



**van der hoeven plastics b.v.**



PVC Buizen

PE40 / PE100 Buizen

## PVC BUIS

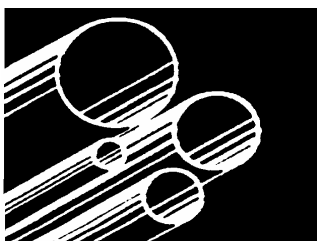


art.nr.

afmeting

100010	10 x 1,0 mm	
105080	12 x 1,0 mm	
105085	14 x 1,0 mm	
105100	16 x 1,5 mm	
105120	20 x 1,5 mm	
105140	25 x 1,9 mm	
105220	32 x 1,8 mm	
100230	32 x 1,8 mm	geboord 0,75 m. 3/8 ww
100250	32 x 1,8 mm	geboord 1,00 m. 3/8 ww
100270	32 x 1,8 mm	geboord 1,50 m. 3/8 ww
105420	40 x 1,8 mm	7,5 ato
105460	50 x 2,0 mm	7,5 ato
105525	63 x 2,0 mm	7,5 ato
105570	75 x 2,2 mm	7,5 ato
105620	90 x 2,7 mm	7,5 ato
105660	110 x 3,3 mm	7,5 ato
105720	125 x 3,7 mm	7,5 ato
105760	160 x 4,7 mm	7,5 ato
105810	200 x 5,9 mm	7,5 ato
105828	250 x 7,3 mm	7,5 ato
105845	315 x 9,2 mm	7,5 ato
105417	40 x 1,9 mm	10 ato
105455	50 x 2,4 mm	10 ato
105523	63 x 2,4 mm	10 ato
105555	75 x 2,9 mm	10 ato
105610	90 x 3,5 mm	10 ato
105655	110 x 4,2 mm	10 ato
105730	125 x 4,8 mm	10 ato
105770	160 x 6,2 mm	10 ato
105820	200 x 7,7 mm	10 ato
105830	250 x 9,6 mm	10 ato
100830	36 x 2,0 mm	
100840	44 x 2,0 mm	
100860	54 x 2,0 mm	

## PVC BUIS WIT-ZWART



<u>art.nr.</u>	<u>afmeting</u>
102140	25 x 1,9 mm
102200	32 x 1,8 mm
102230	32 x 1,8 mm geboord 0,75 m. 3/8 ww
102250	32 x 1,8 mm geboord 1,00 m. 3/8 ww
102270	32 x 1,8 mm geboord 1,50 m. 3/8 ww
102420	40 x 1,8 mm
102460	50 x 2,0 mm
102520	63 x 2,0 mm
102560	75 x 2,2 mm
102620	90 x 2,7 mm
102650	110 x 3,3 mm

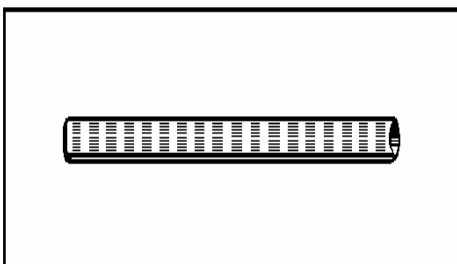
## PVC BUIS TRANSPARANT

<u>art.nr.</u>	<u>diameter</u>
130070	12 x 1,0 mm
130080	16 x 1,2 mm
130090	20 x 1,5 mm
130100	25 x 1,9 mm
130110	32 x 1,8 mm
130120	40 x 2,0 mm
130130	50 x 2,4 mm
130140	63 x 3,0 mm
130150	75 x 3,6 mm
130160	90 x 4,3 mm
130170	110 x 5,3 mm

## ALUMINIUM BUIS

<u>art.nr.</u>	<u>afmeting</u>
110140	40 mm L = 6,00 m
110145	40 mm L = 3,12 m.
110150	40 mm L = 3,92 m.
110200	50 mm L = 6,00 m
110210	50 mm L = 3,12 m.
110220	50 mm L = 3,92 m.

