS 220-78	20	78
SBS 220-50	20	50	SBS 220-80	20	80
SBS 220-52	20	52	SBS 220-82	20	82
SBS 220-54	20	54	SBS 220-84	20	84
SBS 220-56	20	56	SBS 220-86	20	86
SBS 220-58	20	58	SBS 220-88	20	88
SBS 220-60	20	60	SBS 220-90	20	90
SBS 220-62	20	62	SBS 220-92	20	92
SBS 220-64	20	64	SBS 220-94	20	94
SBS 220-66	20	66	SBS 220-96	20	96
SBS 220-68	20	68	SBS 220-98	20	98
SBS 220-70	20	70	SBS 220-100	20	100

# SBS 225

## Gripping jaw

clamp with two screws size 25  
mm belt width

Article category 9622



<i>Designation</i>	<i>band width</i>	<i>∅</i>	<i>Designation</i>	<i>band width</i>	<i>∅</i>
SBS 225-42	25	42	SBS 225-72	25	72
SBS 225-44	25	44	SBS 225-74	25	74
SBS 225-46	25	46	SBS 225-76	25	76
SBS 225-48	25	48	SBS 225-78	25	78
SBS 225-50	25	50	SBS 225-80	25	80
SBS 225-52	25	52	SBS 225-82	25	82
SBS 225-54	25	54	SBS 225-84	25	84
SBS 225-56	25	56	SBS 225-86	25	86
SBS 225-58	25	58	SBS 225-88	25	88
SBS 225-60	25	60	SBS 225-90	25	90
SBS 225-62	25	62	SBS 225-92	25	92
SBS 225-64	25	64	SBS 225-94	25	94
SBS 225-66	25	66	SBS 225-96	25	96
SBS 225-68	25	68	SBS 225-98	25	98
SBS 225-70	25	70	SBS 225-100	25	100

# 1 OK

## One ear clamp

for hose fastening within lower pressure range

material: steel, zincd and yellow chromatised, also stainless steel

Article category 9623



*Designation*

*theoretical tension range*

*width*

1 OK 7,5-9,0-6	7,5-9,0	6
1 OK 8,1-9,5-6	8,1-9,5	6
1 OK 8,5-10,0-6	8,5-10,0	6
1 OK 9,1-10,5-6	9,1-10,5	6
1 OK 9,3-11,0-6	9,3-11,0	6
1 OK 9,6-11,3-6	9,6-11,3	6
1 OK 10,1-11,8-6	10,1-11,8	6
1 OK 10,1-12,0-6	10,1-12,0	6
1 OK 10,3-12,3-6	10,3-12,3	6
1 OK 10,8-12,8-6	10,8-12,8	6
1 OK 11,3-13,3-6	11,3-13,3	6
1 OK 11,8-13,8-6	11,8-13,8	6
1 OK 12,0-14,0-6	12,0-14,0	6
1 OK 12,5-14,5-6	12,5-14,5	6
1 OK 13,0-15,0-6	13,0-15,0	6
1 OK 13,5-15,5-6	13,5-15,5	6
1 OK 13,8-16,0-6	13,8-16,0	6
1 OK 14,0-16,5-6	14,0-16,5	6
1 OK 14,6-16,8-6	14,6-16,8	6
1 OK 15,3-17,5-6	15,3-17,5	6
1 OK 15,8-18,0-6	15,8-18,0	6
1 OK 16,3-18,5-6	16,3-18,5	6
1 OK 17,2-19,5-6	17,2-19,5	6

--->

# 1 OK

## One ear clamp

for hose fastening within lower pressure range

material: steel, zincd and yellow chromatised, also stainless steel

Article category 9623



*Designation*

*theoretical tension range*

*width*

<---

1 OK 17,7-20,0-7	17,7-20,0	7
1 OK 17,9-20,7-7	17,9-20,7	7
1 OK 18,7-21,0-7	18,7-21,0	7
1 OK 19,5-21,8-7	19,5-21,8	7
1 OK 19,9-22,5-7	19,9-22,5	7
1 OK 21,0-23,5-7	21,0-23,5	7
1 OK 21,7-24,5-7	21,7-24,5	7
1 OK 22,7-25,5-7	22,7-25,5	7
1 OK 23,6-26,3-7	23,6-26,3	7
1 OK 24,1-27,0-7	24,1-27,0	7
1 OK 27,2-30,7-7	27,2-30,7	7

# 1 OKE

## One ear clamp

with pre-assembled spacer collar

material: clamp: steel, zincd and yellow chromatised

spacer collar: stainless steel

Article category 9625



*Designation*

*theoretical tension range*

*width*

1 OKE 10,6-12,6-8	10,6-12,6	8,2
1 OKE 11,1-13,1-8	11,1-13,1	8,2
1 OKE 11,3-13,3-8	11,3-13,3	8,2
1 OKE 11,8-13,8-8	11,8-13,8	8,2
1 OKE 12,3-14,3-8	12,3-14,3	8,2
1 OKE 12,8-14,8-8	12,8-14,8	8,2
1 OKE 13,1-15,3-8	13,1-15,3	8,2
1 OKE 13,2-15,8-8	13,2-15,8	8,2
1 OKE 13,9-16,1-8	13,9-16,1	8,2
1 OKE 14,6-16,8-8	14,6-16,8	8,2
1 OKE 15,1-17,3-8	15,1-17,3	8,2
1 OKE 15,6-17,8-8	15,6-17,8	8,2
1 OKE 16,5-18,8-8	16,5-18,8	8,2

