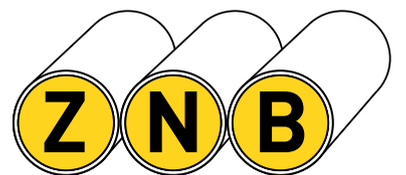




It's in our DNA

CATALOGUS



znbmaastricht.nl

EEN BEDRIJF MET ZIJN EIGEN DNA

Al meer dan 25 jaar leidinggevend in de installatietechniek. Installateurs, handelsbedrijven, gasbedrijven en de maritieme sector in Benelux, Frankrijk en Duitsland weten de weg naar onze groothandel te vinden.

Stalen buizen en alle materialen voor de bijbehorende verbindingstechnieken is onze core business. Daarnaast hebben wij ook naam gemaakt met onze PREFAB mogelijkheden (lasprefab, boorprefab en FLOWsprink).

Ons assortiment is indrukwekkend qua breedte en voorraadniveau. Kwaliteit, service en snelle levering zijn dan ook onze kernwaarden.

In de Benelux leveren wij met eigen vrachtwagens met kraan binnen 24 uur. Maar ook in Frankrijk en Duitsland kunnen wij leveren. In het zuiden van Frankrijk hebben wij sinds kort eveneens een filiaal.

Korte lijnen binnen ons bedrijf en met onze leveranciers maakt het mogelijk dat wij snel en flexibel kunnen reageren en leveren. De persoonlijke band met onze klanten stelt ons in staat samen het onmogelijke mogelijk te maken.

ZNB is een bedrijf met zijn eigen dna, waarden en manier van acteren. Vertrouwen, flexibiliteit en meedenken zijn de essentie van onze manier van werken.

It's in our DNA...





INHOUDSOPGAVE

BUIZEN	9	FLENZEN	63	BEVESTIGINGSMATERIALEN	153	GEREEDSCHAP	195
GELASTE VLAMBUIZEN	10	VOORLASFLENZEN	64	SIKLA	154	GATZAGEN	196
GELASTE GASBUIZEN	16	BLINDFLENZEN	66	STRUT PIPING SYSTEMS	158	BUISSNIJDERS	197
GELASTE HOGEDRUK BUIZEN	20	VLAKKE LASFLENZEN	68	KAPBEUGELS	160	BUIGTANGEN	198
GELASTE STOOMPIJPEN	21	DRAADFLENZEN	69	KAPBEUGELCOMBINATIES	161	TANGEN EN COMBINATIESLEUTELS	199
POLY X BUIZEN	22	OVERSCHUIFFLENZEN	70	BOUTEN EN MOEREN	163		
NAADLOZE GASBUIZEN	23	FLENSCOMBINATIES	71			VERF EN FITTERSMATERIALEN	199
NAADLOZE VLAMBUIZEN	24	PAKKINGEN	77	SPRINKLERAPPENDAGES	169	VERHUUR	203
NAADLOZE STOOMPIJPEN	25			FLEXIBELS	170		
NAADLOZE ASTM BUIZEN	26	MALLEABELE FITTINGEN	81	DROGE BLUSLEIDING	171	PREFAB EN BUISBEWERKINGEN	207
VERZINKTE CV PERSBUIZEN	27	GEORG FISCHER	82	FALLROHREN	172	ZAGEN, RILLEN EN DRAADSNIJDEN	208
KOPEREN BUIZEN	28	PERSFITTINGEN	101	TELEROHREN	173	BUISSTOPPEN	209
RVS BUIZEN	29	AIPS XPRESS STAAL VERZINKT	102	TEST EN DRAIN	174		
SML BUIZEN	30	AIPS XPRESS RVS	106				
		AIPS XPRESS KOPER	111	AFSLUITERS	179		
LASFITTINGEN	35	AIPS XPRESS ML	113	KOGELAFSLUITERS	180		
LASBOCHTEN	36	AIPS POWERPRESS	115	FLENSAFSLUITERS	181		
LAS T-STUKKEN	42			STAALPROFIELEN	185		
LASVERLOPEN	46	GROEFFITTINGEN	121	KOKERS	186		
LASZADELS	50	VICTAULIC FIRE PROTECTION	122	HOEKLIJNEN	187		
BOLLE BODEMS	52	VICTAULIC HVAC	136	PLAT	188		
LASSOKKEN	54			UNP	189		
PIJPNIPPELS	56			HEA	190		
ISOLATIEKOPPELINGEN	58			PLATEN	191		



OPGERICHT
IN 1999



17.500 ARTIKELEN
IN VOORRAAD



12 VRACHTWAGENS
MET EIGEN KRAAN
EN 6 BESTELBUSSEN



FLOWSPRINK



24-UURS
SERVICE



14.000 M²
MAGAZIJN



HVAC



SPRINKLER/FP



ACTIEF IN
10 LANDEN



MARITIEM



2 VESTIGINGEN:
NEDERLAND &
FRANKRIJK



OLIE & GAS



75+
MEDEWERKERS



EUSP
EUROPEAN
SUSTAINABLE
PIPES

ZNB





BUIZEN

MAATVOERINGEN

Inch-maat Ø	Buitenmaat Ø mm	DN (Diameter Nominaal)
3/8"	17.2 mm	DN10
1/2"	21.3 mm	DN15
3/4"	26.9 mm	DN20
1"	33.7 mm	DN25
1 1/4"	42.4 mm	DN32
1 1/2"	48.3 mm	DN40
2"	60.3 mm	DN50
2 1/2"	76.1 mm	DN65
3"	88.9 mm	DN80
4"	114.3 mm	DN100
5"	139.7 mm	DN125
6"	168.3 mm	DN150
8"	219.1 mm	DN200
10"	273.0 mm	DN250
12"	323.9 mm	DN300
14"	355.6 mm	DN350
16"	406.4 mm	DN400
18"	457.0 mm	DN450
20"	508.0 mm	DN500
24"	610.0 mm	DN600
28"	711.0 mm	DN700
32"	813.0 mm	DN800
36"	914.0 mm	DN900
40"	1016.0 mm	DN1000

GELASTE VLAMBUIZEN	10
GELASTE GASBUIZEN	16
GELASTE HOGEDRUK BUIZEN	20
GELASTE STOOMPIJPEN	21
POLY X BUIZEN	22
NAADLOZE GASBUIZEN	23
NAADLOZE VLAMBUIZEN	24
NAADLOZE STOOMPIJPEN	25
NAADLOZE ASTM BUIZEN	26
VERZINKTE CV PERSBUIZEN	27
KOPEREN BUIZEN	28
RVS BUIZEN	29
SML BUIZEN	30

It's in our DNA

VLAMBUIZEN GELAST P235TR1

DIN2458/EN10217-1

handelslengte: 6 meter

ZWART GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458AZG26	5/4"	42.4	32	2.6	61
2458AZH26	1.1/2"	48.3	40	2.6	61
2458AZI26	2"	60.3	50	2.6	37
2458AZI29	2"	60.3	50	2.9	37
2458AZJ26	2.1/2"	76.1	65	2.6	37
2458AZJ29	2.1/2"	76.1	65	2.9	37
2458AZK26	3"	88.9	80	2.6	19
2458AZK29	3"	88.9	80	2.9	19
2458AZK32	3"	88.9	80	3.2	19
2458AZL32	4"	114.3	100	3.2	19
2458AZL36	4"	114.3	100	3.6	19
2458AZM36	5"	139.7	125	3.6	
2458AZM40	5"	139.7	125	4.0	
2458AZN40	6"	168.3	150	4.0	
2458AZN45	6"	168.3	150	4.5	
2458AZO45	8"	219.1	200	4.5	
2458AZO50	8"	219.1	200	5.0	
2458AZO56	8"	219.1	200	5.6	
2458AZO63	8"	219.1	200	6.3	
2458AZP50	10"	276.1	250	5.0	
2458AZP56	10"	276.1	250	5.6	
2458AZP63	10"	276.1	250	6.3	

VLAMBUIZEN GELAST P235TR1

DIN2458/EN10217-1

handelslengte: 6 meter

ZWART KLIMAAT GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458ZI29	2"	60.3	50	2.9	
2458ZJ29	2.1/2"	76.1	65	2.9	37
2458ZK32	3"	88.9	80	3.2	19
2458ZL36	4"	114.3	100	3.6	19
2458ZM40	5"	139.7	125	4.0	
2458ZN45	6"	168.3	150	4.5	
2458ZO56	8"	219.1	200	5.6	
2458ZO63	8"	219.1	200	6.3	
2458ZP56	10"	276.1	250	5.6	
2458ZP63	10"	276.1	250	6.3	
2458ZQ56	12"	323.9	300	5.6	
2458ZQ63	12"	323.9	300	6.3	
2458ZQ71	102"	323.9	300	7.1	
2458ZR48	14"	355.6	350	4.8	
2458ZR63	14"	355.6	350	6.3	
2458ZR80	14"	355.6	350	8.0	
2458ZRO63	8"	219.1	200	6.3	
2458ZS63	16"	406.4	400	6.3	
2458ZS8	16"	406.4	400	8.0	
2458ZS88	16"	406.4	400	8.8	
2458ZU12	20"	508.0	500	12.5	
2458ZU7	20"	508.0	500	6.4	
2458ZU71	20"	508.0	500	7.1	
2458ZU8	20"	508.0	500	8.0	

ZWART SPRINKLER GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458ZG26	5/4"	42.4	32	2.6	61
2458ZH26	1.1/2"	48.3	40	2.6	61
2458ZI26	2"	60.3	50	2.6	37
2458ZJ26	2.1/2"	76.1	65	2.6	37
2458ZK29	3"	88.9	80	2.9	19
2458ZL32	4"	114.3	100	3.2	19
2458ZM36	5"	139.7	125	3.6	
2458ZN40	6"	168.3	150	4.0	
2458ZO45	8"	219.1	200	4.5	
2458ZO50	8"	219.1	200	5.0	
2458ZP50	10"	276.1	250	5.0	

ZWART KLIMAAT GROEF

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458ZRJ29	2.1/2"	76.1	65	2.9	37
2458ZRK32	3"	88.9	80	3.2	19
2458ZRL36	4"	114.3	100	3.6	19
2458ZRM4	5"	139.7	125	4.0	
2458ZRN45	6"	168.3	150	4.5	
2458ZRO56	8"	219.1	200	5.6	
2458ZRP56	10"	276.1	250	5.6	
2458ZRP63	10"	276.1	250	6.3	
2458ZRQ56	12"	323.9	300	5.6	
2458ZRQ63	12"	323.9	300	6.3	
2458ZRR63	14"	355.6	350	6.3	

ZWART SPRINKLER GROEF

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458ZRG	5/4"	42.4	32	2.6	61
2458ZRH	1.1/2"	48.3	40	2.6	61
2458ZRI	2"	60.3	50	2.6	37
2458ZRI29	2"	60.3	50	2.9	37
2458ZRJ	2.1/2"	76.1	65	2.6	37
2458ZRK	3"	88.9	80	2.9	19
2458ZRL	4"	114.3	100	3.2	19
2458ZRM	5"	139.7	125	3.6	
2458ZRN	6"	168.3	150	4.0	
2458ZRO45	8"	219.1	200	4.5	
2458ZRP50	10"	276.1	250	5.0	

VLAMBUIZEN GELAST P235TR1

DIN2458/EN10217-1

handelslengte: 6 meter

MENIE GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458AMD20	1/2"	21.3	15	2.0	200
2458AME23	3/4"	26.9	20	2.3	91
2458AMF26	1"	33.7	25	2.6	91
2458AMG26	5/4"	42.4	32	2.6	61
2458AMH26	1.1/2"	48.3	40	2.6	61
2458AMI26	2"	60.3	50	2.6	37
2458AMI29	2"	60.3	50	2.9	37
2458AMJ26	2.1/2"	76.1	65	2.6	37
2458AMJ29	2.1/2"	76.1	65	2.9	37
2458AMK26	3"	88.9	80	2.6	19
2458AMK29	3"	88.9	80	2.9	19
2458AMK32	3"	88.9	80	3.2	19
2458AML32	4"	114.3	100	3.2	19
2458AML36	4"	114.3	100	3.6	19
2458AMM36	5"	139.7	125	3.6	
2458AMM40	5"	139.7	125	4.0	
2458AMN40	6"	168.3	150	4.0	
2458AMN45	6"	168.3	150	4.5	
2458AMO45	8"	219.1	200	4.5	
2458AMO50	8"	219.1	200	5.0	
2458AMO56	8"	219.1	200	5.6	
2458AMO63	8"	219.1	200	6.3	
2458AMP50	10"	276.1	250	5.0	
2458AMP56	10"	276.1	250	5.6	
2458AMP63	10"	276.1	250	6.3	

VLAMBUIZEN GELAST P235TR1

DIN2458/EN10217-1

handelslengte: 6 meter

MENIE KLIMAAT GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458MG26	5/4"	42.4	32	2.6	61
2458MH26	1.1/2"	48.3	40	2.6	61
2458MI29	2"	60.3	50	2.9	37
2458MJ29	2.1/2"	76.1	65	2.9	37
2458MK32	3"	88.9	80	3.2	19
2458ML36	4"	114.3	100	3.6	19
2458MM40	5"	168.3	150	4.0	
2458MN45	6"	168.3	150	4.5	
2458MO56	8"	219.1	200	5.6	
2458MO63	8"	219.1	200	6.3	
2458MP56	10"	276.1	250	5.6	
2458MP63	10"	276.1	250	6.3	
2458MQ56	10"	323.9	250	5.6	
2458MQ63	10"	323.9	250	6.3	
2458MQ71	10"	323.9	250	7.1	
2458MR48	14"	355.6	350	4.8	
2458MR63	14"	355.6	350	6.3	
2458MR80	14"	355.6	350	8.0	
2458MS63	16"	406.4	400	6.3	
2458MS80	16"	406.4	400	8.0	
2458MS88	16"	406.4	400	8.8	
2458MU7	20"	508.0	500	6.4	
2458MU8	20"	508.0	500	8.0	

MENIE SPRINKLER GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458MK29	2"	60.3	50	2.6	37
2458ML32	2.1/2"	76.1	65	2.6	37
2458MM36	3"	88.9	80	2.9	19
2458MN40	4"	114.3	100	3.2	19
2458MO45	6"	139.7	150	3.6	
2458MP50	6"	168.3	150	4.0	
2458MRO45	8"	219.1	200	4.5	
2458MRP50	10"	276.1	200	5.0	

MENIE KLIMAAT GROEF

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458MRI29	2"	60.3	50	2.9	37
2458MRJ29	2.1/2"	76.1	65	2.9	37
2458MRK32	3"	88.9	80	3.2	19
2458MRL36	4"	114.3	100	3.6	19
2458MRM40	6"	168.3	150	4.0	
2458MRN45	6"	168.3	150	4.5	
2458MRO56	8"	219.1	200	5.6	
2458MRO63	8"	219.1	200	6.3	
2458MRP56	10"	276.1	250	5.6	
2458MRP63	10"	276.1	250	6.3	
2458MRQ	10"	323.9	250	6.3	
2458MRQ56	12"	323.9	300	5.6	
2458MRR	14"	355.6	350	6.3	
2458MRS63	16"	406.4	400	6.3	

MENIE SPRINKLER GROEF

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2458MRG	5/4"	42.4	32	2.6	61
2458MRH	1.1/2"	48.3	40	2.6	61
2458MRI	2"	60.3	50	2.6	37
2458MRJ	2.1/2"	76.1	65	2.6	37
2458MRK	3"	88.9	80	2.9	19
2458MRL	4"	114.3	100	3.2	19
2458MRM	6"	139.7	150	3.6	
2458MRN	6"	168.3	150	4.0	
2458MRO45	8"	219.1	200	4.5	
2458MRP50	10"	276.1	200	5.0	

VLAMBUIZEN GELAST P235TR1

DIN2458/EN10217-1

handelslengte: 6 meter

GALVA GROEF

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2458GRG	5/4"	42.4	32	2.6	61
2458GRH	1.1/2"	48.3	40	2.6	61
2458GRI	2"	60.3	50	2.6	37
2458GRJ	2.1/2"	76.1	65	2.6	37
2458GRK	3"	88.9	80	2.9	19
2458GRL	4"	114.3	100	3.2	19
2458GRM	5"	139.7	125	3.6	
2458GRN	6"	168.3	150	4.0	
2458GRO45	8"	219.1	200	4.5	
2458GRO56	8"	219.1	200	5.6	
2458GRP50	10"	276.1	250	5.0	
2458GRP56	10"	276.1	250	5.6	
2458GRP63	10"	276.1	250	6.3	
2458GRQ	12"	323.9	300	6.3	
2458GRQ56	12"	323.9	300	5.6	
2458GRR	14"	355.6	350	6.3	
2458GRS	16"	406.4	400	6.3	

VLAMBUIZEN GELAST P235GH

DIN2458/EN10217-1

handelslengte: 6 meter

RAL3000 GROEF EPOXY

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2458RRG	5/4"	42.4	32	2.6	61
2458RRH	1.1/2"	48.3	40	2.6	61
2458RRI	2"	60.3	50	2.6	37
2458RRJ	2.1/2"	76.1	65	2.6	37
2458RRK	3"	88.9	80	2.9	19
2458RRL	4"	114.3	100	3.2	19
2458RRM	5"	139.7	125	3.6	
2458RRN	6"	168.3	150	4.0	
2458RRO45	8"	219.1	200	4.5	
2458RRO56	8"	219.1	200	5.6	
2458RRP50	10"	276.1	250	5.0	
2458RRP56	10"	276.1	250	5.6	
2458RRP63	10"	276.1	250	6.3	
2458RRQ	12"	323.9	300	5.6	
2458RRR	14"	355.6	350	6.3	

RAL1018 GLAD

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2458RF	1"	33.7	25	2.6	61
2458RG	5/4"	42.4	32	2.6	61
2458RH	1.1/2"	48.3	40	2.6	61
2458RI	2"	60.3	50	2.9	37
2458RJ	2.1/2"	76.1	65	2.9	37
2458RK	3"	88.9	80	3.2	19
2458RL	4"	114.3	100	3.2	19
2458RM	6"	139.7	150	4.0	
2458RN	6"	168.3	150	4.0	
2458RO	8"	219.1	200	5.6	

RAL9010 GROEF

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2458WRRG	5/4"	42.4	32	2.6	61
2458WRRH	1.1/2"	48.3	40	2.6	61
2458WRI	2"	60.3	50	2.6	37
2458WRRJ	2.1/2"	76.1	65	2.6	37
2458WRRK	3"	88.9	80	2.9	19
2458WRRK	3"	88.9	80	2.9	19
2458WRRL	4"	114.3	100	3.2	
2458WRRM	5"	139.7	125	3.6	
2458WRRN	6"	168.3	150	4.0	
2458WRR045	8"	219.1	200	4.5	
2458WRRP50	10"	276.1	250	5.0	

GASBUIZEN GELAST S195T

DIN2440/EN10255M

handelslengte: 6 meter

ZWART GLAD

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440ZC	3/8"	17.2	10	2.3	200
2440ZD	1/2"	21.3	15	2.6	200
2440ZE	3/4"	26.9	20	2.6	91
2440ZF	1"	33.7	25	3.2	91
2440ZG	5/4"	42.4	32	3.2	61
2440ZH	1.1/2"	48.3	40	3.2	61
2440ZI	2"	60.3	50	3.6	37
2440ZJ	2.1/2"	76.1	65	3.6	37
2440ZK	3"	88.9	80	4.0	19
2440ZL	4"	114.3	100	4.5	19

ZWART GLAD (KOUD)

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440ZFL	1"	33.7	25	2.9	91
2440ZGL	5/4"	42.4	32	2.9	61
2440ZHL	1.1/2"	48.3	40	2.9	61
2440ZIL	2"	60.3	50	2.9	37
2440ZJL	2.1/2"	76.1	65	3.2	37
2440ZKL	3"	88.9	80	3.2	19
2440ZLL	4"	114.3	100	3.6	19

ZWART MDMS

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440ZDD	1/2"	21.3	15	2.6	200
2440ZDE	3/4"	26.9	20	2.6	91
2440ZDF	1"	33.7	25	3.2	91
2440ZDG	5/4"	42.4	32	3.2	61
2440ZDH	1.1/2"	48.3	40	3.2	61
2440ZDI	2"	60.3	50	3.6	37
2440ZDJ	2.1/2"	76.1	65	3.6	37
2440ZDK	3"	88.9	80	4.0	19
2440ZDL	4"	114.3	100	4.5	19

ZWART GLAD (KOUD)

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440KZD	1/2"	21.3	15	2.6	200
2440KZE	3/4"	26.9	20	2.6	91
2440KZF	1"	33.7	25	3.2	91
2440KZG	5/4"	42.4	32	3.2	61
2440KZH	1.1/2"	48.3	40	3.2	61
2440KZI	2"	60.3	50	3.6	37
2440KZK	3"	88.9	80	4.0	19
2440KZL	4"	114.3	100	4.5	19

GASBUIZEN GELAST S195T

DIN2440/EN10255M

handelslengte: 6 meter

MENIE GLAD

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440MC	3/8"	17.2	10	2.3	200
2440MD	1/2"	21.3	15	2.6	200
2440ME	3/4"	26.9	20	2.6	91
2440MF	1"	33.7	25	3.2	91
2440MG	5/4"	42.4	32	3.2	61
2440MH	1.1/2"	48.3	40	3.2	61
2440MI	2"	60.3	50	3.6	37
2440MJ	2.1/2"	76.1	65	3.6	37
2440MK	3"	88.9	80	4.0	19
2440ML	4"	114.3	100	4.5	19

MENIE GLAD (KOUD)

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440KMD	1/2"	21.3	15	2.6	200
2440KME	3/4"	26.9	20	2.6	91
2440KMF	1"	33.7	25	3.2	91
2440KMG	5/4"	42.4	32	3.2	61
2440KMH	1.1/2"	48.3	40	3.2	61
2440KMI	2"	60.3	50	3.6	37
2440KMJ	2.1/2"	76.1	65	3.6	37
2440KMK	3"	88.9	80	4.0	19

MENIE GROEF

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440MRF	1"	33.7	25	3.2	91
2440MRG	5/4"	42.4	32	3.2	61
2440MRH	1.1/2"	48.3	40	3.2	61
2440MRI	2"	60.3	50	3.6	37
2440MRJ	2.1/2"	76.1	65	3.6	37
2440MRK	3"	88.9	80	4.0	19
2440MRL	4"	114.3	100	4.5	19

MENIE MDMS

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440MDD	1/2"	21.3	15	2.6	200
2440MDE	3/4"	26.9	20	2.6	91
2440MDF	1"	33.7	25	3.2	91
2440MDG	5/4"	42.4	32	3.2	61
2440MDH	1.1/2"	48.3	40	3.2	61
2440MDI	2"	60.3	50	3.6	37

RAL3000 GROEF EPOXY

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440RRF	1"	33.7	25	3.2	91
2440RRG	5/4"	42.4	32	3.2	61
2440RRH	1.1/2"	48.3	40	3.2	61
2440RRI	2"	60.3	50	3.6	37
2440RRJ	2.1/2"	76.1	65	3.6	37
2440RRK	3"	88.9	80	4.0	19
2440RRL	4"	114.3	100	4.5	19

RAL3000 GLAD EPOXY (KOUD)

Artikelnummer	Ø	Ø mm	DN	⊖	⊕
2440RD	1/2"	21.3	15	2.6	200
2440RE	3/4"	26.9	20	2.6	91
2440RF	1"	33.7	25	3.2	91
2440RG	5/4"	42.4	32	3.2	61
2440RH	1.1/2"	48.3	40	3.2	61
2440RI	2"	60.3	50	3.6	37
2440RJ	2.1/2"	76.1	65	3.6	37
2440RK	3"	88.9	80	4.0	19
2440RL	4"	114.3	100	4.5	19

GASBUIZEN GELAST S195T

DIN2440/EN10255M

handelslengte: 6 meter

GALVA GLAD

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440GCN	3/8"	17.2	10	2.3	200
2440GDN	1/2"	21.3	15	2.6	200
2440GEN	3/4"	26.9	20	2.6	91
2440GFN	1"	33.7	25	3.2	91
2440GGN	5/4"	42.4	32	3.2	61
2440GHN	1.1/2"	48.3	40	3.2	61
2440GIN	2"	60.3	50	3.6	37
2440GJN	2.1/2"	76.1	65	3.6	37
2440GKN	3"	88.9	80	4.0	19

GALVA GLAD (KOUD)

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440GC	3/8"	17.2	10	2.3	200
2440GD	1/2"	21.3	15	2.6	200
2440GE	3/4"	26.9	20	2.6	91
2440GF	1"	33.7	25	3.2	91
2440GG	5/4"	42.4	32	3.2	61
2440GH	1.1/2"	48.3	40	3.2	61
2440GI	2"	60.3	50	3.6	37
2440GJ	2.1/2"	76.1	65	3.6	37
2440GK	3"	88.9	80	4.0	19
2440GL	4"	114.3	100	4.5	19

GALVA GROEF

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440GRF	1"	33.7	25	3.2	91
2440GRG	5/4"	42.4	32	3.2	61
2440GRH	1.1/2"	48.3	40	3.2	61
2440GRI	2"	60.3	50	3.6	37
2440GRJ	2.1/2"	76.1	65	3.6	37
2440GRK	3"	88.9	80	4.0	19
2440GRL	4"	114.3	100	4.5	19

GALVA MDMS (MET DRAAD EN SOK)

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440GDC	3/8"	17.2	10	2.3	200
2440GDD	1/2"	21.3	15	2.6	200
2440GDE	3/4"	26.9	20	2.6	91
2440GDF	1"	33.7	25	3.2	91
2440GDG	5/4"	42.4	32	3.2	61
2440GDH	1.1/2"	48.3	40	3.2	61
2440GDI	2"	60.3	50	3.6	37
2440GDJ	2.1/2"	76.1	65	3.6	37
2440GDK	3"	88.9	80	4.0	19
2440GDL	4"	114.3	100	4.5	19

GALVA MDMS (MET DRAAD EN SOK)

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440GKDD	1/2"	21.3	15	2.6	200
2440GKDE	3/4"	26.9	20	2.6	91
2440GKDF	1"	33.7	25	3.2	91
2440GKDG	5/4"	42.4	32	3.2	61
2440GKDH	1.1/2"	48.3	40	3.2	61
2440GKDI	2"	60.3	50	3.6	37
2440GKDK	3"	88.9	80	4.0	19

KIWA

GASBUIZEN GELAST S195T

DIN2440/EN10255L

handelslengte: 6 meter

GALVA RAL3000 GLAD POEDERCOAT

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440GD3000	1/2"	21.3	15	2.6	200
2440GE3000	3/4"	26.9	20	2.6	91
2440GF3000	1"	33.7	25	3.2	91
2440GG3000	5/4"	42.4	32	3.2	61
2440GH3000	1.1/2"	48.3	40	3.2	61
2440GI3000	2"	60.3	50	3.6	37
2440GJ3000	2.1/2"	76.1	65	3.6	37
2440GK3000	3"	88.9	80	4.0	19
2440GL3000	4"	114.3	100	4.5	19

RAL1018 GLAD

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440R1018D	1/2"	21.3	15	2.6	200
2440R1018E	3/4"	26.9	20	2.6	91
2440R1018F	1"	33.7	25	3.2	91
2440R1018G	5/4"	42.4	32	3.2	61
2440R1018H	1.1/2"	48.3	40	3.2	61
2440R1018I	2"	60.3	50	3.6	37
2440R1018J	2.1/2"	76.1	65	3.6	37
2440R1018K	3"	88.9	80	4.0	19

GALVA RAL3000 GROEF POEDERCOAT

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440GRRF3000	1"	33.7	25	3.2	91
2440GRRG3000	5/4"	42.4	32	3.2	61
2440GRRH3000	1.1/2"	48.3	40	3.2	61
2440GRRJ3000	2"	60.3	50	3.6	37
2440GRRK3000	3"	88.9	80	4.0	19
2440GRRL3000	4"	114.3	100	4.5	19

RAL9010 GLAD

Artikelnummer	Ø	Ø mm	DN	⊕	⊖
2440RF9010	1"	33.7	25	3.2	91
2440RG9010	5/4"	42.4	32	3.2	61

HOGEDRUK BUIZEN GELAST

GALVA HIPR 90BAR

Artikelnummer	Ø	Ø mm	DN	⊕	⊗
2440HGD	1/2"	21.3	15	2.6	200
2440HGE	3/4"	26.9	20	2.6	91
2440HGF	1"	33.7	25	3.2	91
2440HGG	5/4"	42.4	32	3.2	61
2440HGH	1.1/2"	48.3	40	3.2	61
2440HGI	2"	60.3	50	3.6	37
2440HGJ	2.1/2"	76.1	65	3.6	37
2440HGK	3"	88.9	80	4.0	19

STOOMPIJPEN GELAST S195T

DIN2441/EN10255H

handelslengte: 6 meter

ZWART GLAD

Artikelnummer	Ø	Ø mm	DN	⊕	⊗
2441ZZD	1/2"	21.3	15	3.25	200
2441ZZE	3/4"	26.9	20	3.25	200
2441ZZF	1"	33.7	25	4.05	91
2441ZZG	5/4"	42.4	32	4.05	91
2441ZZH	1.1/2"	48.3	40	4.05	61
2441ZZI	2"	60.3	50	4.5	61
2441ZZJ	2.1/2"	76.1	65	4.5	37
2441ZZK	3"	88.9	80	4.85	37
2441ZZL	4"	114.3	80	5.4	19

RAL1018 GLAD

Artikelnummer	Ø	Ø mm	DN	⊕	⊗
2441ZRD	1/2"	21.3	15	3.25	200
2441ZRE	3/4"	26.9	20	3.25	200
2441ZRF	1"	33.7	25	4.05	91
2441ZRG	5/4"	42.4	32	4.05	91
2441ZRH	1.1/2"	48.3	40	4.05	61
2441ZRI	2"	60.3	50	4.5	61
2441ZRJ	2.1/2"	76.1	65	4.5	37
2441ZRK	3"	88.9	80	4.85	37
2441ZRL	4"	114.3	80	5.4	19

POLY-X BUIZEN L245N

STALEN BUIZEN MET PE-MANTEL ISO3183 handelslengte: 6 & 12 meter

HFV ZWART

Artikelnummer	Ø	Ø mm	DN	⊘	↔
POL2458ZI32	2"	60.3	50	3.2	12 mtr
POL2458ZL40	4"	114.3	100	4.0	12 mtr
POL2458ZN45	6"	168.3	150	4.5	12 mtr
POL2458ZO50	8"	219.1	200	5.0	12 mtr
POL2458ZP56	10"	276.1	250	5.6	12 mtr
POL2458ZQ63	12"	323.9	300	6.3	12 mtr
POL2458ZS80	16"	406.4	350	8.0	12 mtr
POL2458ZU71	20"	508.0	500	7.1	12 mtr

HFV GEEL

Artikelnummer	Ø	Ø mm	DN	⊘	↔
POL2458GI32	2"	60.3	50	3.2	12 mtr
POL2458GK36	3"	88.9	80	3.6	12 mtr
POL2458GL36	4"	114.3	100	3.6	12 mtr
POL2458GN40	8"	168.3	200	4.0	12 mtr
POL2458GO45	10"	219.1	250	4.5	12 mtr
POL2458GP50	12"	276.1	300	5.0	12 mtr
POL2458GQ56	16"	323.9	350	5.6	12 mtr
POL2458GS63	16"	406.4	400	6.3	12 mtr

POLY-X BUIZEN S195T

STALEN BUIZEN MET PE-MANTEL

handelslengte: 6 & 12 meter

HSR GEEL

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
POL2440GE	3/4"	26.9	20	2.6	91
POL2440GF	1"	33.7	25	3.2	91
POL2440GG	5/4"	42.4	32	3.2	61
POL2440GH	1.1/2"	48.3	40	3.2	61
POL2440GI	2"	60.3	50	3.6	37

GASBUIZEN NAADLOOS S195T

DIN2440/EN10255M

handelslengte: 6 meter

ZWART GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2440ZCNDL	3/8"	17.2	10	2.3	200
2440ZDNDL	1/2"	21.3	15	2.6	200
2440ZENDL	3/4"	26.9	20	2.6	91
2440ZFNDL	1"	33.7	25	3.2	91
2440ZGNDL	5/4"	42.4	32	3.2	61
2440ZHNDL	1.1/2"	48.3	40	3.2	61
2440ZINDL	2"	60.3	50	3.6	37
2440ZJNDL	2.1/2"	76.1	65	3.6	37
2440ZKNDL	3"	88.9	80	4.0	19
2440ZLNDL	4"	114.3	100	4.5	19

MENIE GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2440MCNDL	3/8"	17.2	10	2.3	200
2440MDNDL	1/2"	21.3	15	2.6	200
2440MENDL	3/4"	26.9	20	2.6	91
2440MFNDL	1"	33.7	25	3.2	91
2440MGNDL	5/4"	42.4	32	3.2	61
2440MHNDL	1.1/2"	48.3	40	3.2	61
2440MINDL	2"	60.3	50	3.6	37
2440MJNDL	2.1/2"	76.1	65	3.6	37
2440MKNDL	3"	88.9	80	4.0	19
2440MLNDL	4"	114.3	100	4.5	19

GALVA GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2440GDNDL	1/2"	21.3	15	2.6	200
2440GENDL	3/4"	26.9	20	2.6	91
2440GFNDL	1"	33.7	25	3.2	91
2440GGNDL	5/4"	42.4	32	3.2	61
2440GHNDL	1.1/2"	48.3	40	3.2	61
2440GINDL	2"	60.3	50	3.6	37
2440GJNDL	2.1/2"	76.1	65	3.6	37
2440GKNDL	3"	88.9	80	4.0	19
2440GLNDL	4"	114.3	100	4.5	19

RAL3000 EPOXY GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2440RNF	1"	33.7	25	3.2	91
2440RNG	5/4"	42.4	32	3.2	61
2440RNH	1.1/2"	48.3	40	3.2	61

GALVA RAL3000 GLAD POEDERCOAT

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2440GFNDLR3	1"	33.7	25	3.2	91
2440GGNDLR3	5/4"	42.4	32	3.2	61
2440GHNDLR3	1.1/2"	48.3	40	3.2	61
2440GINDLR3	2"	60.3	50	3.6	37

VLAMBUIZEN NAADLOOS P235GH

DIN2448/EN10216-2

handelslengte: 5-7 meter

ZWART GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2448ZS017	3/8"	17.2	10	2.3	200
2448ZS021	1/2"	21.3	15	2.0	200
2448ZS026	3/4"	26.9	20	2.6	91
2448ZS033	1"	33.7	25	2.6	91
2448ZS042	5/4"	42.4	32	2.6	61
2448ZS048	1.1/2"	48.3	40	2.6	61
2448ZS060	2"	60.3	50	2.9	37
2448ZS076	2.1/2"	76.1	65	2.9	37
2448ZS07632	2.1/2"	76.1	65	3.2	37
2448ZS088	3"	88.9	80	3.2	19
2448ZS114	4"	114.3	100	3.6	19
2448ZS139	5"	139.7	125	4.0	
2448ZS168	6"	168.3	150	4.5	
2448ZS219	8"	219.1	200	6.3	
2448ZS273	10"	276.1	250	6.3	
2448ZS323	12"	323.9	300	7.1	
2448ZS355	14"	355.6	350	8.0	
2448ZS406	16"	406.4	400	8.8	
2448ZS508	20"	508.0	500	11.0	

MENIE GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2448MS021	1/2"	21.3	15	2.0	200
2448MS026	3/4"	26.9	20	2.6	91
2448MS033	1"	33.7	25	2.6	91
2448MS042	5/4"	42.4	32	2.6	61
2448MS048	1.1/2"	48.3	40	2.6	61
2448MS060	2"	60.3	50	2.9	37
2448MS076	2.1/2"	76.1	65	2.9	37
2448MS088	3"	88.9	80	3.2	19
2448MS114	4"	114.3	100	3.6	19
2448MS139	5"	139.7	125	4.0	
2448MS168	6"	168.3	150	4.5	
2448MS219	8"	219.1	200	6.3	
2448MS273	10"	276.1	250	6.3	
2448MS323	12"	323.9	300	7.1	

GALVA GROEF

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2448GR048	1.1/2"	48.3	40	2.6	61
2448GR076	2.1/2"	76.1	65	3.2	37
2448GR088	3"	88.9	80	3.2	19
2448GR114	4"	114.3	100	3.6	
2448GR168	6"	168.3	150	4.5	

ZWART GROEF

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2448ZR042	5/4"	42.4	32	2.6	61
2448ZR048	1.1/2"	48.3	40	2.6	61
2448ZR060	2"	60.3	50	2.9	37
2448ZR076	2.1/2"	76.1	65	2.9	37
2448ZR088	3"	88.9	80	3.2	19
2448ZR114	4"	114.3	100	3.6	19
2448ZR168	6"	168.3	150	4.5	
2448ZR219	8"	219.1	200	6.3	

RAL3000 GROEF EPOXY

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2448R033	1"	33.7	25	2.6	91
2448R042	5/4"	42.4	32	2.6	61
2448R048	1.1/2"	48.3	40	2.6	61
2448R060	2"	60.3	50	2.9	37
2448R076	2.1/2"	76.1	65	2.9	37
2448R088	3"	88.9	80	3.2	19
2448R114	4"	114.3	100	3.6	19
2448R139	5"	139.7	125	4.0	
2448R168	6"	168.3	150	4.5	
2448R219	8"	219.1	200	6.3	

GALVA RAL3000 GROEF POEDERCOAT

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2448GR042R3	5/4"	42.4	32	2.6	61
2448GR048R3	1.1/2"	48.3	40	2.6	61
2448GR060R3	2"	60.3	50	2.9	37
2448GR076R3	2.1/2"	76.1	65	2.9	37
2448GR088R3	3"	88.9	80	3.2	19
2448GR114R3	4"	114.3	100	3.6	19
2448GR168R3	6"	168.3	150	4.5	
2448GR219R3	8"	219.1	200	6.3	

STOOMPIJPEN NAADLOOS S195T

DIN2441/EN10255H

handelslengte: 5-7 meter

ZWART GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2441ZC	3/8"	17.2	10	2.3	200
2441ZD	1/2"	21.3	15	3.25	200
2441ZE	3/4"	26.9	20	4.05	91
2441ZF	1"	33.7	25	4.05	91
2441ZG	5/4"	42.4	32	4.05	61
2441ZH	1.1/2"	48.3	40	4.5	61
2441ZI	2"	60.3	50	4.5	37
2441ZJ	2.1/2"	76.1	65	4.85	37
2441ZK	3"	88.9	80	5.4	19
2441ZL	4"	114.3	100	4.5	19

MENIE GLAD

Artikelnummer	Ø	Ø mm	DN	⊘	⊕
2441MI	2"	60.3	50	3.6	37
2441MJ	2.1/2"	76.1	65	3.6	37

ASTM NAADLOOS

EN10204

handelslengte: 6 meter

A106 GLAD

Artikelnummer	Ø	Ø mm	DN	⊕	⊗
ASTMC40	3/8"	17.2	10	2.31	200
ASTMD40	1/2"	21.3	15	2.77	200
ASTME40	3/4"	26.9	20	2.87	91
ASTMF40	1"	33.7	25	3.38	91
ASTMG40	5/4"	42.4	32	3.56	61
ASTMH40	1.1/2"	48.3	40	3.68	61
ASTMI40	2"	60.3	50	3.91	37
ASTMJ40	2.1/2"	76.1	65	5.16	
ASTMK40	3"	88.9	80	5.49	19
ASTML40	4"	114.3	100	6.02	19
ASTMM40	5"	141.3	100	6.55	19
ASTMN40	6"	168.3	150	7.11	
ASTMO20	8"	219.1	200	6.35	
ASTMO40	8"	219.1	200	8.18	
ASTMP20	10"	276.1	250	6.35	
ASTMP40	10"	276.1	250	9.27	
ASTMQ20	12"	323.9	300	6.35	
ASTMQ40	12"	323.9	300	9.5	
ASTMR20	14"	355.6	350	7.92	
ASTMS20	16"	406.4	400	7.92	
ASTMT20		457.0		7.92	
ASTMU20	20"	508.0	500	9.52	
ASTMXSD	1/2"	21.3	15	3.73	200
ASTMXSE	3/4"	26.9	20	3.91	91
ASTMXSF	1"	33.7	25	4.55	91
ASTMXSG	5/4"	42.4	32	4.85	61
ASTMXSH	1.1/2"	48.3	40	5.03	61
ASTMXSI	2"	60.3	50	5.54	37
ASTMXSK	3"	88.9	80	7.62	19
ASTMXSL	4"	114.3	100	8.56	19
ASTMXSN	6"	168.3	150	10.97	
ASTMXST		457.0		23.8	

API 5L-B GALVA A53 THR-CPLD

Artikelnummer	Ø	Ø mm	DN	⊕	⊗
APIVSD	1/2"	21.3	15	2.77	200
APIVSE	3/4"	26.9	20	2.87	91
APIVSF	1"	33.7	25	3.38	91
APIVSG	5/4"	42.4	32	3.56	61
APIVSH	1.1/2"	48.3	40	3.68	61
APIVSI	2"	60.3	50	3.91	37
APIVSJ	2.1/2"	76.1	65	5.16	
APIVSK	3"	88.9	80	5.49	19
APIVSL	4"	114.3	100	6.02	19
APIVXSE	3/4"	26.9	20	3.91	
APIVXSF	1"	33.7	25	4.55	
APIVXSG	5/4"	42.4	32	4.85	
APIVXSH	1.1/2"	48.3	40	5.08	
APIVXSI	2"	60.3	50	5.54	

CV-BUIZEN E220+CR2

EN10305-3 ENKELZIJDIG VERZINKT

handelslengtes: 1, 1.5, 2, 3 & 6 meter

CV-BUIZEN

Artikelnummer	Ø mm	⊕	↔
CV1212	12	1.2	6 mtr
CV1512	15	1.2	6 mtr
CV15121000	15	1.2	1 mtr
CV15121500	15	1.2	1.5 mtr
CV15122000	15	1.2	2 mtr
CV15123000	15	1.2	3 mtr
CV1515	15	1.5	6 mtr
CV15151000	15	1.5	1 mtr
CV15153000	15	1.5	3 mtr
CV1812	18	1.2	6 mtr
CV18123000	18	1.2	3 mtr
CV2212	22	1.2	6 mtr
CV22121000	22	1.2	1 mtr
CV22121500	22	1.2	1.5 mtr
CV22122000	22	1.2	2 mtr
CV22123000	22	1.2	3 mtr
CV22125000	22	1.2	5 mtr
CV2215	22	1.5	6 mtr
CV22151000	22	1.5	1 mtr
CV22153000	22	1.5	3 mtr
CV2812	28	1.2	6 mtr
CV28121000	28	1.2	1 mtr
CV28122000	28	1.2	2 mtr
CV28123000	28	1.2	6 mtr
CV2815	28	1.5	6 mtr
CV28151000	28	1.5	1 mtr
CV28153000	28	1.5	3 mtr
CV3515	35	1.5	6 mtr
CV35153000	35	1.5	3 mtr
CV4215	42	1.5	6 mtr
CV42153000	42	1.5	3 mtr
CV5415	54	1.5	6 mtr
CV6615	66.7	1.5	6 mtr
CV7620	76.1	2.0	6 mtr
CV8820	88.9	2.0	6 mtr
CV10820	108	2.0	6 mtr

ROODKOPER BUIZEN

30 JAAR GARANTIE

handelslengte: 5 meter

HALCOR

KIWA/GASTEC

Artikelnummer	Ø mm	⊘
KOPER10	10	1.0
KOPER12	12	1.0
KOPER15	15	1.0
KOPER22	22	1.1
KOPER28	28	1.2
KOPER35	35	1.5
KOPER42	42	1.5
KOPER54	54	1.5
KOPER64	64	2.0
KOPER66	66.7	2.0
KOPER76	76	2.0
KOPER88	88.9	2.0
KOPER108	108	2.5