## PVC BUIS GEPERFOREERD



<u>art.nr.</u>	<u>diameter</u>	<u>perforatie</u>
120000	32 mm	1 mm
120010	40 mm	1 mm
120020	50 mm	1 mm
120030	63 mm	1 mm
120040	75 mm	1 mm
120050	90 mm	1 mm
120060	110 mm	1 mm
120070	125 mm	1 mm
120080	160 mm	1 mm
120090	200 mm	1 mm
120200	32 mm	2 mm
120210	40 mm	2 mm
120220	50 mm	2 mm
120230	63 mm	2 mm
120240	75 mm	2 mm
120250	90 mm	2 mm
120260	110 mm	2 mm
120270	125 mm	2 mm
120280	160 mm	2 mm
120290	200 mm	2 mm
120300	250 mm	2 mm
120310	315 mm	2 mm
120320	400 mm	2 mm
120390	32 mm	3 mm
120400	40 mm	3 mm
120410	50 mm	3 mm
120420	63 mm	3 mm
120430	75 mm	3 mm
120440	90 mm	3 mm
120450	110 mm	3 mm
120460	125 mm	3 mm
120470	160 mm	3 mm
120480	200 mm	3 mm
120490	250 mm	3 mm
120500	315 mm	3 mm
120510	400 mm	3 mm

**PE100 BUIS KIWA KEUR PN10 (SDR 17)**

*hard polyetheen voor water / kleur zwart met blauwe streep.*

*20 t/m 125 mm: rollen van 50 of 100 mtr*

*63 t/m 315 mm: lgt van 10 of 20 mtr*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>
150520	25 x 21,0 mm	2,0 mm
150530	32 x 28,0 mm	2,0 mm
150540	40 x 35,2 mm	2,4 mm
150550	50 x 44,0 mm	3,0 mm
150560	63 x 55,4 mm	3,8 mm
150570	75 x 66,0 mm	4,5 mm
150580	90 x 79,2 mm	5,4 mm
150590	110 x 96,8 mm	6,6 mm
150600	125 x 110,2 mm	7,4 mm
150610	160 x 141,0 mm	9,5 mm
150620	200 x 176,2 mm	11,9 mm
150630	250 x 220,4 mm	14,8 mm
150640	315 x 277,6 mm	18,7 mm

**PE100 BUIS KIWA KEUR PN 12,5 (SDR 13,6)**

*hard polyetheen voor water / kleur zwart met blauwe streep.*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>
150360	63 x 53,6 mm	4,7 mm
150370	75 x 63,8 mm	5,6 mm
150380	90 x 76,6 mm	6,7 mm
150390	110 x 93,8 mm	8,1 mm
150400	125 x 106,6 mm	9,2 mm
150410	160 x 136,4 mm	11,8 mm
150420	200 x 170,6 mm	14,7 mm
150430	250 x 213,2 mm	18,4 mm
150440	315 x 268,6 mm	23,2 mm

**PE100 BUIS KIWA KEUR PN 16 (SDR 11)**

*hard polyetheen voor water / kleur zwart met blauwe streep.*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>
150650	20 x 16,0 mm	2,0 mm
150660	25 x 20,4 mm	2,3 mm
150670	32 x 26,0 mm	3,0 mm
150680	40 x 32,6 mm	3,7 mm
150690	50 x 40,8 mm	4,6 mm
150700	63 x 51,4 mm	5,8 mm
150710	75 x 61,4 mm	6,8 mm
150720	90 x 73,6 mm	8,2 mm
150730	110 x 90,0 mm	10,0 mm
150740	125 x 102,2 mm	11,4 mm
150750	160 x 130,8 mm	14,6 mm
150760	200 x 163,6 mm	18,2 mm
150770	250 x 204,6 mm	22,7 mm
150780	315 x 257,6 mm	28,6 mm