# 1 OKE

## One ear clamp

with pre-assembled spacer collar  
material: clamp: steel, zinc and  
yellow chromatised  
spacer collar: stainless steel  
Article category 9625



*Designation*

*theoretical tension range*

*width*

1 OKE 17,1-19,3-9	17,1-19,3	9,2
1 OKE 17,1-20,0-9	17,1-20,0	9,2
1 OKE 18,0-20,3-9	18,0-20,3	9,2
1 OKE 18,8-21,1-9	18,8-21,1	9,2
1 OKE 19,2-21,8-9	19,2-21,8	9,2
1 OKE 20,2-22,8-9	20,2-22,8	9,2
1 OKE 21,0-23,8-9	21,0-23,8	9,2
1 OKE 22,0-24,8-9	22,0-24,8	9,2
1 OKE 23,0-25,6-9	23,0-25,6	9,2
1 OKE 23,3-26,3-9	23,3-26,3	9,2
1 OKE 26,5-30,0-9	26,5-30,0	9,2

# 1 OK

## One ear clamp

for hose fastening within lower pressure range

material: steel, zined and yellow chromatised

Article category 9623



*Designation*

*theoretical tension range*

*width*

1 OK 2,9-3,3-3

2,7-3,3

3

1 OK 3,0-3,5-3

3,0-3,5

3

# 1 OK

## One ear clamp

for hose fastening within lower pressure range

material: steel, zincd and yellow chromatised

Article category 9623



*Designation*

*theoretical tension range*

*width*

1 OK 3,3-4,1-4

3,3-4,1

4

1 OK 4,1-5,1-4

4,1-5,1

4

1 OK 5,1-6,1-4

5,1-6,1

4

1 OK 5,6-6,6-4

5,6-6,6

4

# 1 OK

## One ear clamp

for hose fastening within lower pressure range

material: steel, zinc and yellow chromatised

Article category 9623



*Designation*

*theoretical tension range*

*width*

1 OK 6,1-7,0-4

6,1-7,0

5

1 OK 6,5-7,5-5

6,5-7,5

5

1 OK 6,8-8,0-5

6,8-8,0

5

1 OK 7,1-8,3-5

7,1-8,3

5

1 OK 7,5-8,7-5

7,5-8,7

5

# 1 OKE

## One ear clamp

with pre-assembled spacer collar

material: clamp: steel, zincd and yellow chromatised

spacer collar: stainless steel

Article category 9625



*Designation*

*theoretical tension range*

*width*

1 OKE 2,5-2,9-5	2,5-2,9	5,5
1 OKE 2,7-3,1-5	2,7-3,1	5,5
1 OKE 2,9-3,7-5	2,9-3,7	5,5
1 OKE 3,7-4,7-5	3,7-4,7	5,5
1 OKE 4,7-5,7-5	4,7-5,7	5,5
1 OKE 5,2-6,2-5	5,2-6,2	5,5
1 OKE 5,6-6,5-6	5,6-6,5	6,4
1 OKE 5,9-7,0-6	5,9-7,0	6,4
1 OKE 6,3-7,5-6	6,3-7,5	6,4
1 OKE 6,6-7,8-6	6,6-7,8	6,4
1 OKE 7,0-8,2-6	7,0-8,2	6,4
1 OKE 7,0-8,5-7	7,0-8,5	7,4
1 OKE 7,5-9,0-7	7,5-9,0	7,4
1 OKE 8,0-9,5-7	8,0-9,5	7,4
1 OKE 8,5-10,0-7	8,5-10,0	7,4
1 OKE 8,8-10,5-7	8,8-10,5	7,4
1 OKE 9,1-10,8-7	9,1-10,8	7,4
1 OKE 9,5-11,5-7	9,5-11,5	7,4
1 OKE 9,6-11,3-7	9,6-11,3	7,4
1 OKE 9,8-11,8-7	9,8-11,8	7,4
1 OKE 10,3-12,3-7	10,3-12,3	7,4

## 2 OK

### Two ear clamp

for hose tightening within lower and medium pressure range, connections metal/ metal, strain relief

material: chrome and high polish galvanised steel

Article category 9627



#### *Designation*

#### *tension range*

#### *material*

2 OK 5-7	5-7	gelb chromatiert
2 OK 7-9	7-9	gelb chromatiert
2 OK 9-11	9-11	gelb chromatiert
2 OK 11-13	11-13	gelb chromatiert
2 OK 13-15	13-15	gelb chromatiert
2 OK 15-18	15-18	gelb chromatiert
2 OK 17-20	17-20	gelb chromatiert
2 OK 20-23	20-23	gelb chromatiert
2 OK 22-25	22-25	gelb chromatiert
2 OK 23-27	23-27	gelb chromatiert
2 OK 25-28	25-28	gelb chromatiert
2 OK 28-31	28-31	gelb chromatiert
2 OK 31-34	31-34	gelb chromatiert
2 OK 34-37	34-37	gelb chromatiert
2 OK 37-40	37-40	gelb chromatiert
2 OK 40-43	40-43	gelb chromatiert
2 OK 43-46	43-46	gelb chromatiert