HALCOR OP ROL ZONDER MANTEL

KIWA/GASTEC

Artikelnummer	Ø mm	⊘	↔
KOPERR12	12	1.0	25 mtr
KOPERR15	15	1.0	25 mtr
KOPERR22	22	1.0	25 mtr

HALCOR OP ROL ZONDER MANTEL

Artikelnummer	Ø mm	⊘	↔
KOPERR6	6	1.0	50 mtr
KOPERR8	8	1.0	50 mtr
KOPERR10	10	1.0	50 mtr

HALCOR EN13348 MEDICINAAL

Artikelnummer	Ø mm	⊘
KOPERM15	15	1.0
KOPERM22	22	1.1
KOPERM28	28	1.2
KOPERM35	35	1.5
KOPERM64	64	2.0

CUBO MANTELBUIZEN

KIWA/GASTEC

Artikelnummer	Ø mm	⊘
KOPERCUBO12	12	1.0
KOPERCUBO15	15	1.0
KOPERCUBO22	22	1.1

RVS BUIZEN

EN10217-7

handelslengte: 6 meter

ONGEGLOEID

304L/1.4307

Artikelnummer	⊘	Ø mm	DN	⊘	⊕
RDO2120304	1/2"	21.3	15	2	
RDO2620304	3/4"	26.9	20	2	
RDO3320304	1"	33.7	25	2	
RDO4220304	1.1/4"	42.4	32	2	
RDO4820304	1.1/2"	48.3	42	2	
RDO6020304	2"	60.3	50	2	
RDO7620304	2.1/2"	76.1	65	2	
RDO8820304	3"	88.9	80	2	
RDO11420304	4"	114.3	100	2	
RDO13920304	5"	139.7	125	2	
RDO16820304	6"	168.3	150	2	
RDO21920304	8"	219.1	200	2	

ONGEGLOEID

316L/1.4404

Artikelnummer	⊘	Ø mm	DN	⊘	⊕
RDO2120	1/2"	21.3	15	2	
RDO2620	3/4"	26.9	20	2	
RDO3320	1"	33.7	25	2	
RDO4220	1.1/4"	42.4	32	2	
RDO4820	1.1/2"	48.3	42	2	
RDO6020	2"	60.3	50	2	
RDO7620	2.1/2"	76.1	65	2	
RDO8820	3"	88.9	80	2	
RDO11420	4"	114.3	100	2	
RDO13920	5"	139.7	125	2	
RDO16820	6"	168.3	150	2	
RDO21920	8"	219.1	200	2	

RVS BUIZEN ASTM

handelslengte: 6 meter

GELAST GEGLOEID

304L/1.4307

Artikelnummer	⊘	Ø mm	DN	⊘	⊕
RAG10D304	1/2"	21.3	15	2.11	
RAG10E304	3/4"	26.9	20	2.11	
RAG10F304	1"	33.7	25	2.77	
RAG10G304	1.1/4"	42.4	32	2.77	
RAG10H304	1.1/2"	48.3	42	2.77	
RAG10I304	2"	60.3	50	2.77	
RAG10J304	2.1/2"	76.1	65	3.05	
RAG10K304	3"	88.9	80	3.05	
RAG10L304	4"	114.3	100	3.05	
RAG10M304	5"	141.3	125	3.4	
RAG10N304	6"	168.3	150	3.4	
RAG10O304	8"	219.1	200	3.76	

GELAST GEGLOEID

316L/1.4404

Artikelnummer	⊘	Ø mm	DN	⊘	⊕
RAG10D	1/2"	21.3	15	2.11	
RAG10E	3/4"	26.9	20	2.11	
RAG10F	1"	33.7	25	2.77	
RAG10G	1.1/4"	42.4	32	2.77	
RAG10H	1.1/2"	48.3	42	2.77	
RAG10I	2"	60.3	50	2.77	
RAG10J	2.1/2"	73.03	65	3.05	
RAG10K	3"	88.9	80	3.05	
RAG10L	4"	114.3	100	3.05	
RAG10M	5"	141.3	125	3.4	
RAG10N	6"	168.3	150	3.4	
RAG10O	8"	219.1	200	3.76	

RVS BUIZEN XPRESS

handelslengte: 6 meter

PERSBUIS

1.4301

Artikelnummer	⊘	Ø mm	DN	⊘	⊕
2750108		22		1.2	
275015		35		1.5	

PERSBUIS

1.4401

Artikelnummer	⊘	Ø mm	DN	⊘	⊕
2750108		108		2.0	
275015		15		1.0	
275022		22		1.2	
275028		28		1.2	
275035		35		1.5	
275042		42		1.5	
275054		54		1.5	
275076	2.1/2"	76.1	65	2.0	37
275088	3"	88.9	80	2.0	19



LASFITTINGEN

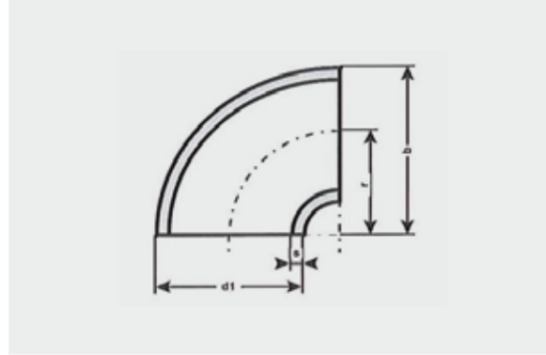
MAATVOERINGEN

Inch-maat Ø	Buitenmaat Ø mm	DN (Diameter Nominaal)
3/8"	17.2 mm	DN10
1/2"	21.3 mm	DN15
3/4"	26.9 mm	DN20
1"	33.7 mm	DN25
1 1/4"	42.4 mm	DN32
1 1/2"	48.3 mm	DN40
2"	60.3 mm	DN50
2 1/2"	76.1 mm	DN65
3"	88.9 mm	DN80
4"	114.3 mm	DN100
5"	139.7 mm	DN125
6"	168.3 mm	DN150
8"	219.1 mm	DN200
10"	273.0 mm	DN250
12"	323.9 mm	DN300
14"	355.6 mm	DN350
16"	406.4 mm	DN400
18"	457.0 mm	DN450
20"	508.0 mm	DN500
24"	610.0 mm	DN600
28"	711.0 mm	DN700
32"	813.0 mm	DN800
36"	914.0 mm	DN900
40"	1016.0 mm	DN1000

LASBOCHTEN	36
LAS T-STUKKEN	42
LASVERLOPEN	46
LASZADELS	50
BOLLE BODEMS	52
LASSOKKEN	54
PIJPNIPPELS	56
ISOLATIEKOPPELINGEN	58

LASBOCHTEN 90° S235

DIN2605/EN10253-1

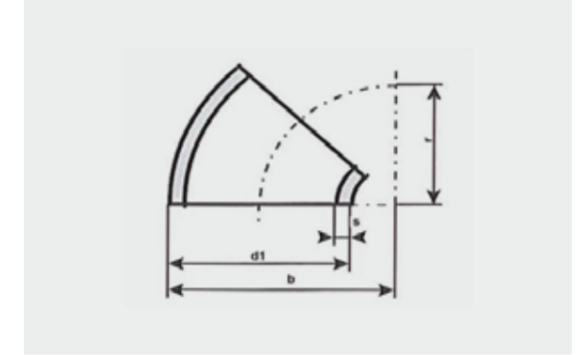


NAADLOZE LASBOCHT 3S

Artikelnummer	∅	∅ mm	DN	d1	3s	r	b	∠	△
2605021	1/2"	21.3 x 2.0 mm	15	21.3	2.0	28.0	38	90°	0.04
2605026	3/4"	26.9 x 2.3 mm	20	26.9	2.3	29.0	43	90°	0.06
2605031		31.8 x 2.6 mm		31.8	2.6	35.0	51	90°	0.10
2605033	1"	33.7 x 2.6 mm	25	33.7	2.6	38.0	56	90°	0.12
2605038		38.0 x 2.6 mm		38.0	2.6	45.0	64	90°	0.16
2605042	5/4"	42.4 x 2.6 mm	32	42.4	2.6	48.0	69	90°	0.19
2605044		44.5 x 2.6 mm		44.5	2.6	51.0	73	90°	0.22
2605048	1.1/2"	48.3 x 2.6 mm	40	48.3	2.6	57.0	82	90°	0.26
2605051		51.0 x 2.6 mm		51.0	2.6	63.5	88	90°	0.31
2605057		57.0 x 2.9 mm		57.0	2.9	72.0	100	90°	0.44
2605060	2"	60.3 x 2.9 mm	50	60.3	2.9	76.0	106	90°	0.49
2605063		63.5 x 2.9 mm		63.5	2.9	82.5	114	90°	0.56
2605070		70.0 x 2.9 mm		70.0	2.9	92.0	127	90°	0.69
2605076	2.1/2"	76.1 x 2.9 mm	65	76.1	2.9	95.0	133	90°	0.78
2605082		82.5 x 3.2 mm		82.5	3.2	107.5	149	90°	1.06
2605088	3"	88.9 x 3.2 mm	80	88.9	3.2	114.0	159	90°	1.22
2605095		95.0 x 3.6 mm		95.0	3.6			90°	1.69
2605101		101.6 x 3.6 mm		101.6	3.6	133.5	184	90°	1.82
2605108		108.0 x 3.6 mm		108.0	3.6	142.5	196	90°	2.07
2605114	4"	114.3 x 3.6 mm	100	114.3	3.6	152.0	210	90°	2.35
2605121		121.0 x 4.0 mm		121.0	4.0	170.0	231	90°	3.08
2605127		127.0 x 4.0 mm		127.0	4.0	175.0	238	90°	3.34
2605133		133.0 x 4.0 mm		133.0	4.0	181.0	247	90°	3.62
2605139	5"	139.7 x 4.0 mm	125	139.7	4.0	190.0	260	90°	4.01
2605152		152.4 x 4.5 mm		152.4	4.5	215.0	291	90°	5.54
2605159		159.0 x 4.5 mm		159.0	4.5	216.0	294	90°	5.82
2605168		168.3 x 4.5 mm	150	168.3	4.5	229.0	313	90°	6.52
2605193		193.7 x 5.6 mm		193.7	5.6	270.0	367	90°	10.60
2605219		219.1 x 6.3 mm	200	219.1	6.3	305.0	414	90°	14.90
2605273		273.0 x 6.3 mm	250	273.0	6.3	381.0	518	90°	24.80
2605323		323.9 x 7.1 mm	300	323.9	7.1	457.0	619	90°	39.80
2605355		355.6 x 8.0 mm	350	355.6	8.0	533.0	711	90°	57.50
2605406		406.4 x 8.8 mm	400	406.4	8.8	610.0	813	90°	82.60
2605508		508.0 x 11.0 mm	500	508.0	11.0	762.0	1016	90°	161.00

LASBOCHTEN 45° S235

DIN2605/EN10253-1

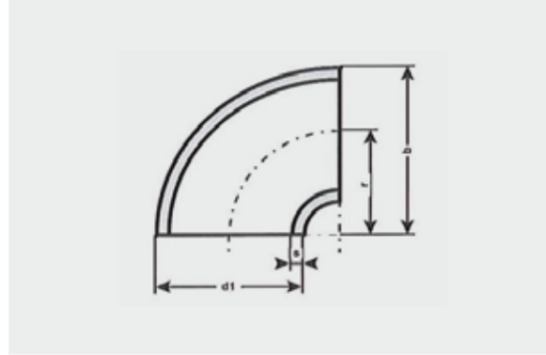


NAADLOZE LASBOCHT 3S

Artikelnummer	∅	∅ mm	DN	d1	S	r	b	∠	△
2605033A45	1"	33.7 x 2.6 mm	25	33.7	2.6	38.0	56	45°	0.10
2605042A45	5/4"	42.4 x 2.6 mm	32	42.4	2.6	48.0	69	45°	0.10
2605048A45	1.1/2"	48.3 x 2.6 mm	40	48.3	2.6	57.0	82	45°	0.13
2605060A45	2"	60.3 x 2.9 mm	50	60.3	2.9	76.0	106	45°	0.25
2605076A45	2.1/2"	76.1 x 2.9 mm	65	76.1	2.9	95.0	133	45°	0.40
2605088A45	3"	88.9 x 3.2 mm	80	88.9	3.2	114.0	159	45°	0.61
260510845		108.0 x 3.6 mm	100	108.0	3.6	142.5	197	45°	1.04
2605114A45	4"	114.3 x 3.6 mm	100	114.3	3.6	152.0	210	45°	1.18
260513945		139.7 x 4.0 mm	125	139.7	4.0	190.0	260	45°	2.01
260515945		159.0 x 4.5 mm	150	159.0	4.5	216.0	296	45°	2.91
2605168A45	6"	168.3 x 4.5 mm	150	168.3	4.5	229.0	313	45°	3.27
260521945	8"	219.1 x 6.3 mm	200	219.1	6.3	305.0	414	45°	15.80
260527345		273.0 x 6.3 mm	250	273.0	6.3	381.0	518	45°	24.80
260532345		323.9 x 7.1 mm	300	323.9	7.1	457.0	619	45°	39.80
260540645		406.4 mm	400	406.4	8.8	610.0	813	45°	41.40

LASBOCHTEN 90° P235GH

DIN2605/EN10253-2



NAADLOZE LASBOCHT 2S

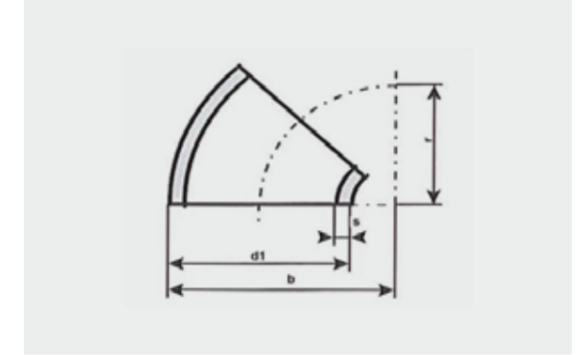
Artikelnummer	∅	∅ mm	DN	d1	S	r	b	∠	△
26052A033	1"	33,7 x 2,6 mm	25	33,7	2,6	25	42	90	0.08
26052A042	5/4"	42,4 x 2,6 mm	32	42,4	2,6	32	53	90	0.13
26052A048	1.1/2"	48,3 x 2,6 mm	40	48,3	2,6	38	62	90	0.18
26052A060	2"	60,3 x 2,9 mm	50	60,3	2,9	51	81	90	0.33
26052A076	2.1/2"	76,1 x 2,9 mm	65	76,1	2,9	63	102	90	0.58
26052A088	3"	88,9 x 3,2 mm	80	88,9	3,2	76	121	90	0.81
26052A114	4"	114,3 x 3,6 mm	100	114,3	3,6	102	159	90	1.58
26052A139	5"	139,7 x 4,0 mm	125	139,7	4,0	127	197	90	2.67
26052A168	6"	168,3 x 4,5 mm	150	168,3	4,5	152	236	90	4.34
26052A219	8"	219,1 x 6,3 mm	200	219,1	6,3	203	313	90	10.5
26052A273	10"	273,0 x 6,3 mm	250	273	6,3	254	391	90	16.5

NAADLOZE LASBOCHT 3S

Artikelnummer	∅	∅ mm	DN	d1	S	r	b	∠	△
2605021A	1/2"	21,3 x 2,0 mm	15	21,3	2,0	28	38	90°	0.04
2605026A	3/4"	26,9 x 2,3 mm	20	26,9	2,3	29	43	90°	0.06
2605033A	1"	33,7 x 2,6 mm	25	33,7	2,6	38	56	90°	0.12
2605042A	5/4"	42,4 x 2,6 mm	32	42,4	2,6	48	69	90°	0.19
2605048A	1.1/2"	48,3 x 2,6 mm	40	48,3	2,6	57	82	90°	0.26
2605060A	2"	60,3 x 2,9 mm	50	60,3	2,9	76	106	90°	0.49
2605076A	2.1/2"	76,1 x 2,9 mm	65	76,1	2,9	175	213	90°	0.78
2605088A	3"	88,9 x 3,2 mm	80	88,9	3,2	114	159	90°	1.22
2605114A	4"	114,3 x 3,6 mm	100	114,3	3,6	152	210	90°	2.35
2605139A	5"	139,7 x 4,0 mm	125	139,7	4,0	190	260	90°	4.01
2605168A	6"	168,3 x 4,5 mm	150	168,3	4,5	229	313	90°	6.52
2605219A	8"	219,1 x 6,3 mm	200	219,1	6,3	305	414	90°	14.90
2605273A	10"	273,0 x 6,3 mm	250	273,0	6,3	381	518	90°	24.80
2605323A	12"	323,9 x 7,1 mm	300	323,9	7,1	457	619	90°	39.80

LASBOCHTEN 45° P235GH

DIN2605/EN10253-2

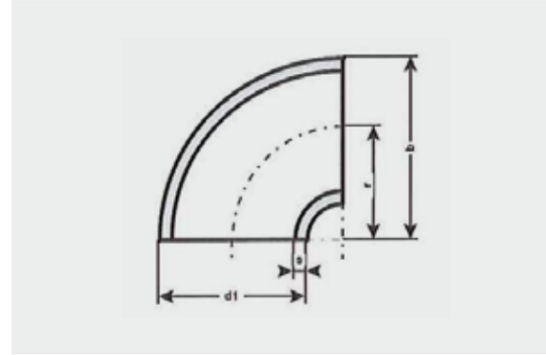


NAADLOZE LASBOCHT 3S

Artikelnummer	∅	∅ mm	DN	d1	S	r	b	∠	△
2605033A45	1"	33,7 x 2,6 mm	25	33,7	2,6	38,0	56	45°	0.10
2605042A45	5/4"	42,4 x 2,6 mm	32	42,4	2,6	48,0	69	45°	0.10
2605048A45	1.1/2"	48,3 x 2,6 mm	40	48,3	2,6	57,0	82	45°	0.13
2605060A45	2"	60,3 x 2,9 mm	50	60,3	2,9	76,0	106	45°	0.25
2605076A45	2.1/2"	76,1 x 2,9 mm	65	76,1	2,9	95,0	133	45°	0.40
2605088A45	3"	88,9 x 3,2 mm	80	88,9	3,2	114,0	159	45°	0.61
2605114A45	4"	114,3 x 3,6 mm	100	114,3	3,6	152,0	210	45°	1.18
2605168A45	6"	168,3 x 4,5 mm	150	168,3	4,5	229,0	313	45°	3.27
2605219A45	8"	219,1 x 6,3 mm	200	219,1	6,3	305,0	414	45°	15.80

LASBOCHTEN 90° S235

DIN2605/EN10253-1

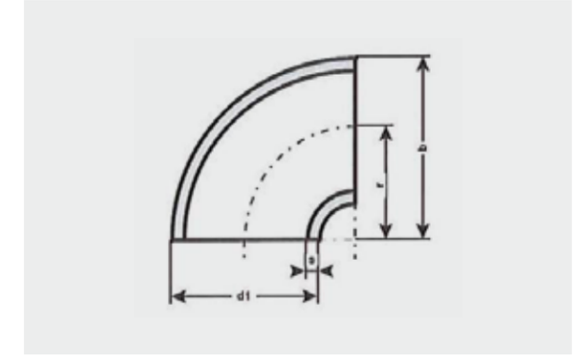


NAADLOZE LASBOCHT 5S

Artikelnummer	∅	∅ mm	DN	d1	s	r	b	∠	△
260555021		21.3 x 2.0 mm	15	21.3	2.0	42.5	53	90°	0.06
260555026		26.9 x 2.3 mm	20	26.9	2.3	57.5	71	90°	0.13
260555033		33.7 x 2.6 mm	25	33.7	2.6	72.5	90	90°	0.23
260555042		42.4 x 2.6 mm	32	42.4	2.6	92.5	114	90°	0.37
260555048		48.3 x 2.6 mm	40	48.3	2.6	107.5	132	90°	0.49
260555060	2"	60.3 x 2.9 mm	50	60.3	2.9	135	165	90°	0.87
260555076	2.1/2"	76.1 x 2.9 mm	65	76.1	2.9	175	213	90°	1.44
260555088	3"	88.9 x 3.2 mm	80	88.9	3.2	205	250	90°	2.18
260555101		101.0 x 3.6 mm	100	101.0	3.6	237.5	289	90°	3.25
260555108		108.0 x 3.6 mm	100	108.0	3.6	253	307	90°	3.68
260555114	4"	114.3 x 3.6 mm	100	114.3	3.6	270	327	90°	4.17
260555133		133.0 x 4.0 mm	125	133.0	4.0	312.5	379	90°	6.25
260555139		139.7 x 4.0 mm	125	139.7	4.0	330	400	90°	6.94
260555168		168.3 x 4.5 mm	150	168.3	4.5	390	474	90°	11.10
260555219		219.1 x 5.6 mm	200	219.1	6.3	510	620	90°	24.90
260555273		273.0 x 6.3 mm	250	273.0	6.3	650	787	90°	42.30
260555323		323.9 x 7.1 mm	300	323.9	7.1	775	937	90°	67.50
260540663		406.4 x 6.3 mm	400	406.4	6.3	970	1173	90°	131.00

LASBOCHTEN 90° P235GH

DIN2605/EN10253-2

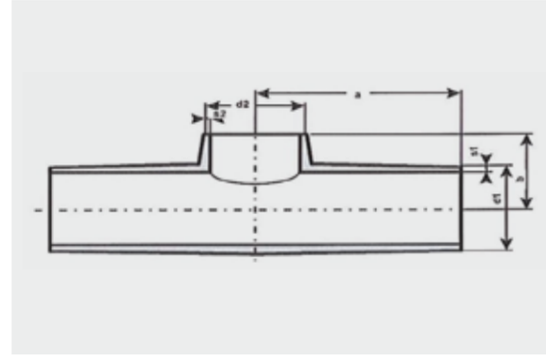


NAADLOZE LASBOCHT 5S

Artikelnummer	∅	∅ mm	DN	d1	s	r	b	∠	△
260555A021		21.3 x 2.0 mm	15	21.3	2.0	42.5	53	90°	0.06
260555A026		26.9 x 2.3 mm	20	26.9	2.3	57.5	71	90°	0.13
260555A033		33.7 x 2.6 mm	25	33.7	2.6	72.5	90	90°	0.23
260555A042		42.4 x 2.6 mm	32	42.4	2.6	92.5	114	90°	0.37
260555A048		48.3 x 2.6 mm	40	48.3	2.6	107.5	132	90°	0.49
260555A060		60.3 x 2.9 mm	50	60.3	2.9	135	165	90°	0.87
260555A076		76.1 x 2.9 mm	65	76.1	2.9	175	213	90°	1.44
260555A088		88.9 x 3.2 mm	80	88.9	3.2	205	250	90°	2.18

LAS T-STUKKEN P235GH

DIN2615/EN10253-2

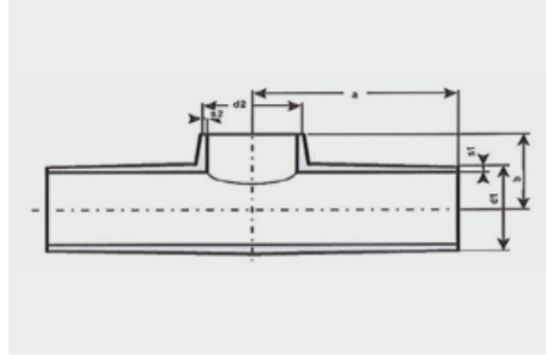


NAADLOOS T-STUK

Artikelnummer	∅	∅ mm	DN1-2	d1-2	S1-2 3	a-b	Δ
2615021	1/2"	21.3 mm	15	21.3	2.0	25	0.09
2615026	3/4"	26.9 mm	20	26.9	2.3	29	0.14
2615033	1"	33.7 mm	25	33.7	2.6	38	0.29
2615042	5/4"	42.4 mm	32	42.4	2.6	48	0.49
2615048	1.1/2"	48.3 mm	40	48.3	2.6	57	0.65
2615057	2"	57.0 mm	50	57.0	2.9	64	0.99
2615060	2"	60.3 mm	50	60.3	2.9	64	1.07
2615076	2.1/2"	76.1 mm	65	76.1	2.9	76	1.82
2615088	3"	88.9 mm	80	88.9	3.2	86	2.60
2615108		108.0 mm	100	108.0	3.6	100	3.50
2615114	4"	114.3 mm	100	114.3	3.6	105	3.50
2615133	5"	133.0 mm	125	133.0	4.0	120	5.60
2615139	5"	139.7 mm	125	139.7	4.0	124	5.60
2615159	6"	159.0 mm	150	159.0	4.5	138	7.90
2615168	6"	168.3 mm	150	168.3	4.5	143	7.90
2615219	8"	219.1 mm	200	219.1	6.3	178	18.00
2615273	10"	273.0 mm	250	273.0	6.3	216	28.20
2615323	12"	323.9 mm	300	323.9	7.1	254	43.00
2615355	14"	355.6 mm	350	355.6	8	279	69.00
2615406	16"	406.4 mm	400	406.4	8.8	305	90.00

LAS T-STUKKEN VERLOPEND P235GH

DIN2615/EN10253-2



NAADLOOS LAS T-STUK

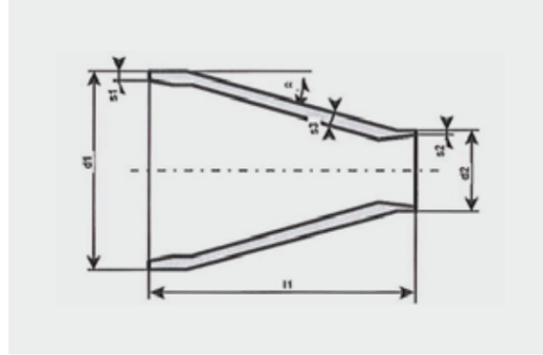
Artikelnummer	Ø mm	DN1	d1	S1-3	DN2	d2	S2-3	a	b	Δ
2615033026	33.7 x 26.9 mm	25	33.7	2.6	20	26.9	2.3	38	38	0.26
2615042021	42.4 x 21.3 mm	32	42.4	2.6	15	21.3	2.0	48	48	0.45
2615042026	42.4 x 26.9 mm	32	42.4	2.6	20	26.9	2.3	48	48	0.45
2615042033	42.4 x 33.7 mm	32	42.4	2.6	25	33.7	2.6	48	48	0.45
2615048026	48.3 x 26.9 mm	40	48.3	2.6	20	26.9	2.3	57	57	0.58
2615048033	48.3 x 33.7 mm	40	48.3	2.6	25	33.7	2.6	57	57	0.58
2615048042	48.3 x 42.4 mm	40	48.3	2.6	32	42.4	2.6	57	57	0.58
2615060033	60.3 x 33.7 mm	50	60.3	2.9	25	33.7	2.6	64	51	0.85
2615060042	60.3 x 42.4 mm	50	60.3	2.9	32	42.4	2.6	64	57	0.85
2615060048	60.3 x 48.3 mm	50	60.3	2.9	40	48.3	2.6	64	60	0.85
2615076033	76.1 x 33.7 mm	65	76.1	2.9	25	33.7	2.6	76	57	1.25
2615076042	76.1 x 42.4 mm	65	76.1	2.9	32	42.4	2.6	76	64	1.25
2615076048	76.1 x 48.3 mm	65	76.1	2.9	40	48.3	2.6	76	67	1.25
2615076060	76.1 x 60.3 mm	65	76.1	2.9	50	60.3	2.9	76	70	1.25
2615088042	88.9 x 42.4 mm	80	88.9	3.2	32	42.4	2.6	86	70	1.80
2615088048	88.9 x 48.3 mm	80	88.9	3.2	40	48.3	2.6	86	73	1.80
2615088060	88.9 x 60.3 mm	80	88.9	3.2	50	60.3	2.9	86	76	1.80
2615088076	88.9 x 76.1 mm	80	88.9	3.2	65	76.1	2.9	86	83	1.80
2615114042	114.3 x 42.3 mm	100	114.3	3.6	32	42.3	2.6	105	86	4.00
2615114060	114.3 x 60.3 mm	100	114.3	3.6	50	60.3	2.9	105	89	4.00
2615114076	114.3 x 76.1 mm	100	114.3	3.6	65	76.1	2.9	105	95	4.00
2615114088	114.3 x 88.9 mm	100	114.3	3.6	80	88.9	3.2	105	98	4.00
2615139060	139.7 x 60.3 mm	125	139.7	4.0	50	60.3	2.9	124	105	5.10
2615139076	139.7 x 76.1 mm	125	139.7	4.0	65	76.1	2.9	124	108	5.10
2615139088	139.7 x 88.9 mm	125	139.7	4.0	80	88.9	3.2	124	111	5.10
2615139114	139.7 x 114.3 mm	125	139.7	4.0	100	114.3	3.6	124	117	5.10
2615168060	168.3 x 60.3 mm	150	168.3	4.5	50	60.3	4.5	143	121	9.00
2615168076	168.3 x 76.1 mm	150	168.3	4.5	65	76.1	2.9	143	121	9.00
2615168088	168.3 x 88.9 mm	150	168.3	4.5	80	88.9	3.2	143	124	9.00
2615168114	168.3 x 114.3 mm	150	168.3	4.5	100	114.3	3.6	143	130	9.00
2615168139	168.3 x 139.7 mm	150	168.3	4.5	125	139.7	4.0	125	137	9.00
2615219088	219.1 x 88.9 mm	200	219.1	6.3	80	88.9	3.2	178	152	16.30
2615219114	219.1 x 114.3 mm	200	219.1	6.3	100	114.3	3.6	178	156	16.30
2615219139	219.1 x 139.7 mm	200	219.1	6.3	125	139.7	4.0	178	162	16.30
2615219168	219.1 x 168.3 mm	200	219.1	6.3	150	168.3	4.5	178	168	16.30
2615273114	273.0 x 114.3 mm	250	273.0	6.3	100	114.3	3.6	216	184	26.70

NAADLOOS LAS T-STUK

Artikelnummer	Ø mm	DN1	d1	S1-3	DN2	d2	S2-3	a	b	Δ
2615273139	273.0 x 139.7 mm	250	273.0	6.3	125	139.7	4.0	216	191	26.70
2615273168	273.0 x 168.3 mm	250	273.0	6.3	150	168.3	4.5	216	194	26.70
2615273219	273.0 x 219.1 mm	250	273.0	6.3	200	219.1	6.3	216	203	26.70
2615323114	323.9 x 114.3 mm	300	323.9	10.0	100	114.3	6.3	254	216	42.20
2615323139	323.9 x 139.7 mm	300	323.9	7.1	125	139.7	4.0	254	216	42.20
2615323168	323.9 x 168.3 mm	300	323.9	7.1	150	168.3	4.5	254	219	42.20
2615323219	323.9 x 219.1 mm	300	323.9	7.1	200	219.1	6.3	254	229	42.20
2615323273	323.9 x 273.0 mm	300	323.9	7.1	250	273.0	6.3	254	241	42.20
2615355219	355.6 x 219.1 mm	350	355.6	8	200	219.1	6.3	279	248	59.00
2615355273	355.6 x 273.0 mm	350	355.6	8	250	273	6.3	279	257	60.00
2615355323	355.6 x 323.9 mm	350	355.6	8	300	323.9	7.1	279	270	60.00
2615406219	406.4 x 219.1 mm	400	406.4	8.8	200	219.1	6.3	305	273	77.10
2615406273	406.4 x 273.0 mm	400	406.4	8.8	250	273	6.3	305	283	77.10
2615406355	406.4 x 355.6 mm	400	406.4	8.8	350	355.6	8	305	305	77.10

LASVERLOPEN P235GH

DIN2616/EN10253-2



NAADLOOS CONCENTRISCH LASVERLOOP

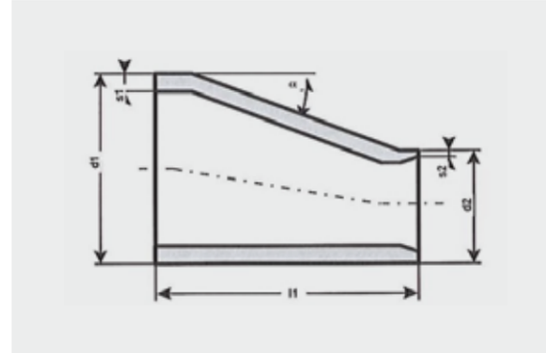
Artikelnummer	Ø mm	DN1	d1	s1	DN2	d2	s2	l1	Δ
2616C026021	26.9 x 21.3 mm	20	26.9	2.3	15.0	21.3	2.0	38	0.04
2616C033021	33.7 x 21.3 mm	25	33.7	2.6	15.0	21.3	2.0	50	0.10
2616C033026	33.7 x 26.9 mm	25	33.7	2.6	20.0	26.9	2.3	50	0.10
2616C042021	42.4 x 21.3 mm	32	42.4	2.6	15.0	21.3	2.0	50	0.12
2616C042026	42.4 x 26.9 mm	32	42.4	2.6	20.0	26.9	2.3	50	0.12
2616C042033	42.4 x 33.7 mm	32	42.4	2.6	25.0	33.7	2.6	50	0.12
2616C048021	48.3 x 21.3 mm	40	48.3	2.6	15.0	21.3	2.0	64	0.19
2616C048026	48.3 x 26.9 mm	40	48.3	2.6	20.0	26.9	2.3	64	0.19
2616C048033	48.3 x 33.7 mm	40	48.3	2.6	25.0	33.7	2.6	64	0.19
2616C048042	48.3 x 42.4 mm	40	48.3	2.6	32.0	42.4	2.6	64	0.19
2616C060021	60.3 x 21.3 mm	50	60.3	2.9	15.0	21.3	2.6	76	0.31
2616C060026	60.3 x 26.9 mm	50	60.3	2.9	20.0	26.9	2.3	76	0.31
2616C060033	60.3 x 33.7 mm	50	60.3	2.9	25.0	33.7	2.6	76	0.31
2616C060042	60.3 x 42.4 mm	50	60.3	2.9	32.0	42.4	2.6	76	0.31
2616C060048	60.3 x 48.3 mm	50	60.3	2.9	40.0	48.3	2.6	76	0.31
2616C076033	76.1 x 33.7 mm	65	76.1	2.9	25.0	33.7	2.6	90	0.48
2616C076042	76.1 x 42.4 mm	65	76.1	2.9	32.0	42.4	2.6	90	0.48
2616C076048	76.1 x 48.3 mm	65	76.1	2.9	40.0	48.3	2.6	90	0.48
2616C076060	76.1 x 60.3 mm	65	76.1	2.9	50.0	60.3	2.9	90	0.48
2616C088033	88.9 x 33.7 mm	80	88.9	3.2	25.0	33.7	2.6	90	0.62
2616C088042	88.9 x 42.4 mm	80	88.9	3.2	32.0	42.4	2.6	90	0.62
2616C088048	88.9 x 48.3 mm	80	88.9	3.2	40.0	48.3	2.6	90	0.62
2616C088060	88.9 x 60.3 mm	80	88.9	3.2	50.0	60.3	2.9	90	0.62
2616C088076	88.9 x 76.1 mm	80	88.9	3.2	65.0	76.1	2.9	90	0.62
2616C108060	108.0 x 60.3 mm	100	108.0	3.6	50.0	60.3	2.9	100	0.93
2616C108076	108.0 x 76.1 mm	100	108.0	3.6	65.0	76.1	2.9	100	0.93
2616C108088	108.0 x 88.9 mm	100	108.0	3.6	80.0	88.9	3.2	100	0.93
2616C114060	114.3 x 60.3 mm	100	114.3	3.6	50.0	60.3	2.9	100	0.99
2616C114076	114.3 x 76.1 mm	100	114.3	3.6	65.0	76.1	2.9	100	0.99
2616C114088	114.3 x 88.9 mm	100	114.3	3.6	80.0	88.9	3.2	100	0.99
2616C114101	114.3 x 101.6 mm	100	114.3	3.6	100.0	101.6	3.2	100	0.99
2616C133060	133.0 x 60.3 mm	125	133.0	4.0	50.0	60.3	3.2	127	1.63
2616C133076	133.0 x 76.1 mm	125	133.0	4.0	65.0	76.1	3.2	127	1.63
2616C133088	133.0 x 88.9 mm	125	133.0	4.0	80.0	88.9	3.2	127	1.63
2616C133108	133.0 x 108.0 mm	125	133.0	4.0	100.0	108.0	3.6	127	1.63
2616C133114	133.0 x 114.3 mm	125	133.0	4.0	100.0	114.3	3.6	127	1.63

NAADLOOS CONCENTRISCH LASVERLOOP

Artikelnummer	Ø mm	DN1	d1	s1	DN2	d2	s2	l1	Δ
2616C139060	139.7 x 60.3 mm	125	139.7	4.0	50.0	60.3	2.9	127	1.71
2616C139076	139.7 x 76.1 mm	125	139.7	4.0	65.0	76.1	2.9	127	1.71
2616C139088	139.7 x 88.9 mm	125	139.7	4.0	80.0	88.9	3.2	127	1.71
2616C139108	139.7 x 108.0 mm	125	139.7	4.0	100.0	108.0	2.9	127	1.71
2616C139114	139.7 x 114.3 mm	125	139.7	4.0	100.0	114.3	3.6	127	1.71
2616C159060	159.0 x 60.3 mm	150	159.0	4.5	50.0	60.3	2.9	140	2.39
2616C159076	159.0 x 76.1 mm	150	159.0	4.5	65.0	76.1	2.9	140	2.39
2616C159088	159.0 x 88.9 mm	150	159.0	4.5	80.0	88.9	3.2	140	2.39
2616C159108	159.0 x 108.0 mm	150	159.0	4.5	100.0	108.0	3.6	140	2.39
2616C159114	159.0 x 114.3 mm	150	159.0	4.5	100.0	114.3	3.6	140	2.39
2616C159133	159.0 x 133.0 mm	150	159.0	4.5	133.0	133.0	4.0	140	2.39
2616C159139	159.0 x 139.7 mm	150	159.0	4.5	125.0	139.7	4.0	140	2.39
2616C168060	168.3 x 60.3 mm	150	168.3	4.5	50.0	60.3	3.2	140	2.53
2616C168076	168.3 x 76.1 mm	150	168.3	4.5	65.0	76.1	2.9	140	2.53
2616C168088	168.3 x 88.9 mm	150	168.3	4.5	80.0	88.9	3.2	140	2.53
2616C168114	168.3 x 114.3 mm	150	168.3	4.5	100.0	114.3	3.6	140	2.53
2616C168133	168.3 x 133.0 mm	150	168.3	4.5	133.0	133.0	3.6	140	2.53
2616C168139	168.3 x 139.7 mm	150	168.3	4.5	125.0	139.7	4.0	140	2.53
2616C193139	193.7 x 139.7 mm	200	193.7	5.4	125.0	139.7	4.0	152	3.80
2616C193168	193.7 x 168.3 mm	200	193.7	5.4	150.0	168.3	4.0	152	3.80
2616C219088	219.1 x 88.9 mm	200	219.1	6.3	80.0	88.9	3.2	152	4.71
2616C219108	219.1 x 108.0 mm	200	219.1	5.9	100.0	108.0	3.6	152	4.71
2616C219114	219.1 x 114.3 mm	200	219.1	5.9	100.0	114.3	3.6	152	4.71
2616C219133	219.1 x 133.0 mm	200	219.1	5.9	125.0	133.0	4.0	152	4.71
2616C219139	219.1 x 139.7 mm	200	219.1	5.9	125.0	139.7	4.5	152	4.71
2616C219159	219.1 x 159.0 mm	200	219.1	5.9	150.0	159.0	4.5	152	4.71
2616C219168	219.1 x 168.3 mm	200	219.1	6.3	150.0	168.3	4.5	152	4.71
2616C273114	273.0 x 114.3 mm	250	273.0	6.3	100.0	114.3	3.6	178	7.40
2616C273133	273.0 x 133.0 mm	250	273.0	6.3	125.0	133.0	4.0	178	7.40
2616C273139	273.0 x 139.7 mm	250	273.0	6.3	125.0	139.7	4.0	178	7.40
2616C273159	273.0 x 159.0 mm	250	273.0	6.3	150.0	159.0	4.5	178	7.40
2616C273168	273.0 x 168.3 mm	250	273.0	6.3	150.0	168.3	4.5	178	7.40
2616C273219	273.0 x 219.1 mm	250	273.0	6.3	200.0	219.1	6.3	178	7.40
2616C323168	323.9 x 168.3 mm	300	323.9	7.1	150.0	168.3	4.5	203	11.30
2616C323219	323.9 x 219.1 mm	300	323.9	7.1	200.0	219.1	6.3	203	11.30
2616C323273	323.9 x 273.0 mm	300	323.9	7.1	250.0	273.0	6.3	203	11.30
2616C355219	355.6 x 219.1 mm	350	355.6	8.0	200.0	219.1	5.9	330	22.50
2616C355273	355.6 x 273.0 mm	350	355.6	8.0	250.0	273.0	6.3	330	22.50
2616C355323	355.6 x 323.9 mm	350	355.6	8.0	300.0	323.9	7.0	330	22.50
2616C406219	406.0 x 219.1 mm	400	406.0	8.8	200.0	219.1	6.3	355	30.50
2616C406273	406.0 x 273.0 mm	400	406.0	8.8	250.0	273.0	6.3	355	30.50
2616C406323	406.0 x 323.9 mm	400	406.0	8.8	300.0	323.9	7.1	355	30.50
2616C406355	406.0 x 355.6 mm	400	406.0	8.8	350.0	355.6	7.1	355	30.50
2616C508355	508.0 x 355.6 mm	500	508.0	11.0	350.0	355.6	8.8	508	68.60
2616C508406	508.0 x 406.4 mm	500	508.0	11.0	400.0	406.4	8.8	508	68.60