**PE40 BUIS KIWA KEUR PN6 (SDR9)***zacht polyetheen voor water / kleur zwart met blauwe streep, rollen van 50 en 100 meter*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>	<u>rollengte</u>
150014	16 x 12,4 mm	1,8 mm	50 mtr
150016	16 x 12,4 mm	1,8 mm	100 mtr
150018	20 x 15,6 mm	2,2 mm	50 mtr
150020	20 x 15,6 mm	2,2 mm	100 mtr
150023	25 x 19,6 mm	2,7 mm	50 mtr
150025	25 x 19,6 mm	2,7 mm	100 mtr
150030	32 x 25,0 mm	3,5 mm	50 mtr
150032	32 x 25,0 mm	3,5 mm	100 mtr
150038	40 x 31,4 mm	4,3 mm	50 mtr
150040	40 x 31,4 mm	4,3 mm	100 mtr
150048	50 x 39,2 mm	5,4 mm	50 mtr
150050	50 x 39,2 mm	5,4 mm	100 mtr
150061	63 x 49,4 mm	6,8 mm	50 mtr
150063	63 x 49,4 mm	6,8 mm	100 mtr

**VLOERVERWARMINGSSLANG, zuurstofdicht KOMO**

<u>art.nr.</u>	<u>diameter</u>	<u>rollengte</u>
150180	16 x 2,0 mm	120 mtr
150190	16 x 2,0 mm	200 mtr
150191	16 x 2,0 mm	500 mtr
150200	20 x 2,0 mm	120 mtr
150210	20 x 2,0 mm	200 mtr
150215	20 x 2,0 mm	500 mtr
150223	25 x 2,3 mm	300 mtr

**INSLAGVLOERBEUGELS**

<u>art.nr.</u>	<u>diameter</u>
150150	inslagvloerbeugel 16 / 19 mm
150155	inslagvloerbeugel 19 / 22 mm
150160	inslagvloerbeugel 24 / 28 mm

**VLOERVERWARMINGSSET compleet***(incl. koppelingen 16 of 20 mm)*

<u>art.nr.</u>	<u>omschrijving</u>
549910	1 groeps
549920	2 groeps
549930	3 groeps
549940	4 groeps
549950	5 groeps
549960	6 groeps
549962	7 groeps
549963	8 groeps

## **PE BUIS**

<u>art.nr.</u>	<u>diameter</u>	<u>rollengte</u>
150810	3,2 x 5 mm	500 mtr
150820	4 x 6 mm	250 mtr
150830	6 x 8 mm	250 mtr
150840	8 x 10 mm	250 mtr
150850	10 x 12 mm	250 mtr
150845	9 x 12 mm	250 mtr

<u>art.nr.</u>	<u>diameter</u>	<u>wand</u>
151610	16 x 14,0 mm	1,0 mm
151620	16 x 13,0 mm	1,5 mm
151630	16 x 12,0 mm	2,0 mm
152000	20 x 17,0 mm	1,5 mm
152010	20 x 16,8 mm	1,6 mm
152020	20 x 16,0 mm	2,0 mm
152030	20 x 15,6 mm	2,2 mm
152040	20 x 13,2 mm	3,4 mm
152500	25 x 21,4 mm	1,8 mm
152510	25 x 21,2 mm	1,9 mm
152520	25 x 19,6 mm	2,7 mm
153220	32 x 28,0 mm	2,0 mm
153230	32 x 26,0 mm	3,0 mm
153240	32 x 25,0 mm	3,5 mm
154010	40 x 34,0 mm	3,0 mm
154020	40 x 32,8 mm	3,6 mm
154030	40 x 32,0 mm	4,0 mm
155010	50 x 41,0 mm	4,5 mm
155020	50 x 39,0 mm	5,5 mm