## 2 OK VC

### Two ear clamp

for hose tightening within lower and medium pressure range, connections metal/ metal, strain relief

material: chrome and high polish galvanised steel

Article category 9628



#### Designation

#### theoretical tension range

#### width

2 OK 3-5 VC	3,0-5,0	5,0
2 OK 3,1-4,1 VC	3,1-4,1	3,5
2 OK 3,5-4,5 VC	3,5-4,5	3,5
2 OK 5-7 VC	5,0-7,0	6,0
2 OK 7-9 VC	7,0-9,0	7,0
2 OK 8-11 VC	8,0-11,0	7,0
2 OK 9-11 VC	9,0-11,0	7,0
2 OK 11-13 VC	11,0-13,0	7,0
2 OK 13-15 VC	13,0-15,0	7,5
2 OK 15-17 VC	15,0-17,0	8,0
2 OK 15-18 VC	15,0-18,0	8,0
2 OK 16-19 VC	16,0-19,0	8,0
2 OK 17-20 VC	17,0-20,0	8,5
2 OK 19-22 VC	19,0-22,0	9,0
2 OK 20-23 VC	20,0-23,0	9,0
2 OK 22-25 VC	22,0-25,0	10,0
2 OK 23-25 VC	23,0-25,0	10,0
2 OK 23-27 VC	23,0-27,0	10,0
2 OK 25-28 VC	25,0-28,0	10,0
2 OK 27-31 VC	27,0-31,0	10,0
2 OK 28-31 VC	28,0-31,0	10,0
2 OK 31-34 VC	31,0-34,0	10,0
2 OK 34-37 VC	34,0-37,0	10,0

--->

## 2 OK VC

### Two ear clamp

for hose tightening within lower and medium pressure range, connections metal/ metal, strain relief

material: chrome and high polish galvanised steel

Article category 9628



*Designation*

*theoretical tension range*

*width*

<---

2 OK 37-40 VC	37,0-40,0	10,0
2 OK 40-43 VC	40,0-43,0	10,0
2 OK 43-46 VC	43,0-46,0	10,0

## 2 OKO VC

### Oval two ear clamps

to loop on cables and rope, strain relief, connection of cylindrical parts

material: chrome and high polish galvanised steel

Article category 9630



*Designation*

*theoretical tension range*

*width*

2 OKO 4,4-6,8 VC	4,4-6,8	5,0
2 OKO 11-14,5 VC	11,0-14,5	7,0
2 OKO 12,5-16,5 VC	12,5-16,5	7,0
2 OKO 14,5-20,5 VC	14,0-18,5	7,5
2 OKO 14-18,5 VC	14,5-20,5	8,0

# OKD VC

## Double hose clamps

for the parallel guide of hoses, eg  
welding hoses and cables

Article category 9631

*Designation*

*theoretical tension range*

*width*

OKD 4-5 VC	4-5	6,0
OKD 6-7 VC	6-7	6,0
OKD 8-9 VC	8-9	7,0
OKD 10-11 VC	10-11	8,0
OKD 12-13 VC	12-13	8,5
OKD 14-15 VC	14-15	9,0
OKD 16-17 VC	16-17	10,0
OKD 18-19 VC	18-19	10,0
OKD 20-21 VC	20-21	10,0
OKD 22-23 VC	22-23	10,0

# CLIC

## Hose clamps

Article category 9632



### Designation

### tension range

CLIC 7,5-9	7,5-9,0
CLIC 8,5-10	8,5-10,0
CLIC 9,5-11	9,5-11,0
CLIC 10,5-12	10,5-12,0
CLIC 11,5-12,5	11,5-12,5
CLIC 11-12,5	11,0-12,5
CLIC 12,5-13,5	12,5-13,5
CLIC 12-13	12,0-13,0
CLIC 13,5-14,5	13,5-14,5
CLIC 13-14	13,0-14,0
CLIC 14,5-15,5	13,5-14,5
CLIC 14-15	14,0-15,0
CLIC 15,5-16,5	15,5-16,5
CLIC 15-16	15,0-16,0
CLIC 16,5-17,5	16,5-17,5
CLIC 16-17	16,0-17,0
CLIC 17,5-18,5	17,5-18,5
CLIC 17-18	17,0-18,0
CLIC 18-19	18,0-19,0
CLIC 19-20	19,0-20,0
CLIC 20,5-21,5	20,5-21,5
CLIC 20-21	20,0-21,0
CLIC 21,5-23	21,5-23,0

--->

# CLIC

## Hose clamps

Article category 9632



*Designation*

*tension range*

<---

CLIC 21-22,5	21,0-22,5
CLIC 22,5-24	22,5-24,0
CLIC 22-23,5	22,0-23,5
CLIC 23,5-25	23,5-25,0
CLIC 24-25,5	24,0-25,5
CLIC 25,5-27	25,5-27,0
CLIC 25-26,5	25,0-26,5
CLIC 26,5-28	26,5-28,0
CLIC 27,5-29	27,5-29,0
CLIC 28,5-30	28,5-30,0
CLIC 28-29,5	28,0-29,5

# CLIC SET

Set of clamps in plastic case

content: 200 clamps

Article category 9632

## *Designation*

CLIC SET

# BL KG AL

## Blank caps

Article category 9670



*Designation*

*cog space*

*material*

BL KG 44 AL	44	Aluminium
BL KG 52 AL	52	Aluminium
BL KG 81 AL	81	Aluminium
BL KG 105 AL	105	Aluminium
BL KG 115 AL	115	Aluminium
BL KG 148 AL	148	Aluminium
BL KG 160 AL	160	Aluminium
BL KG 188 AL	188	Aluminium
BL KG 220 AL	220	Aluminium