LASVERLOPEN P235GH

DIN2615/EN10253-2



NAADLOOS EXCENTRISCH LASVERLOOP

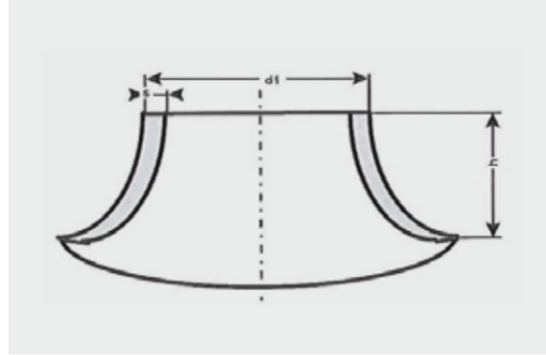
Artikelnummer	Ø mm	DN1	d1	s1	DN2	d2	s2	l1	△
2615E026021	26.9 x 21.3 mm	20.0	26.9	2.3	15.0	21.3	2.0	38	0.05
2615E033026	33.7 x 26.9 mm	25.0	33.7	2.6	20.0	26.9	2.3	50	0.10
2615E042026	42.4 x 26.9 mm	32.0	42.4	2.6	20.0	26.9	2.3	50	0.12
2615E042033	42.4 x 33.7 mm	32.0	42.4	2.6	25.0	33.7	2.6	50	0.12
2615E048026	48.3 x 26.9 mm	40.0	48.3	2.6	20.0	26.9	2.3	64	0.19
2615E048033	48.3 x 33.7 mm	40.0	48.3	2.6	25.0	33.7	2.6	64	0.19
2615E048042	48.3 x 42.4 mm	40.0	48.3	2.6	32.0	42.4	2.6	64	0.19
2615E060033	60.3 x 33.7 mm	50.0	60.3	2.9	25.0	33.7	2.6	76	0.31
2615E060042	60.3 x 42.4 mm + B141	50.0	60.3	2.9	32.0	42.4	2.6	76	0.31
2615E060048	60.3 x 48.3 mm	50.0	60.3	2.9	40.0	48.3	2.6	76	0.31
2615E076042	76.1 x 42.4 mm	65.0	76.1	2.9	32.0	42.4	2.6	90	0.48
2615E076048	76.1 x 48.3 mm	65.0	76.1	2.9	40.0	48.3	2.6	90	0.48
2615E076060	76.1 x 60.3 mm	65.0	76.1	2.9	50.0	60.3	2.9	90	0.48
2615E088042	88.9 x 42.4 mm	80.0	88.9	3.2	32.0	42.4	2.6	90	0.62
2615E088048	88.9 x 48.3 mm	80.0	88.9	3.2	40.0	48.3	2.6	90	0.62
2615E088060	88.9 x 60.3 mm	80.0	88.9	3.2	50.0	60.3	2.9	90	0.62
2615E088076	88.9 x 76.1 mm	80.0	88.9	3.2	65.0	76.1	2.9	90	0.62
2615E114060	114.3 x 60.3 mm	100.0	114.3	3.6	50.0	60.3	2.9	100	0.99
2615E114076	114.3 x 76.1 mm	100.0	114.3	3.6	65.0	76.1	2.9	100	0.99
2615E114088	114.3 x 88.9 mm	100.0	114.3	3.6	80.0	88.9	3.2	100	0.99
2615E139076	139.7 x 76.1 mm	125.0	139.7	4.0	65.0	76.1	2.9	127	1.71
2615E139088	139.7 x 88.9 mm	125.0	139.7	4.0	80.0	88.9	3.2	127	1.71
2615E139114	139.7 x 114.3 mm	125.0	139.7	4.0	100.0	114.3	3.6	127	1.71
2615E168088	168.3 x 88.9 mm	150.0	168.3	4.5	80.0	88.9	3.2	140	2.50
2615E168114	168.3 x 114.3 mm	150.0	168.3	4.5	100.0	114.3	3.6	140	2.50
2615E168139	168.3 x 139.7 mm	150.0	168.3	4.5	125.0	139.7	4.0	140	2.50
2615E219114	219.1 x 114.3 mm	200.0	219.1	6.3	100.0	114.3	3.6	152	5.00
2615E219139	219.1 x 139.7 mm	200.0	219.1	6.3	125.0	139.7	4.0	152	5.00
2615E219168	219.1 x 168.3 mm	200.0	219.1	6.3	150.0	168.3	4.5	152	5.00
2615E273139	273.0 x 139.7 mm	250.0	273.0	6.3	125.0	139.7	4.0	178	7.40
2615E273168	273.0 x 168.3 mm	250.0	273.0	6.3	150.0	168.3	4.5	178	7.40
2615E273219	273.0 x 219.1 mm	250.0	273.0	6.3	200.0	219.1	6.3	178	7.40
2615E323168	323.9 x 168.3 mm	300.0	323.9	7.1	150.0	168.3	4.5	203	11.20
2615E323219	323.9 x 219.1 mm	300.0	323.9	7.1	200.0	219.1	6.3	203	11.20
2615E323273	323.9 x 273.0 mm	300.0	323.9	7.1	250.0	273.0	6.3	203	11.20
2615E355219	355.6 x 219.1 mm	350.0	355.6	8	200.0	219.1	5.9	330	22.50

NAADLOOS EXCENTRISCH LASVERLOOP

Artikelnummer	Ø mm	DN1	d1	s1	DN2	d2	s2	l1	△
2615E355273	355.6 x 273.0 mm	350.0	355.6	8	250.0	273.0	6.3	330	22.50
2615E355323	355.6 x 323.9 mm	350.0	355.6	8	300.0	323.9	7.1	330	22.50
2615E406273	406.4 x 273.0 mm	400.0	406.4	8.8	250.0	273.0	6.3	355	30.50
2615E406323	406.4 x 323.9 mm	400.0	406.4	8.8	300.0	323.9	7.1	355	30.50
2615E406355	406.4 x 355.6 mm	400.0	406.4	8.8	350.0	355.6	7.1	355	30.50
2615E508406	508.0 x 406.4 mm	500.0	508.0	11	400.0	406.4	8.8	508	68.60
2615E610406	610.0 x 406.4 mm	600.0	610.0	12.5	400.0	406.4	8.8	508	165.00

LASZADELS P235GH

DIN2618/EN10253-2

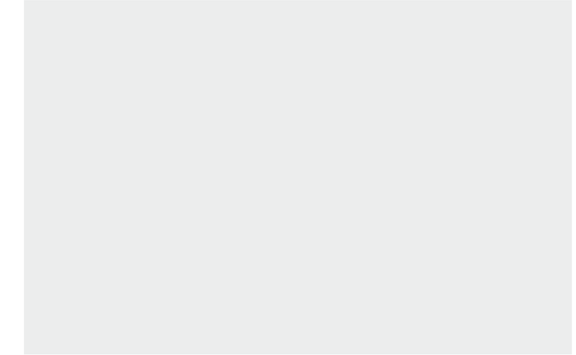


NAADLOOS LASZADELSTUK

Artikelnummer	Ø	Ø mm	DN1	d1	s	h	△
2618026	3/4"	26.9 mm	20.0	26.9	2.3	30	0.06
2618033	1"	33.7 mm	25.0	33.7	2.6	30	0.09
2618042	5/4"	42.4 mm	32.0	42.4	2.6	35	0.13
2618048	1.1/2"	48.3 mm	40.0	48.3	2.6	40	0.21
2618060	2"	60.3 mm	50.0	60.3	2.9	45	0.27
2618076	2.1/2"	76.1 mm	65.0	76.1	2.9	50	0.45
2618088	3"	88.9 mm	80.0	88.9	3.2	60	0.70
2618108	4"	108.0 mm	100.0	108.0	3.6	65	1.05
2618114	4"	114.3 mm	100.0	114.3	3.6	65	1.20
2618133		133.0 mm	125.0	133.0	4.0	85	1.79
2618139		139.7 mm	125.0	139.7	4.0	85	2.10
2618159		159.0 mm	150.0	159.0	4.5	100	2.70
2618168		168.3 mm	150.0	168.3	4.5	100	2.90
2618219		219.1 mm	200.0	219.1	6.3	135	6.40
2618273		273.0 mm	250.0	273.0	6.3	150	9.80
2618323		323.9 mm	300.0	323.9	7.1	175	17.20
2618355		355.6 mm	350.0	355.6	8.0	200	9.80
2618406		406.4 mm	400.0	406.4	8.8	200	23.00

INLASBOCHTEN

DIN2619/EN10253

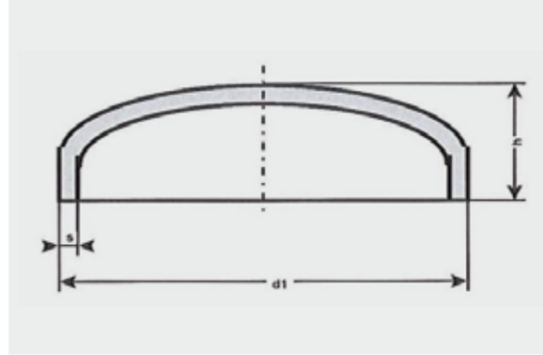


NAADLOZE INLASBOCHT

Artikelnummer	Ø mm	DN1	d1	s	h	△
2619033	33.7 x 2.6 mm	25.0	33.7	2.6	21	0.08
2619042	42.4 x 2.6 mm	32.0	42.4	2.6	27	0.11
2619048	48.3 x 2.6 mm	40.0	48.3	2.6	33	0.16
2619060	60.3 x 2.9 mm	50.0	60.3	2.9	46	0.35
2619076	76.1 x 2.9 mm	65.0	76.1	2.9	57	0.48
2619088	88.9 x 3.2 mm	80.0	88.9	3.2	70	0.86
2619108	108.0 x 3.6 mm	100	108	3.6	89	1.20
2619114	114.3 x 3.6 mm	100	114.3	3.6	95	1.40
2619139	139.7 x 4.0 mm	125	139.7	4	120	2.40
2619168	168.3 x 4.5 mm	150	168.3	4.5	145	4.50
2619219	219.1 x 6.3 mm	200	219.1	6.3	195	11.00
2619273	273.0 x 6.3 mm	250	273	6.3	245	15.00
2619323	323.9 x 7.1 mm	300	323	7.1	295	29.00

BOLLE BODEMS S235

DIN2617/EN-10253/1

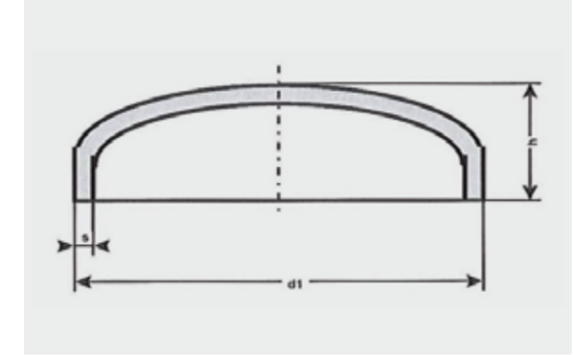


NAADLOZE LASBODEM

Artikelnummer	Ø mm	DN1	d1	3S	h	△
2617021	21.3 mm	15	21.3	2	25	0.02
2617026	26.9 mm	20	26.9	2.3	25	0.04
2617033	33.7 mm	25	33.7	2.6	38	0.05
2617038	38.0 mm		38.0	2.6	38	0.06
2617042	42.4 mm	32	42.4	2.6	38	0.07
2617048	48.3 mm	40	48.3	2.6	38	0.08
2617057	57.0 mm	50	57.0	2.9	38	0.13
2617060	60.3 mm	50	60.3	2.9	38	0.13
2617063	63.5 mm	60	63.5	2.9	38	0.13
2617070	70.0 mm	65	70.0	2.9	38	0.17
2617076	76.1 mm	65	76.1	2.9	38	0.20
2617082	82.5 mm		82.5	3.2		0.31
2617088	88.9 mm	80	88.9	3.2	51	0.43
2617101	101.6 mm	90	101.6	3.6	64	0.51
2617108	108.0 mm	100	108.0	3.6	64	0.61
2617114	114.3 mm	100	114.3	3.6	64	0.66
2617121	121.0 mm		121.0	4		0.66
2617127	127.0 mm		127.0	4		0.66
2617133	133.0 mm	125	133.0	4	76	8.40
2617139	139.7 mm	125	139.7	4	76	0.96
2617152	152.0 mm		152.4	5		1.40
2617159	159.0 mm	150	159.0	4.5	89	1.40
2617168	168.3 mm	150	168.3	4.5	89	1.70
2617193	193.7 mm	200	193.7	5		2.60
2617219	219.1 mm	200	219.1	6.3	102	3.30
2617273	273.0 mm	250	273.0	6.3	127	5.60
2617323	323.9 mm	300	323.9	7.1	152	9.00
2617355	355.6 mm	350	355.6	8	165	16.10
2617368	368.0 mm	350	368.0	8		16.10
2617406	406.4 mm	400	406.4	8		18.70
2617419	419.0 mm	400	419.0	10		16.10
2617457	457.2 mm	450	457.2	10	203	19.50
2617508	508.0 mm	500	508.0	11	229	23.60
2617609	609.0 mm	600	609.0	10		35.80

BOLLE BODEMS P235GH

DIN2617/EN-10253/2



NAADLOZE LASBODEM

Artikelnummer	Ø mm	DN1	d1	3S
2617A021	21.3 x 2.0 mm	15	21.3	2
2617A026	26.9 x 2.0 mm	20	26.9	2
2617A033	33.7 x 2.6 mm	25	33.7	2.6
2617A042	42.4 x 2.6 mm	32	42.4	2.6
2617A048	48.3 x 2.6 mm	40	48.3	2.6
2617A060	60.3 x 2.9 mm	50	60.3	2.9
2617A076	76.1 x 2.9 mm	65	76.1	2.9
2617A088	88.9 x 3.2 mm	80	88.9	3.2
2617A114	114.3 x 3.6 mm	100	114.3	3.6
2617A139	139.7 x 4.0 mm	125	139.7	4
2617A168	168.3 x 4.5 mm	150	168.3	4.5
2617A219	219.1 x 6.3 mm	200	219.1	6.3
2617A355	355.6 x 8.0 mm	350	355.6	8
2617A406	406.4 x 8.8 mm	400	406.4	8.8
2617A508	508.0 x 8.0 mm	508	508	8
2617A609	609.6 x 10.0 mm	600	609.6	10
2617A711	711.0 x 8.0 mm	700	711	8

LASSOKKEN

LASSOK ZWART #16

Artikelnummer	Ø	△
LSZ16A	1/8"	0.02
LSZ16B	1/4"	0.03
LSZ16C	3/8"	0.03
LSZ16D	1/2"	0.06
LSZ16E	3/4"	0.08
LSZ16F	1"	0.15
LSZ16G	5/4"	0.21
LSZ16H	1.1/2"	0.24
LSZ16I	2"	0.35
LSZ16J	2.1/2"	0.53
LSZ16K	3"	0.69
LSZ16L	4"	0.12
LSZ16B060	60.3 x 1/4"	0.03
LSZ16D050	50 x 1/2"	0.06
LSZ16D060	60.3 x 1/2"	0.06
LSZ16D070	70 x 1/2"	0.06
LSZ16D080	80 x 1/2"	0.06
LSZ16E070	70 x 3/4"	0.08



LASSOK GALVA #16

Artikelnummer	Ø	△
LSG16B	1/4"	0.03
LSG16C	3/8"	0.03
LSG16D	1/2"	0.06
LSG16E	3/4"	0.08
LSG16F	1"	0.15
LSG16G	5/4"	0.21
LSG16H	1.1/2"	0.25
LSG16I	2"	0.35
LSG16J	2.1/2"	0.53
LSG16K	3"	0.69



GROEFSOKKEN

GROEFSOK

Artikelnummer	Ø	Past op buis Ø
GSIG	5/4"	60.3
GSJG	5/4"	76.1
GSKG	5/4"	88.9
GSLG	5/4"	114.3
GSNG	5/4"	168.3
GSIH	1.1/2"	60.3
GSJH	1.1/2"	76.1
GSKH	1.1/2"	88.9
GSLH	1.1/2"	114.3
GSNH	1.1/2"	168.3
GSJI	2"	76.1
GSKI	2"	88.9
GSLI	2"	114.3
GSNI	2"	168.3
GSOI	2"	219.1
GSKJ	2.1/2"	88.9
GSLJ	2.1/2"	114.3
GSNJ	2.1/2"	168.3
GSOJ	2.1/2"	219.1
GSLK	3"	114.3
GSNK	3"	168.3
GSOK	3"	219.1
GSNL	4"	168.3
GSOL	4"	219.1

PIJPNIPPELS

PIJPNIPPEL ZWART #23

Artikelnummer	Ø	△
PNZ23A030	30 x 1/8"	0.02
PNZ23B030	30 x 1/4"	0.02
PNZ23C030	30 x 3/8"	0.03
PNZ23D030	30 x 1/2"	0.05
PNZ23E030	30 x 3/4"	0.05
PNZ23G030	30 x 5/4"	0.09
PNZ23B040	40 x 1/4"	0.02
PNZ23C040	40 x 3/8"	0.03
PNZ23D040	40 x 1/2"	0.05
PNZ23E040	40 x 3/4"	0.06
PNZ23F040	40 x 1"	0.12
PNZ23G040	40 x 5/4"	0.11
PNZ23H040	40 x 1.1/2"	0.14
PNZ23I040	40 x 2"	0.20
PNZ23A050	50 x 1/8"	0.03
PNZ23C050	50 x 3/8"	0.04
PNZ23D050	50 x 1/2"	0.06
PNZ23E050	50 x 3/4"	0.06
PNZ23F050	50 x 1"	0.12
PNZ23G050	50 x 5/4"	0.16
PNZ23H050	50 x 1.1/2"	0.17
PNZ23I050	50 x 2"	0.25
PNZ23C060	60.3 x 3/8"	0.05
PNZ23D060	60.3 x 1/2"	0.07
PNZ23E060	60.3 x 3/4"	0.09
PNZ23F060	60.3 x 1"	0.15
PNZ23G060	60.3 x 5/4"	0.19
PNZ23H06	60.3 x 11/2"	0.17
PNZ23I060	60.3 x 2"	0.30
PNZ23A070	70 x 1/8"	0.03
PNZ23C070	70 x 3/8"	0.06
PNZ23E070	70 x 3/4"	0.11
PNZ23F070	70 x 1"	0.17
PNZ23A080	80 x 1/8"	0.03
PNZ23C080	80 x 3/8"	0.07
PNZ23D080	80 x 1/2"	0.10
PNZ23E080	80 x 3/4"	0.13
PNZ23F080	80 x 1"	0.19
PNZ23G080	80 x 5/4"	0.25
PNZ23H080	80 x 1.1/2"	0.28
PNZ23E090	90 x 3/4"	0.13
PNZ23E100	100 x 3/4"	0.16
PNZ23H100	100 x 1.1/2"	0.36
PNZ23B100	100 x 1/4"	0.06
PNZ23C100	100 x 3/8"	0.08
PNZ23D100	100 x 1/2"	0.12
PNZ23F100	100 x 1"	0.24
PNZ23G100	100 x 5/4"	0.31
PNZ23I100	100 x 2"	0.50
PNZ23J100	100 x 2.1/2"	0.64
PNZ23K100	100 x 3"	0.80

PIJPNIPPEL ZWART #23

Artikelnummer	Ø	△
PNZ23D120	120 x 1/2"	0.14
PNZ23E120	120 x 3/4"	0.19
PNZ23F120	120 x 1"	0.29
PNZ23G120	120 x 5/4"	0.37
PNZ23H120	120 x 1.1/2"	0.40
PNZ23F130	130 x 1"	0.30
PNZ23D140	140 x 1/2"	0.16
PNZ23A150	150 x 1/8"	0.04
PNZ23B150	150 x 1/4"	0.10
PNZ23C150	150 x 3/8"	0.12
PNZ23D150	150 x 1/2"	0.18
PNZ23E150	150 x 3/4"	0.23
PNZ23F150	150 x 1"	0.36
PNZ23G150	150 x 5/4"	0.46
PNZ23H150	150 x 1.1/2"	0.53
PNZ23I150	150 x 2"	0.75
PNZ23J150	150 x 2.1/2"	0.97
PNZ23K150	150 x 3"	1.26
PNZ23B200	200 x 1/4"	0.10
PNZ23D200	200 x 1/2"	0.24
PNZ23E200	200 x 3/4"	0.31
PNZ23F200	200 x 1"	0.48
PNZ23G200	200 x 5/4"	0.62
PNZ23H200	200 x 1.1/2"	0.71
PNZ23I200	200 x 2"	1.01
PNZ23J200	200 x 2.1/2"	1.29
PNZ23K200	200 x 3"	1.68
PNZ23L200	200 x 4"	2.44
PNZ23A200	200 x 1/8"	0.05
PNZ23E235	235 x 3/4"	0.33
PNZ23D250	250 x 1/2"	0.30
PNZ23E250	250 x 3/4"	0.39
PNZ23F250	250 x 1"	0.60
PNZ23G250	250 x 5/4"	0.77
PNZ23H250	250 x 1.1/2"	0.89
PNZ23I250	250 x 2"	1.26
PNZ23J250	250 x 2.1/2"	1.61
PNZ23D300	300 x 1/2"	0.36
PNZ23E300	300 x 3/4"	0.47
PNZ23F300	300 x 1"	0.72
PNZ23G300	300 x 5/4"	0.92
PNZ23H300	300 x 1.1/2"	1.06
PNZ23I300	300 x 2"	1.51
PNZ23J300	300 x 2.1/2"	1.93
PNZ23K300	300 x 3"	2.51
PNZ23L300	300 x 4"	3.66
PNZ23D400	400 x 1/2"	0.36
PNZ23D500	500 x 1/2"	0.36
PNZ23E500	500 x 3/4"	0.50

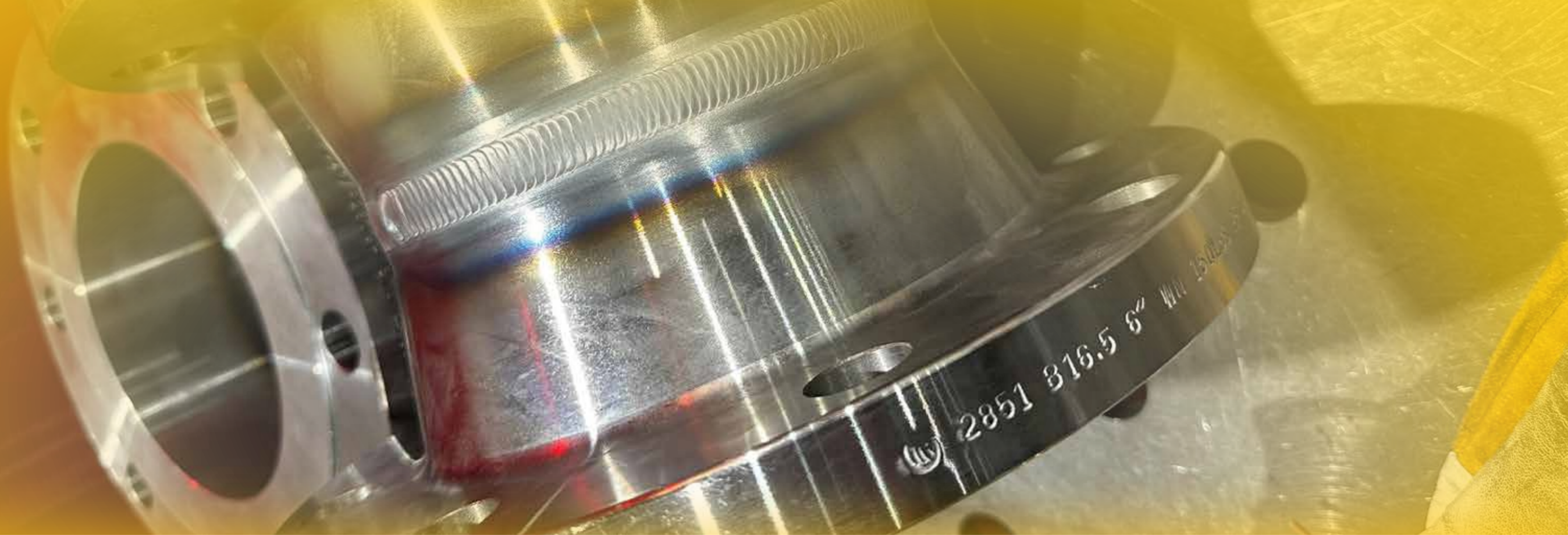
PIJPNIPPELS

PIJPNIPPEL GALVA #23

Artikelnummer	Ø	△
PNG23D030	30 x 1/2"	0.04
PNG23E030	30 x 3/4"	0.05
PNG23F030	30 x 1"	0.08
PNG23B040	40 x 1/4"	0.02
PNG23C040	40 x 3/8"	0.03
PNG23D040	40 x 1/2"	0.05
PNG23E040	40 x 3/4"	0.06
PNG23G040	40 x 5/4"	0.15
PNG23C050	50 x 3/8"	0.04
PNG23D050	50 x 1/2"	0.06
PNG23F050	50 x 1"	0.12
PNG23G050	50 x 5/4"	0.16
PNG23H050	50 x 1.1/2"	0.2
PNG23I050	50 x 2"	0.25
PNG23A060	60.3 x 1/8"	0.05
PNG23B060	60.3 x 1/4"	0.003
PNG23C060	60.3 x 3/8"	0.05
PNG23D060	60.3 x 1/2"	0.07
PNG23E060	60.3 x 3/4"	0.09
PNG23F060	60.3 x 1"	0.15
PNG23G060	60.3 x 5/4"	0.18
PNG23H060	60.3 x 1.1/2"	0.24
PNG23I060	60.3 x 2"	0.31
PNG23B070	70 x 1/4"	0.03
PNG23C070	70 x 3/8"	0.05
PNG23D070	70 x 1/2"	0.08
PNG23G070	70 x 5/4"	0.21
PNG23H070	70 x 1.1/2"	0.26
PNG23I070	70 x 2"	0.39
PMG23F080	80 x 1"	0.2
PNG23B080	80 x 1/4"	0.04
PNG23C080	80 x 3/8"	0.07
PNG23D080	80 x 1/2"	0.01
PNG23E080	80 x 3/4"	0.13
PNG23H080	80 x 1.1/2"	0.26
PNG23I080	80 x 2"	0.4
PNG23E090	90 x 3/4"	0.14
PNG23B100	100 x 1/4"	0.06
PNG23C100	100 x 3/8"	0.09
PNG23D100	100 x 1/2"	0.12
PNG23E100	100 x 3/4"	0.16
PNG23F100	100 x 1"	0.24
PNG23G100	100 x 5/4"	0.31
PNG23H100	100 x 1.1/2"	0.36
PNG23I100	100 x 2"	0.5
PNG23J100	100 x 2.1/2"	1.29
PNG23C120	120 x 3/8"	0.09
PNG23D120	120 x 1/2"	0.14
PNG23E120	120 x 3/4"	0.19
PNG23F120	120 x 1"	0.29
PNG23G120	120 x 5/4"	0.37

PIJPNIPPEL GALVA #23

Artikelnummer	Ø	△
PNG23H120	120 x 1.1/2"	0.43
PNG23I120	120 x 2"	0.53
PNG23H130	130 x 1.1/2"	0.45
PNG23D140	140 x 1/2"	0.16
PNG23E140	140 x 3/4"	0.2
PNG23A150	150 x 1/8"	0.09
PNG23B150	150 x 1/4"	0.1
PNG23C150	150 x 3/8"	0.1
PNG23D150	150 x 1/2"	0.18
PNG23E150	150 x 3/4"	0.23
PNG23F150	150 x 1"	0.36
PNG23G150	150 x 5/4"	0.46
PNG23H150	150 x 1.1/2"	0.53
PNG23I150	150 x 2"	0.76
PNG23K150	150 x 3"	1.68
PNG23F180	180 x 1"	0.43
PNG23B200	200 x 1/4"	0.11
PNG23C200	200 x 3/8"	0.17
PNG23D200	200 x 1/2"	0.24
PNG23E200	200 x 3/4"	0.31
PNG23F200	200 x 1"	0.48
PNG23G200	200 x 5/4"	0.62
PNG23H200	200 x 1.1/2"	0.71
PNG23I200	200 x 2"	1.01
PNG23J200	200 x 2.1/2"	1.29
PNG23K200	200 x 3"	1.68
PNG23L200	200 x 4"	2.44
PNG23J240	240 x 2.1/2"	1.29
PNG23D250	250 x 1/2"	0.3
PNG23E250	250 x 3/4"	0.39
PNG23F250	250 x 1"	0.6
PNG23G250	250 x 5/4"	0.77
PNG23H250	250 x 1.1/2"	0.89
PNG23K250	250 x 3"	1.68
PNG23F300	300 x 1"	0.72
PNG23I300	300 x 2"	1.51
PNG23K300	300 x 3"	2.51



FLENZEN

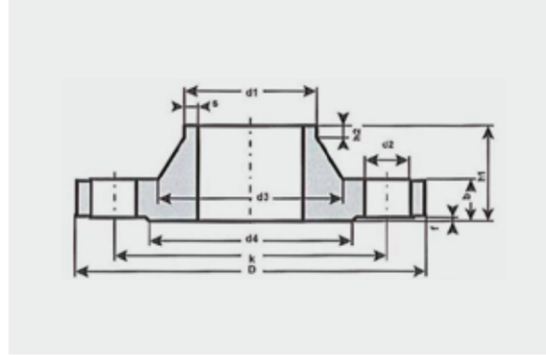
MAATVOERINGEN

Inch-maat Ø	Buitenmaat Ø mm	DN (Diameter Nominaal)
3/8"	17.2 mm	DN10
1/2"	21.3 mm	DN15
3/4"	26.9 mm	DN20
1"	33.7 mm	DN25
1 1/4"	42.4 mm	DN32
1 1/2"	48.3 mm	DN40
2"	60.3 mm	DN50
2 1/2"	76.1 mm	DN65
3"	88.9 mm	DN80
4"	114.3 mm	DN100
5"	139.7 mm	DN125
6"	168.3 mm	DN150
8"	219.1 mm	DN200
10"	273.0 mm	DN250
12"	323.9 mm	DN300
14"	355.6 mm	DN350
16"	406.4 mm	DN400
18"	457.0 mm	DN450
20"	508.0 mm	DN500
24"	610.0 mm	DN600
28"	711.0 mm	DN700
32"	813.0 mm	DN800
36"	914.0 mm	DN900
40"	1016.0 mm	DN1000

VOORLASFLENZEN	64
BLINDFLENZEN	66
VLAKKE LASFLENZEN	68
DRAADFLENZEN	69
OVERSCHUIFFLENZEN	70
FLENSCOMBINATIES	71
PAKKINGEN	77

VOORLASFLENZEN P250GH

EN1092-1/11



PN6 DIN2631

Artikelnummer	Omschrijving	DN	d1	D	b	k	h1	d3	s	h2	d4	f	d2	Bolts	Δ
2631026	NW20	20	26.9	90	14	65	32	38	2.3	6	50	2	11	4	0.59
2631033	NW25	25	33.7	100	14	75	35	42	2.6	6	60	2	11	4	0.75
2631042	NW32	32	42.4	120	14	90	35	55	2.6	6	70	2	14	4	1.05
2631048	NW40	40	48.3	130	14	100	38	62	2.6	7	80	3	14	4	1.18
2631057	NW50	50	57.0	140	14	110	38	70	2.9	8	90	3	14	4	1.34
2631060	NW50	50	60.3	140	14	110	38	74	2.9	8	90	3	14	4	1.34
2631076	NW65	65	76.1	160	14	130	38	88	2.9	9	110	3	14	4	1.67
2631088	NW80	80	88.9	190	16	150	42	102	3.2	10	128	3	18	4	2.71
2631108	NW100	100	108.0	210	16	170	45	122	3.6	10	148	3	18	4	3.24
2631114	NW100	100	114.3	210	16	170	45	130	3.6	10	148	3	18	4	3.24
2631133	NW125	125	133.0	240	18	200	48	148	4.0	10	178	3	18	8	4.49
2631139	NW125	125	139.7	240	18	200	48	155	4.0	10	178	3	18	8	4.49
2631159	NW150	150	159.0	265	18	225	48	172	4.5	12	202	3	18	8	5.15
2631168	NW150	150	168.3	265	18	225	48	184	4.5	12	202	3	18	8	5.15
2631219	NW200	200	219.1	320	20	280	55	236	5.9	15	258	3	18	8	7.78
2631273	NW250	250	276.1	375	22	335	60	290	6.3	15	312	3	18	12	10.80
2631323	NW300	300	323.9	440	22	395	62	342	7.1	15	365	4	22	12	14.00
2631355	NW350	350	355.6	490	22	445	62	385	7.1	15	415	4	22	12	18.50

PN10 DIN2632

Artikelnummer	Omschrijving	DN	d1	D	b	k	h1	d3	s	h2	d4	f	d2	Bolts	Δ
2632088	NW80	80	88.9	200	20	160	50	105	3.2	10	138	3	18	8	3.70
2632219	NW200	200	219.1	340	24	295	62	235	5.9	16	268	3	22	8	11.30
2632273	NW250	250	276.1	395	26	350	68	292	6.3	16	320	3	22	12	14.70
2632323	NW300	300	323.9	445	26	400	68	344	7.1	16	370	4	22	12	17.40
2632355	NW350	350	355.6	505	26	460	68	385	7.1	16	430	4	22	16	23.60
2632406	NW400	400	406.4	565	26	515	72	440	7.1	16	482	4	26	16	28.60
2632508	NW500	500	508.0	670	28	620	75	542	7.1	16	585	4	26	20	38.10
2632610	NW600	600	610.0	780	28	725	80	642	7.1	18	685	5	30	20	44.60
2632711	NW700	700	711.0	895	30	840	80	745	8.0	18	800	5	30	24	62.40

VOORLASFLENZEN P250GH

EN1092-1/11

PN16 DIN2633

Artikelnummer	Omschrijving	DN	d1	D	b	k	h1	d3	s	h2	d4	f	d2	Bolts	Δ
2633017	NW10	10	17.2	90	14	60	35	28	1.8	6	40	2	14	4	0.58
2633021	NW15	15	21.3	95	14	65	35	32	2.0	6	45	2	14	4	0.65
2633026	NW20	20	26.9	105	16	75	38	40	2.3	6	58	2	14	4	0.95
2633033	NW25	25	33.7	115	16	85	38	45	2.6	6	68	2	14	4	1.14
2633038	NW30	32	38.0	140	16	100	40	52	2.6	6	78	2	18	4	1.69
2633042	NW32	32	42.4	140	16	100	40	56	2.6	6	78	2	18	4	1.69
2633048	NW40	40	48.3	150	16	110	42	64	2.6	7	88	3	18	4	1.86
2633057	NW50	50	57.0	165	18	125	45	72	2.9	8	102	3	18	4	2.53
2633060	NW50	50	60.3	165	18	125	45	75	2.9	8	102	3	18	4	2.53
2633076	NW65	65	76.1	185	18	145	45	90	2.9	10	122	3	18	4	3.06
2633088	NW80	80	88.9	200	20	160	50	105	3.2	10	138	3	18	8	3.70
2633108	NW100	100	108.0	220	20	180	52	125	3.6	12	158	3	18	8	4.62
2633114	NW100	100	114.3	220	20	180	52	131	3.6	12	158	3	18	8	4.62
2633133	NW125	125	133.0	250	22	210	55	150	4.0	12	188	3	18	8	6.30
2633139	NW125	125	139.7	250	22	210	55	156	4.0	12	188	3	18	8	6.30
2633159	NW150	150	159.0	285	22	240	55	175	4.5	12	212	3	22	8	7.75
2633168	NW150	150	168.3	285	22	240	55	184	4.5	12	212	3	22	8	7.75
2633193	NW175	175	193.7	315	24	270	60	210	5.4	12	242	3	22	8	9.85
2633219	NW200	200	219.1	340	24	295	62	235	5.9	16	268	3	22	12	11.00
2633273	NW250	250	276.1	405	26	355	70	292	6.3	16	320	3	26	12	15.60
2633323	NW300	300	323.9	460	28	410	78	344	7.1	16	378	4	26	12	22.00
2633355	NW350	350	355.6	520	30	470	82	390	8.0	16	438	4	26	16	31.20
2633406	NW400	400	406.4	580	32	525	85	445	8.0	16	490	4	30	16	39.30
2633508	NW500	500	508.0	715	34	650	90	548	8.0	16	610	4	33	20	61.00
2633610	NW600	600	610.0	840	36	770	95	652	8.8	18	725	5	36	20	75.40

PN25 DIN2634

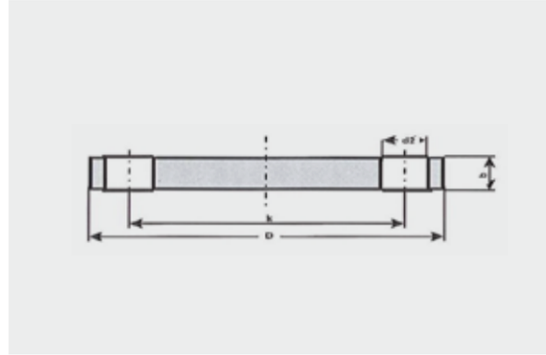
Artikelnummer	Omschrijving	DN	d1	D	b	k	h1	d3	s	h2	d4	f	d2	Bolts	Δ
2634219	NW200	200	219.1	360	30	310	80	244	6.3	16	278	3	26	12	17.00
2634273	NW250	250	276.1	425	32	370	88	298	7.1	18	335	3	30	12	24.40

PN40 DIN2635

Artikelnummer	Omschrijving	DN	d1	D	b	k	h1	d3	s	h2	d4	f	d2	Bolts	Δ
2635017	NW10	10	17.2	90	16	60	35	28	1.8	6	40	2	14	4	0.66
2635021	NW15	15	21.3	95	16	65	38	32	2.0	6	45	2	14	4	0.75
2635026	NW20	20	26.9	105	18	75	40	40	2.3	6	58	2	14	4	1.06
2635033	NW25	25	33.7	115	18	85	40	46	2.6	6	68	2	14	4	1.29
2635042	NW32	32	42.4	140	18	100	42	56	2.6	6	78	2	18	4	1.88
2635048	NW40	40	48.3	150	18	110	45	64	2.6	7	88	3	18	4	2.33
2635060	NW50	50	60.3	165	20	125	48	75	2.9	8	102	3	18	4	2.82
2635076	NW65	65	76.1	185	22	145	52	90	2.9	10	122	3	18	8	3.74
2635088	NW80	80	88.9	200	24	160	58	105	3.2	12	138	3	18	8	4.75
2635114	NW100	100	114.3	235	24	190	65	134	3.6	12	162	3	22	8	6.52
2635139	NW125	125	139.7	270	26	220	68	162	4.0	12	188	3	26	8	9.07
2635168	NW150	150	168.3	300	28	250	75	192	4.5	12	218	3	26	8	11.80
2635219	NW200	200	219.1	375	34	320	88	244	6.3	16	285	3	30	12	21.50
2635273	NW250	250	276.1	450	38	385	105	306	7.1	18	345	3	33	12	34.90
2635323	NW300	300	323.9	515	42	450	115	362	8.0	18	410	4	33	16	49.70
2635406	NW350	400	406.4	660	50	585	135		11.0		535	4	39	16	96.50

BLINDFLENZEN S235JRG

DIN2527/EN1092-1/5



PN6

Artikelnummer	Omschrijving	DN	D	b	k	d2	Bolts	△
252706033	NW25	25	100	14	75	14	4	
252706042	NW32	32	120	14	90	14	4	1.64
252706048	NW40	40	130	14	100	14	4	1.86
252706060	NW50	50	140	14	110	14	4	2.62
252706076	NW65	65	160	14	130	14	4	2.62
252706088	NW80	80	190	16	150	18	4	3.32
252706114	NW100	100	210	16	170	18	4	3.67
252706139	NW125	125	240	18	200	18	8	4.54
252706168	NW150	150	265	18	225	18	8	4.54
252706219	NW200	200	320	20	280	18	8	5.60

PN10

Artikelnummer	Omschrijving	DN	D	b	k	d2	Bolts	△
252710219	NW200	200	340.0	24	295	22	8	16.50
252710273	NW250	250	395.0	26	350	22	12	24.00
252710323	NW300	300	445.0	26	400	22	12	30.90
252710355	NW350	350	505.0	26	460	22	16	40.60
252710406	NW400	400	565.0	26	515	26	16	49.40
252710508	NW500	500	670.0	28	620	26	20	75.00

BLINDFLENZEN S235JRG

DIN2527/EN1092-1/5

PN16

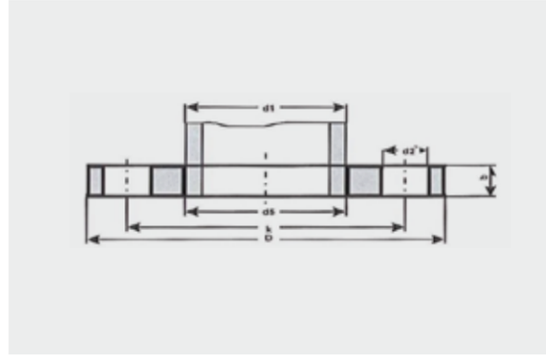
Artikelnummer	Omschrijving	DN	D	b	k	d2	Bolts	△
252716021	NW15	15	95	14	65	14	4	0.72
252716026	NW20	20	105	16	75	14	4	1.01
252716033	NW25	25	115	16	85	14	4	1.23
252716042	NW32	32	140	16	100	18	4	1.80
252716048	NW40	40	150	16	110	18	4	2.09
252716060	NW50	50	165	18	125	18	4	2.88
252716076	NW65	65	185	18	145	18	8	3.66
252716088	NW80	80	200	20	160	18	8	4.77
252716114	NW100	100	220	20	180	18	8	5.65
252716139	NW125	125	250	22	210	18	8	8.42
252716168	NW150	150	285	22	240	22	8	10.40
252716219	NW200	200	340	24	295	22	12	16.10
252716273	NW250	250	405	26	355	26	12	24.90
252716323	NW300	300	460	28	410	26	12	35.10
252716355	NW350	350	520	30	470	26	16	47.80
252716406	NW400	400	580	32	525	30	16	63.50
252716508	NW500	500	715	36	650	33	20	102.00

PN40

Artikelnummer	Omschrijving	Ø mm	DN	D	b	k	d2	Bolts	△
252740021	NW15	95 x 16 mm	15	95	16	65	14	4	0,81
252740026	NW20	105 x 18 mm	20	105	18	75	14	4	1,14
252740033	NW25	115 x 18 mm	25	115	18	85	14	4	1,38
252740042	NW32	140 x 18 mm	32	140	18	100	14	4	2,03
252740048	NW40	150 x 18 mm	40	150	18	110	18	4	2,35
252740060	NW50	165 x 20 mm	50	165	20	125	18	4	3,20
252740076	NW65	185 x 22 mm	65	185	22	145	18	8	4,29
252740088	NW80	200 x 24 mm	80	200	24	160	18	8	5,88
252740114	NW100	235 x 24 mm	100	223	24	190	18	8	7,54
252740139	NW125	270 x 26 mm	125	270	26	220	18	8	10,80
252740168	NW150	300 x 26 mm	150	300	28	250	22	8	14,50
252740219	NW200	375 x 34 mm	200	375	34	320	22	12	27,20

VLAKKE LASFLENZEN S235JRG

DIN2576/EN1092-1/1



PN10

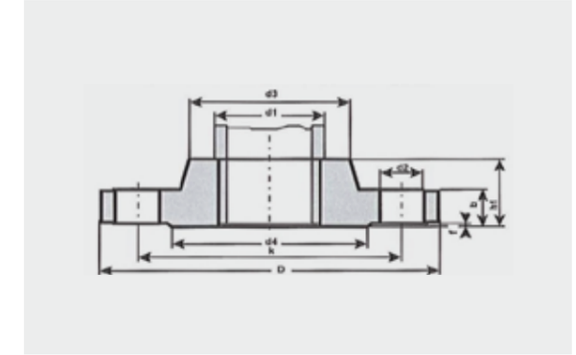
Artikelnummer	Omschrijving	Ø mm	DN	d1	d5	D	b	k	d2	Bolts	△
257621910	NW200	340 x 219.1 mm	200	219.1	221.8	340	24	295	22	8	9.31
257627310	NW250	395 x 273.0 mm	250	273.0	276.2	395	26	350	22	12	11.90
257632310	NW300	445 x 323.9 mm	300	323.9	327.6	445	26	400	22	12	13.80
257635510	NW350	505 x 355.6 mm	350	355.6	359.7	505	28	460	22	16	20.60

PN16

Artikelnummer	Omschrijving	Ø mm	DN	d1	d5	D	b	k	d2	Bolts	△
257602116	NW15	95 x 21.3 mm	15	21.3	22.0	95	14	65	14	4	0.67
257602616	NW20	105 x 26.9 mm	20	26.9	27.6	105	16	75	14	4	0.94
257603316	NW25	115 x 33.7 mm	25	33.7	34.4	115	16	85	14	4	1.11
257604216	NW32	140 x 42.4 mm	32	42.4	43.1	140	16	100	18	4	1.62
257604816	NW40	150 x 48.3 mm	40	48.3	49.0	150	16	110	18	4	1.86
257606016	NW50	165 x 60.3 mm	50	60.3	61.1	165	18	125	18	4	2.47
257607616	NW65	185 x 76.1 mm	65	76.1	77.1	185	18	145	18	4	3.00
257608816	NW80	200 x 88.9 mm	80	88.9	90.3	200	20	160	18	8	3.79
257610816	NW100	220 x 108.0 mm	100	108.0	109.6	220	20	180	18	8	4.20
257611416	NW100	220 x 114.3 mm	100	114.3	115.9	220	20	180	18	8	4.03
257613316	NW125	250 x 133.7 mm	125	133.0	134.8	250	22	210	18	8	5.71
257613916	NW125	250 x 139.7 mm	125	139.7	141.6	250	22	210	18	8	5.46
257616816	NW150	285 x 168.3 mm	150	168.3	170.5	285	22	240	22	8	6.57
257621916	NW200	340 x 219.1 mm	200	219.1	221.8	340	24	295	22	12	10.90
257627316	NW250	405 x 273.0 mm	250	273.0	276.2	405	26	355	26	12	18.00
257632316	NW300	460 x 323.9 mm	300	323.9	327.6	460	26	410	26	12	21.50