## **PP RIBSLANG / AGROTHERM FLEX**

<u>art.nr.</u>	<u>diameter</u>	<u>rollengte</u>
156025	25 mm	500 mtr

## **POLYPROPYLEEN BUIS**

<u>art.nr.</u>	<u>diameter</u>	<u>wand</u>
156125	25 x 21,2 mm	1,9 mm

**PE80 BUIS GASTEC QA KEUR (SDR 17,6)***hard polyetheen voor gas / kleur geel**maximaal 4 bar**rol 50 of 100 mtr*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>	<u>rollengte</u>
159005	25 x 20,4 mm	2,3 mm	50 mtr
159015	32 x 27,4 mm	2,3 mm	50 mtr
159025	40 x 35,4 mm	2,3 mm	50 mtr
159035	50 x 44,2 mm	2,9 mm	50 mtr
159100	25 x 20,4 mm	2,3 mm	100 mtr
159110	32 x 27,4 mm	2,3 mm	100 mtr
159120	40 x 35,4 mm	2,3 mm	100 mtr
159130	50 x 44,2 mm	2,9 mm	100 mtr

**PE100 BUIS GASTEC QA KEUR (SDR 17,6)***hard polyetheen voor gas / kleur zwart met gele streep**maximaal 6 bar**(rol)lengte van 12 - 50 - 100 mtr*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>	<u>rollengte</u>
159045	63 x 55,8 mm	3,6 mm	50 mtr
159055	75 x 66,4 mm	4,3 mm	50 mtr
159065	90 x 79,8 mm	5,1 mm	50 mtr
159075	110 x 97,4 mm	6,3 mm	50 mtr
159140	63 x 55,8 mm	3,6 mm	100 mtr
159150	75 x 66,4 mm	4,3 mm	100 mtr
159160	90 x 79,8 mm	5,1 mm	100 mtr
159170	110 x 97,4 mm	6,3 mm	100 mtr
159190	63 x 55,8 mm	3,6 mm	12 mtr
159195	75 x 66,4 mm	4,3 mm	12 mtr
159200	90 x 79,8 mm	5,1 mm	12 mtr
159210	110 x 97,4 mm	6,3 mm	12 mtr
159230	160 x 141,8 mm	9,1 mm	12 mtr
159240	200 x 177,2 mm	11,4 mm	12 mtr
159250	250 x 221,6 mm	14,2 mm	12 mtr



**PE100 BUIS KOMO KEUR (SDR 17 / PN 10)***hard polyetheen voor riolering**kleur zwart**rol 50 of 100 mtr*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>	<u>rollengte</u>
159405	25 x 21,0 mm	2,0 mm	50 mtr
159415	32 x 28,0 mm	2,0 mm	50 mtr
159425	40 x 35,2 mm	2,4 mm	50 mtr
159435	50 x 44,0 mm	3,0 mm	50 mtr
159445	63 x 55,4 mm	3,8 mm	50 mtr
159455	75 x 66,0 mm	4,5 mm	50 mtr
159465	90 x 79,2 mm	5,4 mm	50 mtr
159475	110 x 96,8 mm	6,6 mm	50 mtr
159485	125 x 110,2 mm	7,4 mm	50 mtr

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>	<u>rollengte</u>
159500	25 x 21,0 mm	2,0 mm	100 mtr
159510	32 x 28,0 mm	2,0 mm	100 mtr
159520	40 x 35,2 mm	2,4 mm	100 mtr
159530	50 x 44,0 mm	3,0 mm	100 mtr
159540	63 x 55,4 mm	3,8 mm	100 mtr
159550	75 x 66,0 mm	4,5 mm	100 mtr
159560	90 x 79,2 mm	5,4 mm	100 mtr
159570	110 x 96,8 mm	6,6 mm	100 mtr
159580	125 x 110,2 mm	7,4 mm	100 mtr

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>	<u>rollengte</u>
159600	50 x 44,0 mm	3,0 mm	10 mtr
159605	63 x 55,4 mm	3,8 mm	10 mtr
159610	75 x 66,0 mm	4,5 mm	10 mtr
159615	90 x 79,2 mm	5,4 mm	10 mtr
159620	110 x 96,8 mm	6,6 mm	10 mtr
159625	125 x 110,2 mm	7,4 mm	10 mtr
159630	160 x 141,0 mm	9,5 mm	10 mtr
159640	250 x 220,4 mm	14,8 mm	10 mtr
159650	315 x 277,6 mm	18,7 mm	10 mtr