# BL KG A-D AL

Blank caps

Article category 9670



*Designation*

*cog space*

*material*

BL KG 31 D AL

31

Aluminium

BL KG 66 C AL

66

Aluminium

BL KG 89 B AL

89

Aluminium

BL KG 133 A AL

133

Aluminium

# BL KG MG

Blank caps, brass

Article category 9670



*Designation*

*cog space*

*material*

BL KG 44 MG	44	Messing
BL KG 52 MG	52	Messing
BL KG 81 MG	81	Messing
BL KG 105 MG	105	Messing
BL KG 115 MG	115	Messing
BL KG 148 MG	148	Messing

# BL KG A-D MG

Blank caps, brass

Article category 9670,



*Designation*

*cog space*

*material*

BL KG 31 D MG

31

Messing

BL KG 66 C MG

66

Messing

BL KG 89 B MG

89

Messing

BL KG 133 A MG

133

Messing

# VB KG AL

Adapter for fire fighting fittings

Article category 9671



## Designation

## cog space

VB KG 133-66 AC AL	133/66
VB KG 133-89 AB AL	133/89
VB KG 89-66 BC AL	89/66
VB KG 66-31 CD AL	66/31
VB KG 66-44 AL	66/44
VB KG 66-52 AL	66/52
VB KG 81-52 AL	81/52
VB KG 81-66 AL	81/66
VB KG 89-81 AL	89/81
VB KG 105-89 AL	105/89
VB KG 115-105 AL	115/105
VB KG 115-89 AL	115/89
VB KG 133-105 AL	133/105
VB KG 133-115 AL	133/115
VB KG 148-115 AL	148/115
VB KG 148-133 AL	148/133
VB KG 160-133 AL	160/133
VB KG 160-148 AL	160/148
VB KG 188-133 AL	188/133
VB KG 188-160 AL	188/160
VB KG 220-188 AL	220/188

## VB KG MG

Adapter for fire fighting fittings

Article category 9671



*Designation*

*cog space*

VB KG 66-31 CD MG	66/31
VB KG 89-66 BC MG	89/66
VB KG 133-89 AB MG	133/89

# SD KG N

## Suction seal

Material: nitrile

Article category 9674



*Designation*

*for hose bore*

*cog space*

SD KG 44 N	32	44
SD KG 52 N	38	52
SD KG 81 N	65	81
SD KG 105 N	90	105
SD KG 115 N	100	115
SD KG 148 N	125	148
SD KG 160 N	150	160
SD KG 188 N	165	188
SD KG 133 A N	110	133
SD KG 89 B N	75	89
SD KG 66 C N	52	66
SD KG 31 D N	25	31

# SD KG S

## Suction seal

material: silicone

Article category 9674



*Bezeichnung*

*for hose bore*

*cog space*

SD KG 52 S	38	52
SD KG 81 S	65	81
SD KG 115 S	100	115
SD KG 160 S	150	160

# SD KG V

Suction seal

material: viton

Article category 9674



*Designation*

*for hose bore*

*cog space*

SD KG 81 V	65	81
SD KG 115 V	115	115
SD KG 148 V	125	148
SD KG 160 V	150	160

# SD KG A-D S

Suction seal

material: silicone

Article category 9674



*Designation*

*for hose bore*

*cog space*

SD KG 133 A S	110	133
SD KG 89 B S	75	89
SD KG 66 C S	52	66
SD KG 31 D S	25	31

# SD KG A-D V

Suction seal

material: viton

Article category 9674



*Designation*

*for hose bore*

*cog space*

SD KG 133 A V

110

133

SD KG 89 B V

75

89

SD KG 66 C V

52

66

SD KG 31 D V

25

31

# DD KG

## Sealing for delivery

N = nitrile

S = silicone

V = viton

Article category 9675



*Designation*

*for hose bore*

*cog space*

DD KG 81 N	65	81
DD KG 115 N	100	115
DD KG 89 B N	75	89
DD KG 89 B S	75	89
DD KG 89 B V	75	89
DD KG 66 C N	52	66
DD KG 66 C S	52	66
DD KG 66 C V	52	66

# FLD R N

## Gasket

material: nitrile

Article category 9677



*Designation*

*Storz*

*material*

FLD R 1/2 N	k.A.	Gummi schwarz
FLD R 3/4 N	k.A.	Gummi schwarz
FLD R 1 N	R 1" d = 33/20x3	Gummi schwarz
FLD R 1 1/2 N	R 1"1/2 d = 48/39x3	Gummi schwarz
FLD R 1 1/4 N	R 1"1/4 d = 42/33x3	Gummi schwarz
FLD R 2 N	R 2" d = 60/47x3	Gummi schwarz
FLD R 2 1/2 N	R 2"1/2 d = 76/66x3	Gummi schwarz
FLD R 3 N	R 3" d = 88/76x3	Gummi schwarz
FLD R 4 N	R 4" d = 113/102x3	Gummi schwarz
FLD R 4 1/2 N	R 4"1/2 d = 126/105x3	Gummi schwarz
FLD R 5 N	R 5" d = 140/122x4	Gummi schwarz