DRAADFLENZEN S235JRG

DIN2566/EN1092-1/13



PN16

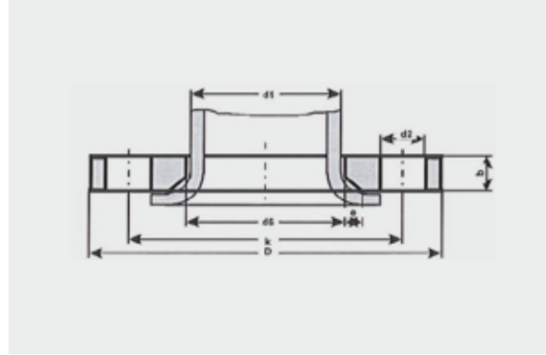
Artikelnummer	Ø	DN	d1	thread	D	h1	d3	d4	b	k	f	d2	Bolts	△
25662C	3/8"	10	17.2	R 3/8	90	20	30	40	14	60	2	14	4	0.54
25662D	1/2"	15	21.3	R 1/2	95	20	35	45	14	65	2	14	4	0.61
25662E	3/4"	20	26.9	R 3/4	105	24	45	58	16	75	2	14	4	0.91
25662F	1"	25	33.7	R 1	115	24	52	68	16	85	2	14	4	1.10
25662G	5/4"	32	42.4	R 5/4	140	26	60	78	16	100	2	18	4	1.60
25662H	1.1/2"	40	48.3	R 1 1/2	150	26	70	88	16	110	3	18	4	1.78
25662I	2"	50	60.3	R 2	165	28	85	102	18	125	3	18	4	2.43
25662J	2.1/2"	65	76.1	R 2 1/2	185	32	105	122	18	145	3	18	4	3.18
25662K	3"	80	88.9	R 3	200	34	118	138	20	160	3	18	8	4.12
25662L	4"	100	114.3	R 4	220	38	140	158	20	180	3	18	8	4.47
25662M	5"	125	139.7	R 5	250	40	170	188	22	210	3	18	8	6.13

PN16 VERZINKT

Artikelnummer	Ø	DN	d1	thread	D	h1	d3	d4	b	k	f	d2	Bolts	△
25666C	3/8"	10	17.2	R 3/8	90	20	30	40	14	60	2	14	4	0.54
25666D	1/2"	15	21.3	R 1/2	95	20	35	45	14	65	2	14	4	0.61
25666E	3/4"	20	26.9	R 3/4	105	24	45	58	16	75	2	14	4	0.91
25666F	1"	25	33.7	R 1	115	24	52	68	16	85	2	14	4	1.10
25666G	5/4"	32	42.4	R 5/4	140	26	60	78	16	100	2	18	4	1.60
25666H	1.1/2"	40	48.3	R 1 1/2	150	26	70	88	16	110	3	18	4	1.78
25666I	2"	50	60.3	R 2	165	28	85	102	18	125	3	18	4	2.43
25666J	2.1/2"	65	76.1	R 2 1/2	185	32	105	122	18	145	3	18	4	3.18
25666K	3"	80	88.9	R 3	200	34	118	138	20	160	3	18	8	4.12
25666L	4"	100	114.3	R 4	220	38	140	158	20	180	3	18	8	4.47
25666M	5"	125	139.7	R 5	250	40	170	188	22	210	3	18	8	6.13

OVERSCHUIFFLENZEN S235JRG

DIN2642



PN16

Artikelnummer	Omschrijving	Ø mm	DN	d1	D	b	k	e	d2	d6	Bolts	△
2642033	NW25	33.7 mm	25	26.9	115	16	85	4	14	38	4	1.08
2642042	NW32	42.4 mm	32	42.4	140	16	100	4	18	46	4	1.64
2642048	NW40	48.3 mm	40	48.3	150	16	110	4	18	54	4	1.86
2642060	NW50	60.3 mm	50	60.3	165	16	125	4	18	65	4	2.62
2642076	NW65	76.1 mm	65	76.1	185	16	145	5	18	81	4	2.62
2642088	NW80	88.9 mm	80	88.9	200	18	160	5	18	94	8	3.32
2642114	NW100	114.3 mm	100	114.3	220	18	180	5	18	119	8	3.67
2642133	NW125	133.0 mm	125	133.0	250	18	210	5	18	138	8	4.54
2642139	NW125	139.0 mm	125	139.0	250	18	210	5	18	145	8	4.54
2642159	NW150	159.0 mm	150	159.0	285	18	240	5	22	164	8	5.60
2642168	NW150	168.3 mm	150	168.3	285	18	240	5	23	173	8	5.60
2642219	NW200	219.1 mm	200	219.1	340	20	295	5	22	225	8	7.46
2642273	NW200	273.0 mm	250	273.0	395	22	350	5	23	279.62	8	10.30

KRAAGBUS T.B.V. OVERSCHUIFFLENS

Artikelnummer	Omschrijving	DN	d1
2642033K	Kraagbus t.b.v.2642033	32	42.4
2642048K	Kraagbus t.b.v.2642048	40	48.3
2642060K	Kraagbus t.b.v.2642060	50	60.3
2642076K	Kraagbus t.b.v.2642076	65	76.1
2642088K	Kraagbus t.b.v.2642088	80	88.9
2642114K	Kraagbus t.b.v.2642114	100	114.3
2642139K	Kraagbus t.b.v.2642139	125	139.0
2642168K	Kraagbus t.b.v.2642168	150	168.3
2642219K	Kraagbus t.b.v.2642219	200	219.1
2642273K	Kraagbus t.b.v.2642273	250	276.1

FLENSCOMBINATIES P250GH

DIN2631/EN1092-1/11



2631C026 COMBINATIE PN6 NW20

Inhoud	Aantal	
2631026	Voorlasflens PN6 NW20 - 26.9 mm	2
KLINGE	Klingieriet pakking C4430plus 10.40 NW20 (61 x 28 x 1,5)	2
93310050	Tapbout 8.8 Vlgs DIN933 M10 x 50	8
19934010	Zeskantmoer M10	8

2631C033 COMBINATIE PN6 NW25

Inhoud	Aantal	
2631033	Voorlasflens PN6 NW25 - 33.7 mm	2
KLINGF	Klingieriet flenspakking C4430 NW25 (70 x 35)	2
93310050	Tapbout 8.8 Vlgs DIN933 M10 x 50	8
19934010	Zeskantmoer M10	8

2631C042 COMBINATIE PN6 NW32

Inhoud	Aantal	
2631042	Voorlasflens PN6 NW32 - 42.4 mm	2
KLINGG	Klingieriet flenspakking C4430 NW32 (82 x 43)	2
93312050	Tapbout 8.8 Vlgs DIN933 M12 x 50	8
19934012	Zeskantmoer M12	8

2631C048 COMBINATIE PN6 NW40

Inhoud	Aantal	
2631048	Voorlasflens PN6 NW40 - 48.3 mm	2
KLINGH	Klingieriet flenspakking C4430 NW40 (92 x 49)	2
93312050	Tapbout 8.8 Vlgs DIN933 M12 x 50	8
19934012	Zeskantmoer M12	8

2631C060 COMBINATIE PN6 NW50

Inhoud	Aantal	
2631060	Voorlasflens PN6 NW50 - 60.3 mm	2
KLINGI	Klingieriet flenspakking C4430 NW50 (107 x 61)	2
93312050	Tapbout 8.8 Vlgs DIN933 M12 x 50	8
19934012	Zeskantmoer M12	8

2631C076 COMBINATIE PN6 NW65

Inhoud	Aantal	
2631076	Voorlasflens PN6 NW65 - 76.1 mm	2
KLINGJ	Klingieriet flenspakking C4430 NW65 (127 x 77)	2
93312050	Tapbout 8.8 Vlgs DIN933 M12 x 50	8
19934012	Zeskantmoer M12	8

FLENS COMBINATIES P250GH

DIN2631/EN1092-1/11



2631C088 COMBINATIE PN6 NW80

Inhoud	Aantal
2631088 Voorlasflens PN6 NW.80 - 88.9 mm	2
KLINGK Klingeriet flenspakking C4430 NW80 (142.4 x 90)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	8
19934016 Zeskantmoer M16	8

2631C114 COMBINATIE PN6 NW100

Inhoud	Aantal
2631114 Voorlasflens PN6 NW.100 - 108.0 mm	2
KLINGL Klingeriet flenspakking C4430 NW100 (162 x 115)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	8
19934016 Zeskantmoer M16	8

2631C139 COMBINATIE PN6 NW125

Inhoud	Aantal
2631139 Voorlasflens PN6 NW.125 - 139.7 mm	2
KLINGM Klingeriet flenspakking C4430 NW125 (192 x 141)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	16
19934016 Zeskantmoer M16	16

2631C168 COMBINATIE PN6 NW150

Inhoud	Aantal
2631168 Voorlasflens PN6 NW.150 - 168.3 mm	2
KLINGN Klingeriet flenspakking C4430 NW150 (218 x 169)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	16
19934016 Zeskantmoer M16	16

2631C219 COMBINATIE PN6 NW200

Inhoud	Aantal
2631219 Voorlasflens PN6 NW.200 - 219.1 mm	2
KLINGO Klingeriet flenspakking C4430 NW200 (276.1 x 220)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	16
19934016 Zeskantmoer M16	16

2631C273 COMBINATIE PN6 NW250

Inhoud	Aantal
2631273 Voorlasflens PN6 NW.250 - 276.1 mm	2
KLINGP Klingeriet flenspakking C4430 NW250 (328 x 274)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	24
19934016 Zeskantmoer M16	24

FLENS COMBINATIES P250GH

DIN2632/EN1092-1/11



2632C088 COMBINATIE PN10 NW80

Inhoud	Aantal
2632088 Voorlasflens DIN2632 geboord NW80 88.9 mm	2
KLINGK Klingeriet flenspakking C4430 NW80 (142.4 x 90)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	8
19934016 Zeskantmoer M16	8

2632C219 COMBINATIE PN10 NW200

Inhoud	Aantal
2632219 Voorlasflens PN10 NW200 - 219.1 mm	2
KLINGO Klingeriet flenspakking C4430 NW200 (276.1 x 220)	2
93320070 Tapbout 8.8 Vlgs DIN933 M20 x 70	16
19934020 Zeskantmoer M20	16

2632C273 COMBINATIE PN10 NW250

Inhoud	Aantal
2632273 Voorlasflens PN10 NW250 - 276.1 mm	2
KLINGP Klingeriet flenspakking C4430 NW250 (328 x 274)	2
93320090 Tapbout 8.8 Vlgs DIN933 M20 x 90	24
19934020 Zeskantmoer M20	24

2632C323 COMBINATIE PN10 NW300

Inhoud	Aantal
2632323 Voorlasflens PN10 NW300 - 323.9 mm	2
KLINGQ Klingeriet flenspakking C4430 NW300	2
93320090 Tapbout 8.8 Vlgs DIN933 M20 x 90	24
19934020 Zeskantmoer M20	24

2632C355 COMBINATIE PN10 NW350

Inhoud	Aantal
2632355 Voorlasflens PN10 NW350 - 355.6 mm	2
KLINGQ Klingeriet flenspakking C4430 NW300	2
93320070 Tapbout 8.8 Vlgs DIN933 M20 x 70	32
19934020 Zeskantmoer M20	32

FLENS COMBINATIES P250GH

DIN2633/EN1092-1/11



2633C021 COMBINATIE PN16 NW15

Inhoud	Aantal
2633021 Voorlasflens PN16NW15 - 21.3 mm	2
KLINGD Klingeriet flenspakking C4430 NW15 (50 x 22)	2
93312050 Tapbout 8.8 Vlgs DIN933 M12 x 50	8
19934012 Zeskantmoer M12	8

2633C026 COMBINATIE PN16 NW20

Inhoud	Aantal
2633026 Voorlasflens PN16NW20 - 26.9 mm	2
KLINGE Klingeriet flenspakking C4430 NW20 (60.3 x 28)	2
93312050 Tapbout 8.8 Vlgs DIN933 M12 x 50	8
19934012 Zeskantmoer M12	8

2633C033 COMBINATIE PN16 NW25

Inhoud	Aantal
2633033 Voorlasflens PN16NW25 - 33.7 mm	2
KLINGF Klingeriet flenspakking C4430 NW25 (70 x 35)	2
93312050 Tapbout 8.8 Vlgs DIN933 M12 x 50	8
19934012 Zeskantmoer M12	8

2633C042 COMBINATIE PN16 NW32

Inhoud	Aantal
2633042 Voorlasflens PN16NW32 - 42.4 mm	2
KLINGG Klingeriet flenspakking C4430 NW32 (82 x 43)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	8
19934016 Zeskantmoer M16	8

2633C048 COMBINATIE PN16 NW40

Inhoud	Aantal
2633048 Voorlasflens PN16NW40 - 48.3 mm	2
KLINGH Klingeriet flenspakking C4430 NW40 (92 x 49)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	8
19934016 Zeskantmoer M16	8

2633C060 COMBINATIE PN16 NW50

Inhoud	Aantal
2633060 Voorlasflens PN16NW50 - 60.3 mm	2
KLINGI Klingeriet flenspakking C4430 NW50 (107 x 61)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	8
19934016 Zeskantmoer M16	8

FLENS COMBINATIES P250GH

DIN2633/EN1092-1/11



2633C076 COMBINATIE PN16 NW65

Inhoud	Aantal
2633076 Voorlasflens PN16NW65 - 76.1 mm	2
KLINGJ Klingeriet flenspakking C4430 NW65 (127 x 77)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	8
19934016 Zeskantmoer M16	8

2633C088 COMBINATIE PN16 NW80

Inhoud	Aantal
2633088 Voorlasflens PN16NW80 - 88.9 mm	2
KLINGK Klingeriet flenspakking C4430 NW80 (142.4 x 90)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	16
19934016 Zeskantmoer M16	16

2633C114 COMBINATIE PN16 NW100

Inhoud	Aantal
2633114 Voorlasflens PN16NW100 - 114.3 mm	2
KLINGL Klingeriet flenspakking C4430 NW100 (162 x 115)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	16
19934016 Zeskantmoer M16	16

2633C139 COMBINATIE PN16 NW125

Inhoud	Aantal
2633139 Voorlasflens PN16NW125 - 139.7 mm	2
KLINGM Klingeriet flenspakking C4430 NW125 (192 x 141)	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	16
19934016 Zeskantmoer M16	16

2633C168 COMBINATIE PN16 NW150

Inhoud	Aantal
2633168 Voorlasflens PN16NW150 - 168.3 mm	2
KLINGN Klingeriet flenspakking C4430 NW150 (218 x 169)	2
93320070 Tapbout 8.8 Vlgs DIN933 M20 x 70	16
19934020 Zeskantmoer M20	16

2633C219 COMBINATIE PN16 NW200

Inhoud	Aantal
2633219 Voorlasflens PN16NW200 - 219.1 mm	2
KLINGO Klingeriet flenspakking C4430 NW200 (276.1 x 220)	2
93320070 Tapbout 8.8 Vlgs DIN933 M20 x 70	24
19934020 Zeskantmoer M20	24

FLENSCOMBINATIES P250GH

DIN2633/EN1092-1/11



2633C273 COMBINATIE PN16 NW250

Inhoud	Aantal
2633273 VOORLASFLENS EN1092-1/11 PN16NW250 - 276.1 mm	2
KLINGP Klingeriet flenspakking C4430 NW 250 (328 x 274)	2
93324090 Tapbout 8.8 Vlgs DIN933 M24 x 90	24
19934024 Moer DIN934 M24-25	24

2633C323 COMBINATIE PN16 NW300

Inhoud	Aantal
2633323 Voorlasflens PN16NW300 - 323.9 mm	2
KLINGQ Klingeriet flenspakking C4430 NW300	2
93324090 Tapbout 8.8 Vlgs DIN933 M24 x 90	24
19934024 Moer DIN934 M24-25	24

2633C355 COMBINATIE PN16 NW350

Inhoud	Aantal
2633355 Voorlasflens PN16NW350 - 355.6 mm	2
KLINGR Klingeriet flenspakking C4430 NW350	2
93324100 Tapbout 8.8 Vlgs DIN933 M24 x 100	32
19934024 Moer DIN934 M24-25	32

PAKKINGEN



KLINGER PAKKING C4430PLUS

Artikelnummer			
KLINGD	10.40	NW15	51 x 22 x 1.5
KLINGE	10.40	NW20	61 x 28 x 1.5
KLINGF	10.40	NW25	71 x 34 x 1.5
KLINGL	10.16	NW100	162 x 115 x 1.5
KLINGM	10.16	NW125	192 x 141 x 1.5
KLINGN	10.16	NW150	218 x 169 x 1.5
KLINGO	10.16	NW200	276.1 x 220 x 1.5
KLINGP	10.16	NW250	328 x 276.1 x 1.5
KLINGQ	16	NW300	384 x 324 x 1.5
KLINGR	16	NW350	444 x 356 x 1.5
KLINGS	10	NW400	489 x 407 x 1.5

KLINGER FL PAKKING C4430PLUS

Artikelnummer			
KLINGG	10.40	NW32	82 x 43 x 1.5
KLINGH	10.40	NW40	92 x 49 x 1.5
KLINGI	10.40	NW50	107 x 61 x 1.5
KLINGJ	10.40	NW65	127 x 77 x 1.5
KLINGK	10.40	NW80	142.4 x 89 x 1.5

NEOPREENRING

DIN2690

Artikelnummer		
1303040	2 mm	NW40
1303050	2 mm	NW50
1303065	2 mm	NW65
1303080	2 mm	NW80
1303100	2 mm	NW100
1303125	2 mm	NW125
1303150	2 mm	NW150
1303200	2 mm	NW200
1303250	2 mm	NW250



MALLEABELE FITTINGEN

MAATVOERINGEN

Inch-maat Ø	Buitenmaat Ø mm	DN (Diameter Nominaal)
3/8"	17.2 mm	DN10
1/2"	21.3 mm	DN15
3/4"	26.9 mm	DN20
1"	33.7 mm	DN25
1 1/4"	42.4 mm	DN32
1 1/2"	48.3 mm	DN40
2"	60.3 mm	DN50
2 1/2"	76.1 mm	DN65
3"	88.9 mm	DN80
4"	114.3 mm	DN100
5"	139.7 mm	DN125
6"	168.3 mm	DN150
8"	219.1 mm	DN200
10"	273.0 mm	DN250
12"	323.9 mm	DN300
14"	355.6 mm	DN350
16"	406.4 mm	DN400
18"	457.0 mm	DN450
20"	508.0 mm	DN500
24"	610.0 mm	DN600
28"	711.0 mm	DN700
32"	813.0 mm	DN800
36"	914.0 mm	DN900
40"	1016.0 mm	DN1000

GEORG FISCHER 82

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

BOCHT NR.1 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
001ZA	1/8"	1	90°
001ZB	1/4"	1	90°
001ZC	3/8"	1	90°
001ZD	1/2"	1	90°
001ZE	3/4"	1	90°
001ZF	1"	1	90°
001ZG	5/4"	1	90°
001ZH	1.1/2"	1	90°
001ZI	2"	1	90°
001ZJ	2.1/2"	1	90°
001ZK	3"	1	90°
001ZL	4"	1	90°

BOCHT NR.1 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
001GA	1/8"	1	90°
001GB	1/4"	1	90°
001GC	3/8"	1	90°
001GD	1/2"	1	90°
001GE	3/4"	1	90°
001GF	1"	1	90°
001GG	5/4"	1	90°
001GH	1.1/2"	1	90°
001GI	2"	1	90°
001GJ	2.1/2"	1	90°
001GK	3"	1	90°
001GL	4"	1	90°

BOCHT NR.2 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
002ZB	1/8"	2	90°
002ZC	1/4"	2	90°
002ZD	3/8"	2	90°
002ZE	1/2"	2	90°
002ZF	3/4"	2	90°
002ZG	1"	2	90°
002ZH	5/4"	2	90°
002ZI	1.1/2"	2	90°
002ZJ	2"	2	90°
002ZK	2.1/2"	2	90°
002ZL	3"	2	90°
001ZL	4"	2	90°

BOCHT NR.2 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
002GB	1/8"	2	90°
002GC	1/4"	2	90°
002GD	3/8"	2	90°
002GE	1/2"	2	90°
002GF	3/4"	2	90°
002GG	1"	2	90°
002GH	5/4"	2	90°
002GI	1.1/2"	2	90°
002GJ	2"	2	90°
002GK	2.1/2"	2	90°
002GL	3"	2	90°
001GL	4"	2	90°

BOCHT NR.3 ZWART

2X BUITENDRAAD



Artikelnummer	Ø	Ø	∠
003ZB	1/4"	3	90°
003ZC	3/8"	3	90°
003ZD	1/2"	3	90°
003ZE	3/4"	3	90°
003ZF	1"	3	90°
003ZG	5/4"	3	90°
003ZH	1.1/2"	3	90°
003ZI	2"	3	90°
003ZJ	2.1/2"	3	90°

BOCHT NR.3 GALVA

2X BUITENDRAAD



Artikelnummer	Ø	Ø	∠
003GB	1/4"	3	90°
003GC	3/8"	3	90°
003GD	1/2"	3	90°
003GE	3/4"	3	90°
003GF	1"	3	90°
003GG	5/4"	3	90°
003GH	1 1/2"	3	90°
003GI	2"	3	90°
003GJ	2.1/2"	3	90°

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

BOCHT NR. 40 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
040ZB	1/4"	40	45°
040ZC	3/8"	40	45°
040ZD	1/2"	40	45°
040ZE	3/4"	40	45°
040ZF	1"	40	45°
040ZG	5/4"	40	45°
040ZH	1.1/2"	40	45°
040ZI	2"	40	45°
040ZJ	2.1/2"	40	45°
040ZK	3"	40	45°
040ZL	4"	40	45°

BOCHT NR. 40 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
040GB	1/4"	40	45°
040GC	3/8"	40	45°
040GD	1/2"	40	45°
040GE	3/4"	40	45°
040GF	1"	40	45°
040GG	5/4"	40	45°
040GH	1.1/2"	40	45°
040GI	2"	40	45°
040GJ	2.1/2"	40	45°
040GK	3"	40	45°
040GL	4"	40	45°

BOCHT NR. 41 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
041ZC	3/8"	41	45°
041ZD	1/2"	41	45°
041ZE	3/4"	41	45°
041ZF	1"	41	45°
041ZG	5/4"	41	45°
041ZH	1.1/2"	41	45°
041ZI	2"	41	45°
041ZJ	2.1/2"	41	45°
041ZK	3"	41	45°
041ZL	4"	41	45°

BOCHT NR. 41 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
041GC	3/8"	41	45°
041GD	1/2"	41	45°
041GE	3/4"	41	45°
041GF	1"	41	45°
041GG	5/4"	41	45°
041GH	1.1/2"	41	45°
041GI	2"	41	45°
041GJ	2.1/2"	41	45°
041GK	3"	41	45°
041GL	4"	41	45°

BOCHT NR. 50 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
050ZD	1/2"	50	30°
050ZE	3/4"	50	30°
050ZF	1"	50	30°
050ZZ	5/4"	50	30°
050ZH	1.1/2"	50	30°
050ZI	2"	50	30°
050ZJ	2.1/2"	50	30°
050ZK	3"	50	30°
050ZL	4"	50	30°

BOCHT NR. 50 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
050GD	1/2"	50	30°
050GE	3/4"	50	30°
050GF	1"	50	30°
050GG	5/4"	50	30°
050GH	1.1/2"	50	30°
050GI	2"	50	30°
050GJ	2.1/2"	50	30°
050GK	3"	50	30°
050GL	4"	50	30°

BOCHT NR. 51 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
051ZD	1/2"	51	30°
051ZE	3/4"	51	30°
051ZF	1"	51	30°
051ZZ	5/4"	51	30°
051ZH	1.1/2"	51	30°
051ZI	2"	51	30°

BOCHT NR. 51 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	Ø	∠
051GD	1/2"	51	30°
051GE	3/4"	51	30°
051GF	1"	51	30°
051GG	5/4"	51	30°
051GH	1.1/2"	51	30°
051GI	2"	51	30°

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

BOCHT NR. 53 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	⌀	∠
053ZD	1/2"	53	15°
053ZE	3/4"	53	15°
053ZF	1"	53	15°
053ZZ	5/4"	53	15°
053ZH	1.1/2"	53	15°
053ZI	2"	53	15°
053ZJ	2.1/2"	53	15°

BOCHT NR. 53 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	⌀	∠
053GD	1/2"	53	15°
053GE	3/4"	53	15°
053GF	1"	53	15°
053GG	5/4"	53	15°
053GH	1.1/2"	53	15°
053GI	2"	53	15°
053GJ	2.1/2"	53	15°

BOCHT NR. 54 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	⌀	∠
054ZD	1/2"	54	15°
054ZE	3/4"	54	15°
054ZF	1"	54	15°
054ZZ	5/4"	54	15°
054ZH	1.1/2"	54	15°
054ZI	2"	54	15°

BOCHT NR. 54 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	⌀	∠
054GD	1/2"	54	15°
054GE	3/4"	54	15°
054GF	1"	54	15°
054GG	5/4"	54	15°
054GH	1.1/2"	54	15°
054GI	2"	54	15°

BOCHT NR. 60 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	⌀
060ZD	1/2"	60
060ZE	3/4"	60
060ZF	1"	60
060ZG	5/4"	60
060ZH	1.1/2"	60
060ZI	2"	60

BOCHT NR. 60 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	⌀
060GD	1/2"	60
060GE	3/4"	60
060GF	1"	60
060GG	5/4"	60
060GH	1.1/2"	60
060GI	2"	60

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

KNIE NR. 90 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	⌀	∠
090ZA	1/8"	90	90°
090ZB	1/4"	90	90°
090ZC	3/8"	90	90°
090ZD	1/2"	90	90°
090ZE	3/4"	90	90°
090ZF	1"	90	90°
090ZG	5/4"	90	90°
090ZH	1.1/2"	90	90°
090ZI	2"	90	90°
090ZJ	2.1/2"	90	90°
090ZK	3"	90	90°
090ZL	4"	90	90°
090ZBA	1/4" x 1/8"	90	90°
090ZCB	3/8" x 1/4"	90	90°
090ZDB	1/2" x 1/4"	90	90°
090ZDC	1/2" x 3/8"	90	90°
090ZEC	3/4" x 3/8"	90	90°
090ZED	3/4" x 1/2"	90	90°
090ZFC	1" x 3/8"	90	90°
090ZFD	1" x 1/2"	90	90°
090ZFE	1" x 3/4"	90	90°
090ZGD	5/4" x 1/2"	90	90°
090ZGE	5/4" x 3/4"	90	90°
090ZGF	5/4" x 1"	90	90°
090ZHE	1.1/2" x 3/4"	90	90°
090ZHF	1.1/2" x 1"	90	90°
090ZHG	1.1/2" x 5/4"	90	90°
090ZIF	2" x 1"	90	90°
090ZIG	2" x 5/4"	90	90°
090ZIH	2" x 1.1/2"	90	90°
090ZJI	2.1/2" x 2"	90	90°

KNIE NR. 90 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	⌀	∠
090GA	1/8"	90	90°
090GB	1/4"	90	90°
090GC	3/8"	90	90°
090GD	1/2"	90	90°
090GE	3/4"	90	90°
090GF	1"	90	90°
090GG	5/4"	90	90°
090GH	1.1/2"	90	90°
090GI	2"	90	90°
090GJ	2.1/2"	90	90°
090GK	3"	90	90°
090GL	4"	90	90°
090GBA	1/4" x 1/8"	90	90°
090GCB	3/8" x 1/4"	90	90°
090GDB	1/2" x 1/4"	90	90°
090GDC	1/2" x 3/8"	90	90°
090GEC	3/4" x 3/8"	90	90°
090GED	3/4" x 1/2"	90	90°
090GFC	1" x 3/8"	90	90°
090GFD	1" x 1/2"	90	90°
090GFE	1" x 3/4"	90	90°
090GGD	5/4" x 1/2"	90	90°
090GGE	5/4" x 3/4"	90	90°
090GGF	5/4" x 1"	90	90°
090GHE	1.1/2" x 3/4"	90	90°
090GHF	1.1/2" x 1"	90	90°
090GHG	1.1/2" x 5/4"	90	90°
090GIF	2" x 1"	90	90°
090GIG	2" x 5/4"	90	90°
090GIH	2" x 1.1/2"	90	90°
090GJI	2.1/2" x 2"	90	90°

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

KNIE NR. 92 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	♀	♂
092ZA	1/8"	92	90°
092ZB	1/4"	92	90°
092ZC	3/8"	92	90°
092ZD	1/2"	92	90°
092ZE	3/4"	92	90°
092ZF	1"	92	90°
092ZG	5/4"	92	90°
092ZH	1.1/2"	92	90°
092ZI	2"	92	90°
092ZJ	2.1/2"	92	90°
092ZK	3"	92	90°
092ZL	4"	92	90°
092ZCD	3/8" x 1/2"	92	90°
092ZDC	1/2" x 3/8"	92	90°
092ZDE	1/2" x 3/4"	92	90°
092ZED	3/4" x 1/2"	92	90°
092ZEF	3/4" x 1"	92	90°
092ZFD	1" x 1/2"	92	90°
092ZFE	1" x 3/4"	92	90°
092ZFG	1" x 5/4"	92	90°
092ZGE	5/4" x 3/4"	92	90°
092ZGF	5/4" x 1"	92	90°
092ZHF	1.1/2" x 1"	92	90°
092ZHG	1.1/2" x 5/4"	92	90°

KNIE NR. 92 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	♀	♂
092GA	1/8"	92	90°
092GB	1/4"	92	90°
092GC	3/8"	92	90°
092GD	1/2"	92	90°
092GE	3/4"	92	90°
092GF	1"	92	90°
092GG	5/4"	92	90°
092GH	1.1/2"	92	90°
092GI	2"	92	90°
092GJ	2.1/2"	92	90°
092GK	3"	92	90°
092GL	4"	92	90°
092GCD	3/8" x 1/2"	92	90°
092GDC	1/2" x 3/8"	92	90°
092GDE	1/2" x 3/4"	92	90°
092GED	3/4" x 1/2"	92	90°
092GEF	3/4" x 1"	92	90°
092GFD	1" x 1/2"	92	90°
092GFE	1" x 3/4"	92	90°
092GFG	1" x 5/4"	92	90°
092GGE	5/4" x 3/4"	92	90°
092GGF	5/4" x 1"	92	90°
092GHF	1.1/2" x 1"	92	90°
092GHG	1.1/2" x 5/4"	92	90°

KNIE NR. 94 ZWART

2X BUITENDRAAD



Artikelnummer	Ø	♀	♂
094ZC	3/8"	94	90°
094ZD	1/2"	94	90°
094ZE	3/4"	94	90°
094ZF	1"	94	90°
094ZG	5/4"	94	90°
094ZH	1.1/2"	94	90°
094ZI	2"	94	90°

KNIE NR. 94 GALVA

2X BUITENDRAAD



Artikelnummer	Ø	♀	♂
094GC	3/8"	94	90°
094GD	1/2"	94	90°
094GE	3/4"	94	90°
094GF	1"	94	90°
094GG	5/4"	94	90°
094GH	1.1/2"	94	90°
094GI	2"	94	90°

KNIE NR.95 ZWART

2X BINNENDRAAD VLAKDICHT



Artikelnummer	Ø	♀	♂
095ZC	3/8"	95	90°
095ZD	1/2"	95	90°
095ZE	3/4"	95	90°
095ZF	1"	95	90°
095ZG	5/4"	95	90°
095ZH	1.1/2"	95	90°
095ZI	2"	95	90°

KNIE NR. 95 GALVA

2X BINNENDRAAD VLAKDICHT



Artikelnummer	Ø	♀	♂
095GC	3/8"	95	90°
095GD	1/2"	95	90°
095GE	3/4"	95	90°
095GF	1"	95	90°
095GG	5/4"	95	90°
095GH	1.1/2"	95	90°
095GI	2"	95	90°

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

KNIE NR. 96 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	♀	♂
096ZB	1/4"	96	90°
096ZC	3/8"	96	90°
096ZD	1/2"	96	90°
096ZE	3/4"	96	90°
096ZF	1"	96	90°
096ZG	5/4"	96	90°
096ZH	1.1/2"	96	90°
096ZI	2"	96	90°
096ZJ	2.1/2"	96	90°
096ZK	3"	96	90°

KNIE NR. 96 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	♀	♂
096GB	1/4"	96	90°
096GC	3/8"	96	90°
096GD	1/2"	96	90°
096GE	3/4"	96	90°
096GF	1"	96	90°
096GG	5/4"	96	90°
096GH	1.1/2"	96	90°
096GI	2"	96	90°
096GJ	2.1/2"	96	90°
096GK	3"	96	90°

KNIE NR. 97 ZWART

1X BINNENDRAAD VLAKDICHT



Artikelnummer	Ø	♀	♂
097ZC	3/8"	97	90°
097ZD	1/2"	97	90°
097ZE	3/4"	97	90°
097ZF	1"	97	90°
097ZG	5/4"	97	90°
097ZH	1.1/2"	97	90°
097ZI	2"	97	90°

KNIE NR. 97 GALVA

1X BINNENDRAAD VLAKDICHT



Artikelnummer	Ø	♀	♂
097GC	3/8"	97	90°
097GD	1/2"	97	90°
097GE	3/4"	97	90°
097GF	1"	97	90°
097GG	5/4"	97	90°
097GH	1.1/2"	97	90°
097GI	2"	97	90°

KNIE NR. 98 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	♀	♂
098ZB	1/4"	98	90°
098ZC	3/8"	98	90°
098ZD	1/2"	98	90°
098ZE	3/4"	98	90°
098ZF	1"	98	90°
098ZG	5/4"	98	90°
098ZH	1.1/2"	98	90°
098ZI	2"	98	90°
098ZJ	2.1/2"	98	90°
098ZK	3"	98	90°

KNIE NR. 98 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	♀	♂
098GB	1/4"	98	90°
098GC	3/8"	98	90°
098GD	1/2"	98	90°
098GE	3/4"	98	90°
098GF	1"	98	90°
098GG	5/4"	98	90°
098GH	1.1/2"	98	90°
098GI	2"	98	90°
098GJ	2.1/2"	98	90°
098GK	3"	98	90°

KNIE NR. 120 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	♀	♂
120ZC	3/8"	120	45°
120ZD	1/2"	120	45°
120ZE	3/4"	120	45°
120ZF	1"	120	45°
120ZG	5/4"	120	45°
120ZH	1.1/2"	120	45°
120ZI	2"	120	45°
120ZJ	2.1/2"	120	45°
120ZK	3"	120	45°

KNIE NR. 120 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	♀	♂
120GC	3/8"	120	45°
120GD	1/2"	120	45°
120GE	3/4"	120	45°
120GF	1"	120	45°
120GG	5/4"	120	45°
120GH	1.1/2"	120	45°
120GI	2"	120	45°
120GJ	2.1/2"	120	45°
120GK	3"	120	45°

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

KNIE NR. 121 ZWART

1X BINNENDRAAD

Artikelnummer	Ø	Ø	∠
121ZC	3/8"	121	45°
121ZD	1/2"	121	45°
121ZE	3/4"	121	45°
121ZF	1"	121	45°
121ZG	5/4"	121	45°
121ZH	1.1/2"	121	45°
121ZI	2"	121	45°
121ZK	3"	121	45°

KNIE NR. 121 GALVA

1X BINNENDRAAD

Artikelnummer	Ø	Ø	∠
121GD	1/2"	121	45°
121GE	3/4"	121	45°
121GF	1"	121	45°
121GG	5/4"	121	45°
121GH	1.1/2"	121	45°
121GI	2"	121	45°
121GJ	2.1/2"	121	45°
121GK	3"	121	45°

T-STUK NR. 130 ZWART

Artikelnummer	Ø	Ø
130ZIFI	2" x 1" x 2"	130
130ZIGG	2" x 5/4" x 5/4"	130
130ZIGH	2" x 5/4" x 1.1/2"	130
130ZIGI	2" x 5/4" x 2"	130
130ZIHH	2" x 1.1/2" x 1.1/2"	130
130ZIHI	2" x 1.1/2" x 2"	130
130ZIID	2" x 2" x 1/2"	130
130ZIIF	2" x 2" x 1"	130
130ZIIG	2" x 2" x 5/4"	130
130ZIIH	2" x 2" x 1.1/2"	130
130ZJDJ	2.1/2" x 1/2" x 2.1/2"	130
130ZJEJ	2.1/2" x 3/4" x 2.1/2"	130
130ZJFJ	2.1/2" x 1" x 2.1/2"	130
130ZJGJ	2.1/2" x 5/4" x 2.1/2"	130
130ZJHJ	2.1/2" x 1.1/2" x 2.1/2"	130
130ZJJJ	2.1/2" x 2" x 2.1/2"	130
130ZKFK	3" x 1" x 3"	130
130ZKHK	3" x 1.1/2" x 3"	130
130ZKIK	3" x 2" x 3"	130
130ZKJK	3" x 2.1/2" x 3"	130
130ZKKI	3" x 3" x 2"	130
130ZLIL	4" x 2" x 4"	130
130ZLKL	4" x 3" x 4"	130

T-STUK NR. 130 GALVA

Artikelnummer	Ø	Ø
130GIFI	2" x 1" x 2"	130
130GIGG	2" x 5/4" x 5/4"	130
130GIGH	2" x 5/4" x 1.1/2"	130
130GIGI	2" x 5/4" x 2"	130
130GIHH	2" x 1.1/2" x 1.1/2"	130
130GIHI	2" x 1.1/2" x 2"	130
130GIID	2" x 2" x 1/2"	130
130GIIF	2" x 2" x 1"	130
130GIIG	2" x 2" x 5/4"	130
130GIIH	2" x 2" x 1.1/2"	130
130GJDJ	2.1/2" x 1/2" x 2.1/2"	130
130GJEJ	2.1/2" x 3/4" x 2.1/2"	130
130GJFJ	2.1/2" x 1" x 2.1/2"	130
130GJGJ	2.1/2" x 5/4" x 2.1/2"	130
130GJHJ	2.1/2" x 1.1/2" x 2.1/2"	130
130GJJJ	2.1/2" x 2" x 2.1/2"	130
130GKFK	3" x 1" x 3"	130
130GKHK	3" x 1.1/2" x 3"	130
130GKIK	3" x 2" x 3"	130
130GKJK	3" x 2.1/2" x 3"	130
130GKKI	3" x 3" x 2"	130
130GLIL	4" x 2" x 4"	130
130GLKL	4" x 3" x 4"	130

STROOM-T NR. 131 ZWART

Artikelnummer	Ø	Ø
131ZD	1/2"	131
131ZE	3/4"	131
131ZF	1"	131
131ZG	5/4"	131
131ZH	1.1/2"	131
131ZI	2"	131
131ZJ	2.1/2"	131
131ZK	3"	131
131ZL	4"	131

STROOM-T NR. 131 GALVA

Artikelnummer	Ø	Ø
131GD	1/2"	131
131GE	3/4"	131
131GF	1"	131
131GG	5/4"	131
131GH	1.1/2"	131
131GI	2"	131
131GJ	2.1/2"	131
131GK	3"	131
131GL	4"	131

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

STROOM-T NR. 132 ZWART

Artikelnummer	Ø	Ø
132ZD	1/2"	132
132ZE	3/4"	132
132ZF	1"	132
132ZG	5/4"	132
132ZH	1.1/2"	132
132ZI	2"	132

STROOM-T NR. 132 GALVA

Artikelnummer	Ø	Ø
132GD	1/2"	132
132GE	3/4"	132
132GF	1"	132
132GG	5/4"	132
132GH	1.1/2"	132
132GI	2"	132

T-STUK NR. 134 ZWART

BUITENDRAAD

Artikelnummer	Ø	Ø
134ZB	1/4"	134
134ZC	3/8"	134
134ZD	1/2"	134
134ZE	3/4"	134
134ZF	1"	134
134ZG	5/4"	134
134ZH	1.1/2"	134
134ZI	2"	134

T-STUK NR. 134 GALVA

BUITENDRAAD

Artikelnummer	Ø	Ø
134GB	1/4"	134
134GC	3/8"	134
134GD	1/2"	134
134GE	3/4"	134
134GF	1"	134
134GG	5/4"	134
134GH	1.1/2"	134
134GI	2"	134

T-STUK NR. 165 ZWART

Artikelnummer	Ø	Ø	∠
165ZD	1/2"	165	45°
165ZE	3/4"	165	45°
165ZF	1"	165	45°
165ZG	5/4"	165	45°
165ZH	1.1/2"	165	45°
165ZI	2"	165	45°

T-STUK NR. 165 GALVA

Artikelnummer	Ø	Ø	∠
165GD	1/2"	165	45°
165GE	3/4"	165	45°
165GF	1"	165	45°
165GG	5/4"	165	45°
165GH	1.1/2"	165	45°
165GI	2"	165	45°

KRUIS-T NR. 180 ZWART

Artikelnummer	Ø	Ø
180ZB	1/4"	180
180ZC	3/8"	180
180ZD	1/2"	180
180ZE	3/4"	180
180ZF	1"	180
180ZG	5/4"	180
180ZH	1.1/2"	180
180ZI	2"	180
180ZJ	2.1/2"	180
180ZK	3"	180
180ZL	4"	180
180ZEDED	3/4" x 1/2" x 3/4" x 1/2"	180
180ZFDFD	1" x 1/2" x 1" x 1/2"	180
180ZFEFE	1" x 3/4" x 1" x 3/4"	180
180ZGFGF	5/4" x 1" x 5/4" x 1"	180
180ZHFFF	1.1/2" x 1" x 1.1/2" x 1"	180
180ZIFIF	2" x 1" x 2" x 1"	180

KRUIS-T NR. 180 GALVA

Artikelnummer	Ø	Ø
180GB	1/4"	180
180GC	3/8"	180
180GD	1/2"	180
180GE	3/4"	180
180GF	1"	180
180GG	5/4"	180
180GH	1.1/2"	180
180GI	2"	180
180GJ	2.1/2"	180
180GK	3"	180
180GL	4"	180
180GEDED	3/4" x 1/2" x 3/4" x 1/2"	180
180ZFDFD	1" x 1/2" x 1" x 1/2"	180
180ZFEFE	1" x 3/4" x 1" x 3/4"	180
180ZGFGF	5/4" x 1" x 5/4" x 1"	180
180ZHFFF	1.1/2" x 1" x 1.1/2" x 1"	180
180ZIFIF	2" x 1" x 2" x 1"	180

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHUNKT VARIANT

3-WEG KNIE NR. 221 ZWART



Artikelnummer	Ø	↳
221ZC	3/8"	221
221ZD	1/2"	221
221ZE	3/4"	221
221ZF	1"	221
221ZG	5/4"	221
221ZH	1.1/2"	221
221ZI	2"	221

3-WEG KNIE NR. 221 GALVA



Artikelnummer	Ø	↳
221GC	3/8"	221
221GD	1/2"	221
221GE	3/4"	221
221GF	1"	221
221GG	5/4"	221
221GH	1.1/2"	221
221GI	2"	221