## **HOSTALIT BUIS SLV GASTEC QA KEUR / KLEUR GEEL**

*slagvaste PVC buis voor gas*

<u>art.nr.</u>	<u>afmeting</u>	<u>wand</u>	<u>lengte</u>
160030	36,0 x 40 mm	2,0 mm	4 mtr
160040	46,0 x 50 mm	2,0 mm	10 mtr
160050	59,0 x 63 mm	2,0 mm	10 mtr
160060	71,0 x 75 mm	2,0 mm	10 mtr
160070	85,6 x 90 mm	2,2 mm	10 mtr
160080	104,6 x 110 mm	2,7 mm	10 mtr
160100	152,2 x 160 mm	3,9 mm	10 mtr
160110	190,2 x 200 mm	4,9 mm	10 mtr

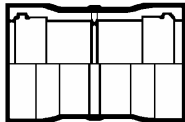
## **DRUKLEIDING PVC HULPSTUKKEN GAS**

*kleur: geel*

*rubber: NBR*

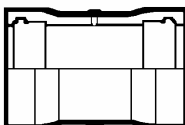
*klasse: Q*

### **SLV STEEKMOF HOSTALIT**



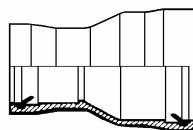
<u>art.nr.</u>	<u>diameter</u>
160290	40 mm
160300	50 mm
160310	63 mm
160320	75 mm
160330	90 mm
160340	110 mm
160360	160 mm
160600	200 mm

### **SLV OVERSCHUIFMOF HOSTALIT**



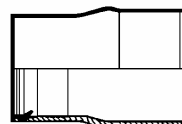
<u>art.nr.</u>	<u>diameter</u>
160440	40 mm
160450	50 mm
160460	63 mm
160470	75 mm
160480	90 mm
160490	110 mm
160510	160 mm
160520	200 mm

### SLV VERLOOPSTEEKMOF HOSTALIT mof x mof



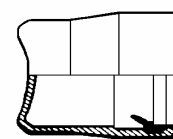
<u>art.nr.</u>	<u>diameter</u>
160720	110 x 63 mm
160730	110 x 75 mm
160750	160 x 110 mm
160760	200 x 160 mm

### SLV INZETVERLOOPSTUK HOSTALIT spie x mof



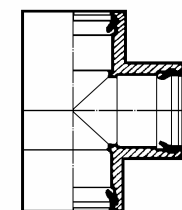
<u>art.nr.</u>	<u>diameter</u>
160790	63 x 50 mm
160795	75 x 50 mm
160800	75 x 63 mm
160805	90 x 63 mm
160810	90 x 75 mm
160815	110 x 63 mm
160820	110 x 75 mm
160825	110 x 90 mm

### SLV STEEKKAP HOSTALIT



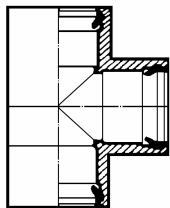
<u>art.nr.</u>	<u>diameter</u>
160850	63 mm
160860	75 mm
160870	90 mm
160880	110 mm
160900	160 mm
160910	200 mm

### SLV MMB T-STUK HOSTALIT



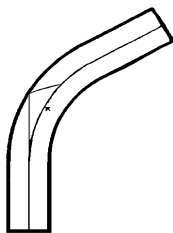
<u>art.nr.</u>	<u>diameter</u>
161000	63 mm
161010	75 mm
161020	90 mm
161030	110 mm

### SLV MMB VERLOOP T-STUK HOSTALIT



<u>art.nr.</u>	<u>diameter</u>
161080	110 x 63 x 110 mm
161090	110 x 75 x 110 mm
161095	160 x 110 x 160 mm
161096	200 x 110 x 200 mm

### SLV BOCHT 45° HOSTALIT

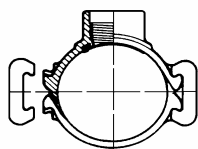


<u>art.nr.</u>	<u>diameter</u>
161310	63 mm
161320	75 mm
161330	90 mm
161340	110 mm
161360	160 mm
161370	200 mm