# FLD R N W

## Gasket

material: nitrile, white

Article category 9677



*Designation*

*Storz*

*material*

FLD R 1 N W	R1" d = 33/20x3	Gummi weiss
FLD R 1 1/4 NW	R 1"1/4 d = 42/33x3	Gummi weiss
FLD R 1 1/2 N W	R 1"1/2 d = 48/39x3	Gummi weiss
FLD R 2 N W	R 2" d = 60/47x3	Gummi weiss
FLD R 2 1/2 N W	R 2"1/2 d = 76/66x3	Gummi weiss
FLD R 3 N W	R 3" d = 88/76x3	Gummi weiss
FLD R 4 N W	R 4" d = 113/102x3	Gummi weiss
FLD R 4 1/2 N W	R 4"1/2 d = 126/105x3	Gummi weiss
FLD R 5 N W	R 5" d = 140/122x4	Gummi weiss

# FLD R T

## Gasket

material: teflon

Article category 9677



*Designation*

*Storz*

*material*

FLD R 1 T	R 1" d = 33/20x3	Teflon PTFE
FLD R 1 1/4 T	R 1"1/4 d = 42/33x3	Teflon PTFE
FLD R 1 1/2 T	R 1"1/2 d = 48/39x3	Teflon PTFE
FLD R 2 T	R 2" d = 60/47x3	Teflon PTFE
FLD R 2 1/2 T	R 2"1/2 d = 76/66x3	Teflon PTFE
FLD R 3 T	R 3" d = 88/76x3	Teflon PTFE
FLD R 4 T	R 4" d = 113/102x3	Teflon PTFE
FLD R 4 1/2 T	R 4"1/2 d = 126/105x3	Teflon PTFE
FLD R 5 T	R5" d = 140/122 x4	Teflon PTFE

# AN

## Lock Fluid

Article category 9701



*Designation*

*thread dimension*

*temperature range*

*DVGW approval*

AN 305-42

bis R 3/4" (bis M 20)

-55 bis +150°C

ja

AN 305-72

R 3/4" bis R 3" (M 80)

-55 bis +150°C

nein

# REINIGER

## Detergent

removes oil and fat, dries quickly  
and does not leave traces

ingredients: acetone, FCKW-free

Article category 9701



*Designation*

*bundle*

*content (ml)*

REINIGER 706

SD

400

# TF BAND

PTFE sealing strip

Article category 9701



## *Designation*

TF BAND

# STAHLBOX F

Tool box, steel

Article category 9702



## *Designation*

STAHLBOX 12 F

STAHLBOX 16 F

# MENGENTEILER M

Flow divider

Article category 9704



*Designation*

*operating pressure (bar)*

MENGENTEILER M 16

bis 250

MENGENTEILER M 18

bis 250

# T M

## Threaded nozzle

with female cone 60°

Article category 9705



<i>Designation</i>	<i>thread</i>	<i>hose ID (mm)</i>	<i>wrench size (mm)</i>
T 184 M	G 1/8"	4	14
T 186 M	G 1/8"	6	14
T 189 M	G 1/8"	9	14
T 144 M	G 1/4"	4	17
T 146 M	G 1/4"	6	17
T 149 M	G 1/4"	9	17
T 1413 M	G 1/4"	13	19
T 386 M	G 3/8"	6	19
T 389 M	G 3/8"	9	19
T 3813 M	G 3/8"	13	19
T 126 M	G 1/2"	6	24
T 129 M	G 1/2"	9	24
T 1213 M	G 1/2"	13	24
T 1219 M	G 1/2"	19	24
T 349 M	G 3/4"	9	27
T 3413 M	G 3/4"	13	27
T 3419 M	G 3/4"	19	27
T 1025 M	G 1"	25	38

# BOE ABLASS

Drain plug

Article category 9707



*Designation*

*valve (thread)*

*suitable connection piece*

BOE ABLASS 2

Anschlußstück

M 22x1,5

BOE ABLASS 3

Anschlußstück

M 26x1,5

# BOE ABLASS 90

Drain plug

Article category 9707



*Designation*

*valve (thread)*

*suitable connection piece*

BOE ABLASS 2-90

Anschlußstück

M 22x1,5

BOE ABLASS 3-90

Anschlußstück

M 26x1,5

# BOE

## Drain plug

Article category 9708



*Designation*

*valve (thread)*

*suitable connection piece*

*material*

BOE 12-1,5	M 12x1,5	M 22	Stahl
BOE 14-1,5	M 14x1,5	M 22	Stahl
BOE 16-1,5	M 16x1,5	M 22	Stahl
BOE 18-1,5	M 18x1,5	M 26	Stahl
BOE 20-1,5	M 20x1,5	M 26	Stahl
BOE 20-1,75	M 20x1,75	M 26	Stahl
BOE 21-1,75	M 21x1,75	M 26	Stahl
BOE 22-1,5	M 22x1,5	M 26	Stahl
BOE 22-1,75	M 22x1,75	M 26	Stahl
BOE 24-1,5	M 24x1,5	M 26	Messing
BOE 24-2	M 24x2	M 26	Messing
BOE 26-1,5	M 26x1,5	M 26	Messing
BOE 30-1,5	M 30x1,5	M 26	Messing
BOE 30-2	M 30x2	M 26	Messing
BOE 32-1,5	M 32x1,5	M 26	Messing
BOE 36-1,5	M 36x1,5	M 26	Messing
BOE 36-2	M 36x2	M 26	Messing
BOE 38-1,5	M 38x1,5	M 26	Messing

# BOE R

## Drain plug

Article category 9709



*Designation*

*valve (thread)*

*suitable connection piece*

*material*

BOE R 1/4	G 1/4"	M 22	Stahl
BOE R 3/8	G 3/8"	M 22	Stahl
BOE R 1/2	G 1/2"	M 26	Stahl
BOE R 5/8	G 5/8"	M 26	Stahl
BOE R 3/4	G 3/4"	M 26	Messing
BOE R 7/8	G 7/8"	M 26	Messing
BOE R 1	G 1"	M 26	Messing
BOE R 1 1/2	G 1"1/2	M 26	Messing
BOE R 1 1/4	G 1"1/4	M 26	Messing