T-STUK MET ZIJ-INLAAT NR. 223 ZWART



Artikelnummer	Ø	↳
223ZD	1/2"	223
223ZE	3/4"	223
223ZF	1"	223

T-STUK MET ZIJ-INLAAT NR. 223 GALVA



Artikelnummer	Ø	↳
223GD	1/2"	223
223GE	3/4"	223
223GF	1"	223

VERLOOPSOK NR. 240 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	↳
240ZBA	1/4" x 1/8"	240
240ZCA	3/8" x 1/8"	240
240ZCB	3/8" x 1/4"	240
240ZDB	1/2" x 1/4"	240
240ZDC	1/2" x 3/8"	240
240ZEB	3/4" x 1/4"	240
240ZEC	3/4" x 3/8"	240
240ZED	3/4" x 1/2"	240
240ZFC	1" x 3/8"	240
240ZFD	1" x 1/2"	240
240ZFE	1" x 3/4"	240
240ZGC	5/4" x 3/8"	240
240ZGD	5/4" x 1/2"	240
240ZGE	5/4" x 3/4"	240
240ZGF	5/4" x 1"	240
240ZHD	1.1/2" x 1/2"	240
240ZHE	1.1/2" x 3/4"	240
240ZHF	1.1/2" x 1"	240
240ZHG	1.1/2" x 5/4"	240
240ZID	2" x 1/2"	240
240ZIE	2" x 3/4"	240
240ZIF	2" x 1"	240
240ZIG	2" x 5/4"	240
240ZIH	2" x 1.1/2"	240
240ZIF	2" x 1"	240
240ZJG	2.1/2" x 5/4"	240
240ZJH	2.1/2" x 1.1/2"	240
240ZJI	2.1/2" x 2"	240
240ZKH	3" x 1.1/2"	240
240ZKI	3" x 2"	240
240ZKJ	3" x 2.1/2"	240
240ZLI	4" x 2"	240
240ZLJ	4" x 2.1/2"	240
240ZLK	4" x 3"	240

VERLOOPSOK NR. 240 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	↳
240GBA	1/4" x 1/8"	240
240GCA	3/8" x 1/8"	240
240GCB	3/8" x 1/4"	240
240GDB	1/2" x 1/4"	240
240GDC	1/2" x 3/8"	240
240GEB	3/4" x 1/4"	240
240GEC	3/4" x 3/8"	240
240GED	3/4" x 1/2"	240
240GFC	1" x 3/8"	240
240GFD	1" x 1/2"	240
240GFE	1" x 3/4"	240
240GGC	5/4" x 3/8"	240
240GGD	5/4" x 1/2"	240
240GGE	5/4" x 3/4"	240
240GGF	5/4" x 1"	240
240GHD	1.1/2" x 1/2"	240
240GHE	1.1/2" x 3/4"	240
240GHF	1.1/2" x 1"	240
240GHG	1.1/2" x 5/4"	240
240GID	2" x 1/2"	240
240GIE	2" x 3/4"	240
240GIF	2" x 1"	240
240GIG	2" x 5/4"	240
240GIH	2" x 1.1/2"	240
240GJF	2" x 1"	240
240GJG	2.1/2" x 5/4"	240
240GJH	2.1/2" x 1.1/2"	240
240GJI	2.1/2" x 2"	240
240GKH	3" x 1.1/2"	240
240GKI	3" x 2"	240
240GKJ	3" x 2.1/2"	240
240GLI	4" x 2"	240
240GLJ	4" x 2.1/2"	240
240GLK	4" x 3"	240

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHUNKT VARIANT

VERLOOPRING NR. 241 ZWART



Artikelnummer	Ø	↳
241ZBA	1/4" x 1/8"	241
241ZCA	3/8" x 1/8"	241
241ZCB	3/8" x 1/4"	241
241ZDA	1/2" x 1/8"	241
241ZDB	1/2" x 1/4"	241
241ZDC	1/2" x 3/8"	241
241ZEB	3/4" x 1/4"	241
241ZEC	3/4" x 3/8"	241
241ZED	3/4" x 1/2"	241
241ZFB	1" x 1/4"	241
241ZFC	1" x 3/8"	241
241ZFD	1" x 1/2"	241
241ZFE	1" x 3/4"	241
241ZGC	5/4" x 3/8"	241
241ZGD	5/4" x 1/2"	241
241ZGE	5/4" x 3/4"	241
241ZGF	5/4" x 1"	241
241ZHC	1.1/2" x 3/8"	241
241ZHD	1.1/2" x 1/2"	241
241ZHE	1.1/2" x 3/4"	241
241ZHF	1.1/2" x 1"	241
241ZHG	1.1/2" x 5/4"	241
241ZID	2" x 1/2"	241
241ZIE	2" x 3/4"	241
241ZIF	2" x 1"	241
241ZIG	2" x 5/4"	241
241ZIH	2" x 1.1/2"	241
241ZJF	2.1/2" x 1"	241
241ZJG	2.1/2" x 5/4"	241
241ZJH	2.1/2" x 1.1/2"	241
241ZJI	2.1/2" x 2"	241
241ZKF	3" x 1"	241
241ZKG	3" x 5/4"	241
241ZKH	3" x 1.1/2"	241
241ZKI	3" x 2"	241
241ZKJ	3" x 2.1/2"	241
241ZLI	4" x 2"	241
241ZLK	4" x 3"	241

VERLOOPRING NR. 241 GALVA



Artikelnummer	Ø	↳
241GBA	1/4" x 1/8"	241
241GCA	3/8" x 1/8"	241
241GCB	3/8" x 1/4"	241
241GDA	1/2" x 1/8"	241
241GDB	1/2" x 1/4"	241
241GDC	1/2" x 3/8"	241
241GEB	3/4" x 1/4"	241
241GEC	3/4" x 3/8"	241
241GED	3/4" x 1/2"	241
241GFB	1" x 1/4"	241
241GFC	1" x 3/8"	241
241GFD	1" x 1/2"	241
241GFE	1" x 3/4"	241
241GGC	5/4" x 3/8"	241
241GGD	5/4" x 1/2"	241
241GGE	5/4" x 3/4"	241
241GGF	5/4" x 1"	241
241GHC	1.1/2" x 3/8"	241
241GHD	1.1/2" x 1/2"	241
241GHE	1.1/2" x 3/4"	241
241GHF	1.1/2" x 1"	241
241GHG	1.1/2" x 5/4"	241
241GID	2" x 1/2"	241
241GIE	2" x 3/4"	241
241GIF	2" x 1"	241
241GIG	2" x 5/4"	241
241GIH	2" x 1.1/2"	241
241GJF	2.1/2" x 1"	241
241GJG	2.1/2" x 5/4"	241
241GJH	2.1/2" x 1.1/2"	241
241GJI	2.1/2" x 2"	241
241GKF	3" x 1"	241
241GKG	3" x 5/4"	241
241GKH	3" x 1.1/2"	241
241GKI	3" x 2"	241
241GKJ	3" x 2.1/2"	241
241GLI	4" x 2"	241
241GLK	4" x 3"	241

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHUNKT VARIANT

DUBBELE VERLOOPNIPPEL NR.245 ZWART



Artikelnummer	Ø	ℓ
245ZBA	1/4" x 1/8"	245
245ZCA	3/8" x 1/8"	245
245ZCD	3/8" x 1/4"	245
245ZDB	1/2" x 1/4"	245
245ZDC	1/2" x 3/8"	245
245ZEB	3/4" x 1/4"	245
245ZEC	3/4" x 3/8"	245
245ZED	3/4" x 1/2"	245
245ZFD	1" x 1/2"	245
245ZFE	1" x 3/4"	245
245ZGD	5/4" x 1/2"	245
245ZGE	5/4" x 3/4"	245
245ZGF	5/4" x 1"	245
245ZHE	1.1/2" x 3/4"	245
245ZHF	1.1/2" x 1"	245
245ZHG	1.1/2" x 5/4"	245
245ZIF	2" x 1"	245
245ZIG	2" x 5/4"	245
245ZIH	2" x 1.1/2"	245
245ZJH	2.1/2" x 1.1/2"	245
245ZJI	2.1/2" x 2"	245
245ZKI	3" x 2"	245
245ZKJ	3" x 2.1/2"	245
245ZLK	4" x 3"	245

DUBBELE VERLOOPNIPPEL NR. 245 GALVA



Artikelnummer	Ø	ℓ
245GBA	1/4" x 1/8"	245
245GCA	3/8" x 1/8"	245
245GCB	3/8" x 1/4"	245
245GDB	1/2" x 1/4"	245
245GDC	1/2" x 3/8"	245
245GEB	3/4" x 1/4"	245
245GEC	3/4" x 3/8"	245
245GED	3/4" x 1/2"	245
245GFD	1" x 1/2"	245
245GFE	1" x 3/4"	245
245GGD	5/4" x 1/2"	245
245GGE	5/4" x 3/4"	245
245GGF	5/4" x 1"	245
245GHE	1.1/2" x 3/4"	245
245GHF	1.1/2" x 1"	245
245GHG	1.1/2" x 5/4"	245
245GIF	2" x 1"	245
245GIG	2" x 5/4"	245
245GIH	2" x 1.1/2"	245
245GJH	2.1/2" x 1.1/2"	245
245GJI	2.1/2" x 2"	245
245GKI	3" x 2"	245
245GKJ	3" x 2.1/2"	245
245GLK	4" x 3"	245

VERLOOPSOK NR. 246 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	ℓ
246ZBA	1/4" x 1/8"	246
246ZCB	3/8" x 1/4"	246
246ZDB	1/2" x 1/4"	246
246ZDC	1/2" x 3/8"	246
246ZEC	3/4" x 3/8"	246
246ZED	3/4" x 1/2"	246
246ZFD	1" x 1/2"	246
246ZFE	1" x 3/4"	246
246ZGD	5/4" x 1/2"	246
246ZGE	5/4" x 3/4"	246
246ZGF	5/4" x 1"	246
246ZHE	1.1/2" x 3/4"	246
246ZHF	1.1/2" x 1"	246
246ZHG	1.1/2" x 5/4"	246
246ZIF	2" x 1"	246
246ZIG	2" x 5/4"	246
246ZIH	2" x 1.1/2"	246
246ZJH	2.1/2" x 1.1/2"	246
246ZJI	2.1/2" x 2"	246
246ZKI	3" x 2"	246
246ZKJ	3" x 2.1/2"	246

VERLOOPSOK NR. 246 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	ℓ
246GBA	1/4" x 1/8"	246
246GCB	3/8" x 1/4"	246
246GDB	1/2" x 1/4"	246
246GDC	1/2" x 3/8"	246
246GEC	3/4" x 3/8"	246
246GED	3/4" x 1/2"	246
246GFD	1" x 1/2"	246
246GFE	1" x 3/4"	246
246GGD	5/4" x 1/2"	246
246GGE	5/4" x 3/4"	246
246GGF	5/4" x 1"	246
246GHE	1.1/2" x 3/4"	246
246GHF	1.1/2" x 1"	246
246GHG	1.1/2" x 5/4"	246
246GIF	2" x 1"	246
246GIG	2" x 5/4"	246
246GIH	2" x 1.1/2"	246
246GJH	2.1/2" x 1.1/2"	246
246GJI	2.1/2" x 2"	246
246GKI	3" x 2"	246
246GKJ	3" x 2.1/2"	246

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHUNKT VARIANT

SOK MET RAND NR. 270 ZWART



Artikelnummer	Ø	ℓ
270ZA	1/8"	270
270ZB	1/4"	270
270ZC	3/8"	270
270ZD	1/2"	270
270ZE	3/4"	270
270ZF	1"	270
270ZG	5/4"	270
270ZH	1.1/2"	270
270ZI	2"	270
270ZJ	2.1/2"	270
270ZK	3"	270
270ZL	4"	270

SOK MET RAND NR. 270 GALVA



Artikelnummer	Ø	ℓ
270GA	1/8"	270
270GB	1/4"	270
270GC	3/8"	270
270GD	1/2"	270
270GE	3/4"	270
270GF	1"	270
270GG	5/4"	270
270GH	1.1/2"	270
270GI	2"	270
270GJ	2.1/2"	270
270GK	3"	270
270GL	4"	270

SOK MET RAND NR. 271 ZWART



Artikelnummer	Ø	ℓ
271ZC	3/8"	271
271ZD	1/2"	271
271ZE	3/4"	271
271ZF	1"	271
271ZG	5/4"	271
271ZH	1.1/2"	271
271ZI	2"	271

SOK MET RAND NR. 271 GALVA



Artikelnummer	Ø	ℓ
271GC	1/8"	271
271GD	1/4"	271
271GE	3/8"	271
271GF	1"	271
271GG	3/4"	271
271GH	1"	271
271GI	5/4"	271

DUBBELE NIPPEL NR. 280 ZWART



Artikelnummer	Ø	ℓ
280ZA	1/8"	280
280ZB	1/4"	280
280ZC	3/8"	280
280ZD	1/2"	280
280ZE	3/4"	280
280ZF	1"	280
280ZG	5/4"	280
280ZH	1.1/2"	280
280ZI	2"	280
280ZJ	2.1/2"	280
280ZK	3"	280
280ZL	4"	280

DUBBELE NIPPEL NR. 280 GALVA



Artikelnummer	Ø	ℓ
280GA	1/8"	280
280GB	1/4"	280
280GC	3/8"	280
280GD	1/2"	280
280GE	3/4"	280
280GF	1"	280
280GG	5/4"	280
280GH	1.1/2"	280
280GI	2"	280
280GJ	2.1/2"	280
280GK	3"	280
280GL	4"	280

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

STOP NR. 290 ZWART



Artikelnummer	Ø	⌀
290ZA	1/8"	290
290ZB	1/4"	290
290ZC	3/8"	290
290ZD	1/2"	290
290ZE	3/4"	290
290ZF	1"	290
290ZG	5/4"	290
290ZH	1.1/2"	290
290ZI	2"	290
290ZJ	2.1/2"	290
290ZK	3"	290
290ZL	4"	290

STOP NR. 290 GALVA



Artikelnummer	Ø	⌀
290GA	1/8"	290
290GB	1/4"	290
290GC	3/8"	290
290GD	1/2"	290
290GE	3/4"	290
290GF	1"	290
290GG	5/4"	290
290GH	1.1/2"	290
290GI	2"	290
290GJ	2.1/2"	290
290GK	3"	290
290GL	4"	290

KAP NR. 300 ZWART



Artikelnummer	Ø	⌀
300ZA	1/8"	300
300ZB	1/4"	300
300ZC	3/8"	300
300ZD	1/2"	300
300ZE	3/4"	300
300ZF	1"	300
300ZG	5/4"	300
300ZH	1.1/2"	300
300ZI	2"	300
300ZJ	2.1/2"	300
300ZK	3"	300
300ZL	4"	300

KAP NR. 300 GALVA



Artikelnummer	Ø	⌀
300GA	1/8"	300
300GB	1/4"	300
300GC	3/8"	300
300GD	1/2"	300
300GE	3/4"	300
300GF	1"	300
300GG	5/4"	300
300GH	1.1/2"	300
300GI	2"	300
300GJ	2.1/2"	300
300GK	3"	300
300GL	4"	300

SLUITMOER NR. 310 ZWART



Artikelnummer	Ø	⌀
310ZA	1/8"	310
310ZB	1/4"	310
310ZC	3/8"	310
310ZD	1/2"	310
310ZE	3/4"	310
310ZF	1"	310
310ZG	5/4"	310
310ZH	1.1/2"	310
310ZI	2"	310
310ZK	3"	310

SLUITMOER NR. 310 GALVA



Artikelnummer	Ø	⌀
310GA	1/8"	310
310GB	1/4"	310
310GC	3/8"	310
310GD	1/2"	310
310GE	3/4"	310
310GF	1"	310
310GG	5/4"	310
310GH	1.1/2"	310
310GI	2"	310
310GK	3"	310

DRAADFITTINGEN

GEORG FISHER

OOK VERKRIJGBAAR ALS ROTHPUNKT VARIANT

DRAADFLENS NR. 326 ZWART



Artikelnummer	Ø	⌀
326ZD	1/2"	326
326ZE	3/4"	326
326ZF	1"	326
326ZG	5/4"	326
326ZH	1.1/2"	326
326ZI	2"	326

DRAADFLENS NR. 326 GALVA



Artikelnummer	Ø	⌀
326GD	1/2"	326
326GE	3/4"	326
326GF	1"	326
326GG	5/4"	326
326GH	1.1/2"	326
326GI	2"	326

KOPPELING NR. 330 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	⌀
330ZB	1/4"	330
330ZC	3/8"	330
330ZD	1/2"	330
330ZE	3/4"	330
330ZF	1"	330
330ZG	5/4"	330
330ZH	1.1/2"	330
330ZI	2"	330
330ZJ	2.1/2"	330
330ZK	3"	330
330ZL	4"	330

KOPPELING NR. 330 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	⌀
330GA	1/4"	330
330GB	3/8"	330
330GC	1/2"	330
330GD	3/4"	330
330GE	1"	330
330GF	5/4"	330
330GG	1.1/2"	330
330GH	2"	330
330GI	2.1/2"	330
330GJ	3"	330
330GK	4"	330

KOPPELING NR. 331 ZWART

1X BINNENDRAAD



Artikelnummer	Ø	⌀
331ZB	1/4"	331
331ZC	3/8"	331
331ZD	1/2"	331
331ZE	3/4"	331
331ZF	1"	331
331ZG	5/4"	331
331ZH	1.1/2"	331
331ZI	2"	331
331ZJ	2.1/2"	331
331ZK	3"	331

KOPPELING NR. 331 GALVA

1X BINNENDRAAD



Artikelnummer	Ø	⌀
331GB	1/4"	331
331GC	3/8"	331
331GD	1/2"	331
331GE	3/4"	331
331GF	1"	331
331GG	5/4"	331
331GH	1.1/2"	331
331GI	2"	331
331GJ	2.1/2"	331
331GK	3"	331

KOPPELING NR. 340 ZWART

2X BINNENDRAAD



Artikelnummer	Ø	⌀
340ZA	1/8"	340
340ZB	1/4"	340
340ZC	3/8"	340
340ZD	1/2"	340
340ZE	3/4"	340
340ZF	1"	340
340ZG	5/4"	340
340ZH	1.1/2"	340
340ZI	2"	340
340ZJ	2.1/2"	340
340ZK	3"	340
340ZL	4"	340

KOPPELING NR. 340 GALVA

2X BINNENDRAAD



Artikelnummer	Ø	⌀
340GA	1/8"	340
340GB	1/4"	340
340GC	3/8"	340
340GD	1/2"	340
340GE	3/4"	340
340GF	1"	340
340GG	5/4"	340
340GH	1.1/2"	340
340GI	2"	340
340GJ	2.1/2"	340
340GK	3"	340
340GL	4"	340



PERSFITTINGEN

MAATVOERINGEN

Inch-maat Ø	Buitenmaat Ø mm	DN (Diameter Nominaal)
3/8"	17.2 mm	DN10
1/2"	21.3 mm	DN15
3/4"	26.9 mm	DN20
1"	33.7 mm	DN25
1 1/4"	42.4 mm	DN32
1 1/2"	48.3 mm	DN40
2"	60.3 mm	DN50
2 1/2"	76.1 mm	DN65
3"	88.9 mm	DN80
4"	114.3 mm	DN100
5"	139.7 mm	DN125
6"	168.3 mm	DN150
8"	219.1 mm	DN200
10"	273.0 mm	DN250
12"	323.9 mm	DN300
14"	355.6 mm	DN350
16"	406.4 mm	DN400
18"	457.0 mm	DN450
20"	508.0 mm	DN500
24"	610.0 mm	DN600
28"	711.0 mm	DN700
32"	813.0 mm	DN800
36"	914.0 mm	DN900
40"	1016.0 mm	DN1000

AIPS XPRESS STAAL VERZINKT	102
AIPS XPRESS RVS	106
AIPS XPRESS KOPER	111
AIPS XPRESS ML	113
AIPS POWERPRESS	115

AIPS XPRESS

STAAL VERZINKT

BUIS SPRINKLER

Artikelnummer	VSH nummer	Ø	⊘
146122	6241114	22	1.5
146128	6241125	28	1.5
146135	6241136	35	1.5
146142	6241147	42	1.5
146154	6241158	54	1.5
146176	6241378	76.1	2
146188	6241389	88.9	2
1461108	6241391	108	2

KOPPELING

2X PRESS

Artikelnummer	VSH nummer	Ø
140112	6201351	12 x 12
140115	6201360	15 x 15
140118	6201371	18 x 18
140122	6201382	22 x 22
140128	6201393	28 x 28
140135	6201404	35 x 35
140142	6201415	42.4 x 42
140154	6201426	54 x 54
140176	6206200	76.1 x 76.1
140188	6206211	88.9 x 88.9
1401108	6206222	108 x 108

OVERSCHUIFKOPPELING

2X PRESS

Artikelnummer	VSH nummer	Ø
140315	6201448	15 x 15
140318	6201459	18 x 18
140322	6201461	22 x 22
140328	6201470	28 x 28
140335	6201481	35 x 35
140342	6201492	42.4 x 42
140354	6201503	54 x 54

LASEIND

2X PRESS

Artikelnummer	VSH nummer	Ø
14323835	6201514	38 x 35
14325754	6201536	57 x 54
1432114108	6206552	57 x 55

BOCHT

2X PRESS

Artikelnummer	VSH nummer	Ø	∠
140812	6201547	12 x 12	90°
140815	6201558	15 x 15	90°
140818	6201569	18 x 18	90°
140822	6201571	22 x 22	90°
140828	6201580	28 x 28	90°
140835	6201591	35 x 35	90°
140842	6201602	42.4 x 42	90°
140854	6201613	54 x 54	90°
140866	6340281	66.7 x 66.7	90°
140876	6208004	76.1 x 76.1	90°
140888	6208048	88.9 x 88.9	90°
1408108	6208059	108 x 108	90°

BOCHT

PRESS X INSTEEK

Artikelnummer	VSH nummer	Ø	∠
141112	6201624	12 x 12	90°
141115	6201635	15 x 15	90°
141118	6201646	18 x 18	90°
141122	6201657	22 x 22	90°
141128	6201668	28 x 28	90°
141135	6201679	35 x 35	90°
141142	6201681	42.4 x 42	90°
141154	6201690	54 x 54	90°
141166	6340290	66.7 x 66.7	90°
141176	6208061	76.1 x 76.1	90°
141188	6208070	88.9 x 88.9	90°
1411108	6208081	108 x 108	90°

BOCHT

2X PRESS

Artikelnummer	VSH nummer	Ø	∠
141315	6201701	15 x 15	45°
141318	6201712	18 x 18	45°
141322	6201723	22 x 22	45°
141328	6201734	28 x 28	45°
141335	6201745	35 x 35	45°
141342	6201756	42.4 x 42	45°
141354	6201767	54 x 54	45°
141376	6208125	76.1 x 76.1	45°
141388	6208136	88.9 x 88.9	45°

AIPS XPRESS

STAAL VERZINKT

T-STUK VERLOPEND

3X PRESS

Artikelnummer	VSH nummer	Ø
1415884288	6209687	88.9 x 42.4 x 88
1415885488	6209687	88.9 x 54 x 88
1415887688	6206486	88.9 x 76.1 x 88
141510835108	6209731	108 x 35 x 108
141510842108	6209742	108 x 42.4 x 108
141510854108	6209753	108 x 54 x 108
141510876108	6209764	108 x 76.1 x 108
141510888108	6206497	108 x 88.9 x 108

T-STUK VERLOPEND

2X PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø
141815D	6202812	15 x 1/2" x 15
141818D	6202823	18 x 1/2" x 18
141822D	6202834	22 x 1/2" x 22
141828D	6202845	28 x 1/2" x 28
141828E	6207181	28 x 3/4" x 28
141828F	6209601	28 x 1" x 28
141835D	6202856	35 x 1/2" x 35
141835E	6207102	35 x 3/4" x 35
141835F	6209610	35 x 1" x 35
141842D	6202867	42.4 x 1/2" x 42
141842E	6207113	42.4 x 3/4" x 42
141842F	6209621	42.4 x 1" x 42
141854D	6202878	54 x 1/2" x 54
141854E	6207124	54 x 3/4" x 54
141854F	6207795	54 x 1" x 54
141876E	6206508	76.1 x 3/4" x 76
141888E	6206519	88.9 x 3/4" x 88
1418108E	6206521	108 x 3/4" x 108

OVERGANGSKOPPELING

PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø
140512C	6202262	12 x 3/8"
140515D	6202284	15 x 1/2"
140515C	6202273	15 x 3/8"
140518D	6202295	18 x 1/2"
140518E	6202306	18 x 3/4"
140522F	6206728	22 x 1"
140522D	6206717	22 x 1/2"
140522E	6202317	22 x 3/4"
140528F	6202328	28 x 1"
140528E	6209852	28 x 3/4"
140535F	6341247	35 x 1"
140535G	6202339	35 x 1.1/4"
140542H	6202341	42.4 x 1.1/2"

VERLOOPKOPPELING

PRESS X INSTEEK

Artikelnummer	VSH nummer	Ø
14071215	6202119	12 x 15
14071218	6202121	12 x 18
14071222	6202141	12 x 22
14071518	6202130	15 x 18
14071522	6202152	15 x 22
14071528	6202174	15 x 28
14071822	6202163	18 x 22
14071828	6202185	18 x 28
14071854	6206673	18 x 54
14072228	6202196	22 x 28
14072235	6202207	22 x 35
14072242	6206651	22 x 42
14072254	6202231	22 x 54
14072835	6202218	28 x 35
14072842	6206662	28 x 42
14072854	6202240	28 x 54
14073542	6202229	35 x 42
14073554	6206684	35 x 54
14074254	6202251	42.4 x 54
14075466	6340246	54 x 66
14075476	6206398	54 x 76.1
14075488	6206409	54 x 88.9
14076676	6340257	66.7 x 76.1
14077688	6206411	76.1 x 88.9
140776108	6206420	76.1 x 108
140788108	6206431	88.9 x 108

GROEFKOPPELING

PRESS X GROEF

Artikelnummer	VSH nummer	Ø
14423328	6241301	33.7 x 28 XL
14424235	6241345	42.4 x 35 XL
14424842	6241356	48.3 x 42.4 xL
14426054	6241367	60.3 x 54 XL
14427676	6340774	76.1 x 76.1 xL
14428888	6206607	88.9 x 88.9 xL
1442108108	6340796	114.3 x 108 XL

OVERSCHUIFKOPPELING

PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø
144322D	6241312	22 x 1/2"
144328D	6241268	28 x 1/2"
144328E	6241279	28 x 3/4"

AIPS XPRESS

STAAL VERZINKT

BOCHT

PRESS X INSTEEK

Artikelnummer	VSH nummer	Ø	∠
141215	6201778	15 x 15	45°
141222	6201791	22 x 22	45°
141228	6201800	28 x 28	45°
141235	6201811	35 x 35	45°
141242	6201822	42.4 x 42	45°
141254	6201833	54 x 54	45°
141276	6208092	76.1 x 76	45°
141288	6208103	88.9 x 88.9	45°
1412108	6208114	108 x 108	45°

BOCHT

2X INSTEEK

Artikelnummer	VSH nummer	Ø	∠
142522	6201877	22 x 22	90°
142528	6201888	28 x 28	90°
142542	6201901	42.4 x 42	90°
142554	6201910	54 x 54	90°

PASSEERBOCHT

2X INSTEEK

Artikelnummer	VSH nummer	Ø
141715	6201932	15 x 15
141728	6201965	28 x 28

T-STUK VERLOPEND

3X PRESS

Artikelnummer	VSH nummer	Ø
1416221515	6206739	22 x 15 x 15
1416222215	6206741	22 x 22 x 15

T-STUK

3X PRESS

Artikelnummer	VSH nummer	Ø
141412	6202482	12 x 12 x 12
141415	6202493	15 x 15 x 15
141418	6202504	18 x 18 x 18
141422	6202515	22 x 22 x 22
141428	6202526	28 x 28 x 28
141435	6202537	35 x 35 x 35
141442	6202548	42.4 x 42.4 x 42
141454	6202559	54 x 54 x 54
141466	6340334	66.7 x 66.7 x 66.7
141476	6206442	76.1 x 76.1 x 76
141488	6206453	88.9 x 88.9 x 88.9
1414108	6206464	108 x 108 x 108

T-STUK VERLOPEND

3X PRESS

Artikelnummer	VSH nummer	Ø
14151215	6202768	12 x 15 x 12
14151512	6202561	15 x 12 x 15
14151518	6202779	15 x 18 x 15
14151522	6202781	15 x 22 x 15
14151812	6202570	18 x 12 x 18
14151815	6202581	18 x 15 x 18
14151822	6202790	18 x 22 x 18
14152212	6202592	22 x 12 x 22
14152215	6202603	22 x 15 x 22
14152218	6202614	22 x 18 x 22
14152228	6202801	22 x 28 x 22
14152815	6202625	28 x 15 x 28
14152818	6202636	28 x 18 x 28
14152822	6202647	28 x 22 x 28
14153515	6202658	35 x 15 x 35
14153518	6202669	35 x 18 x 35
14153522	6202671	35 x 22 x 35
14153528	6202680	35 x 28 x 35
14154222	6202691	42.4 x 22 x 42
14154228	6202702	42.4 x 28 x 42
14154235	6202713	42.4 x 35 x 42
14155422	6202724	54 x 22 x 54
14155428	6202735	54 x 28 x 54
14155435	6202746	54 x 35 x 54
14155442	6202757	54 x 42.4 x 54
14156628	6340345	66.7 x 28 x 66.7
14156654	6340378	66.7 x 54 x 66.7
14157622	6207047	76.1 x 22 x 76
14157628	6207058	76.1 x 28 x 76
14157635	6207069	76.1 x 35 x 76
14157642	6207071	76.1 x 42.4 x 76
14157654	6206475	76.1 x 54 x 76
1415882888	6209665	88.9 x 28 x 88
1415883588	6209676	88.9 x 35 x 88

T-STUK VERLOPEND

2X PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø
140554I	6202350	54 x 2"
140576J	6204781	76 x 2.1/2"

AIPS XPRESS

STAAL VERZINKT

OVERGANGSKOPPELING

PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø
140212D	6202361	12 x 1/2"
140215D	6202372	15 x 1/2"
140218D	6202383	18 x 1/2"
140218E	6202394	18 x 3/4"
140222D	6340202	22 x 1/2"
140222E	6202405	22 x 3/4"
140228F	6202416	28 x 1"
140228D	6207806	28 x 1/2"
140235D	6340917	35 x 1/2"
140228E	6209830	28 x 3/4"
140235F	6340939	35 x 1"
140235G	6206695	35 x 5/4"

OVERGANGSBOCHT

PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø	∠
143015D	6201998	15 x 1/2"	90°
143022E	6202011	22 x 3/4"	90°
143028F	6202020	28 x 1"	90°
143035G	6202031	35 x 5/4"	90°
143042H	6202042	42.4 x 1.1/2"	90°
143054I	6202053	54 x 2"	90°

OVERGANGSBOCHT

PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø	∠
143815D	6200942	15 x 1/2"	90°
143818D	6200953	18 x 1/2"	90°
143822D	6209577	22 x 1/2"	90°
143828D	6207025	28 x 1/2"	90°
143828E	6200986	28 x 3/4"	90°
143828F	6209588	28 x 1"	90°
143835D	6201063	35 x 1/2"	90°
143835E	6201074	35 x 3/4"	90°
143835F	6209599	35 x 1"	90°

KOPPELING 3-DELIG

VLAK DICHTEND/PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø
143522E	6207201	22 x 1"
143528F	6207212	28 x 1"
143535G	6207223	35 x 5/4"
143542H	6207234	42.4 x 1.1/2"
143554I	6207245	54 x 2"

OVERGANGSKOPPELING

2X PRESS

Artikelnummer	VSH nummer	Ø
14391522	6201129	15 x 22
14392228	6201131	22 x 28

FLENSKOPPELING

PRESS X PN16

Artikelnummer	VSH nummer	Ø
1426035	6341500	035
1426042	6341511	042
1426054	6341522	054
1426076	6206596	076
1426088	6206607	088
1426108	6206618	108

OVERGANGSKOPPELING

INSTEEK X BINNENDRAAD

Artikelnummer	VSH nummer	Ø
143322D	620246.0	22 x 1/2"

FLENSKOPPELING

PRESS X PN6

Artikelnummer	VSH nummer	Ø
1427088	6206631	088

EINDKOPPELING

PRESS

Artikelnummer	VSH nummer	Ø
142915	6202955	15
142918	6202966	18
142922	6202977	22
142928	6202988	28
142935	6202999	35
142942	6203001	42
142954	6203010	54
142976	6206915	76
1429108	6206618	108

GEREEDSCHAP

Artikelnummer	VSH nummer	Ø
ECO301	6205375	ECO 301 22-54
ECO301J22	6205751	ECO 301 JAW 22
ECO301J28	6205760	ECO 301 JAW 28
ECO301PS35	6241037	PRESS SLING 35
ECO301PS42	6241048	VSH PRESS POWER SLING 42
ECO301PS54	6241059	VSH PRESS POWER SLING 54
ECO302	6205859	ZB 302 ADAPTER 35-54

AIPS XPRESS

RVS 316

BUIS RVS

1.4401

Artikelnummer	VSH nummer	Ø	G
275015	6117914	15	1.0
275022	6117936	22	1.2
275028	6117947	28	1.2
275035	6117958	35	1.5
275042	6117969	42	1.5
275054	6117971	54	1.5
275076	6117980	76.1	2
275088	6117991	88.9	2
2750108	6118002	108	2

KOPPELING

2X PRESS

Artikelnummer	VSH nummer	Ø
270115	6190943	15 x 15
270118	6190954	18 x 18
270122	6190965	22 x 22
270128	6190976	28 x 28
270135	6190987	35 x 35
270142	6190998	42.4 x 42
270154	6191009	54 x 54
270176	6204154	76.1 x 76.1
270188	6204165	88.9 x 88.9
2701108	6204176	108 x 108

OVERSCHUIFKOPPELING

2X PRESS

Artikelnummer	VSH nummer	Ø
270315	6191284	15 x 15
270318	6191295	18 x 18
270322	6191306	22 x 22
270328	6191317	28 x 28
270335	6191328	35 x 35
270342	6191339	42.4 x 42
270354	6191341	54 x 54
270376	6204286	76.1 x 76.1
270388	6204297	88.9 x 88.9
2703108	6204308	108 x 108

BOCHT

2X PRESS

Artikelnummer	VSH nummer	Ø	∠
270815	6190206	15 x 15	90°
270818	6190217	18 x 18	90°
270822	6190228	22 x 22	90°
270828	6190239	28 x 28	90°
270835	6190241	35 x 35	90°
270842	6190250	42.4 x 42	90°
270854	6190261	54 x 54	90°
270876	6230004	2 x 76.1 R1.2	90°
270888	6230015	2 x 88.9 R1.2	90°
2708108	6230026	2 x 108 R1.2	90°

BOCHT

PRESS X INSTEEL

Artikelnummer	VSH nummer	Ø	∠
271115	6190349	15 x 15	90°
271118	6190351	18 x 18	90°
271122	6190360	22 x 22	90°
271128	6190371	28 x 28	90°
271135	6190382	35 x 35	90°
271142	6190393	42.4 x 42	90°
271154	6190404	54 x 54	90°
271176	6230037	2 x 76.1 R1.2	90°
271188	6230048	2 x 88.9 R1.2	90°
2711108	6230059	2 x 108 R1.2	90°

Bocht

2X PRESS

Artikelnummer	VSH nummer	Ø	∠
271315	6190041	15 x 15	45°
271318	6190052	18 x 18	45°
271322	6190063	22 x 22	45°
271328	6190074	28 x 28	45°
271335	6190085	35 x 35	45°
271342	6190096	42.4 x 42	45°
271354	6190107	54 x 54	45°
271376	6230061	2 x 76.1 R1.2	45°
271388	6230070	2 x 88.9 R1.2	45°
2713108	6230081	2 x 108 R1.2	45°

AIPS XPRESS

RVS 316

T-STUK VERLOPEND

3X PRESS

Artikelnummer	VSH nummer	Ø
27155428	6191559	54 x 28 x 54
27155435	6191561	54 x 35 x 54
27155442	6191570	54 x 42.4 x 54
27157622	6204341	76.1 x 22 x 76.1
27157628	6204352	76.1 x 28 x 76.1
27157635	6204363	76.1 x 35 x 76.1
27157642	6204374	76.1 x 42.4 x 76.1
27157654	6204385	76.1 x 54 x 76.1
27158822	6204396	88.9 x 22 x 88.9
27158828	6204407	88.9 x 28 x 88.9
27158835	6204418	88.9 x 35 x 88.9
27158842	6204429	88.9 x 42.4 x 88.9
27158854	6204431	88.9 x 54 x 88.9
27158876	6204440	88.9 x 76.1 x 88.9
271510822	6204451	108 x 22 x 108
271510828	6204462	108 x 28 x 108
271510835	6204473	108 x 35 x 108
271510842	6204484	108 x 42.4 x 108
271510854	6204495	108 x 54 x 108
271510876	6204506	108 x 76.1 x 108
271510888	6204517	108 x 88.9 x 108

T-STUK VERLOPEND

2X PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø
271815D	6191592	15 x 1/2" x 15
271818D	6191603	18 x 1/2" x 18
271818E	6191614	18 x 3/4" x 18
271822D	6191625	22 x 1/2" x 22
271822E	6191636	22 x 3/4" x 22
271828D	6191647	28 x 1/2" x 28
271828E	6191658	28 x 3/4" x 28
271828F	6198599	28 x 1 x 28
271835D	6191669	35 x 1/2" x 35
271835E	6191671	35 x 3/4" x 35
271835F	6198601	35 x 1 x 35
271842D	6191680	42.4 x 1/2" x 42
271842E	6191691	42.4 x 3/4" x 42
271842F	6198610	42.4 x 1 x 42
271854D	6191702	54 x 1/2" x 54
271854E	6191724	54 x 3/4" x 54
271854F	6198621	54 x 1 x 54
271854I	6191713	54 x 2" x 54
271876E	6204528	76.1 x 3/4" x 76.1
271876I	6204550	76.1 x 2" x 76.1
271888E	6204539	88.9 x 3/4" x 88.9
271888I	6204561	88.9 x 2" x 88.9
2718108E	6204541	108 x 3/4" x 108
2718108I	6204572	108 x 2" x 108

VERLOOPKOPPELING

PRESS X INSTEEL

Artikelnummer	VSH nummer	Ø
27071815	6191121	18 x 15
27072215	6191130	22 x 15
27072218	6191141	22 x 18
27072815	6191152	28 x 15
27072818	6191163	28 x 18
27072822	6191174	28 x 22
27073515	6192221	35 x 15
27073518	6191185	35 x 18
27073522	6191196	35 x 22
27073528	6191207	35 x 28
27074222	6191218	42.4 x 22
27074228	6191229	42.4 x 28
27074235	6191231	42.4 x 35
27075415	6192252	54 x 15
27075422	6191240	54 x 22
27075428	6191251	54 x 28
27075435	6191262	54 x 35
27075442	6191273	54 x 42
27077642	6204211	76.1 x 42
27077654	6204220	76.1 x 54

FLENSKOPPELING

PRESS X PN16

Artikelnummer	VSH nummer	Ø
272628	6190789	28 DN25
272635	6190791	35 DN32
272642	6190800	42 DN40
272654	6190811	54 DN50
272676	6204121	76.1 PN16
272688	6204132	88.9 PN16
2726108	6204143	108 PN16

EINDKOPPELING

PRESS

Artikelnummer	VSH nummer	Ø
272915	6191011	15
272918	6191020	18
272922	6191031	22
272928	6191042	28
272935	6191053	35
272942	6191064	42
272954	6191075	54
272976	6204187	76.1
272988	6204198	88.9
2729108	6204209	108

AIPS XPRESS

RVS 316

KOPPELSTUK VOOR POMPAANSLUITING

PRESS X VLAKKE DICHTING

Artikelnummer	VSH nummer	Ø
273615H	6191900	15 x 1.1/2"
273618G	6191911	18 x 5/4"
273618H	6191922	18 x 1.1/2"
273622G	6191933	22 x 5/4"
273622H	6191944	22 x 1.1/2"
273628H	6191955	28 x 1.1/2"
273635I	6191966	35 x 2"

GROEFKOPPELING

PRESS X GROEF

Artikelnummer	VSH nummer	Ø
27483328	6198555	33.7 x 28
27484235	6198566	42.4 x 35
27484842	6198577	48.3 x 42
27486054	6198588	60.3 x 54
27487676	6193319	76.1 x 76.1
27488888	6193321	88.9 x 88.9

OVERSCHUIFKOPPELING

PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø
274122D	6198511	22 x 1/2"
274122E	6198522	22 x 3/4"
274128D	6198533	28 x 1/2"
274128E	6198544	28 x 3/4"

BOCHT

PRESS X INSTEEL

Artikelnummer	VSH nummer	Ø	∠
271215	6190118	15 x 15	45°
271218	6190129	18 x 18	45°
271222	6190131	22 x 22	45°
271228	6190140	28 x 28	45°
271235	6190151	35 x 35	45°
271242	6190162	42.4 x 42	45°
271254	6190173	54 x 54	45°
271276	6230092	2 x 76.1 R1.2	45°
271288	6230103	2 x 88.9 R1.2	45°
2712108	6230114	2 x 108 R1.2	45°

PASBOCHT

2X INSTEEL

Artikelnummer	VSH nummer	Ø	∠
272515	6190272	15 x 15	90°
272518	6190283	18 x 18	90°
272522	6190294	22 x 22	90°
272528	6190305	28 x 28	90°
272535	6190316	35 x 35	90°
272542	6190327	42.4 x 42	90°
272554	6190338	54 x 54	90°

PASBOCHT

2X INSTEEL

Artikelnummer	VSH nummer	Ø	∠
272428	6190184	28 x 28	60°
272435	6190195	35 x 35	60°
272442	6191878	42.4 x 42	60°
272454	6191889	54 x 54	60°

PASBOCHT

2X INSTEEL

Artikelnummer	VSH nummer	Ø	∠
272328	6190021	28 x 28	30°
272335	6190030	35 x 35	30°
272342	6191856	42.4 x 42	30°
272354	6191867	54 x 54	30°

PASBOCHT

2X INSTEEL

Artikelnummer	VSH nummer	Ø	∠
272228	6190008	28 x 28	15°
272235	6190019	35 x 35	15°
272242	6191834	42.4 x 42	15°
272254	6191845	54 x 54	15°

AIPS XPRESS

RVS 316

PASSEERBOCHT

2X INSTEEL

Artikelnummer	VSH nummer	Ø
271715	6191086	15 x 15
271718	6191097	18 x 18
271722	6191108	22 x 22
271728	6191119	28 x 28

T-STUK

3X PRESS

Artikelnummer	VSH nummer	Ø
271415	6191350	15 x 15 x 15
271418	6191372	18 x 18 x 18
271422	6191405	22 x 22 x 22
271428	6191449	28 x 28 x 28
271435	6191493	35 x 35 x 35
271442	6191537	42.4 x 42.4 x 42
271454	6191581	54 x 54 x 54
271476	6204319	76.1 x 76.1 x 76.1
271488	6204321	88.9 x 88.9 x 88.9
2714108	6204330	108 x 108 x 108

T-STUK VERLOPEND

3X PRESS

Artikelnummer	VSH nummer	Ø
27151815	6191361	18 x 15 x 18
27152215	6191383	22 x 15 x 22
27152218	6191394	22 x 18 x 22
27152815	6191416	28 x 15 x 28
27152818	6191427	28 x 18 x 28
27152822	6191438	28 x 22 x 28
27153515	6191451	35 x 15 x 35
27153518	6191460	35 x 18 x 35
27153522	6191471	35 x 22 x 35
27153528	6191482	35 x 28 x 35
27154222	6191504	42.4 x 22 x 42
27154228	6191515	42.4 x 28 x 42
27154235	6191526	42.4 x 35 x 42
27155422	6191548	54 x 22 x 54