# BOE U

## Drain plug

Article category 9710



*Designation*

*valve (thread)*

*suitable connection piece*

*material*

BOE U 1-12	1"-12 UNF	M 26	Messing
BOE U 1 1/16-12	1"1/16-12 UNF	M 26	Messing
BOE U 1 1/8-12	1"1/8-12 UNF	M 26	Messing
BOE U 1 1/2-12	1"1/2-12 UNF	M 26	Messing
BOE U 1/2-20	1/2"-20 UNF	M 22	Stahl
BOE U 5/8-18	5/8"-18 UNF	M 22	Stahl
BOE U 3/4-16	3/4"-16 UNF	M 26	Stahl
BOE U 7/8-14	7/8"-14 UNF	M 26	Stahl

# BOE DICHTSCHEIBE

Sealing disc

Article category 9711



*Designation*

*article*

*dimension*

BOE DICHTSCHEIBE 2

Schutzkappen-Dichtscheibe

M 22

BOE DICHTSCHEIBE 3

Schutzkappen-Dichtscheibe

M 26

# BOE KAPPE MDK

Cap for drain plug

Article category 9711

*Designation*

*article*

*dimension*

BOE KAPPE 2 MDK

Schutzkappe mit Dichtung und Kappe

M 22

BOE KAPPE 3 MDK

Schutzkappe mit Dichtung und Kappe

M 26

# BOE KAPPE MDOK

Cap for drain plug

Article category 9711

*Designation*

*article*

*dimension*

BOE KAPPE 2 MDOK

Schutzkappe mit Dichtung und Kappe

M 22

BOE KAPPE 3 MDOK

Schutzkappe mit Dichtung und Kappe

M 26

# SK KG AL

## Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 44 NW 19 AL	19	44
SK KG 44 NW 32 AL	32	44
SK KG 44 NW 25 AL	25	44
SK KG 52 NW 25 AL	25	52
SK KG 52 NW 32 AL	32	52
SK KG 52 NW 38 AL	38	52
SK KG 81 NW 65 AL	65	81
SK KG 81 NW 38 AL	38	81
SK KG 81 NW 52 AL	52	81
SK KG 81 NW 75 AL	75	81
SK KG 81 NW 70 AL	70	81
SK KG 105 NW 75 AL	75	105
SK KG 105 NW 90 AL	90	105
SK KG 115 NW 100 AL	100	115
SK KG 148 NW 125 AL	125	148
SK KG 160 NW 150 AL	150	159
SK KG 188 NW 150 AL	150	188
SK KG 188 NW 160 AL	160	188
SK KG 220 NW 205 AL	205	220

# SK KG A AL

Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 133 NW 90 A AL	90	133
SK KG 133 NW 100 A AL	100	133
SK KG 133 NW 110 A AL	110	133
SK KG 133 NW 125 A AL	125	133

# SK KG A MG

Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 133 NW 110 A MG

110

133

# SK KG D AL

Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 31 NW 13 D AL

13

31

SK KG 31 NW 15 D AL

15

31

SK KG 31 NW 19 D AL

19

31

SK KG 31 NW 25 D AL

25

31

# SK KG D MG

Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 31 NW 25 D MG

15

31

# SK KG C AL

## Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 66 NW 25 C AL	25	66
SK KG 66 NW 32 C AL	32	66
SK KG 66 NW 38 C AL	38	66
SK KG 66 NW 42 C AL	42	66
SK KG 66 NW 50 C AL	50	66
SK KG 66 NW 52 C AL	52	66
SK KG 66 NW 19 C AL	19	66
SK KG 66 NW 28 C AL	28	66
SK KG 66 NW 40 C AL	40	66
SK KG 66 NW 45 C AL	45	66
SK KG 66 NW 55 C AL	55	66
SK KG 66 NW 60 C AL	60	66

# SK KG C MG

Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 66 NW 52 C MG

52

66

# SK KG B AL

Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 89 NW 52 B AL	52	89
SK KG 89 NW 65 B AL	65	89
SK KG 89 NW 70 B AL	70	89
SK KG 89 NW 75 B AL	75	89
SK KG 89 NW 80 B AL	80	89

# SK KG B MG

Suction coupling

Article category 9667



*Designation*

*for hose bore*

*cog space*

SK KG 89 NW 75 B MG

75

89

# FK KG HR AL

Coupling with male thread

Article category 9669



*Designation*

*male thread*

*cog space*

FK KG 44 HR 25 AL	G 1"	44
FK KG 44 HR 32 AL	G 1"1/4	44
FK KG 52 HR 32 AL	G 1"1/4	52
FK KG 52 HR 40 AL	G 1"1/2	52
FK KG 81 HR 40 AL	G 1"1/2	81
FK KG 52 HR 50 AL	G 2"	52
FK KG 81 HR 50 AL	G 2"	81
FK KG 81 HR 65 AL	G 2"1/2	81
FK KG 81 HR 75 AL	G 3"	81
FK KG 105 HR 75 AL	G 3"	105
FK KG 115 HR 100 AL	G 4"	115
FK KG 133 HR 100 A AL	G 4"	133
FK KG 160 HR 150 AL	G 6"	160

## FK KG HR B-D AL

Coupling with male thread

Article category 9669



*Designation*

*male thread*

*cog space*

FK KG 89 HR 50 B AL	G 2"	89
FK KG 89 HR 65 B AL	G 2"1/2	89
FK KG 89 HR 75 B AL	G 3"	89
FK KG 66 HR 25 C AL	G 1"	66
FK KG 66 HR 32 C AL	G 1"1/4	66
FK KG 66 HR 40 C AL	G 1"1/2	66
FK KG 66 HR 50 C AL	G 2"	66
FK KG 66 HR 65 C AL	G 2"1/2	66
FK KG 31 HR 20 D AL	G 3/4"	31
FK KG 31 HR 25 D AL	G 1"	31
FK KG 31 HR 32 D AL	G 1"1/4	31

# FK KG HR A-D MG

Coupling with male thread

Article category 9669



*Designation*

*male thread*

*cog space*

FK KG 133 HR 100 A MG	G 4"	133
FK KG 89 HR 50 B MG	G 2"	89
FK KG 89 HR 65 B MG	G 2"1/2	89
FK KG 89 HR 75 B MG	G 3"	89
FK KG 66 HR 25 C MG	G 1"	66
FK KG 66 HR 32 C MG	G 1"1/4	66
FK KG 66 HR 40 C MG	G 1"1/2	66
FK KG 66 HR 50 C MG	G 2"	66
FK KG 66 HR 65 C MG	G 2"1/2	66
FK KG 31 HR 20 D MG	G 3/4"	31
FK KG 31 HR 25 D MG	G 3/4"	31

# FK KG HR MG

Coupling with male thread

Article category 9669



*Designation*

*male thread*

*cog space*

FK KG 44 HR 25 MG	G 1"	44
FK KG 44 HR 32 MG	G 1"1/4	44
FK KG 52 HR 32 MG	G 1"1/4	52
FK KG 52 HR 40 MG	G 1"1/2	52
FK KG 81 HR 50 MG	G 2"	81
FK KG 81 HR 65 MG	G 2"1/2	81
FK KG 81 HR 75 MG	G 3"	81

# FK KG IR AL

## Festkupplung

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 44 IR 25 AL	1"	44
FK KG 44 IR 32 AL	1"1/4	44
FK KG 52 IR 25 AL	1"	52
FK KG 52 IR 32 AL	1"1/4	52
FK KG 52 IR 40 AL	1"1/2	52
FK KG 52 IR 50 AL	2"	52
FK KG 81 IR 40 AL	1"1/2	81
FK KG 81 IR 50 AL	2"	81
FK KG 81 IR 65 AL	2"1/2	81
FK KG 81 IR 75 AL	3"	81
FK KG 105 IR 75 AL	3"	105
FK KG 115 IR 100 AL	4"	115
FK KG 148 IR 125 AL	5"	148
FK KG 160 IR 150 AL	6"	160
FK KG 188 IR 150 AL	6"	188
FK KG 188 IR 175 AL	7"	188
FK KG 220 IR 200 AL	8"	220
FK KG 278 IR 250 AL	10"	278

# FK KG IR A AL

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 133 IR 75 A AL	3"	133
FK KG 133 IR 100 A AL	4"	133
FK KG 133 IR 110 A AL	4"1/2	133
FK KG 133 IR 125 A AL	5"	133

# FK KG IR A MG

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 133 IR 100 A MG

4"

133

FK KG 133 IR 110 A MG

4"1/2

133

# FK KG IR D AL

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 31 IR 13 D AL

1/2"

31

FK KG 31 IR 20 D AL

3/4"

31

FK KG 31 IR 25 D AL

1"

31

FK KG 31 IR 32 D AL

1"1/4

31

# FK KG IR D MG

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 31 IR 13 D MG

1/2"

31

FK KG 31 IR 20 D MG

3/4"

31

FK KG 31 IR 25 D MG

1"

31

# FK KG IR C AL

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 66 IR 20 C AL	3/4"	66
FK KG 66 IR 25 C AL	1"	66
FK KG 66 IR 32 C AL	1"1/4	66
FK KG 66 IR 40 C AL	1"1/2	66
FK KG 66 IR 50 C AL	2"	66
FK KG 66 IR 65 C AL	2"1/2	66

# FK KG IR C MG

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 66 IR 25 C MG	1"	66
FK KG 66 IR 32 C MG	1"1/4	66
FK KG 66 IR 40 C MG	1"1/2	66
FK KG 66 IR 50 C MG	2"	66
FK KG 66 IR 65 C MG	2"1/2	66

# FK KG IR MG

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 81 IR 50 MG

2"

81

FK KG 81 IR 65 MG

2"1/2

81

FK KG 81 IR 75 MG

3"

81

# FK KG IR B AL

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 89 IR 50 B AL

2"

89

FK KG 89 IR 65 B AL

2"1/2

89

FK KG 89 IR 75 B AL

3"

89

# FK KG IR B MG

Coupling with female thread

Article category 9668



*Designation*

*female thread*

*cog space*

FK KG 89 IR 50 B MG

2"

89

FK KG 89 IR 65 B MG

2"1/2

89

FK KG 89 IR 75 B MG

4"

115

# KPS

## Coupling spanner

Article category 9673



*Designation*

*type*

*material*

KPS ABC ST	A B C	Temperguß (GTW) oder Stahl
KPS ABC TG	A B C	Temperguß
KPS BC ST	B C	Stahl
KPS BC TG	B C	Temperguß (GTW) oder Stahl