VERLOOPKOPPELING

PRESS X INSTEEL

Artikelnummer	VSH nummer	Ø
27078854	6204231	88.9 x 54
27078876	6204242	88.9 x 76.1
270710854	6204253	108 x 54
270710876	6204264	108 x 76.1
270710888	6204275	108 x 88.9

OVERGANGSKOPPELING

PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø
270515D	6190580	15 x 1/2"
270515E	6190591	15 x 3/4"
270518D	6190602	18 x 1/2"
270518E	6190613	18 x 3/4"
270522F	6190624	22 x 1"
270522D	6190635	22 x 1/2"
270522E	6190646	22 x 3/4"
270528F	6190657	28 x 1"
270528E	6190679	28 x 3/4"
270528G	6190668	28 x 5/4"
270535F	6190681	35 x 1"
270535H	6190690	35 x 1.1/2"
270535G	6190701	35 x 5/4"
270542H	6190712	42.4 x 1.1/2"
270542G	6190723	42.4 x 5/4"
270554H	6190734	54 x 1.1/2"
270554I	6190745	54 x 2"
270576J	6204759	76.1 x 2.1/2"
270588K	6204761	88.9 x 3"

OVERGANGSKOPPELING

PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø
270215D	6190415	15 x 1/2"
270215E	6190426	15 x 3/4"
270218D	6190437	18 x 1/2"
270218E	6190448	18 x 3/4"
270222F	6190459	22 x 1"
270222D	6190461	22 x 1/2"
270222E	6190470	22 x 3/4"
270228F	6190481	28 x 1"
270228D	6193308	28 x 1/2"
270228E	6190503	28 x 3/4"
270228G	6190492	28 x 5/4"
270235F	6190514	35 x 1"
270235H	6190525	35 x 1.1/2"
270235G	6190536	35 x 5/4"
270242H	6190547	42.4 x 1.1/2"
270242G	6190558	42.4 x 5/4"
270254H	6190569	54 x 1.1/2"
270254I	6190571	54 x 2"

AIPS XPRESS

RVS 316

KNIE

PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø	∠
272818D	6190888	18 x 1/2"	90°
272822E	6190899	22 x 3/4"	90°
272828F	6190901	28 x 1"	90°
272835G	6190910	35 x 5/4"	90°
272842H	6190921	42.4 x 1.1/2"	90°
272854I	6190932	54 x 2"	90°



KNIE

PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø	∠
270915D	6190822	15 x 1/2"	90°
270918D	6190833	18 x 1/2"	90°
270922D	6198456	22 x 1/2"	90°
270922E	6190844	22 x 3/4"	90°
270928F	6190855	28 x 1"	90°
270928D	6198467	28 x 1/2"	90°
270928E	6198478	28 x 3/4"	90°
270935F	6198500	35 x 1"	90°
270935D	6198489	35 x 1/2"	90°
270935E	6198491	35 x 3/4"	90°
270935G	6190866	35 x 5/4"	90°



FLENSKOPPELING

PRESS X PN16

Artikelnummer	VSH nummer	Ø
272615	6190756	15 x DN15
272618	6190767	18 x DN15
272622	6190778	22 x DN20



KOPPELING 3-DELIG

BINNENDRAAD VLAK DICHTEND

Artikelnummer	VSH nummer	Ø
273815D	6192021	15 x 1/2"
273815E	6192032	15 x 3/4"
273818D	6192043	18 x 1/2"
273818E	6192054	18 x 3/4"
273822E	6192065	22 x 3/4"
273822F	6192076	22 x 1"
273828F	6192087	28 x 1"
273835G	6192098	35 x 5/4"
273842H	6192109	42.4 x 1.1/2"
273854I	6192111	54 x 2"



KOPPELING 3-DELIG

BUITENDRAAD VLAK DICHTEND

Artikelnummer	VSH nummer	Ø
273515D	6192120	15 x 1/2"
273515E	6192131	15 x 3/4"
273518D	6192142	18 x 1/2"
273518E	6192153	18 x 3/4"
273522D	6192164	22 x 1/2"
273522E	6192175	22 x 3/4"
273522F	6192186	22 x 1"
273528F	6192197	28 x 1"
273535G	6192208	35 x 5/4"
273542H	6192219	42.4 x 1.1/2"
273554I	6192296	54 x 2"



AIPS XPRESS

KOPER

STEUNHULS

2X INSTEEK

Artikelnummer	Ø
128312	12 x 1,0
128315	15 x 1,0
128322	22 x 1,0

INSTEKKOPPELING

2X XS-PRESS

Artikelnummer	Ø
72431512	15 x 12
72432215	22 x 15
72432218	22 x 18
72432815	28 x 15
72432818	28 x 18
72432822	28 x 22
72433522	35 x 22
72433528	35 x 28
72434222	42 x 22
72434228	42 x 28
72434235	42 x 35
72435428	54 x 28
72435435	54 x 35
72435442	54 x 42
72436454	64 x 54
72437642	76 x 42
72438842	88 x 42

KNIE

C-PRESS X BINNENDRAAD

Artikelnummer	Ø	∠
609012D	12 x 1/2"	90°
609022D	22 x 1/2"	90°
609022E	22 x 3/4"	90°

T-STUK

BINNENDRAAD X PRESS

Artikelnummer	Ø
613015D15	15 x 1/2" x 15
613022D22	22 x 1/2" x 22
6,13E+27	22 x 3/4" x 22
613028D28	28 x 1/2" x 28
6,13E+33	28 x 3/4" x 28
613035D35	35 x 1/2" x 35

VERLOOPKOPPELING

XS-PRESS X XS-PRESS

Artikelnummer	Ø
72401512	15 x 12
72402215	22 x 15
72402815	28 x 15
72402822	28 x 22
72403528	35 x 28
72404235	42 x 35
72405442	54 x 42

RE KOPPELING

2X S-PRESS

Artikelnummer	Ø
727012	12 x 12
727015	15 x 15
727022	22 x 22
727028	28 x 28
727035	35 x 35
727042	42 x 42
727054	54 x 54
727064	64 x 64
727076	76 x 76
727088	88,9 x 88,9

EINDKOPPELING

1X PRESS

Artikelnummer	Ø
730112	12
730115	15
730122	22
730128	28
730135	35
730142	42
730154	54

MUURPLAAT

Artikelnummer	Ø	∠
647212D	12 x 1/2"	90°
647215D	15 x 1/2"	90°
647215LD	15 x 1/2"	90°
647222E	22 x 3/4"	90°

AIPS XPRESS

KOPER

OVERGANGSKOPPELING

C-PRESS X BUITENDRAAD

Artikelnummer	Ø
624312D	12 x 1/2"
624315D	15 x 1/2"
624315E	15 x 3/4"
624322D	22 x 1/2"
624322E	22 x 3/4"
624322F	22 x 1"
624328E	28 x 3/4"
624328F	28 x 1"
624335F	35 x 1"
624335G	35 x 5/4"
624342G	42 x 5/4"
624342H	42 x 1.1/2"
624354I	54 x 2"

BOCHT

S-PRESS X INSTEEK

Artikelnummer	Ø	∠
700115	15 x 15	90°
700118	18 x 18	90°
700122	22 x 22	90°
700128	28 x 28	90°
700135	35 x 35	90°
700142	42 x 42	90°
700154	54 x 54	90°

BOCHT

S-PRESS X INSTEEK

Artikelnummer	Ø	∠
704015	15 x 15	45°
704022	22 x 22	45°
704028	28 x 28	45°
704035	35 x 35	45°
704042	42 x 42	45°
704054	54 x 54	45°

GEMINI BEUGEL

C-PRESS X BINNENDRAAD

Artikelnummer	Ø
649012C	12 x 3/8"
649015D	15 x 1/2"

PASSEERBOCHT

2X PRESS

Artikelnummer	Ø
708515	15 x 15

OVERGANGSKOPPELING

C-PRESS X BINNENDRAAD

Artikelnummer	Ø
627015D	15 x 1/2"
627015E	15 x 3/4"
627022D	22 x 1/2"
627022E	22 x 3/4"
627022F	22 x 1"
627028E	28 x 3/4"
627028F	28 x 1"
627035E	35 x 3/4"
627035F	35 x 1"
627035G	35 x 5/4"
627042G	42 x 5/4"
627042H	42 x 1.1/2"
627054I	54 x 2"

BOCHT

S-PRESS X S-PRESS

Artikelnummer	Ø	∠
700212	12 x 12	90°
700215	15 x 15	90°
700222	22 x 22	90°
700228	28 x 28	90°
700235	35 x 35	90°
700242	42 x 42	90°
700254	54 x 54	90°
700264	64 x 64	90°
700276	76 x 76	90°
700288	88 x 88	90°

BOCHT

S-PRESS X S-PRESS

Artikelnummer	Ø	∠
704115	15 x 15	45°
704122	22 x 22	45°
704128	28 x 28	45°
704135	35 x 35	45°
704142	42 x 42	45°
704154	54 x 54	45°
704166	66 x 66	45°
704176	76 x 76	45°

KOPPELING 3-DELIG

VLAK DICHTEND X PRESS

Artikelnummer	Ø
633122E	22 x 3/4"

AIPS XPRESS

SPRINKLER ML

BUIS

Artikelnummer	VSH nummer	Ø	∅
790232	6350047	32	3
790240	6350080	40	3.5
790250	6350124	50	4
790263	6350168	63	4.5

T-STUK 7115

3X PRESS

Artikelnummer	VSH nummer	Ø	∅
71154032	6350399	40 x 32 x 40	7115
71155032	6350401	50 x 32 x 50	7115
71155040	6350410	50 x 40 x 50	7115
71156332	6350421	63 x 32 x 63	7115
71156340	6350432	63 x 40 x 63	7115
71156350	6350443	63 x 50 x 63	7115

KNIE 7130

PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø	∅	∠
713032F	6350212	32 x 1"	7108	90°
713040G	6350223	40 x 5/4"	7108	90°
713050G	6350234	50 x 5/4"	7108	90°
713050H	6350245	50 x 6/4"	7108	90°
713063I	6350256	63 x 2"	7108	90°

KNIE 7138

PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø	∅	∠
713832D	6350267	32 x 1"	7138	90°
713832F	6350278	32 x 1/2"	7138	90°
713840D	6350289	40 x 1/2"	7138	90°
713840G	6350291	40 x 5/4"	7138	90°
713850D	6350300	50 x 1/2"	7138	90°
713850G	6350311	50 x 5/4"	7138	90°
713850H	6350322	50 x 6/4"	7138	90°
713863D	6350333	63 x 1/2"	7138	90°
713863I	6350344	63 x 2"	7138	90°

VERLOOPSTUK 7107

2X PRESS

Artikelnummer	VSH nummer	Ø	∅
71074032	6350718	40 x 32	7107
71075032	6350729	50 x 32	7107
71075040	6350731	50 x 40	7107
71076340	6350740	63 x 40	7107
71076350	6350751	63 x 50	7107

BUIS OP ROL

Artikelnummer	VSH nummer	Ø	∅
790132	6350003	32	3

T-STUK 7114

3X PRESS

Artikelnummer	VSH nummer	Ø	∅
711432	6350355	32	7114
711440	6350366	40	7114
711450	6350377	50	7114
711463	6350388	63	7114

T-STUK 7116 VERLOPEND

3X PRESS

Artikelnummer	VSH nummer	Ø	∅
7116403232	6350454	40 x 32 x 32	7116
7116404032	6350465	40 x 40 x 32	7116
7116503240	6350476	50 x 32 x 40	7116
7116504040	6350487	50 x 40 x 40	7116

T-STUK 7116 VERLOPEND

3X PRESS

Artikelnummer	VSH nummer	Ø	∅
7117324032	6350498	32 x 40 x 32	7116
7117405040	6350509	40 x 50 x 40	7116

T-STUK 7118

2X PRESS X BINNENDRAAD

Artikelnummer	VSH nummer	Ø	∅
711832D32	6350511	32 x 1/2 x 32	7118
711832E32	6350520	32 x 3/4 x 32	7118
711832F32	6350531	32 x 1 x 32	7118
711832G32	6350542	32 x 5/4 x 32	7118
711840D40	6350553	40 x 1/2 x 40	7118
711840F40	6350564	40 x 1 x 40	7118
711840G40	6350575	40 x 5/4 x 40	7118
711850D50	6350586	50 x 1/2 x 50	7118
711850E50	6351070	50 x 3/4 x 50	7118
711850H50	6350597	50 x 6/4 x 50	7118
711863D63	6350608	63 x 1/2 x 63	7118
711863I63	6350619	63 x 2 x 63	7118

BOCHT 7108

2X PRESS

Artikelnummer	VSH nummer	Ø	∅	∠
710832	6350179	32 x 32	7108	90°
710840	6350181	40 x 40	7108	90°
710850	6350190	50 x 50	7108	90°
710863	6350201	63 x 63	7108	90°

AIPS XPRESS

SPRINKLER ML

T-STUK 7119

2X PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø	∠
711932E32	6350621	32 x 3/4 x 32	7119
711940F40	6350630	40 x 1 x 40	7119
711940G40	6350641	40 x 5/4 x 40	7119
711950H50	6350652	50 x 6/4 x 50	7119
711963I63	6350663	63 x 2 x 63	7119



KOPPELING 7101

2X PRESS

Artikelnummer	VSH nummer	Ø	∠
710132	6350674	32 x 32	7101
710140	6350685	40 x 40	7101
710150	6350696	50 x 50	7101
710163	6350707	63 x 63	7101



KOPPELING 7105

PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø	∠
710532F	6350762	32 x 1	7105
710532G	6350773	32 x 5/4	7105
710540F	6350784	40 x 1	7105
710540G	6350795	40 x 5/4	7105
710550H	6350806	50 x 6/4	7105
710563I	6350817	63 x 2	7105



KOPPELING 7102

PRESS X BUITENDRAAD

Artikelnummer	VSH nummer	Ø	∠
710232D	6350828	32 x 1	7102
710232F	6350839	32 x 1/2	7102
710232G	6350841	32 x 5/4	7102
710240F	6350850	40 x 1	7102
710240G	6350861	40 x 5/4	7102
710250H	6350872	50 x 6/4	7102
710263I	6350883	63 x 2	7102



BOCHT 7113

2X PRESS

Artikelnummer	VSH nummer	Ø	∠	∠
711340	6350894	40 x 40	7113	45°
711350	6350905	50 x 50	7113	45°
711363	6350916	63 x 63	7113	45°



INSTORTCUP

Artikelnummer	VSH nummer
7120	6351061



AIPS POWERPRESS

STAAL

KOPPELING

2X PRESS

Artikelnummer	Ø
PP9401D	1/2"
PP9401E	3/4"
PP9401F	1"
PP9401G	5/4"
PP9401H	1.1/2"
PP9401I	2"



VERLOOPKOPPELING

PRESS X INSTEEL

Artikelnummer	Ø
PP9407ED	1/2"
PP9407FE	3/4"
PP9407GF	1"



BOCHT

2X PRESS

Artikelnummer	Ø	∠
PP9413D	1/2"	45°
PP9413E	3/4"	45°
PP9413F	1"	45°
PP9413G	5/4"	45°
PP9413H	1.1/2"	45°
PP9413I	2"	45°



BOCHT

PRESS X INSTEEL

Artikelnummer	Ø	∠
PP9412D	1/2"	45°
PP9412E	3/4"	45°
PP9412F	1"	45°
PP9412G	5/4"	45°
PP9412H	1.1/2"	45°
PP9412I	2"	45°



BOCHT

2X PRESS

Artikelnummer	Ø	∠
PP9408D	1/2"	90°
PP9408E	3/4"	90°
PP9408F	1"	90°
PP9408G	5/4"	90°
PP9408H	1.1/2"	90°
PP9408I	2"	90°



BOCHT

PRESS X INSTEEL

Artikelnummer	Ø	∠
PP9411D	1/2"	90°
PP9411E	3/4"	90°
PP9411F	1"	90°
PP9411G	5/4"	90°
PP9411H	1.1/2"	90°
PP9411I	2"	90°



OVERGANGSKOPPELING

2X PRESS

Artikelnummer	Ø
PP9441D15	1/2" x 15
PP9441E15	3/4" x 15
PP9441E22	3/4" x 22
PP9441F15	1" x 15
PP9441F28	1" x 28
PP9441G35	5/4" x 35
PP9441H42	1.1/2" x 42
PP9441I54	2" x 54



T-STUK

3X PRESS

Artikelnummer	Ø
PP9414D	1/2"
PP9414E	3/4"
PP9414F	1"
PP9414G	5/4"
PP9414H	1.1/2"
PP9414I	2"



T-STUK VERLOPEND

2X PRESS X BINNENDRAAD

Artikelnummer	Ø
PP9415EDE	3/4" x 1/2" x 3/4"
PP9418DDD	1/2" x 1/2" x 1/2"
PP9418EDE	3/4" x 1/2" x 3/4"
PP9418FDF	1" x 1/2" x 1"
PP9418GDD	5/4" x 1/2" x 5/4"



AIPS POWERPRESS

STAAL

OVERGANGSKOPPELING

PRESS X BINNENDRAAD



Artikelnummer	Ø
PP9402D	1/2" x 1/2"
PP9402E	3/4" x 3/4"
PP9402F	1" x 1"
PP9402G	5/4" x 5/4"
PP9402H	1.1/2" x 1.1/2"
PP9402I	2" x 2"

OVERGANGSKOPPELING

PRESS X BUITENDRAAD



Artikelnummer	Ø
PP9405D	1/2" x 1/2"
PP9405E	3/4" x 3/4"
PP9405F	1" x 1"
PP9405G	5/4" x 5/4"
PP9405H	1.1/2" x 1.1/2"
PP9405I	2" x 2"

VSH

XPRESS GEREEDSCHAP

XPRESS GEREEDSCHAP

Artikelnummer

620534.2	NOVOPRESS BEK PB2 M 15 ECOTEC
620536.4	NOVOPRESS BEK PB2 M 22 ECOTEC
620537.5	NOVOPRESS BEK PB2 M 28 ECOTEC
620538.6	NOVOPRESS BEK PB2 M 35 ECOTEC
621189.8	ONTBRAMER C&S PR BUIS 12-54
634008.1	NOVOPRESS ACO401+KOFFER+ACCU+LADER
634009.2	NOVOPRESS SNAP ON KETTING 76
634010.3	NOVOPRESS SNAP ON KETTING 88
634011.4	NOVOPRESS SNAP ON KETTING 108
634012.5	NOVOPRESS ACO202/203/401 OPLADER
634082.9	NOVOPRESS PRESSADAP.ZB203 35/42/54
634106.0	NOVOPRESS SNAP ON KETTING 35
634107.1	NOVOPRESS SNAP ON KETTING 42
634108.2	NOVOPRESS SNAP ON KETTING 54
634232.5	NOVOPRESS ACO203BT+KOFFER+ACCU+LADER
D6212646CR	XPR C&SS INSTEEDIPTTE BEPALER BLAUW TBV C-STAAAL+RVS
D6212657CU	XPR CU INSTEEDIPTTE BEPALER ORANJE TBV KOPER



GROEFFITTINGEN

MAATVOERINGEN

Inch-maat Ø	Buitenmaat Ø mm	DN (Diameter Nominaal)
3/8"	17.2 mm	DN10
1/2"	21.3 mm	DN15
3/4"	26.9 mm	DN20
1"	33.7 mm	DN25
1 1/4"	42.4 mm	DN32
1 1/2"	48.3 mm	DN40
2"	60.3 mm	DN50
2 1/2"	76.1 mm	DN65
3"	88.9 mm	DN80
4"	114.3 mm	DN100
5"	139.7 mm	DN125
6"	168.3 mm	DN150
8"	219.1 mm	DN200
10"	273.0 mm	DN250
12"	323.9 mm	DN300
14"	355.6 mm	DN350
16"	406.4 mm	DN400
18"	457.0 mm	DN450
20"	508.0 mm	DN500
24"	610.0 mm	DN600
28"	711.0 mm	DN700
32"	813.0 mm	DN800
36"	914.0 mm	DN900
40"	1016.0 mm	DN1000

VICTAULIC FIRE PROTECTION 122
VICTAULIC HVAC 136

VICTAULIC

FIRE PROTECTION

STYLE 009N RED

FIRELOCK RIGID COUPLING



Artikelnummer	Ø
VR009042	42.4
VR009048	48.3
VR009060	60.3
VR009076	76.1
VR009088	88.9
VR009114	114.3
VR009139	139.7
VR009168	168.3
VR009219	219.1
VR009273	276.1
VR009323	323.9

STYLE 009N GALVA

FIRELOCK RIGID COUPLING



Artikelnummer	Ø
VG009042	42.4
VG009048	48.3
VG009060	60.3
VG009076	76.1
VG009088	88.9
VG009114	114.3
VG009139	139.7
VG009219	219.1
VG009273	276.1
VG009323	323.9

STYLE 005H RED

FIRELOCK RIGID COUPLING



Artikelnummer	Ø
VR005042	42.4
VR005048	48.3
VR005060	60.3
VR005076	76.1
VR005088	88.9
VR005114	114.3
VR005139	139.7
VR005168	168.3
VR005219	219.1

STYLE 005H GALVA

FIRELOCK RIGID COUPLING



Artikelnummer	Ø
VG005042	42.4
VG005048	48.3
VG005060	60.3
VG005076	76.1
VG005088	88.9
VG005114	114.3
VG005139	139.7
VG005168	168.3
VG005219	219.1

STYLE 07 RED

ZERO-FLEX RIGID COUPLING



Artikelnummer	Ø
VR07033	33.7
VR07273	276.1
VR07323	323.9

STYLE 07 GALVA

ZERO-FLEX RIGID COUPLING



Artikelnummer	Ø
VG07033	33.7
VG07273	276.1
VG07323	323.9

STYLE 77 RED

STANDARD FLEXIBLE COUPLING



Artikelnummer	Ø
VR77273	276.1
VR77323	323.9

STYLE 77 GALVA

STANDARD FLEXIBLE COUPLING



Artikelnummer	Ø
VG77273	276.1
VG77323	323.9

VICTAULIC

FIRE PROTECTION

STYLE 75 RED

FLEXIBLE COUPLING



Artikelnummer	Ø	
VR75033	33.7	
VR75042	42.4	
VR75048	48.3	
VR75060	60.3	
VR75076	76.1	
VR75088	88.9	
VR75114	114.3	
VR75139	139.7	
VR75168	168.3	
VR75219	219.1	
VR75042F	42.4	Flush seal
VR75060F	60.3	Flush seal
VR75076F	76.1	Flush seal
VR75088F	88.9	Flush seal
VR75139F	139.7	Flush seal
VR75168F	168.3	Flush seal
VR75219F	219.1	Flush seal

STYLE 7 GALVA 5

FLEXIBLE COUPLING



Artikelnummer	Ø	
VG75033	33.7	
VG75042	42.4	
VG75048	48.3	
VG75060	60.3	
VG75076	76.1	
VG75088	88.9	
VG75114	114.3	
VG75139	139.7	
VG75168	168.3	
VG75219	219.1	
VG75033F	33.7	Flush seal
VG75042F	42.4	Flush seal
VG75048F	48.3	Flush seal
VG75060F	60.3	Flush seal
VG75076F	76.1	Flush seal
VG75088F	88.9	Flush seal
VG75114F	114.3	Flush seal
VG75139F	139.7	Flush seal
VG75168F	168.3	Flush seal
VG75219F	219.1	Flush seal

STYLE 75 ORANGE

FLEXIBLE COUPLING



Artikelnummer	Ø	
VR75033F	33.7	EPDM FS
VR75048F	48.3	EPDM FS
VR75114F	114.3	EPDM FS

STYLE 108 RED

IGS ONE BOLT COUPLING



Artikelnummer	Ø	
VR108033	33.7	EPDM A

STYLE 108 GALVA

IGS ONE BOLT COUPLING



Artikelnummer	Ø	
VG108033	33.7	EPDM A

STYLE 75 RED

REDUCING COUPLING



Artikelnummer	Ø	
VR750060033	60.3 x 33.7	
VR750060048	60.3 x 48.3	
VR750076060	76.1 x 60.3	
VR750088060	88.9 x 60.3	
VR750088076	88.9 x 76.1	
VR750114060	114.3 x 60.3	
VR750114076	114.3 x 76.1	
VR750114088	114.3 x 88.9	
VR750168114	168.3 x 114.3	
VR750219168W	219.1 x 168.3	washer

STYLE 750 GALVA

REDUCING COUPLING



Artikelnummer	Ø	
VG750060033	60.3 x 33.7	
VG750060048	60.3 x 48.3	
VG750076060	76.1 x 60.3	
VG750088060	88.9 x 60.3	
VG750088076	88.9 x 76.1	
VG750114060	114.3 x 60.3	
VG750114076	114.3 x 76.1	
VG750114088	114.3 x 88.9	
VG750168114	168.3 x 114.3	
VG750219168	219.1 x 168.3	

VICTAULIC

FIRE PROTECTION

STYLE 750 RED

REDUCING COUPLING WITH WASHER



Artikelnummer	Ø
VR750060033W	60.3 x 33.7
VR750060048W	60.3 x 48.3
VR750076060W	76.1 x 60.3
VR750088060W	88.9 x 60.3
VR750088076W	88.9 x 76.1
VR750114060W	114.3 x 60.3
VR750114076W	114.3 x 76.1
VR750114088W	114.3 x 88.9
VR750168114W	168.3 x 114.3
VR750219168	219.1 x 168.3

STYLE 741 BLACK

FLANGE ADAPTER WITH WASHER



Artikelnummer	Ø	
VZ741060	60.3	PN10-16
VZ741076	76.1	PN10-16
VZ741088	88.9	PN10-16
VZ741114	114.3	PN10-16
VZ741139	139.7	PN10-16
VZ741168	168.3	PN10-16
VZ74121916	219.1	PN16
VZ74121910	219.1	PN10
VZ74127316	276.1	PN16
VZ74132310	323.9	PN10
VZ74127310	276.1	PN10
VZ74132316	323.9	PN16

STYLE 001 RED

FIRELOCK 90° ELBOW



Artikelnummer	Ø	∠
VR001060	60.3	90°
VR001076	76.1	90°
VR001088	88.9	90°
VR001114	114.3	90°
VR001139	139.7	90°
VR001168	168.3	90°
VR001219	219.1	90°

STYLE 101 RED

INSTALLATION-READY 90° ELBOW



Artikelnummer	Ø	∠
VR101033	33.7	90°
VR101042	42.4	90°
VR101048	48.3	90°
VR101060	60.3	90°
VR101076	76.1	90°

STYLE 750 GALVA

REDUCING COUPLING WITH WASHER



Artikelnummer	Ø
VG750060033W	60.3 x 33.7
VG750060048W	60.3 x 48.3
VG750076060W	76.1 x 60.3
VG750088060W	88.9 x 60.3
VG750088076W	88.9 x 76.1
VG750114060W	114.3 x 60.3
VG750114076W	114.3 x 76.1
VG750114088W	114.3 x 88.9
VG750168114W	168.3 x 114.3
VG750219168W	219.1 x 168.3

STYLE 741 GALVA

FLANGE ADAPTER WITH WASHER



Artikelnummer	Ø	
VG741060	60.3	PN10-16
VG741076	76.1	PN10-16
VG741088	88.9	PN10-16
VG741114	114.3	PN10-16
VG741139	139.7	PN10-16
VG741168	168.3	PN10-16
VG74121916	219.1	PN16
VG74127316	276.1	PN16
VG74132316	323.9	PN16
VG74132310	323.9	PN10
VG74121910	219.1	PN10
VG74127310	276.1	PN10

STYLE 001 GALVA

FIRELOCK 90° ELBOW



Artikelnummer	Ø	∠
VG001060	60.3	90°
VG001076	76.1	90°
VG001088	88.9	90°
VG001114	114.3	90°
VG001139	139.7	90°
VG001168	168.3	90°
VG001219	219.1	90°

STYLE 101 GALVA

INSTALLATION-READY 90° ELBOW



Artikelnummer	Ø	∠
VG101033	33.7	90°
VG101042	42.4	90°
VG101048	48.3	90°
VG101060	60.3	90°
VG101076	76.1	90°

VICTAULIC

FIRE PROTECTION

STYLE 10 RED

90° ELBOW



Artikelnummer	Ø	∠
VR10033	33.7	90°
VR10042	42.4	90°
VR10048	48.3	90°
VR10273	276.1	90°
VR10323	323.9	90°

STYLE 003 RED

FIRELOCK 45° ELBOW



Artikelnummer	Ø	∠
VR003060	60.3	45°
VR003076	76.1	45°
VR003088	88.9	45°
VR003114	114.3	45°
VR003139	139.7	45°
VR003168	168.3	45°
VR003219	219.1	45°

STYLE 11 RED

45° ELBOW



Artikelnummer	Ø	∠
VO11033	33.7	90°
VR11042	42.4	90°
VR11048	48.3	90°
VR11273	276.1	90°

STYLE 12 GALVA

22.5° ELBOW



Artikelnummer	Ø	∠
VG12048	48.3	22.5°
VG12076	76.1	22.5°
VG12089	88.9	22.5°
VG12114	114.3	22.5°
VG12139	139.7	22.5°
VG12168	168.3	22.5°
VG12219	219.1	22.5°

STYLE 103 RED

45° ELBOW



Artikelnummer	Ø	∠
VR103042	42.4	45°
VR103048	48.3	45°
VR103060	60.3	45°
VR103076	76.1	45°

STYLE 10 GALVA

90° ELBOW



Artikelnummer	Ø	∠
VG10033	33.7	90°
VG10042	42.4	90°
VG10048	48.3	90°
VG10273	276.1	90°
VG10323	323.9	90°

STYLE 003 GALVA

FIRELOCK 45° ELBOW



Artikelnummer	Ø	∠
VG003060	60.3	45°
VG003076	76.1	45°
VG003088	88.9	45°
VG003114	114.3	45°
VG003139	139.7	45°
VG003168	168.3	45°
VG003219	219.1	45°

STYLE 11 GALVA

45° ELBOW



Artikelnummer	Ø	∠
VG11033	33.7	90°
VG11042	42.4	90°
VG11048	48.3	90°
VG11273	276.1	90°
VG11323	323.9	90°

STYLE 103 GALVA

45° ELBOW



Artikelnummer	Ø	∠
VG103042	42.4	45°
VG103048	48.3	45°
VG103060	60.3	45°
VG103076	76.1	45°

VICTAULIC

FIRE PROTECTION

STYLE 002 RED

FIRELOCK TEE



Artikelnummer	Ø
VR002060	60.3
VR002076	76.1
VR002088	88.9
VR002114	114.3
VR002139	139.7
VR002168	168.3
VR002219	219.1

STYLE 002 GALVA

FIRELOCK TEE



Artikelnummer	Ø
VG002060	60.3
VG002076	76.1
VG002088	88.9
VG002114	114.3
VG002139	139.7
VG002168	168.3
VG002219	219.1

STYLE 20 RED

TEE



Artikelnummer	Ø
VR20033	33.7
VR20042	42.4
VR20048	48.3
VR20273	276.1
VR20323	323.9

STYLE 20 GALVA

TEE



Artikelnummer	Ø
VG20033	33.7
VG20042	42.4
VG20048	48.3
VG20273	276.1
VG20323	323.9

STYLE 25 GALVA

REDUCING TEE



Artikelnummer	Ø
VG25060048	60.3 x 48.3
VG25076060	76.1 x 60.3
VG25088048	88.9 x 48.3
VG25088060	88.9 x 60.3
VG25088076	88.9 x 76.1
VG25114060	114.3 x 60.3
VG25114076	114.3 x 76.1
VG25114088	114.3 x 88.9
VG25168060	168.3 x 60.3
VG25168088	168.3 x 88.9
VG25168114	168.3 x 114.3

STYLE 102 RED

INSTALLATION-READY TEE



Artikelnummer	Ø
VR102033	33.7
VR102042	42.4
VR102048	48.3
VR102060	60.3
#N/B	76.1

STYLE 102 RED

INSTALLATION-READY TEE



Artikelnummer	Ø
VG102033	33.7
VG102042	42.4
VG102048	48.3
VG102060	60.3

VICTAULIC

FIRE PROTECTION

STYLE 50 RED

CONCENTRIC REDUCER



Artikelnummer	Ø
VR50048033	48.3 x 33.7
VR50048042	48.3 x 42.4
VR50060042	60.3 x 42.4
VR50060048	60.3 x 48.3
VR50076042	76.1 x 42.4
VR50076048	76.1 x 48.3
VR50076060	76.1 x 60.3
VR50088048	88.9 x 48.3
VR50088060	88.9 x 60.3
VR50088076	88.9 x 76.1
VR50114060	114.3 x 60.3
VR50114076	114.3 x 76.1
VR50114088	114.3 x 88.9
VR50139088	139.7 x 88.9
VR50139114	139.7 x 114.3
VR50168088	168.3 x 88.9
VR50168114	168.3 x 114.3
VR50168139	168.3 x 139.7
VR50219114	219.1 x 114.3
VR50219168	219.1 x 168.3

STYLE 50 GALVA

CONCENTRIC REDUCER



Artikelnummer	Ø
VG50048033	48.3 x 33.7
VG50048042	48.3 x 42.4
VG50060033	60.3 x 33.7
VG50060042	60.3 x 42.4
VG50060048	60.3 x 48.3
VG50076042	76.1 x 42.4
VG50076060	76.1 x 60.3
VG50088033	88.9 x 33.7
VG50088042	88.9 x 42.4
VG50088048	88.9 x 48.3
VG50088060	88.9 x 60.3
VG50088076	88.9 x 76.1
VG50114048	114.3 x 48.3
VG50114060	114.3 x 60.3
VG50114076	114.3 x 76.1
VG50114088	114.3 x 88.9
VG50139088	139.7 x 88.9
VG50139114	139.7 x 114.3
VG50168060	168.3 x 60.3
VG50168076	168.3 x 76.1
VG50168088	168.3 x 88.9
VG50168114	168.3 x 114.3
VG50168139	168.3 x 139.7
VG50219088	219.1 x 88.9
VG50219114	219.1 x 114.3
VG50219168	219.1 x 168.3
VG50273114	276.1 x 114.3
VG50273168	276.1 x 168.3
VG50273219	276.1 x 219.1
VG50323168	323.9 x 168.3
VG50323219	323.9 x 219.1
VG50323273	323.9 x 276.1

VICTAULIC

FIRE PROTECTION

STYLE 51 GALVA

ECCENTRIC REDUCER



Artikelnummer	Ø
VG51060033	60.3 x 33.7
VG51060042	60.3 x 42.4
VG51060048	60.3 x 48.3
VG51076060	76.1 x 60.3
VG51088033	88.9 x 33.7
VG51088048	88.9 x 48.3
VG51088060	88.9 x 60.3
VG51088076	88.9 x 76.1
VG51114048	114.3 x 48.3
VG51114060	114.3 x 60.3
VG51114088	114.3 x 88.9
VG51139088	139.7 x 88.9
VG51168060	168.3 x 60.3
VG51168088	168.3 x 88.9
VG51168114	168.3 x 114.3
VG51219088	219.1 x 88.9
VG51219114	
VG51219168	219.1 x 168.3
VG51273114	276.1 x 114.3
VG51273168	276.1 x 168.3
VG51273219	276.1 x 219.1
VG51323168	323.9 x 168.3
VG51323219	323.9 x 219.1
VG51323273	323.9 x 276.1
VO51323273	323.9 x 276.1

STYLE 60 RED

CAP



Artikelnummer	Ø
VR60026	26.9
VR60033	33.7
VR60042	42.4
VR60048	48.3
VR60060	60.3
VR60076	76.1
VR60088	88.9
VR60114	114.3
VR60139	139.7
VR60168	168.3
VR60219	219.1
VR60273	276.1
VR60323	323.9

STYLE 146 RED

IGS CAP



Artikelnummer	Ø
VR146033	33.7

STYLE 60 GALVA

CAP



Artikelnummer	Ø
VG60033	33.7
VG60042	42.4
VG60048	48.3
VG60060	60.3
VG60076	76.1
VG60088	88.9
VG60114	114.3
VG60139	139.7
VG60168	168.3
VG60219	219.1
VG60273	276.1
VG60323	323.9

STYLE 146 GALVA

IGS CAP



Artikelnummer	Ø
VG146033	33.7

VICTAULIC

FIRE PROTECTION

STYLE 60 RED

CAP WITH HOLE



Artikelnummer	Ø
VR60CD042D	42.4 x 1/2"
VR60ED048D	48.3 x 1/2"
VR60ED060D	60.3 x 1/2"
VR60ED060E	60.3 x 3/4"
VR60CD060F	60.3 x 1"
VR60ED076D	76.1 x 1/2"
VR60ED076E	76.1 x 3/4"
VR60ED076F	76.1 x 1"
VR60ED076G	76.1 x 5/4"
VR60ED088D	88.9 x 1/2"
VR60ED088E	88.9 x 3/4"
VR60ED088F	88.9 x 1"
VR60ED088G	88.9 x 5/4"
VR60ED088H	88.9 x 1.1/2"
VR60CD088I	88.9 x 2"
VR60ED114D	114.3 x 1/2"
VR60ED114E	114.3 x 3/4"
VR60ED114F	114.3 x 1"
VR60ED114G	114.3 x 5/4"
VR60ED114H	114.3 x 1.1/2"
VR60ED114I	114.3 x 2"
VR60ED139D	139.7 x 1/2"
VR60ED139E	139.7 x 3/4"
VR60ED139F	139.7 x 1"
VR60ED139G	139.7 x 5/4"
VR60ED139H	139.7 x 1.1/2"
VR60ED139I	139.7 x 2"
VR60ED168D	168.3 x 1/2"
VR60ED168E	168.3 x 3/4"
VR60ED168F	168.3 x 1"
VR60ED168G	168.3 x 5/4"
VR60ED168H	168.3 x 1.1/2"
VR60ED168I	168.3 x 2"
VR60ED219D	219.1 x 1/2"
VR60ED219E	219.1 x 3/4"
VR60ED219F	219.1 x 1"
VR60ED219G	219.1 x 5/4"
VR60ED219H	219.1 x 1.1/2"
VR60ED219I	219.1 x 2"
VR60ED273F	276.1 x 1"
VR60ED273H	276.1 x 1/2"
VR60ED273I	276.1 x 2"
VR60ED323E	323.9 x 3/4"
VR60ED323H	323.9 x 1.1/2"
VR60ED323I	323.9 x 2"

STYLE 60 GALVA

CAP WITH HOLE



Artikelnummer	Ø
VG60ED60D	60.3 x 1/2"
VG60ED60E	60.3 x 3/4"
VG60ED076D	76.1 x 1/2"
VG60ED076F	76.1 x 1"
VG60ED076G	76.1 x 5/4"
VG60ED088D	88.9 x 1/2"
VG60ED088E	88.9 x 3/4"
VG60ED088F	88.9 x 1"
VG60ED088G	88.9 x 5/4"
VG60ED088H	88.9 x 1.1/2"
VG60CD088I	88.9 x 2"
VG60ED114D	114.3 x 1/2"
VG60ED114E	114.3 x 3/4"
VG60ED114F	114.3 x 1"
VG60ED114G	114.3 x 5/4"
VG60ED114H	114.3 x 1.1/2"
VG60ED114I	114.3 x 2"
VG60ED139E	139.7 x 3/4"
VG60ED139F	139.7 x 1"
VG60ED139G	139.7 x 5/4"
VG60ED139H	139.7 x 1.1/2"
VG60ED139I	139.7 x 2"
VG60ED168E	168.3 x 3/4"
VG60ED168F	168.3 x 1"
VG60ED168G	168.3 x 5/4"
VG60ED168H	168.3 x 1.1/2"
VG60ED168I	168.3 x 2"
VG60ED219D	219.1 x 1/2"
VG60ED219E	219.1 x 3/4"
VG60ED219F	219.1 x 1"
VG60ED219G	219.1 x 5/4"
VG60ED219H	219.1 x 1.1/2"
VG60ED219I	219.1 x 2"
VG60ED273I	276.1 x 2"
VG60ED323H	323.9 x 1.1/2"

VICTAULIC

FIRE PROTECTION

STYLE 52 RED

FEMALE THREADED REDUCER



Artikelnummer	Ø
VR052042F	42.4 x 1"
VR052076I	76.1 x 2"

MECHANICAL REDUCER ADAPTER RED



Artikelnummer	Ø
VRAF042F	5/4" G x 1 FT
VRAF048F	1.1/2" G x 1 FT
VRAF060H	2" G x 1.1/2 FT
VRAF060I	2" G x 2 FT

MECHANICAL NIPPLE RED



Artikelnummer	Ø
VRAM042G	5/4" G x 5/4" MT
VRAM048H	1.1/2" G x 1.1/2" MT
VRAM060I	2" G s 2" MT
VRAM076J	2.1/2" G x 2.1/2" MT
VRAM088K	3" G x 3" MT

STYLE 143 COATED

OGS CLOSE NIPPLE AUTOPHORETIC



Artikelnummer	Ø
VZ143048	48.3 x 60
VZ143060	60.3 x 60

STYLE 52 RED

FEMALE THREADED REDUCER



Artikelnummer	Ø
VG052042F	42.4 x 1"
VG052076I	76.1 x 2"

MECHANICAL REDUCER ADAPTER GALVA



Artikelnummer	Ø
VGAF042F	5/4" G x 1 FT
VGAF048F	1.1/2" G x 1 FT
VGAF060H	2" G x 1.1/2 FT
VGAF060I	2" G x 2 FT

MECHANICAL NIPPLE GALVA



Artikelnummer	Ø
VGAM042G	1.1/4" G x 1.1/4" MT
VGAM048H	1.1/2" G x 1.1/2" MT
VGAM060I	2" G x 2" MT
VGAM076J	2.1/2" G x 2.1/2" MT
VGAM088K	3" G x 3" MT

VICTAULIC

FIRE PROTECTION

VICTAULIC

FIRE PROTECTION

STYLE 920 RED

MECHANICAL TEE BSPT



Artikelnummer	Ø	
VR920060D	60.3 x 1/2" (BG 38)	EPDM
VR920060E	60.3 x 3/4" (BG 38)	EPDM
VR920060F	60.3 x 1" (BG 38)	EPDM
VR920060G	60.3 x 5/4" (BG 44)	EPDM
VR920060H	60.3 x 1.1/2" (BG 44)	EPDM
VR920076D	76.1 x 1/2" (BG 38)	EPDM
VR920076E	76.1 x 3/4" (BG 38)	EPDM
VR920076F	76.1 x 1" (BG 38)	EPDM
VR920076G	76.1 x 5/4" (BG 44)	EPDM
VR920076H	76.1 x 1.1/2" (BG 51)	EPDM
VR920088D	88.9 x 1/2" (BG 38)	EPDM
VR920088E	88.9 x 3/4" (BG 38)	EPDM
VR920088F	88.9 x 1" (BG 38)	EPDM
VR920088G	88.9 x 5/4" (BG 44)	EPDM
VR920088H	88.9 x 1.1/2" (BG 51)	EPDM
VR920088I	88.9 x 2" (BG 64)	EPDM
VR920114D	114.3 x 1/2" (BG 38)	EPDM
VR920114E	114.3 x 3/4" (BG 38)	EPDM
VR920114F	114.3 x 1" (BG 38)	EPDM
VR920114G	114.3 x 5/4" (BG 44)	EPDM
VR920114H	114.3 x 1.1/2" (BG 51)	EPDM
VR920114I	114.3 x 2" (BG 64)	EPDM
VR920114J	114.3 x 2.1/2" (BG 70)	EPDM
VR920114K	114.3 x 3" (BG 89)	EPDM
VR920139H	139.7 x 1.1/2" (BG 51)	EPDM
VR920139I	139.7 x 2" (BG 64)	EPDM
VR920139J	139.7 x 2.1/2" (BG 70)	EPDM
VR920139K	139.7 x 3" (BG 89)	EPDM
VR920168G	168.3 x 5/4" (BG 44)	EPDM
VR920168H	168.3 x 1.1/2" (BG 51)	EPDM
VR920168I	168.3 x 2" (BG 64)	EPDM
VR920168J	168.3 x 2.1/2" (BG 70)	EPDM
VR920168K	168.3 x 3" (BG 89)	EPDM
VO920219J	219.1 x 2.1/2" (BG 70)	EPDM