# DSD KG N

Pressure/ suction seal

material: Nitril

Article category 9676



*Designation*

*nominal size*

*material*

*cog space*

DSD KG 44 N		NBR/weiss	44
DSD KG 52 N		NBR/weiss	52
DSD KG 81 N		NBR/weiss	81
DSD KG 115 N		NBR/weiss	115
DSD KG 105 N		NBR/weiss	105
DSD KG 148 N		NBR/weiss	125
DSD KG 133 A N	A	NBR/weiss	133
DSD KG 89 B N	B	NBR/weiss	89
DSD KG 66 C N	C	NBR/weiss	66
DSD KG 31 D N	D	NBR/weiss	31

## DSD KG S

Pressure/ suction seal

material: silicone

Article category 9676



*Designation*

*nominal size*

*Material*

*cog space*

DSD KG 133 A S	A	Silikon/transparent	133
DSD KG 89 B S	B	Silikon/transparent	89
DSD KG 66 C S	C	Silikon/transparent	66
DSD KG 31 D S	D	Silikon	31

## DSD KG V

Pressure/ suction seal

material: viton

Article category 9676



*Designation*

*nominal size*

*cog space*

*material*

DSD KG 133 A V	A	33	Viton
DSD KG 89 B V	B	89	Viton
DSD KG 66 C V	C	66	Viton
DSD KG 31 D V	D	31	Viton

# MST AL

Steel tube

Article category 9678

*Designation*

*nominal size*

*cog space*

*Bohrung*

MST NW 19 AL

G

19

19 mm-Tülle

MST NW 25 AL

25

25 mm-Tülle

# MST KG AL

Steel tube

Article category 9678

*Designation*

*nominal size*

*cog space*

*Eingang*

MST KG 89 B AL

B

81

12x9

MST KG 66 C AL

C

66

12x9

MST KG 31 D AL

D

31

D-Festkupplung

# Index

## 1

1 OK	31-32
1 OK	35-37
1 OKE	33-34

## 2

2 OK	39
2 OKO VC	42
2 OK VC	40-41

## A

Adapter for fire fighting fittings	51-52
AN	62
ASK	5-6
ASK M	20
ASK SET	7

## B

Blank caps	47-48
Blank caps, brass	49-50
BL KG A-D AL	48
BL KG A-D MG	50
BL KG AL	47
BL KG MG	49
BOE	70
BOE ABLASS	68
BOE ABLASS 90	69

BOE DICHTSCHEIBE	73
BOE KAPPE MDK	74
BOE KAPPE MDOK	75
BOE R	71
BOE U	72

## C

Cap for drain plug	74-75
CLIC	44-45
CLIC SET	46
Copper ring set	4
Coupling spanner	99
Coupling with female thread	90-98
Coupling with male thread	85-88
CR SET	4

## D

DD KG	58
Detergent	63
DIN tube clamps	8-9
Double hose clamps	43
Drain plug	68-72
DSD KG N	100
DSD KG S	101
DSD KG V	102

# Index

## E

ESK	10
ESK M	19
ESK W2	11
ESK W5	12

## F

Festkupplung	89
FK KG HR A-D MG	87
FK KG HR AL	85
FK KG HR B-D AL	86
FK KG HR MG	88
FK KG IR AL	89
FK KG IR A AL	90
FK KG IR A MG	91
FK KG IR B AL	97
FK KG IR B MG	98
FK KG IR C AL	94
FK KG IR C MG	95
FK KG IR D AL	92
FK KG IR D MG	93
FK KG IR MG	96
FLD R N	59
FLD R N W	60
FLD R T	61
Flow divider	66

## G

Gasket	59-61
Gripping jaw	25-30

## H

Hose clamps	5-6
Hose clamps	10-20
Hose clamps	23-24
Hose clamps	44-45
Hose clamp set	7

## K

KPS	99
KSKL	18

## L

Lock Fluid	62
------------	----

## M

MENGENTEILER M	66
Mini clamps	21
MRS	23
MRSS	24
MST AL	103
MST KG AL	104

# Index

## M

NRS 09	13
NRS 12	14
NRS 15	15
NRS 20	16
NRS 25	17

## O

O-Ring Set	2
O-ring set, BSP	3
OKD VC	43
One ear clamp	31-38
OR SET	2
OR SET Z	3
Oval two ear clamps	42

## P

Pressure/ suction seal	100-102
PTFE sealing strip	64

## R

REINIGER	63
----------	----

## S

SBS 12	25
SBS 15	26
SBS 20	27

SBS 220	29
SBS 225	30
SBS 25	28
SCHELLEN-SET A	8
SCHELLEN-SET B	9
SCHELLEN SET M	21
SCHRAUBENDR	22
Screw driver	22
SD KG A-D S	56
SD KG A-D V	57
SD KG N	53
SD KG S	54
SD KG V	55
Sealing disc	73
Sealing for delivery	58
Set of clamps in plastic case	46
SK KG AL	76
SK KG A AL	77
SK KG A MG	78
SK KG B AL	83
SK KG B MG	84
SK KG C AL	81
SK KG C MG	82
SK KG D AL	79
SK KG D MG	80
STAHLBOX F	65
Steel tube	103

# Index

Steel tube	104
Suction coupling	76-84
Suction seal	53-57

## T

TF BAND	64
Threaded nozzle	67
Tool box, steel	65
Two ear clamp	39-41
T M	67

## V

VB KG AL	51
VB KG MG	52