STYLE 920 GALVA

MECHANICAL TEE BSPT



Artikelnummer	Ø	
VG920060D	60.3 x 1/2" (BG 38)	EPDM
VG920060E	60.3 x 3/4" (BG 38)	EPDM
VG920060F	60.3 x 1" (BG 38)	EPDM
VG920060G	60.3 x 5/4" (BG 44)	EPDM
VG920060H	60.3 x 1.1/2" (BG 44)	EPDM
VG920071D	76.1 x 1/2" (BG 38)	EPDM
VG920076E	76.1 x 3/4" (BG 38)	EPDM
VG920076F	76.1 x 1" (BG 38)	EPDM
VG920076G	76.1 x 5/4" (BG 44)	EPDM
VG920076H	76.1 x 1.1/2" (BG 51)	EPDM
VG920088D	88.9 x 1/2" (BG 38)	EPDM
VG920088E	88.9 x 3/4" (BG 38)	EPDM
VG920088F	88.9 x 1" (BG 38)	EPDM
VG920088G	88.9 x 5/4" (BG 44)	EPDM
VG920088H	88.9 x 1.1/2" (BG 51)	EPDM
VG920088I	88.9 x 2" (BG 63)	EPDM
VG920114D	114.3 x 1/2" (BG 38)	EPDM
VG920114E	114.3 x 3/4" (BG 38)	EPDM
VG920114F	114.3 x 1" (BG 38)	EPDM
VG920114G	114.3 x 5/4" (BG 44)	EPDM
VG920114H	114.3 x 1.1/2" (BG 51)	EPDM
VG920114I	114.3 x 2" (BG 64)	EPDM
VG920114J	114.3 x 2.1/2" (BG 70)	EPDM
VG920114K	114.3 x 3" (BG 89)	EPDM
VG920139H	139.7 x 1.1/2" (BG 51)	EPDM
VG920139I	139.7 x 2" (BG 64)	EPDM
VG920139J	139.7 x 2.1/2" (BG 70)	EPDM
VG920139K	139.7 x 3" (BG 89)	EPDM
VG920168G	168.3 x 5/4" (BG 44)	EPDM
VG920168H	168.3 x 1.1/2" (BG 51)	EPDM
VG920168I	168.3 x 2" (BG 64)	EPDM
VG920168J	168.3 x 2.1/2" (BG 70)	EPDM
VG920168K	168.3 x 3" (BG 89)	EPDM
VG920168L	168.3 x 4" (BG 114)	EPDM
VG920219I	219.1 x 2" (BG 70)	EPDM
VG920219J	219.1 x 2.1/2" (BG 70)	EPDM
VG920219K	219.1 x 3" (BG 89)	EPDM
VG920219L	219.1 x 4" (BG 114)	EPDM

VICTAULIC

FIRE PROTECTION

STYLE 920 RED

GROOVED MECHANICAL TEE



Artikelnummer	Ø	
VR920060042	60.3 x 42.4 (BG 44)	EPDM
VR920060048	60.3 x 48.3 (BG 44)	EPDM
VR920076042	76.1 x 42.4 (BG 44)	EPDM
VR920076048	76.1 x 48.3 (BG 51)	EPDM
VR920088042	88.9 x 42.4 (BG 44)	EPDM
VR920088048	88.9 x 48.3 (BG 51)	EPDM
VR920088060	88.9 x 60.3 (BG 64)	EPDM
VR920114042	114.3 x 42.4 (BG 44)	EPDM
VR920114048	114.3 x 48.3 (BG 51)	EPDM
VR920114060	114.3 x 60.3 (BG 64)	EPDM
VR920114076	114.3 x 76.1 (BG 70)	EPDM
VR920114088	114.3 x 88.9 (BG 89)	EPDM
VR920139076	139.7 x 76.1 (BG 70)	EPDM
VR920139088	139.7 x 88.9 (BG 89)	EPDM
VR920168042	168.3 x 42 (BG 44)	EPDM
VR920168048	168.3 x 48.3 (BG 51)	EPDM
VR920168060	168.3 x 60.3 (BG 64)	EPDM
VR920168076	168.3 x 76.1 (BG 70)	EPDM
VR920168088	168.3 x 88.9 (BG 89)	EPDM
VR920168114	168.3 x 114.3 (BG 114)	EPDM
VR920219060	219.1 x 60.3 (BG 70)	EPDM
VR920219076	219.1 x 76 (BG 70)	EPDM
VR920219088	219.1 x 88.9 (BG 89)	EPDM
VR920219114	219.1 x 114.3 (BG 114)	EPDM

STYLE 920 GALVA

GROOVED MECHANICAL TEE



Artikelnummer	Ø	
VG920060042	60.3 x 42.4 (BG 44)	EPDM
VG920060048	60.3 x 48.3 (BG 44)	EPDM
VG920076042	76.1 x 42.4 (BG 44)	EPDM
VG920076048	76.1 x 48.3 (BG 51)	EPDM
VG920088042	88.9 x 42.4 (BG 44)	EPDM
VG920088048	88.9 x 48.3 (BG 51)	EPDM
VG920088060	88.9 x 60.3 (BG 64)	EPDM
VG920114042	114.3 x 42.4 (BG 44)	EPDM
VG920114048	114.3 x 48.3 (BG 51)	EPDM
VG920114060	114.3 x 60.3 (BG 64)	EPDM
VG920114076	114.3 x 76.1 (BG 70)	EPDM
VG920114088	114.3 x 88.9 (BG 89)	EPDM
VG920139076	139.7 x 76.1 (BG 70)	EPDM
VG920139088	139.7 x 88.9 (BG 89)	EPDM
VG920168042	168.3 x 42 (BG 44)	EPDM
VG920168048	168.3 x 48.3 (BG 51)	EPDM
VG920168060	168.3 x 60.3 (BG 64)	EPDM
VG920168076	168.3 x 76.1 (BG 70)	EPDM
VG920168088	168.3 x 88.9 (BG 89)	EPDM
VG920168114	168.3 x 114.3 (BG 114)	EPDM
VG920219060	219.1 x 60.3 (BG 70)	EPDM
VG920219076	219.1 x 76 (BG 70)	EPDM
VG920219088	219.1 x 88.9 (BG 89)	EPDM
VG920219114	219.1 x 114.3 (BG 114)	EPDM

STYLE 922 RED

SPRINKLER TEE



Artikelnummer	Ø	
VR922042D	42.4 x 1/2" (BG 30)	EPDM A
VR922042E	42.4 x 3/4" (BG 30)	EPDM A
VR922042F	42.4 x 1" (BG 30)	EPDM A
VR922048D	48.3 x 1/2" (BG 30)	EPDM A
VR922048E	48.3 x 3/4" (BG 30)	EPDM A
VR922048F	48.3 x 1" (BG 30)	EPDM A
VR922060D	60.3 x 1/2" (BG 30)	EPDM A
VR922060E	60.3 x 3/4" (BG 30)	EPDM A
VR922060F	60.3 x 1" (BG 30)	EPDM A
VR922076D	76.1 x 1/2" (BG 30)	EPDM A
VR922076E	76.1 x 3/4" (BG 30)	EPDM A
VR922076F	76.1 x 1" (BG 30)	EPDM A

STYLE 922 GALVA

SPRINKLER TEE



Artikelnummer	Ø	
VG922042D	42.4 x 1/2" (BG 30)	EPDM A
VG922042E	42.4 x 3/4" (BG 30)	EPDM A
VG922042F	42.4 x 1" (BG 30)	EPDM A
VG922048D	48.3 x 1/2" (BG 30)	EPDM A
VG922048E	48.3 x 3/4" (BG 30)	EPDM A
VG922048F	48.3 x 1" (BG 30)	EPDM A
VG922060D	60.3 x 1/2" (BG 30)	EPDM A
VG922060E	60.3 x 3/4" (BG 30)	EPDM A
VG922060F	60.3 x 1" (BG 30)	EPDM A
VG922076D	76.1 x 1/2" (BG 30)	EPDM A
VG922076E	76.1 x 3/4" (BG 30)	EPDM A
VG922076F	76.1 x 1" (BG 30)	EPDM A

STYLE 922 RED

IGS SPRINKLER TEE



Artikelnummer	Ø	
VR922042033	42.4 x 33.7 IGS (BG 30)	EPDM A
VR922048033	48.3 x 33.7 IGS (BG 30)	EPDM A
VR922060033	60.3 x 33.7 IGS (BG 30)	EPDM A

STYLE 922 GALVA

IGS SPRINKLER TEE



Artikelnummer	Ø	
VG922042033	42.4 x 33.7 IGS (BG 30)	EPDM A
VG922048033	48.3 x 33.7 IGS (BG 30)	EPDM A
VG922060033	60.3 x 33.7 IGS (BG 30)	EPDM A
VG922076033	76.1 x 33.7 IGS (BG 30)	EPDM A

VICTAULIC

FIRE PROTECTION

STYLE 912 RED

SPRINKLER TEE



Artikelnummer	Ø	
VR912033D	33.7 x 1/2" (BG 24)	EPDM A
VR912042D	42.4 x 1/2" (BG 24)	EPDM A
VR912048D	48.3 x 1/2" (BG 24)	EPDM A

STYLE 912 GALVA

SPRINKLER TEE



Artikelnummer	Ø	
VG912033D	33.7 x 1/2" (BG 24)	EPDM A
VG912042D	42.4 x 1/2" (BG 24)	EPDM A
VG912048D	48.3 x 1/2" (BG 24)	EPDM A

STYLE 67 RED

END OF RUN



Artikelnummer	Ø	
VR67042D	42.4 x 1/2"	
VR67042E	42.4 x 3/4"	
VR67042F	42.4 x 1"	
VR67048D	48.3 x 1/2"	
VR67048E	48.3 x 3/4"	
VR67048F	48.3 x 1"	
VR67060D	60.3 x 1/2"	
VR67060E	60.3 x 3/4"	
VR67060F	60.3 x 1"	
VR67088E	88.9 x 3/4"	
VR67088F	88.9 x 1"	

STYLE 67 GALVA

END OF RUN



Artikelnummer	Ø	
VG67042D	42.4 x 1/2"	
VG67042E	42.4 x 3/4"	
VG67042F	42.4 x 1"	
VG67048D	48.3 x 1/2"	
VG67048E	48.3 x 3/4"	
VG67048F	48.3 x 1"	
VG67060D	60.3 x 1/2"	
VG67060E	60.3 x 3/4"	
VG67060F	60.3 x 1"	
VG67088E	88.9 x 3/4"	
VG67088F	88.9 x 1"	

STYLE 145 RED

IGS REDUCING ELBOW



Artikelnummer	Ø	
VR145033D	33.7 x 1/2"	
VR145033E	33.7 x 3/4"	
VR145033F	33.7 x 1"	

STYLE 145 GALVA

IGS REDUCING ELBOW



Artikelnummer	Ø	
VG145033D	33.7 x 3/4"	
VG145033E	33.7 x 1/2"	
VG145033F	33.7 x 1"	

STYLE 771A RED

OS&Y GATE VALVE



Artikelnummer	Ø	
VZ771H219	DN200 OS&Y	EPDM

STYLE 717 BLACK

CHECK VALVE



Artikelnummer	Ø	
VZ717114	114.3	EPDM
VZ717139	139.7	
VZ717168	168.3	
VZ717219	219.1	
VZ717273	276.1	
VZ717323	323.9	

STYLE 717

CHECK VALVE POLYPHENYLENE SULFIDE



Artikelnummer	Ø	
VZ717076	76.1	EPDM
VZ717088	88.9	EPDM

VICTAULIC

FIRE PROTECTION

STYLE 705 BLACK

FIRELOCK BUTTERFLY VALVE



Artikelnummer	Ø	
VZ705060	60.3	EPDM E3
VZ705114	114.3	EPDM E3
VZ705168	168.3	EPDM E3
VZ705219	219.1	EPDM E3
VZ705273	276.1	EPDM E3
VZ705076	76.1	EPDM
VZ705088	88.9	EPDM
VZ705139	139.7	EPDM
VZ705323	323.9	EPDM

STYLE 707C BLACK

FIRELOCK BUTTERFLY VALVE (SUPERVISED CLOSED)



Artikelnummer	Ø	
VZ707060	60.3	EPDM
VZ707076	76.1	EPDM
VZ707088	88.9	EPDM
VZ707114	114.3	EPDM
VZ707168	168.3	EPDM
VZ707219	219.1	EPDM

WATERFLOW INDICATORS



Artikelnummer	Ø	
VZ1116061	W/30' VSR2 1116061 (WFD20EN)	60.3
VZ1116062	W/30' VSR2 1116062	76.1
VZ1116063	W/30' VSR3 1116063	88.9
VZ1116064	W/30' VSR4 1116064	114.3
VZ1116065	W/30' VSR6 1116065	168.3
VZ1116066	W/30' VSR8 1116066	219.1

SUPERVISORY PRESSURE SWITCH



Artikelnummer	
VSDOSY	

VICTAULIC

HVAC

STYLE 75 ORANGE

FLEXIBLE COUPLING



Artikelnummer	Ø	
VO75033	33.7	EPDM
VO75042	42.4	EPDM
VO75048	48.3	EPDM
VO75060	60.3	EPDM
VO75076	76.1	EPDM
VO75088	88.9	EPDM
VO75114	114.3	EPDM
VO75139	139.7	EPDM
VO75168	168.3	EPDM
VO75219	219.1	EPDM

STYLE 107V ORANGE

QUICKVIC RIGID COUPLING



Artikelnummer	Ø	
VO107V060	60.3	EPDM HP
VO107V076	76.1	EPDM HP
VO107V088	88.9	EPDM HP
VO107V114	114.3	EPDM HP
VO107V139	139.7	EPDM HP
VO107V168	168.3	EPDM HP
VO107V219	219.1	EPDM HP
VO107V273	276.1	EPDM HP
VO107V323	323.9	EPDM HP

STYLE 07 ORANGE

ZERO-FLEX RIGID COUPLING



Artikelnummer	Ø	
VO07033	33.7	EPDM
VO07042	42.4	EPDM
VO07048	48.3	EPDM
VO07060	60.3	EPDM
VO07076	76.1	EPDM
VO07088	88.9	EPDM
VO07114	114.3	EPDM
VO07139	139.7	EPDM
VO07168	168.3	EPDM
VO07219	219.1	EPDM
VO07273	276.1	EPDM
VO07323	323.9	EPDM

STYLE 177N ORANGE

FLEXIBLE COUPLING



Artikelnummer	Ø	
VO177060	60.3	EPDM HP
VO177076	76.1	EPDM HP
VO177088	88.9	EPDM HP
VO177114	114.3	EPDM HP
VO177139	139.7	EPDM HP
VO177168	168.3	EPDM HP
VO177219	219.1	EPDM HP

VICTAULIC

HVAC

STYLE 107V GALVA

QUICKVIC RIGID COUPLING



Artikelnummer	Ø	
VG107V060	60.3	EPDM HP
VG107V076	76.1	EPDM HP
VG107V088	88.9	EPDM HP
VG107V114	114.3	EPDM HP
VG107V139	139.7	EPDM HP
VG107V168	168.3	EPDM HP
VG107V219	219.1	EPDM HP
VG107V273	276.1	EPDM HP
VG107V323	323.9	EPDM HP

STYLE 07 GALVA

ZERO-FLEX RIGID COUPLING



Artikelnummer	Ø	
VG07033	33.7	EPDM
VG07042	42.4	EPDM
VG07048	48.3	EPDM
VG07060	60.3	EPDM
VG07076	76.1	EPDM
VG07088	88.9	EPDM
VG07114	114.3	EPDM
VG07139	139.7	EPDM
VG07168	168.3	EPDM
VG07219	219.1	EPDM
VG07273	276.1	EPDM
VG07323	323.9	EPDM

STYLE 177N GALVA

FLEXIBLE COUPLING



Artikelnummer	Ø	
VG177060	60.3	EPDM HP
VG177076	76.1	EPDM HP
VG177088	88.9	EPDM HP
VG177114	114.3	EPDM HP
VG177139	139.7	EPDM HP
VG177168	168.3	EPDM HP
VG177219	219.1	EPDM HP

STYLE 75 GALVA

FLEXIBLE COUPLING



Artikelnummer	Ø	
VG75033	33.7	EPDM
VG75042	42.4	EPDM
VG75048	48.3	EPDM
VG75060	60.3	EPDM
VG75076	76.1	EPDM
VG75088	88.9	EPDM
VG75114	114.3	EPDM
VG75139	139.7	EPDM
VG75168	168.3	EPDM
VG75219	219.1	EPDM
VG75033F	33.7	EPDM FS
VG75042F	42.4	EPDM FS
VG75048F	48.3	EPDM FS
VG75060F	60.3	EPDM FS
VG75076F	76.1	EPDM FS
VG75088F	88.9	EPDM FS
VG75114F	114.3	EPDM FS
VG75139F	139.7	EPDM FS
VG75168F	168.3	EPDM FS
VG75219F	219.1	EPDM FS

STYLE 77 GALVA

Standard FLEXIBLE Coupling



Artikelnummer	Ø	
VG77026	26.9	EPDM
VG77033	33.7	EPDM
VG77042	42.4	EPDM
VG77048	48.3	EPDM
VG77060	60.3	EPDM
VG77076	76.1	EPDM
VG77088	88.9	EPDM
VG77114	114.3	EPDM
VG77139	139.7	EPDM
VG77168	168.3	EPDM
VG77219	219.1	EPDM
VG77273	276.1	EPDM
VG77323	323.9	EPDM

VICTAULIC

HVAC

STYLE 77 ORANGE

STANDARD FLEXIBLE COUPLING



Artikelnummer	Ø	
VO77026	26.9	EPDM
VO77033	33.7	EPDM
VO77042	42.4	EPDM
VO77048	48.3	EPDM
VO77060	60.3	EPDM
VO77076	76.1	EPDM
VO77088	88.9	EPDM
VO77114	114.3	EPDM
VO77139	139.7	EPDM
VO77168	168.3	EPDM
VO77219	219.1	EPDM
VO77273	276.1	EPDM
VO77323	323.9	EPDM

STYLE 78 ORANGE

Snap-Joint Coupling



Artikelnummer	Ø	
VO78033	33.7	EPDM
VO78042	42.4	EPDM
VO78048	48.3	EPDM
VO78060	60.3	EPDM
VO78088	88.9	EPDM
VO78114	114.3	EPDM
VO78168	168.3	EPDM
VO78219	219.1	EPDM

STYLE 78 GALVA

Snap-Joint Coupling



Artikelnummer	Ø	
VG78033	33.7	EPDM
VG78042	42.4	EPDM
VG78048	48.3	EPDM
VG78060	60.3	EPDM
VG78088	88.9	EPDM
VG78114	114.3	EPDM
VG78168	168.3	EPDM
VG78219	219.1	EPDM

VICTAULIC

HVAC

STYLE 750 RED

REDUCING COUPLING



Artikelnummer	Ø	
VR750060033	60.3 x 33.7	EPDM
VR750060048	60.3 x 48.3	EPDM
VR750076060	76.1 x 60.3	EPDM
VR750088060	88.9 x 60.3	EPDM
VR750088076	88.9 x 76.1	EPDM
VR750114060	114.3 x 60.3	EPDM
VR750114076	114.3 x 76.1	EPDM
VR750114088	114.3 x 88.9	EPDM
VR750168114	168.3 x 114.3	EPDM
VR750219168W	219.1 x 168.3 WASHER	EPDM

STYLE 750 RED

REDUCING COUPLING WITH WASHER



Artikelnummer	Ø	
VR750060033W	60.3 x 33.7	EPDM
VR750060048W	60.3 x 48.3	EPDM
VR750076060W	76.1 x 60.3	EPDM
VR750088060W	88.9 x 60.3	EPDM
VR750088076W	88.9 x 76.1	EPDM
VR750114060W	114.3 x 60.3	EPDM
VR750114076W	114.3 x 76.1	EPDM
VR750114088W	114.3 x 88.9	EPDM
VR750168114W	168.3 x 114.3	EPDM
VR750219168	219.1 x 168.3	EPDM

STYLE 741 BLACK

FLANGE ADAPTER WITH WASHER



Artikelnummer	Ø	
VZ741060	60.3	PN10-16 EPDM
VZ741076	76.1	PN10-16 EPDM
VZ741088	88.9	PN10-16 EPDM
VZ741114	114.3	PN10-16 EPDM
VZ741139	139.7	PN10-16 EPDM
VZ741168	168.3	PN10-16 EPDM
VZ74121910	219.1	PN10 EPDM
VZ74121916	219.1	PN16 EPDM
VZ74127316	276.1	PN16 EPDM
VZ74132310	323.9	PN10 EPDM
VZ74127310	276.1	PN10 Nitrite
VZ74132316	323.9	PN10 Nitrite

STYLE 750 GALVA

REDUCING COUPLING



Artikelnummer	Ø	
VG750060033	60.3 x 33.7	EPDM
VG750060048	60.3 x 48.3	EPDM
VG750076060	76.1 x 60.3	EPDM
VG750088060	88.9 x 60.3	EPDM
VG750088076	88.9 x 76.1	EPDM
VG750114060	114.3 x 60.3	EPDM
VG750114076	114.3 x 76.1	EPDM
VG750114088	114.3 x 88.9	EPDM
VG750168114	168.3 x 114.3	EPDM
VG750219168	219.1 x 168.3	EPDM

STYLE 750 GALVA

REDUCING COUPLING WITH WASHER



Artikelnummer	Ø	
VG750060033W	60.3 x 33.7	EPDM
VG750060048W	60.3 x 48.3	EPDM
VG750076060W	76.1 x 60.3	EPDM
VG750088060W	88.9 x 60.3	EPDM
VG750088076W	88.9 x 76.1	EPDM
VG750114060W	114.3 x 60.3	EPDM
VG750114076W	114.3 x 76.1	EPDM
VG750114088W	114.3 x 88.9	EPDM
VG750168114W	168.3 x 114.3	EPDM
VG750219168W	219.1 x 168.3	EPDM

STYLE 741 GALVA

FLANGE ADAPTER WITH WASHER



Artikelnummer	Ø	
VG741060	60.3	PN10-16 EPDM
VG741076	76.1	PN10-16 EPDM
VG741088	88.9	PN10-16 EPDM
VG741114	114.3	PN10-16 EPDM
VG741139	139.7	PN10-16 EPDM
VG741168	168.3	PN10-16 EPDM
VG74121916	219.1	PN16 EPDM
VG74127316	276.1	PN16 EPDM
VG74132310	323.9	PN10 EPDM
VG74132316	323.9	PN16 EPDM
VG74121910	219.1	PN10 Nitrite
VG74127310	276.1	PN10 Nitrite

VICTAULIC

HVAC

STYLE V10 ORANGE

90° QUICKVIC SHORT RADIUS ELBOW



Artikelnummer	Ø	∠
VO10V060	60.3	90°
VO10V076	76.1	90°
VO10V088	88.9	90°
VO10V114	114.3	90°
VO10V139	139.7	90°
VO10V168	168.3	90°
VO10V219	219.1	90°
VO10V323	323.9	90°

STYLE V10 GALVA

90° QUICKVIC SHORT RADIUS ELBOW



Artikelnummer	Ø	∠
VG10V060	60.3	90°
VG10V076	76.1	90°
VG10V088	88.9	90°
VG10V114	114.3	90°
VG10V139	139.7	90°
VG10V168	168.3	90°
VG10V219	219.1	90°
VG10V323	323.9	90°

STYLE 10 ORANGE

90° ELBOW



Artikelnummer	Ø	∠
VO10026	26.9	90°
VO10033	33.7	90°
VO10042	42.4	90°
VO10048	48.3	90°
VO10060	60.3	90°
VO10076	76.1	90°
VO10088	88.9	90°
VO10114	114.3	90°
VO10139	139.7	90°
VO10168	168.3	90°
VO10219	219.1	90°
VO10273	276.1	Firelock 90°
VO10323	323.9	Firelock 90°

STYLE 10 GALVA

90° ELBOW



Artikelnummer	Ø	∠
VG10026	26.9	90°
VG10033	33.7	Firelock 90°
VG10042	42.4	Firelock 90°
VG10048	48.3	Firelock 90°
VG10060	60.3	90°
VG10076	76.1	90°
VG10088	88.9	90°
VG10114	114.3	90°
VG10139	139.7	90°
VG10168	168.3	90°
VG10219	219.1	90°
VG10273	276.1	Firelock 90°
VG10323	323.9	Firelock 90°

STYLE V11 ORANGE

45° QUICKVIC SHORT RADIUS ELBOW



Artikelnummer	Ø	∠
VO11V060	60.3	45°
VO11V076	76.1	45°
VO11V088	88.9	45°
VO11V114	114.3	45°
VO11V139	139.7	45°
VO11V168	168.3	45°
VO11V219	219.1	45°
VO11V273	276.1	45°
VO11V323	323.9	45°

STYLE V11 GALVA

45° QUICKVIC SHORT RADIUS ELBOW



Artikelnummer	Ø	∠
VG11V060	60.3	45°
VG11V076	76.1	45°
VG11V088	88.9	45°
VG11V114	114.3	45°
VG11V139	139.7	45°
VG11V168	168.3	45°
VG11V219	219.1	45°
VG11V273	276.1	45°
VG11V323	323.9	45°

VICTAULIC

HVAC

STYLE 11 ORANGE

45° ELBOW



Artikelnummer	Ø	∠
VO11026	26.9	45°
VO11042	42.4	45°
VO11048	48.3	45°
VO11060	60.3	45°
VO11076	76.1	45°
VO11088	88.9	45°
VO11114	114.3	45°
VO11139	139.7	45°
VO11168	168.3	45°
VO11219	219.1	45°
VO11273	276.1	Firelock 45°
VO11323	323.9	Firelock 45°

STYLE 11 GALVA

45° ELBOW



Artikelnummer	Ø	∠
VG11026	26.9	45°
VG11033	33.7	Firelock 45°
VG11042	42.4	Firelock 45°
VG11048	48.3	Firelock 45°
VG11060	60.3	45°
VG11076	76.1	45°
VG11088	88.9	45°
VG11114	114.3	45°
VG11139	139.7	45°
VG11168	168.3	45°
VG11219	219.1	45°
VG11273	276.1	Firelock 45°
VG11323	323.9	Firelock 45°

STYLE 12 ORANGE

22.5° ELBOW



Artikelnummer	Ø	∠
VO12033	33.7	22.5°
VO12042	42.4	22.5°
VO12048	48.3	22.5°
VO12060	60.3	22.5°
VO12076	76.1	22.5°
VO12088	88.9	22.5°
VO12114	114.3	22.5°
VO12139	139.7	22.5°
VO12168	168.3	22.5°
VO12219	219.1	22.5°

STYLE 12 GALVA

22.5° ELBOW



Artikelnummer	Ø	∠
VG12033	33.7	22.5°
VG12042	42.4	22.5°
VG12048	48.3	22.5°
VG12060	60.3	22.5°
VG12076	76.1	22.5°
VG12089	88.9	22.5°
VG12114	114.3	22.5°
VG12139	139.7	22.5°
VG12168	168.3	22.5°
VG12219	219.1	22.5°
VG12273	276.1	22.5°
VG12323	323.9	22.5°

STYLE 13 ORANGE

11.25° ELBOW



Artikelnummer	Ø	∠
VO13033	33.7	11.25°
VO13042	42.4	11.25°
VO13048	48.3	11.25°
VO13060	60.3	11.25°
VO13076	76.1	11.25°
VO13089	88.9	11.25°
VO13114	114.3	11.25°
VO13139	139.7	11.25°
VO13168	168.3	11.25°
VO13219	219.1	11.25°

STYLE 13 GALVA

11.25° ELBOW



Artikelnummer	Ø	∠
VG13033	33.7	11.25°
VG13042	42.4	11.25°
VG13048	48.3	11.25°
VG13060	60.3	11.25°
VG13076	76.1	11.25°
VG13089	88.9	11.25°
VG13114	114.3	11.25°
VG13139	139.7	11.25°
VG13168	168.3	11.25°
VG13219	219.1	11.25°
VG13273	276.1	11.25°

STYLE 100 GALVA

90° ELBOW LONG RADIUS



Artikelnummer	Ø	∠
VG100114	114.3	90°

STYLE 110 GALVA

45° ELBOW LONG RADIUS



Artikelnummer	Ø	∠
VG110114	114.3	45°

VICTAULIC

HVAC

STYLE 10DR ORANGE

90° DRAIN ELBOW



Artikelnummer	Ø	∠
VO10088DF	88.9 x 1"	45°
VO10114DF	114.3 x 1"	45°
VO10168DF	168.3 x 1"	45°

STYLE V20 ORANGE

QUICKVIC SHORT RADIUS STRAIGHT TEE



Artikelnummer	Ø
VO20V060	60.3
VO20V076	76.1
VO20V088	88.9
VO20V114	114.3
VO20V139	139.7
VO20V168	168.3
VO20V219	219.1
VO20V273	276.1
VO20V323	323.9

STYLE 20 ORANGE

TEE



Artikelnummer	Ø
VO20026	26.9
VO20033	33.7
VO20042	42.4
VO20048	48.3
VO20060	60.3
VO20076	76.1
VO20089	88.9
VO20114	114.3
VO20139	139.7
VO20168	168.3
VO20219	219.1
VO20273	276.1
VO20323	323.9

STYLE V20 GALVA

QUICKVIC SHORT RADIUS STRAIGHT TEE



Artikelnummer	Ø
VG20V060	60.3
VG20V076	76.1
VG20V088	88.9
VG20V114	114.3
VG20V139	139.7
VG20V168	168.3
VG20V219	219.1
VG20V273	276.1
VG20V323	323.9

STYLE 20 GALVA

TEE



Artikelnummer	Ø	
VG20026	26.9	
VG20033	33.7	Firelock
VG20042	42.4	Firelock
VG20048	48.3	Firelock
VG20060	60.3	
VG20076	76.1	
VG20089	88.9	
VG20114	114.3	
VG20139	139.7	
VG20168	168.3	
VG20219	219.1	
VG20273	276.1	Firelock
VG20323	323.9	Firelock

VICTAULIC

HVAC

STYLE 25 ORANGE

REDUCING TEE



Artikelnummer	Ø
VO25033026	33.7 x 26.9
VO25042033	42.4 x 33.7
VO25048026	48.3 x 26.9
VO25048033	48.3 x 33.7
VO25048042	48.3 x 42.4
VO25060026	60.3 x 26.9
VO25060033	60.3 x 33.7
VO25060042	60.3 x 42.4
VO25060048	60.3 x 48.3
VO25076060	76.1 x 60.3
VO25088026	88.9 x 26.9
VO25088033	88.9 x 33.7
VO25088048	88.9 x 42.4
VO25088060	88.9 x 60.3
VO25088076	88.9 x 76.1
VO25114026	114.3 x 26.9
VO25114033	114.3 x 33.7
VO25114042	114.3 x 42.4
VO25114048	114.3 x 48.3
VO25114060	114.3 x 60.3
VO25114076	114.3 x 76.1
VO25114088	114.3 x 88.9
VO25139060	139.7 x 60.3
VO25139076	139.7 x 76.1
VO25139088	139.7 x 88.9
VO25139114	139.7 x 114.3
VO25168033	168.3 x 33.7
VO25168048	168.3 x 48.3
VO25168060	168.3 x 60.3
VO25168088	168.3 x 88.9
VO25168114	168.3 x 114.3
VO25219048	219.1 x 48.3
VO25219060	219.1 x 60.3
VO25219088	219.1 x 88.9
VO25219114	219.1 x 114.3
VO25219168	219.1 x 168.3
VO25273048	276.1 x 48.3
VO25273060	276.1 x 60.3.3
VO25273088	276.1 x 88.9.9
VO25273114	276.1 x 114.3
VO25273168	276.1 x 168.3
VO25273219	276.1 x 219.1
VO25323033	323.9 x 33.7
VO25323060	323.9 x 60.3.3
VO25323088	323.9 x 88.9
VO25323114	323.9 x 114.3
VO25323168	323.9 x 168.3
VO25323219	323.9 x 219.1
VO25323273	323.9 x 276.1

STYLE 25 GALVA

REDUCING TEE



Artikelnummer	Ø
VG25042033	42.4 x 33.7
VG25048026	48.3 x 26.9
VG25048033	48.3 x 33.7
VG25048042	48.3 x 42.4
VG25060026	60.3 x 26.9
VG25060033	60.3 x 33.7
VG25060042	60.3 x 42.4
VG25060048	60.3 x 48.3
VG25076060	76.1 x 60.3
VG25088026	88.9 x 26.9
VG25088033	88.9 x 33.7
VG25088048	88.9 x 48.3
VG25088060	88.9 x 60.3
VG25088076	88.9 x 76.1
VG25114026	114.3 x 26.9
VG25114033	114.3 x 33.7
VG25114042	114.3 x 42.4
VG25114048	114.3 x 48.3
VG25114060	114.3 x 60.3
VG25114076	114.3 x 76.1
VG25114088	114.3 x 88.9
VG25139076	139.7 x 76.1
VG25139088	139.7 x 88.9
VG25139114	139.7 x 114.3
VG25168033	168.3 x 33.7
VG25168048	168.3 x 48.3
VG25168060	168.3 x 60.3
VG25168076	168.3 x 76.1
VG25168088	168.3 x 88.9
VG25168114	168.3 x 114.3
VG25219048	219.1 x 48.3
VG25219060	219.1 x 60.3
VG25219114	219.1 x 114.3
VG25219168	219.1 x 168.3
VG25273048	276.1 x 48.3
VG25273060	276.1 x 60.3
VG25273088	276.1 x 88.9
VG25273114	276.1 x 114.3
VG25273168	276.1 x 168.3
VG25273219	276.1 x 219.1
VG25323060	323.9 x 60.3
VG25323088	323.9 x 88.9
VG25323114	323.9 x 114.3
VG25323168	323.9 x 168.3
VG25323219	323.9 x 219.1
VG25323273	323.9 x 276.1

VICTAULIC

HVAC

STYLE 50 ORANGE

CONCENTRIC REDUCER



Artikelnummer	Ø
VO50042026	42.4 x 26.9
VO50048026	48.3 x 26.9
VO50048033	48.3 x 33.7
VO50060026	60.3 x 26.9
VO50060033	60.3 x 33.7
VO50060042	60.3 x 42.4
VO50060048	60.3 x 48.3
VO50076033	76.1 x 33.7
VO50076048	76.1 x 48.3
VO50076060	76.1 x 60.3
VO50088033	88.9 x 33.7
VO50088042	88.9 x 42.4
VO50088048	88.9 x 48.3
VO50088060	88.9 x 60.3
VO50088076	88.9 x 76.1
VO50114048	114.3 x 48.3
VO50114060	114.3 x 60.3
VO50114076	114.3 x 76.1
VO50114088	114.3 x 88.9
VO50139076	139.7 x 76.1
VO50139088	139.7 x 88.9
VO50139114	139.7 x 114.3
VO50168033	168.3 x 33.7
VO50168060	168.3 x 60.3
VO50168139	168.3 x 139.7
VO50219088	219.1 x 88.9
VO50273114	276.1 x 114.3
VO50273168	276.1 x 168.3
VO50273219	276.1 x 219.1
VO50323168	323.9 x 168.3
VO50323219	323.9 x 219.1
VO50323273	323.9 x 276.1

STYLE 50 GALVA

CONCENTRIC REDUCER



Artikelnummer	Ø
VG50042026	42.4 x 26.9
VG50048026	48.3 x 26.9
VG50048033	48.3 x 33.7
VG50048042	48.3 x 42.4
VG50060026	60.3 x 26.9
VG50060033	60.3 x 33.7
VG50060042	60.3 x 42.4
VG50060048	60.3 x 48.3
VG50076042	76.1 x 42.4
VG50076060	76.1 x 60.3
VG50088033	88.9 x 33.7
VG50088042	88.9 x 42.4
VG50088048	88.9 x 48.3
VG50088060	88.9 x 60.3
VG50088076	88.9 x 76.1
VG50114033	114.3 x 33.7
VG50114048	114.3 x 48.3
VG50114060	114.3 x 60.3
VG50114076	114.3 x 76.1
VG50114088	114.3 x 88.9
VG50139076	139.7 x 76.1
VG50139088	139.7 x 88.9
VG50139114	139.7 x 114.3
VG50168033	168.3 x 33.7
VG50168048	168.3 x 48.3
VG50168060	168.3 x 60.3
VG50168076	168.3 x 76.1
VG50168088	168.3 x 88.9
VG50168114	168.3 x 114.3
VG50168139	168.3 x 139.7
VG50219088	219.1 x 88.9
VG50219114	219.1 x 114.3
VG50219168	219.1 x 168.3
VG50273114	276.1 x 114.3
VG50273168	276.1 x 168.3
VG50273219	276.1 x 219.1
VG50323114	323.9 x 114.3
VG50323168	323.9 x 168.3
VG50323219	323.9 x 219.1
VG50323273	323.9 x 276.1

VICTAULIC

HVAC

STYLE 51 ORANGE

ECCENTRIC REDUCER



Artikelnummer	Ø
VO51060033	60.3 x 33.7
VO51060042	60.3 x 42.4
VO51060048	60.3 x 48.3
VO51076042	76.1 x 42.4
VO51076048	76.1 x 48.3
VO51076060	76.1 x 60.3
VO51088033	88.9 x 33.7
VO51088042	88.9 x 42.4
VO51088048	88.9 x 48.3
VO51088060	88.9 x 60.3
VO51088076	88.9 x 76.1
VO51114033	114.3 x 33.7
VO51114048	114.3 x 48.3
VO51114060	114.3 x 60.3
VO51114088	114.3 x 88.9
VO51139088	139.7 x 88.9
VO51168060	168.3 x 60.3
VO51168088	168.3 x 88.9
VO51168114	168.3 x 114.3
VO51168139	168.3 x 139.7
VO51219088	219.1 x 88.9
VO51219168	219.1 x 168.3
VO51273114	276.1 x 114.3
VO51273168	276.1 x 168.3
VO51273219	276.1 x 219.1
VO51323114	323.9 x 114.3
VO51323168	323.9 x 168.3
VO51323219	323.9 x 219.1
VO51323273	323.9 x 276.1

STYLE 51 GALVA

ECCENTRIC REDUCER



Artikelnummer	Ø
VG51060033	60.3 x 33.7
VG51060042	60.3 x 42.4
VG51060048	60.3 x 48.3
VG51076060	76.1 x 60.3
VG51088033	88.9 x 33.7
VG51088048	88.9 x 48.3
VG51088060	88.9 x 60.3
VG51088076	88.9 x 76.1
VG51114048	114.3 x 48.3
VG51114060	114.3 x 60.3
VG51114088	114.3 x 88.9
VG51139088	139.7 x 88.9
VG51168060	168.3 x 60.3
VG51168088	168.3 x 88.9
VG51168114	168.3 x 114.3
VG51219088	219.1 x 88.9
VG51219168	219.1 x 168.3
VG51273114	276.1 x 114.3
VG51273168	276.1 x 168.3
VG51273219	276.1 x 219.1
VG51323168	323.9 x 168.3
VG51323219	323.9 x 219.1
VG51323273	323.9 x 276.1

STYLE 52 GALVA

FEMALE THREADED REDUCER



Artikelnummer	Ø
VG052042F	42.4 x 1"
VG052076I	76.1 x 2"

STYLE 60 GALVA

CAP



Artikelnummer	Ø
VG60026	26.9
VG60033	33.7
VG60042	42.4
VG60048	48.3
VG60060	60.3
VG60076	76.1
VG60088	88.9
VG60114	114.3
VG60139	139.7
VG60168	168.3
VG60219	219.1
VG60273	276.1
VG60323	323.9

VICTAULIC

HVAC

STYLE 60 GALVA

CAP WITH HOLE



Artikelnummer	Ø
VG60ED60D	60.3 x 1/2"
VG60ED60E	60.3 x 3/4"
VG60ED076D	76.1 x 1/2"
VG60ED076F	76.1 x 1"
VG60ED076G	76.1 x 5/4"
VG60ED088D	88.9 x 1/2"
VG60ED088E	88.9 x 3/4"
VG60ED088F	88.9 x 1"
VG60ED088G	88.9 x 5/4"
VG60ED088H	88.9 x 1.1/2"
VG60CD088I	88.9 x 2"
VG60ED114D	114.3 x 1/2"
VG60ED114E	114.3 x 3/4"
VG60ED114F	114.3 x 1"
VG60ED114G	114.3 x 5/4"
VG60ED114H	114.3 x 1.1/2"
VG60ED114I	114.3 x 2"
VG60ED139E	139.7 x 3/4"
VG60ED139F	139.7 x 1"
VG60ED139H	139.7 x 1.1/2"
VG60ED139I	139.7 x 2"
VG60ED168E	168.3 x 3/4"
VG60ED168F	168.3 x 1"
VG60ED168G	168.3 x 5/4"
VG60ED168H	168.3 x 1.1/2"
VG60ED168I	168.3 x 2"
VG60ED219D	219.1 x 1/2"
VG60ED219E	219.1 x 3/4"
VG60ED219F	219.1 x 1"
VG60ED273H	276.1 x 1.1/2"

STYLE 45RE ORANGE

RAISED FACE FLANGE ADAPTER NIPPLE



Artikelnummer	Ø	
VO45048	48.3 x 64 mm	PN10-16
VO45060	60.3 x 64 mm	PN10-16
VO45076	76.1 x 64 mm	PN10-16
VO45088	88.9 x 64 mm	PN10-16
VO45114	114.3 x 70 mm	PN10-16
VO45139	139.7 x 70 mm	PN10-16
VO45168	168.3 x 70 mm	PN10-16

STYLE 41DN ORANGE

RAISED FACE FLANGE ADAPTER NIPPLE



Artikelnummer	Ø	
VO41033	33.7	
VO41042	42.4	
VO4121916	219	PN16
VO4121910	219	PN10
VO4127310	273	PN10
VO4127316	273	PN16
VO4132316	323	PN16
VO4132310	323	PN10

STYLE 41DN GALVA

RAISED FACE FLANGE ADAPTER NIPPLE



Artikelnummer	Ø	
VG41033	33,7	PN10-16
VG41042	42,4	PN10-16
VG41076	76,1	PN10-16
VG4121910	219,1	PN10
VG4121916	219,1	PN16
VG4127310	273	PN10
VG4127316	273	PN16
VG4132310	323	PN10
VG4132316	323	PN16

STYLE 45RE GALVA

RAISED FACE FLANGE ADAPTER NIPPLE



Artikelnummer	Ø	
VG45060	48.3 x 64 mm	PN10-16
VG45076	60.3 x 64 mm	PN10-16
VG45088	76.1 x 64 mm	PN10-16
VG45114	88.9 x 64 mm	PN10-16
VG45139	114.3 x 70 mm	PN10-16
VG45168	139.7 x 70 mm	PN10-16
VO45168	168.3 x 70 mm	PN10-16

VICTAULIC

HVAC

STYLE 920 ORANGE

MECHANICAL TEE BSPT



Artikelnummer	Ø	
VO920168L	168.3 x 4" (BG 114 mm)	EPDM
VO920219I	219.1 x 2 (BG 70 mm)	EPDM
VO920219K	219.1 x 3" (BG 89 mm)	EPDM
VO920219L	219.1 x 4" (BG 114 mm)	EPDM

STYLE 920 ORANGE

GROOVED MECHANICAL TEE



Artikelnummer	Ø	
VO920114088	114.3 x 88.9 (BG 89 mm)	EPDM

STYLE 920 GALVA

MECHANICAL TEE



Artikelnummer	Ø	
VG920060042	60.3 x 42.4 (BG 44 mm)	EPDM
VG920060048	60.3 x 48.3 (BG 44 mm)	
VG920076042	76.1 x 42.4 (BG 44 mm)	
VG920076048	76.1 x 48.3 (BG 51 mm)	
VG920088042	88.9 x 42.4 (BG 44 mm)	
VG920088048	88.9 x 48.3 (BG 51 mm)	
VG920088060	88.9 x 60.3 (BG 64 mm)	
VG920114042	114.3 x 42.4 (BG 44 mm)	
VG920114048	114.3 x 48.3 (BG 51 mm)	
VG920114060	114.3 x 60.3 (BG 64 mm)	
VG920114076	114.3 x 76.1 (BG 70 mm)	
VG920114088	114.3 x 88.9 (BG 89 mm)	
VG920139076	139.7 x 76.1 (BG 70 mm)	
VG920139088	139.7 x 88.9 (BG 89 mm)	
VG920168042	168.3 x 42 (BG 44 mm)	
VG920168048	168.3 x 48.3 (BG 51 mm)	
VG920168060	168.3 x 60.3 (BG 64 mm)	
VG920168076	168.3 x 76.1 (BG 70 mm)	
VG920168088	168.3 x 88.9 (BG 89 mm)	
VG920168114	168.3 x 114.3 (BG 114 mm)	
VG920219060	219.1 x 60.3 (BG 70 mm)	
VG920219076	219.1 x 76 (BG 70 mm)	
VG920219088	219.1 x 88.9 (BG 89 mm)	
VG920219114	219.1 x 114.3 (BG 114 mm)	

STYLE 72 ORANGE

OUTLET COUPLING BSPT



Artikelnummer	Ø	
VO72060F	60.3 NPTF 1/2 x 1	EPDM

STYLE 920 ORANGE

MECHANICAL TEE BSPT



Artikelnummer	Ø	
VG920060D	60.3 x 1/2" (BG 38 mm)	EPDM
VG920060E	60.3 x 3/4" (BG 38 mm)	EPDM
VG920060F	60.3 x 1" (BG 38 mm)	EPDM
VG920060G	60.3 x 5/4" (BG 44 mm)	EPDM
VG920060H	60.3 x 1.1/2" (BG 44 mm)	EPDM
VG920071D	76.1 x 1/2" (BG 38 mm)	EPDM
VG920076E	76.1 x 3/4" (BG 38 mm)	EPDM
VG920076F	76.1 x 1" (BG 38 mm)	EPDM
VG920076G	76.1 x 5/4" (BG 44 mm)	EPDM
VG920076H	76.1 x 1.1/2" (BG 51 mm)	EPDM
VG920088D	88.9 x 1/2" (BG 38 mm)	EPDM
VG920088E	88.9 x 3/4" (BG 38 mm)	EPDM
VG920088F	88.9 x 1" (BG 38 mm)	EPDM
VG920088G	88.9 x 5/4" (BG 44 mm)	EPDM
VG920088H	88.9 x 1.1/2" (BG 51 mm)	EPDM
VG920088I	88.9 x 2" (BG 63 mm)	EPDM
VG920114D	114.3 x 1/2" (BG 38 mm)	EPDM
VG920114E	114.3 x 3/4" (BG 38 mm)	EPDM
VG920114F	114.3 x 1" (BG 38 mm)	EPDM
VG920114G	114.3 x 5/4" (BG 44 mm)	EPDM
VG920114H	114.3 x 1.1/2" (BG 51 mm)	EPDM
VG920114I	114.3 x 2" (BG 64 mm)	EPDM
VG920114J	114.3 x 2.1/2" (BG 70 mm)	EPDM
VG920114K	114.3 x 3" (BG 89 mm)	EPDM
VG920139H	139.7 x 1.1/2" (BG 51 mm)	EPDM
VG920139I	139.7 x 2" (BG 64 mm)	EPDM
VG920139J	139.7 x 2.1/2" (BG 70 mm)	EPDM
VG920139K	139.7 x 3" (BG 89 mm)	EPDM
VG920168G	168.3 x 5/4" (BG 44 mm)	EPDM
VG920168H	168.3 x 1.1/2" (BG 51 mm)	EPDM
VG920168I	168.3 x 2" (BG 64 mm)	EPDM
VG920168J	168.3 x 2.1/2" (BG 70 mm)	EPDM
VG920168K	168.3 x 3" (BG 89 mm)	EPDM
VG920168L	168.3 x 4" (BG 114 mm)	EPDM
VG920219I	219.1 x 2" (BG 70 mm)	EPDM
VG920219J	219.1 x 2.1/2" (BG 70 mm)	EPDM
VG920219K	219.1 x 3" (BG 89 mm)	EPDM
VG920219L	219.1 x 4" (BG 114 mm)	EPDM

STYLE 72 ORANGE

OUTLET COUPLING NPT



Artikelnummer	Ø	
VO72073E	76.1 NPTF 1/2 x 3/4	EPDM
VO72073F	76.1 NPTF 1/2 x 1	EPDM



BEVESTIGINGSMATERIALEN

SIKLA	154
STRUT PIPING SYSTEMS	158
KAPBEUGELS	160
KAPBEUGELCOMBINATIES	161
BOUTEN & MOEREN	163

SIKLA

HOEKCONSOLE



Artikelnummer		
9145626	100/100-30	
9163921	100/100-40	
9155513	150/150	
9118170	200/200	
9118046	300/200	
9145635	550/350	
9151041	725/400	Thermisch verzinkt
9151050	880/550	Thermisch verzinkt

MONTAGERAIL



Artikelnummer		
9100911	27/18/1.25	2 mtr
9150004	27/30/1.50	2 mtr
9173837	41/21/1.5	2 mtr
9193686	41/21/2.0	2 mtr
9173882	41/21/2.5	2 mtr
9173855	41/41/1.8	2 mtr
9173909	41/41/2.5	2 mtr
9150022	41/45/3.00	2 mtr
9173963	41/52/3.0	2 mtr
9193778	41/52/2.5	2 mtr
9193693	41/21/2.0	3 mtr
9173423	41/21/2.5	3 mtr
9173432	41/41/2.5	3 mtr
9101082	27/30/1.50	6 mtr
9173846	41/21/1.5	6 mtr
9193709	41/21/2.0	6 mtr
9166818	41/21/2.5	6 mtr
9173864	41/41/1.8	6 mtr
9166720	41/41/2.5	6 mtr
9150068	41/45/3.00	6 mtr
9173954	41/52/3.0	6 mtr
9173792	41/62/2.5	6 mtr
9150077	41/62/3.00	6 mtr
9173990	41-75/65/3.0	6 mtr
9173999	75/75/41/3.0	6 mtr

SCHUIFMOER



Artikelnummer	
9180173	41 M8
9181577	27-M10
9180182	41 M10
9180191	41 M12

SCHUIFMOER UC1



Artikelnummer	
9200006	M06
9200008	M08
9200010	M10
9200012	M12

KOPPELMOER MET ZICHTSLEUF



Artikelnummer	
9124920	M8 x 25
9124939	M10 x 30
9124948	M12 x 35
9124957	M16 x 40

MONTAGERAIL ZONDER SLOBGATEN

Artikelnummer		
9166784	41/21/2.5	6 mtr
9166696	41/41/2.5	6 mtr

SIKLA

MONTAGERAIL DUBBEL



Artikelnummer		
9174026	41/21/1.5	2 mtr
9174053	41/21/2.5	2 mtr
9174044	41/41/1.8	2 mtr
9174080	41/41/2.5	2 mtr
9150040	41/45/3.00	2 mtr
9174134	41/52/3.0	2 mtr
9173441	41/41/2.5	3 mtr
9174017	41/21/1.5	6 mtr
9193815	41/21/2.0	6 mtr
9166845	41/21/2.5	6 mtr
9174035	41/41/1.8	6 mtr
9166757	41/41/2.5	6 mtr
9150095	41/45/3.00	6 mtr
9174125	41/52/3.0	6 mtr
9150101	41/62/3.00	6 mtr
9174161	75/75/41/3.0	6 mtr
9174152	41-75/65/3.0	6 mtr

RONDSTAALBEUGEL



Artikelnummer		
9102773	M8	3/4"
9102782	M8	1"
9102791	M8	5/4"
9102807	M8	1.1/2"
9102816	M10	2"
9102825	M10	2.1/2"
9102834	M10	3"
9102171	M12	4"
9102180	M12	5"
9102199	M12	6"
9102861	M12	159 mm
9102870	M12	8"
9162285	M20	8"
9162294	M20	10"

SPRINKLER OPHANGLUS FM



Artikelnummer			
9102126	M10	1"	
9102135	M10	1 1/4"	
9102144	M10	1 1/2"	
9102153	M10	2"	
9102320	M10	2 1/2"	VdS
9102339	M10	3"	VdS
9102348	M10	108 mm	VdS
9102357	M10	4"	VdS
9102366	M12	133 mm	VdS
9102375	M12	5"	VdS
9102384	M12	159 mm	VdS
9102393	M12	6"	VdS
9102409	M16	8"	VdS

MONTAGERAIL DUBBEL ZONDER SLOBGATEN

Artikelnummer		
9166793	41/21/2.50	6 mtr
9166702	41/41/2.5	6 mtr

RAILKLAUW

Artikelnummer	
9178247	41/10
9178256	41/12
9178265	41/16

RONDSTAALBEUGEL VERLENGD



Artikelnummer		
9102782V	M8	1"
9102807V	M10	1.1/2"
9102816V	M10	2"
9102825V	M10	2.1/2"
9102834V	M10	3"
9102171V	M12	4"
9102199V	M12	6"
9102870V	M12	8"
9102870V16	M16	8"

GRONDPLAAT STABIL

Artikelnummer	
9138343	M10
9107556	M12
9138352	M16
9138529	R 1/2"
9138538	R 3/4"
9107592	R 1"

SIKLA

SPRINKLER OPHANGLUS FM



Artikelnummer			
9102126	M10	1"	
9102135	M10	1 1/4"	
9102144	M10	1 1/2"	
9102153	M10	2"	
9102320	M10	2 1/2"	VdS
9102339	M10	3"	VdS
9102348	M10	108 mm	VdS
9102357	M10	4"	VdS
9102366	M12	133 mm	VdS
9102375	M12	5"	VdS
9102384	M12	159 mm	VdS
9102393	M12	6"	VdS
9102409	M16	8"	VdS

ADAPTER IG/IG



Artikelnummer	
9146371	1/2" x M10
9156639	1/2" x M12
9105758	B 1" x M12
9124656	1/2" x M16
9146335	3/8" x M16
9105688	B 1" x M16
9146344	1/2" x 3/8"
9146380	1/2" x 1/2"
9146353	3/4" x 3/8"
9146362	1" x 3/8"
9113670	M8 x M10

STABIL D-3G



Artikelnummer			
9107714	20-24	1/2"	
9107723	25-30	3/4"	
9107015	31-35	1"	
9107024	40-45	1 1/4"	
9107033	48-53	1 1/2"	
9107051	60-65	2"	
9115759	76-81	2 1/2"	
9115762	88-93	3"	
9115764	110-116	4"	
9107130	133-140	5"	
9107167	167-173	6"	
9107200	219-225	8"	
9107228	267-273	10"	
9107468	219-225	8"	Met rubber inlage

SIKLA

PROFIELKLEMMEN



Artikelnummer			
9178283	M8 x M8	TCS 0	
9174206	M8 x M10	TCS 0	
9116770	M10 x M8	TCS I	
9116150	M10 x M10	TCS I	
9156648	LC Ø 10.5	TCS 0	
9167332	M10 x M12	TCS I	
9174224	M12 x M12	TCS 2	
9174215	M12 x M16	TCS 2	

TRAPEZIUMHANGER



Artikelnummer	
9125693	M8
9125806	M10
9151564	M10 MS 11 mm

MONTAGEHOEK S



Artikelnummer	
9115380	45/30/90
9115399	60/40/90
9114820	90/60/90

RAILCONSOLE



Artikelnummer	
9149259	27/30/1.5-795
9115609	41/41/2.5-200
9115618	41/41/2.5-320
9115636	41/41/2.5-570

STRUT PIPING SYSTEMS

PROFIELKLEM

Artikelnummer

SPSPK10 M10/M10 EV



RAILBALKKLEM - U HOLDER

Artikelnummer

SPSUH4141 41/41 - M10

SPSUH4182 41/82 - M10



MONTAGERAIL

Artikelnummer

SPSC414125M6 Channel 6 M 41/41/2.5 Magnelis

RAILKLAUW - U WASHER

Artikelnummer

SPSUW4110 41/10

SPASUW4112 41/12



VASTE OPHANGBEUGEL VERZINKT

Artikelnummer	Ø			⊕
SPSVB021	1/2"	M10	VdS	50
SPSVB026	3/4"	M10	FM/VdS	50
SPSVB033	1"	M10	FM/VdS	50
SPSVB042	1.1/4"	M10	FM/VdS	50
SPSVB048	1.1/2"	M10	FM/VdS	50
SPSVB060	2"	M10	FM/VdS	25
SPSVB076	2.1/2"	M10	FM/VdS	25
SPSVB088	3"	M10	FM/VdS	25
SPSVB114	4"	M10	FM	25
SPSVB139	5"	M12	FM/VdS	10
SPSVB168	6"	M12	FM	10

SPRINKLER OPHANGLUS VERZINKT

Artikelnummer	Ø			⊕
SPSOL033	1"	M10	FM/VdS	100
SPSOL042	1.1/4"	M10	FM/VdS	100
SPSOL048	1.1/2"	M10	FM/VdS	50
SPSOL060	2"	M10	FM/VdS	50
SPSOL076	2.1/2"	M10	FM/VdS	50
SPSOL088	3"	M10	FM/VdS	25
SPSOL114	4"	M10	FM/VdS	25
SPSOL139	5"	M12	FM/VdS	20
SPSOL168	6"	M12	FM/VdS	20
SPSOL219	8"	M16	FM/VdS	10

KAPBEUGELS

2801 ZWART

HALVE KAPBEUGEL

Artikelnummer	Ø mm
KB026	26.9
KB033	33.7
KB042	42.4
KB048	48.3
KB051	51
KB060	60.3
KB076	76.1
KB089	88.9
KB108	108
KB114	114.3
KB133	133
KB139	139.7
KB159	159
KB168	168.3
KB219	219.1
KB273	276.1
KB323	323.9
KB355	355.6
KB406	406.4
KB508	508.0
KB610	610



2806 ZWART

HALVE KAPBEUGEL + SOK

Artikelnummer	Ø mm	
KB060D	60.3	+ SOK 1/2"
KB088I	88.9	+ SOK 2"
KB114I	114.3	+ SOK 2"
KB114F	114.3	+ SOK 1"
KB139F	139.7	+ SOK 1"
KB139I	139.7	+ SOK 2"
KB168F	168.3	+ SOK 1"
KB168H	168.3	+ SOK 1.1/2"
KB168I	168.3	+ SOK 2"
KB219H	219.1	+ SOK 1.1/2"
KB219I	219.1	+ SOK 2"
KB273I	276.1	+ SOK 2"
KB323I	323.9	+ SOK 2"
KB355I	355.6	+ SOK 2"



2801 GALVA

HALVE KAPBEUGEL

Artikelnummer	Ø mm
KBG026	26.9
KBG033	33.7
KBG048	48.3
KBG060	60.3
KBG076	76.1
KBG088	88.9
KBG114	114.3
KBG139	139.7
KBG168	168.3
KBG219	219.1
KBG273	276.1



2806 GALVA

HALVE KAPBEUGEL + SOK

Artikelnummer	Ø mm	
KBG060E	60.3	SOK 3/4"
KBG060F	60.3	SOK 1"
KBG139F	139.7	SOK 1"
KBG088G	88.9	SOK 5/4"
KBG114G	114.3	SOK 5/4"
KBG114I	114.3	SOK 2"
KBG139I	139.7	SOK 2"
KBG168I	168.3	SOK 2"
KBG219I	219.1	SOK 2"
KBG273I	276.1	SOK 2"



KAPBEUGELCOMBINATIES

2801

KBC021 SET ZWARTE HALVE KAPBEUGELS 2801 - 21

Inhoud	Aantal	
KB021	Zwarte halve kapbeugel No. 2801 - 21.3	2
93308030	Tapbout 8.8 Vlgs DIN933 M8 x 30	2
19934008	Zeskantmoer M8	2
1912508	Sluitring M8 DIN125 8.4 x 16 x 1.6	4

KBC026 SET ZWARTE HALVE KAPBEUGELS 2801 - 26

Inhoud	Aantal	
KB026	Zwarte halve kapbeugel No. 2801 - 26.9	2
93310030	Tapbout 8.8 Vlgs DIN933 M10 x 30	2
19934010	Zeskantmoer M10	2
1912510	Sluitring M10 DIN125 10.5 x 20 x 2.0	4

KBC033 SET ZWARTE HALVE KAPBEUGELS 2801 - 33

Inhoud	Aantal	
KB033	Zwarte halve kapbeugel No. 2801 - 33.7	2
93310030	Tapbout 8.8 Vlgs DIN933 M10 x 30	2
19934010	Zeskantmoer M10	2
1912510	Sluitring M10 DIN125 10.5 x 20 x 2.0	4

KBC042 SET ZWARTE HALVE KAPBEUGELS 2801 - 42

Inhoud	Aantal	
KB042	Zwarte halve kapbeugel No. 2801 - 33.7	2
93312040	Tapbout 8.8 Vlgs DIN933 M12 x 40	2
19934012	Zeskantmoer M12	2
1912512	Sluitring M12 DIN125 13.0 x 24 x 2.5	4

KBC048 SET ZWARTE HALVE KAPBEUGELS 2801 - 48

Inhoud	Aantal	
KB048	Zwarte halve kapbeugel No. 2801 - 48.3	2
93312040	Tapbout 8.8 Vlgs DIN933 M12 x 40	2
19934012	Zeskantmoer M12	2
1912512	Sluitring M12 DIN125 13.0 x 24 x 2.5	4

KBC060 SET ZWARTE HALVE KAPBEUGELS 2801 - 60

Inhoud	Aantal	
KB060	Zwarte halve kapbeugel No. 2801 - 60.3	2
93312040	Tapbout 8.8 Vlgs DIN933 M12 x 40	2
19934012	Zeskantmoer M12	2
1912512	Sluitring M12 DIN125 13.0 x 24 x 2.5	4

KAPBEUGELCOMBINATIES

2801



KBC076 SET ZWARTE HALVE KAPBEUGELS 2801 - 76

Inhoud	Aantal
KB114 Zwarte halve kapbeugel No. 2801 - 114.3	2
93312055 Tapbout 8.8 Vlgs DIN933 M12 x 55	2
19934012 Zeskantmoer M12	2
1912512 Sluistring M12 DIN125 13.0 x 24 x 2.5	4

KBC088 SET ZWARTE HALVE KAPBEUGELS 2801 - 88

Inhoud	Aantal
KB089 Zwarte halve kapbeugel No. 2801 - 88.3	2
93312045 Tapbout 8.8 Vlgs DIN933 M12 x 45	2
19934012 Zeskantmoer M12	2
1912512 Sluistring M12 DIN125 13.0 x 24 x 2.5	4

KBC114 SET ZWARTE HALVE KAPBEUGELS 2801 - 114

Inhoud	Aantal
KB089 Zwarte halve kapbeugel No. 2801 - 88.3	2
93312045 Tapbout 8.8 Vlgs DIN933 M12 x 45	2
19934012 Zeskantmoer M12	2
1912512 Sluistring M12 DIN125 13.0 x 24 x 2.5	4

KBC139 SET ZWARTE HALVE KAPBEUGELS 2801 - 139

Inhoud	Aantal
KB139 Zwarte halve kapbeugel No. 2801 - 139.7	2
93316060 Tapbout 8.8 Vlgs DIN933 M16 x 60	2
19934016 Zeskantmoer M16	2
1912516 Sluistring M16 DIN125 17.0 x 30 x 3.0	4

KBC168 SET ZWARTE HALVE KAPBEUGELS 2801 - 168

Inhoud	Aantal
KB168 Zwarte halve kapbeugel No. 2801 - 168.3	2
93316060 Tapbout 8.8 Vlgs DIN933 M16 x 60	2
19934016 Zeskantmoer M16	2
1912516 Sluistring M16 DIN125 17.0 x 30 x 3.0	4

KBC219 SET ZWARTE HALVE KAPBEUGELS 2801 - 219

Inhoud	Aantal
KB139 Zwarte halve kapbeugel No. 2801 - 219.1	2
93316065 Tapbout 8.8 Vlgs DIN933 M16 x 65	2
19934016 Zeskantmoer M16	2
1912516 Sluistring M16 DIN125 17.0 x 30 x 3.0	4

BOUTEN EN MOEREN

DRAADEIND

Artikelnummer	Ø	→	↔
3124556	M6	4.6	1 mtr
9124559	M8	4.6	1 mtr
9124568	M10	4.6	1 mtr
9143192	M12	4.6	1 mtr
9110817	M16	4.6	1 mtr
9110820	M20	4.6	1 mtr
975241000	M24	4.6	1 mtr
9124696	M8	4.6	2 mtr
9142696	M8	4.6	2 mtr
9142702	M10	4.6	2 mtr
9142711	M12	4.6	2 mtr
9142720	M16	4.6	2 mtr
9142739	M8	4.6	3 mtr
9142748	M10	4.6	3 mtr
9142757	M12	4.6	3 mtr
9142766	M16	4.6	3 mtr
9111465	M16		100 mm
912456850MM	M10		50 mm
912696870MM	M10		70 mm

TAPBOUT M6 DIN933

Artikelnummer	Ø
93306016	M6 x 16
93306025	M6 x 25
93306030	M6 x 30
93306035	M6 x 35
93306040	M6 x 40
93306050	M6 x 50
93306060	M6 x 60
93306070	M6 x 70
93306080	M6 x 80

TAPBOUT M8 DIN933

Artikelnummer	Ø
93308025	M8 x 25
93308030	M8 x 30
93308035	M8 x 35
93308040	M8 x 40
93308050	M8 x 50
93308060	M8 x 60
93308080	M8 x 80
93308100	M8 x 100
93306080	M6 x 80

Tapbout M10 DIN933

Artikelnummer	Ø
93310020	M10 x 20
93310025	M10 x 25
93310030	M10 x 30
93310035	M10 x 35
93310040	M10 x 40
93310050	M10 x 50
93310060	M10 x 60
93310065	M10 x 65
93310070	M10 x 70
93310080	M10 x 80
93310090	M10 x 90
93310100	M10 x 100
93310120	M10 x 120
93310135	M10 x 135

TAPBOUT M12 DIN933

Artikelnummer	Ø
93312030	M12 x 30
93312035	M12 x 35
93312040	M12 x 40
93312045	M12 x 45
93312050	M12 x 50
93312055	M12 x 55
93312060	M12 x 60
93312070	M12 x 70
93312100	M12 x 100
93312110	M12 x 110
93312130	M12 x 130



SPRINKLERAPPENDAGES

FLEXIBELS	170
DROGE BLUSLEIDING	171
FALLROHREN	172
TELEROHREN	173
TEST EN DRAIN	174

It's in our DNA

SPRINKLER FLEXIBLES

STYLE 28

FLEX BRAIDED NPT-1 BSP



Artikelnummer	Ø			
GS28B1000D	1/2"	1000		UL-FM
GS28B1200D	1/2"	1200		UL-FM
GS28B1200E	3/4"	1200		UL-FM
GS28B1500D	1/2"	1500		UL-FM
GS28B1800D	1/2"	1800		UL-FM

BRAIDED BEND NPT

Artikelnummer	Ø			
GSBBD	1/2"	M36		FM

BRAIDED ELBOW NPT

Artikelnummer	Ø			
GSBESD	1/2"	82	M36	FM + Hookbracket
GSBELD	1/2"	155	M36	FM
GSBELE	3/4"	155	M36	FM

CENTER BRACKET

Artikelnummer			
GSBCC	B-CC-B		Cap type
GSBCOT	B-COT		One touch

SHORT END BRACKET

Artikelnummer			
GSBEOTS	B-EOT-S	68 mm	One touch
GSBESS	B-ES-B	68 mm	Screwed

BRAIDED REDUCER NPT

Artikelnummer	Ø			
GSBR118E	3/4"	118	M36	FM
GSBR150D	1/2"	150	M36	
GSBR175D	1/2"	175	M36	
GSBR200D	1/2"	200	M36	
GSBR225D	1/2"	225	M36	

UNBRAIDED BEND NPT

Artikelnummer	Ø			
GSUBD	1/2"	M33		UL

UNBRAIDED ELBOW NPT

Artikelnummer	Ø			
GSUESD	1/2"	82	M33	UL
GSUELD	1/2"	155	M33	UL
GSUELE	3/4"	155	M33	UL

END BRACKET WOOD BEAM

Artikelnummer	
GSBWB	B-EOT-M

LONG END BRACKET

Artikelnummer			
GSBEOTL	B-EOT-L	105 mm	One touch
GSBESL	B-EL-B	105 mm	Screwed

UNBRAIDED REDUCER NPT

Artikelnummer	Ø			
GSUR118E	3/4"	118	M33	UL
GSUR150D	1/2"	150	M33	
GSUR175D	1/2"	175	M33	
GSUR200D	1/2"	200	M33	
GSUR225D	1/2"	225	M33	

DROGE BLUSLEIDINGEN

ALUMINIUM BLINDDEKSEL

Artikelnummer	
ALUBD081	NOK 81 Grove binnendraad 3-Kant met ketting



ALUMINIUM PLATTE DEKSEL

Artikelnummer	
ALUBD081P	NOK 81 met ketting

ALUMINIUM ZEEF T.B.V. STORZ KOPPELING

Artikelnummer	
ALUZK	3" 88.9

DAGLIJST ROOD GELAKT VOOR BRANDKAST

Artikelnummer	
BKDL500500	500 x 500 mm

BRANDKRAAN MESSING DIN 14461-3

Artikelnummer	
BKI	2 x 2" Buitendraad Rood handwiel
BKJ	2 x 2.1/2" Buitendraad Rood handwiel
BKJH	Rood handwiel tbv brandkraan 2 x 2.1/2" Buitendraad



ALUMINIUM STORZ KOPPELING

Artikelnummer	
ALUG081	3" Groef NOK 81 Grove binnendraad
ALUI081	2" Binnendraad NOK 81 Grove binnendraad
ALUI081BU	2" Buitendraad NOK 81
ALUJ081	2.1/2" Binnendraad NOK 81 Grove binnendraad
ALUK081	3" Buitendraad NOK 81 Binnendraad
ALUK081BI	3" Binnendraad NOK 81 Binnendraad



BE ONTLUCHTINGSVENTIEL

Artikelnummer	
BEON2700	2700L 2" Buitendraad DN50 PN16

BRANDKAST ROOD GELAKT ZONDER ACHTERWAND

Artikelnummer	
BKK2002003000	200 x 200 x 300
BKK500500	500 x 500 x 300

TOEBEHOREN

Artikelnummer	
BKP	Pictogram B 200 x 150 mm
BKS	Sleutel 8 mm tbv Brandkast
CENTREER	Quickcoup Centreerpunt

DROGEBLUS VLOERDOORVOER GALVA

Artikelnummer	
VDV	3" (L: 1200 mm)

	Aantal
Ontluchter 2" BEON2700	<input type="checkbox"/>
Eindkap 3 x 2" 02GD088I	<input type="checkbox"/>
Gegalvaniseerd T-stuk 3" 3 x groef 88.9 mm VG002088	<input type="checkbox"/>
Brandkraan 2.1/2" BKJ	<input type="checkbox"/>
Storzkoppeling 2.1/2" ALUJ081	<input type="checkbox"/>
Afsluitdeksel brandkraan met driekant nok en ketting ALUBD081	<input type="checkbox"/>
Gegalvaniseerde koppeling 3" incl. flush-seal cover VG009088	<input type="checkbox"/>
Bevestigingsbeugel voor buis 3" 88.9 mm 9115762	<input type="checkbox"/>
Slaganker M10 x 30 mm HKD-S 25243737	<input type="checkbox"/>
Draadeind M10 9124568	<input type="checkbox"/>
Verloopring binnendraad 3" naar 2.1/2" 02GD088J	<input type="checkbox"/>
Gegalvaniseerde buis 3" 2 zijden groef 2458GRK	<input type="checkbox"/>
Rode brandkast 500 x 500 x 300 mm BKK500500	<input type="checkbox"/>
Daglijst voor brandkast afwerklijst BKDL500500	<input type="checkbox"/>
Sleutel voor brandkast voor brandkast BKS	<input type="checkbox"/>
Pictogram B voor brandkast BKP	<input type="checkbox"/>
Gegalvaniseerde bocht 45° 3" 2x groef VG003088	<input type="checkbox"/>
Gegalvaniseerde bocht 90° 3" 2x groef VG001088	<input type="checkbox"/>
Tube lubricant VZLUB100	<input type="checkbox"/>

Wij kunnen de buizen op elke gewenste lengte en voorzien van draad en groef leveren zodat u een kant-en-klaar pakket ontvangt.

FALLROHREN

FALLROHR 1" VERLOPEND GALVA

Artikelnummer	Lengte	
FALLF	1000	1" x 1/2"
FALLF800	800	1" x 1/2"
FALLFE	1000	1" x 3/4"

FALLROHR 1" VERLOPEND MENIE

Artikelnummer	Lengte	
FALLFMENIE	1000	1" x 1/2"

TELEROHREN

TELEROHR

Artikelnummer

TELVS01E	VS 0.1	140 x 200	1 x 3/4"
TELVS02	VS 0.2	140 x 240	1 x 1/2"
TELVS02E	VS 0.2	180 x 280	1 x 3/4"
TELVS03	VS 0.3	220 x 320	1 x 1/2"
TELVS04	VS 0.4	300 x 400	1 x 1/2"
TELVSIO1	VSI 0.1	130 x 190	1 x 1/2"
TELVSIO2	VSI 0.2	170 x 270	1 x 1/2"
TELVSN10	VSN 1.0	990 x 1090	1 x 1/2"



TEST EN DRAINS

TEST AND DRAIN UL/FM BSP

Artikelnummer

TAD115F	1" x 17/32"	K 115 (8.0)
TAD115G	1.1/4" x 17/32"	K 115 (8.0)
TAD115H	1.1/2" x 17/32"	K 115 (8.0)
TAD115I	2" x 17/32"	K 115 (8.0)
TAD80F	1" x 1/2"	K 80 (5.6)
TAD80G	1.1/4" x 1/2"	K 80 (5.6)
TAD80H	1.1/2" x 1/2"	K 80 (5.6)
TAD80I	2" x 1/2"	K 80 (5.6)





AFSLUITERS

KOGELAFSLUITERS 180
FLENSAFSLUITERS 181

KOGELAFSLUITERS

KOGELAFSLUITER FM

Artikelnummer	Ø
250B	1/4"
250C	3/8"
250D	1/2"
250E	3/4"
250F	1"
250G	1.1/4"
250H	1.1/2"
250I	2"
250J	2.1/2"
250K	3"
250L	4"

FLENSAFSLUITERS

VLINDERKLEP EPDM PN16



Artikelnummer	Ø
BV16060	DN50
BV16076	DN65
BV16088	DN80
BV16114	DN100
BV16139	DN125
BV16168	DN150

FILTER Y TYPE PN16

Artikelnummer	Ø
S16060	DN50
S16076	DN65
S16088	DN80
S16114	DN100
S16139	DN125
S16168	DN150

SCHUIFAFSLUITER HANDWIEL PN16



Artikelnummer	Ø
GV16060	DN50
GV16076	DN65
GV16088	DN80
GV16114	DN100
GV16139	DN125
GV16168	DN150



STAALPROFIELEN

KOKERS	186
HOEKLIJNEN	187
PLAT	188
UNP	189
HEA	190
PLATEN	191

KOKERS

KOKER ZWART

Artikelnummer	
KOKER25252	25 x 25 x 2
KOKER30302	30 x 30 x 2
KOKER30303	30 x 30 x 3
KOKER40402	40 x 40 x 2
KOKER40404	40 x 40 x 4
KOKER50503	50 x 50 x 3
KOKER50504	50 x 50 x 4
KOKER50505	50 x 50 x 5
KOKER60603	60.3 x 60.3 x 3
KOKER60605	60.3 x 60.3 x 5
KOKER80402	80 x 40 x 2
KOKER80604	80 x 60.3 x 4
KOKER80803	80 x 80 x 3
KOKER80806	80 x 80 x 6
KOKER100X100X3	100 x 100 x 3
KOKER100X100X4	100 x 100 x 4
KOKER100X100X5	100 x 100 x 5
KOKER100X100X8	100 x 100 x 8
KOKER100X50X4	100 x 50 x 4
KOKER100X50X5	100 x 50 x 5
KOKER1010	10 x 10 x 1
KOKER120X120X10	120 x 120 x 10
KOKER120X120X4	120 x 120 x 4
KOKER120X40X4	120 x 40 x 4
KOKER150X50X4	150 x 50 x 4
KOKER1515	15 x 15 x 2
KOKER15151	15 x 15 x 1.5
KOKER200X100X4	200 x 100 x 4
KOKER20202	20 x 20 x 2
KOKER30304	30 x 30 x 4
KOKER35352	35 x 35 x 2
KOKER40202	40 x 20 x 2
KOKER60302	60.3 x 30 x 2
KOKER60403	60.3 x 40 x 3
KOKER60604	60.3 x 60.3 x 4
KOKER80303	80 x 30 x 3
KOKER80403	80 x 40 x 3
KOKER80504	80 x 50 x 4
KOKER80804	80 x 80 x 4

overige maten op aanvraag

HOEKLIJNEN

HOEKLIJN ZWART

Artikelnummer	
HOEK30303	30 x 30 x 3
HOEK40404	40 x 40 x 4
HOEK40405	40 x 40 x 5
HOEK50503	50 x 50 x 3
HOEK50505	50 x 50 x 5
HOEK60603	60.3 x 60.3 x 3
HOEK70707	70 x 70 x 7
HOEK80808	80 x 80 x 8
HOEK100508	100 x 50 x 8
HOEK15152	15 x 15 x 2
HOEK20203	20 x 20 x 3
HOEK25253	25 x 25 x 3
HOEK40203	40 x 20 x 3
HOEK45455	45 x 45 x 5
HOEK60405	60.3 x 40 x 5
HOEK60606	60.3 x 60.3 x 6

overige maten op aanvraag

HOEKLIJN GALVA

Artikelnummer	
HOEK40404G	40 x 40 x 4
HOEK50505G	50 x 50 x 5
HOEK80808G	80 x 80 x 8

overige maten op aanvraag

HOEKLIJN MENIE

Artikelnummer	
HOEK50505M	50 x 50 x 5

overige maten op aanvraag

PLAT

PLAT

Artikelnummer	
PLAT253	25 x 3
PLAT255	25 x 5
PLAT303	30 x 3
PLAT306	30 x 6
PLAT404	40 x 4
PLAT405	40 x 5
PLAT406	40 x 6
PLAT505	50 x 5
PLAT506	50 x 6
PLAT604	60.3 x 4
PLAT606	60.3 x 6
PLAT10010	100 x 10
PLAT1005	100 x 5
PLAT1208	120 x 8
PLAT15010	150 x 10
PLAT20010	200 x 10
PLAT2006	200 x 6

overige maten op aanvraag

MTR PLAT ZWART

Artikelnummer	
PLAT10010	100 x 10
PLAT10012	100 x 12
PLAT1005	100 x 5
PLAT12010	120 x 10
PLAT1205	120 x 5
PLAT1208	120 x 8
PLAT15010	150 x 10
PLAT1505	150 x 5
PLAT20010	200 x 10
PLAT2006	200 x 6
PLAT203	20 x 3
PLAT205	20 x 5
PLAT206	20 x 6
PLAT25010	250 x 10
PLAT2510	25 x 10
PLAT304	30 x 4
PLAT305	30 x 5
PLAT4010	40 x 10
PLAT408	40 x 8
PLAT5010	50 x 10
PLAT504	50 x 4
PLAT6010	60.3 x 10
PLAT605	60.3 x 5
PLAT608	60.3 x 8
PLAT705	70 x 5
PLAT8010	80 x 10
PLAT8012	80 x 12
PLAT8030	80 x 30
PLAT805	80 x 5
PLAT808	80 x 8

overige maten op aanvraag

MTR PLAT MENIE

Artikelnummer	
PLAT8030M	80 x 30

overige maten op aanvraag

UNP

UNP BALK ZWART

Artikelnummer	
UNP40	UNP 40
UNP50	UNP 50
UNP60	UNP 60
UNP65	UNP 65
UNP80	UNP 80
UNP100	UNP 100
UNP120	UNP 120
UNP180	UNP 180
UNP140	UNP 140
UNP160	UNP 160
UNP260	UNP 260

overige maten op aanvraag

UNP BALK GALVA

Artikelnummer	
UNPG40	UNP 40
UNPG080	UNP 80
UNPG100	UNP 100
UNPG120	UNP 120

overige maten op aanvraag

UNP BALK MENIE

Artikelnummer	
UNP65M	UNP 65
UNP100M	UNP 100

overige maten op aanvraag

HEA

HEA BALK ONBEHANDELD

Artikelnummer

HEA100	HEA Balk 100
HEA160	HEA Balk 160
HEA180	HEA Balk 180
HEA200	HEA Balk 200
HEA260	HEA Balk 260

overige maten op aanvraag

PLATEN

PLAAT

Artikelnummer

PLAAT2110	2000 x 1000 x 10	
PLAAT215	2000 x 1000 x 5	
PLAAT216	2000 x 1000 x 6	
PLAATPER58	2500 x 1250 x 1	RD 5 ST 8
PLAATPER69	3000 x 1500 x 1	RD 6 ST 9

overige maten op aanvraag



GEREEDSCHAP

- Buizen
- Lasfittingen
- Flenzen
- Malleabele fittingen
- Persfittingen
- Groeffittingen
- Bevestigingsmateriaal
- Sprinklerappendages
- Afsluiters
- Staalprofielen
- Gereedschap**
- Verf & fittersmaterialen
- Verhuur
- Prefab & buisbewerkingen



VERF & FITTERSMA TERIALEN



VERHUUR



It's in our DNA

- Buizen
- Lasfittingen
- Flenzen
- Malleabele fittingen
- Persfittingen
- Groeffittingen
- Bevestigingsmateriaal
- Sprinklerappendages
- Afsluiters
- Staalprofielen
- Gereedschap
- Verf & fittersmaterialen
- Verhuur**
- Prefab & buisbewerkingen



PREFAB & BUISBEWERKINGEN

ZAGEN, RILLEN EN DRAADSNIJDEN 208
BUISTOPPEN 209

ZAGEN, RILLEN EN DRAADSNIJDEN

ZAGEN OP LENGTE

Artikelnummer	
ZAGENDN15	DN15
ZAGENDN20	DN20
ZAGENDN25	DN25
ZAGENDN32	DN32
ZAGENDN40	DN40
ZAGENDN50	DN50
ZAGENDN65	DN65
ZAGENDN80	DN80
ZAGENDN100	DN100
ZAGENDN125	DN125
ZAGENDN150	DN150
ZAGENDN200	DN200
ZAGENDN250	DN250
ZAGENDN300	DN300
ZAGENDN350	DN350
ZAGENDN400	DN400
ZAGENDN500	DN500

RILLEN 1 ZIJDE

Artikelnummer	
RILLEN1DN25	DN25
RILLEN1DN32	DN32
RILLEN1DN40	DN40
RILLEN1DN50	DN50
RILLEN1DN65	DN65
RILLEN1DN80	DN80
RILLEN1DN100	DN100
RILLEN1DN125	DN125
RILLEN1DN150	DN150
RILLEN1DN200	DN200
RILLEN1DN250	DN250
RILLEN1DN300	DN300

DRAADSNIJDEN 1 ZIJDE

Artikelnummer	
DRAAD1DN15	DN15
DRAAD1DN20	DN20
DRAAD1DN25	DN25
DRAAD1DN32	DN32
DRAAD1DN40	DN40
DRAAD1DN50	DN50
DRAAD1DN65	DN65
DRAAD1DN80	DN80
DRAAD1DN100	DN100

RILLEN 2 ZIJDEN

Artikelnummer	
RILLEN2DN25	DN25
RILLEN2DN32	DN32
RILLEN2DN40	DN40
RILLEN2DN50	DN50
RILLEN2DN65	DN65
RILLEN2DN80	DN80
RILLEN2DN100	DN100
RILLEN2DN125	DN125
RILLEN2DN150	DN150
RILLEN2DN200	DN200
RILLEN2DN250	DN250
RILLEN2DN300	DN300

DRAADSNIJDEN 2 ZIJDEN

Artikelnummer	
DRAAD2DN15	DN15
DRAAD2DN20	DN20
DRAAD2DN25	DN25
DRAAD2DN32	DN32
DRAAD2DN40	DN40
DRAAD2DN50	DN50
DRAAD2DN65	DN65
DRAAD2DN80	DN80
DRAAD2DN100	DN100

BUISSTOPPEN

BUISSTOP EP230/L

UNIPASS BINNENBUISSTOP



Artikelnummer			
230021	21.3	BLAUW	DN 15 (14-21)
230025	25.0	BLAUW	DN 20 (18-25)
230030	30.0	BLAUW	DN 25 (24-30)
230038	38.0	BLAUW	DN 32 (28-38)
230042	42.4	BLAUW	DN 40 (38-42)
230050	50.0	BLAUW	(42-50)
230057	57.0	BLAUW	DN 50
230063	63.5	BLAUW	DN 50 DUN
230076	76.0	BLAUW	DN 65
230088	88.9	BLAUW	DN 80
230114	114.3	BLAUW	DN 100
230139	139.7	BLAUW	DN 125
230168	168.3	BLAUW	DN 150
230219	219.1		
230219G	219.1	GEEL	5.6-6.3 GLAD
230273	276.1		

BUISSTOP EP260

UNIPASS BUITENBUISSTOP



Artikelnummer			
260021	21.3	GEEL	DN 15
260026	26.9	GEEL	DN 20
260033	33.7	GEEL	DN 25
260042	42.4	GEEL	DN 32
260048	48.3	GEEL	DN 40
260060	60.3	GEEL	DN 50
260076	76.1	GEEL	DN 65
260088	88.9	GEEL	DN 80
260114	114.3	GEEL	DN 100
260139	139.7	GEEL	DN 125
260168	168.3	GEEL	DN 150
260219	219.1	GEEL	DN 200
260273	276.1	GEEL	DN 250
260323	323.9	GEEL	DN 300
260406	406.8	GEEL	DN 400

BUISSTOP EP270

UNIPASS BUITENBUISSTOP



Artikelnummer			
270021	21.3	GEEL	DN 15
270026	26.9	GEEL	DN 20
270033	33.7	GEEL	DN 25
270042	42.4	GEEL	DN 32
270048	48.3	GEEL	DN 40
270060	60.3	GEEL	DN 50
270076	76.1	GEEL	DN 65
270088	88.9	GEEL	DN 80
270114	114.3	GEEL	DN 100
270139	139.7	GEEL	DN 125
270168	168.3	GEEL	DN 150
270219	219.1	GEEL	DN 200
270273	276.1	GEEL	DN 250

Zuid Nederlandse Buizen BV

Ankerkade 135, 6222 NL Maastricht | Nederland
+31 (0)43 - 450 45 04 | info@znbmaastricht.nl



znbmaastricht.nl