### SLV BOCHT 90° HOSTALIT

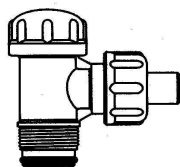
<u>art.nr.</u>	<u>diameter</u>
161540	63 mm
161550	75 mm
161560	90 mm
161570	110 mm
161590	160 mm
161600	200 mm

### SLV ZADEL HOSTALIT



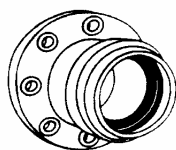
<u>art.nr.</u>	<u>diameter</u>
161710	63 mm x 1.1/2"
161720	75 mm x 1.1/2"
161730	90 mm x 1.1/2"
161740	110 mm x 1.1/2"
161760	160 mm x 1.1/2"
161770	160 mm x 2"
161780	200 mm x 1.1/2"
161790	200 mm x 2"
161800	250 mm x 1.1/2"
161810	250 mm x 2"
161815	250 mm x 2.1/2"
161820	315 mm x 1.1/2"
161830	315 mm x 2"
161832	315 mm x 2.1/2"

### SLV GASAANSLUITSTUK HOSTALIT



<u>art.nr.</u>	<u>diameter</u>
161835	1.1/2" x 25 mm
161837	1.1/2" x 32 mm
161840	1.1/2" x 40 mm
161845	2" x 63 mm

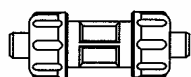
### GIETIJZER E-STUK (FLENS / MOFSTUK) 1,0 MPA



<u>art.nr.</u>	<u>diameter</u>
161900	63 mm
161910	75 mm
161920	90 mm
161935	110 mm
161940	125 mm
161955	160 mm
161960	200 mm

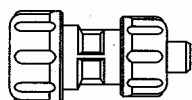
## TREKVASTE SLV FITTINGEN VOOR PE DIENSTLEIDING (GEEL)

### SLV KOPPELING TREKFAST PE x PE



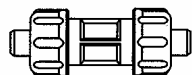
<u>art.nr.</u>	<u>diameter</u>
161856	25 x 25 mm
161857	32 x 32 mm
161858	40 x 40 mm

### SLV VERLOOPKOPPELING TREKFAST PE x PE



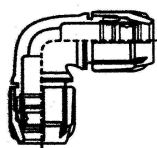
<u>art.nr.</u>	<u>diameter</u>
161859	32 x 25 mm
161860	40 x 32 mm

### SLV OVERGANGSKOPPELING PE x BEKLEED STAAL



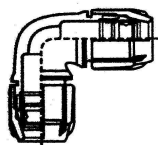
<u>art.nr.</u>	<u>diameter</u>
161867	25 mm x 3/4"
161869	32 mm x 3/4"
161870	32 mm x 1"
161873	40 mm x 1.1/4"

### SLV KNIE 90° TREKFAST PE x PE



<u>art.nr.</u>	<u>diameter</u>
161885	40 x 40 mm

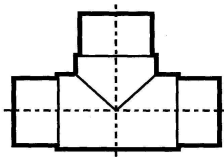
### SLV KNIE 90° PE x BEKLEED STAAL



<u>art.nr.</u>	<u>diameter</u>
161886	25 mm x 3/4"
161889	40 mm x 1"

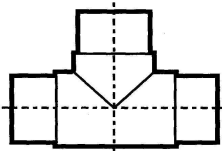
**PE100 LASFITTINGEN met spie-einden SDR11 / PN16**  
 voor rollmaplast ezyline

**PE100 T-STUK 90° PN16 3 x spie**



<u>art.nr.</u>	<u>diameter</u>
165210	20 mm
165220	25 mm
165230	32 mm
165240	40 mm
165250	50 mm
165260	63 mm
165270	75 mm
165280	90 mm
165290	110 mm
165300	125 mm
165310	160 mm
165320	200 mm
165330	250 mm
165340	315 mm

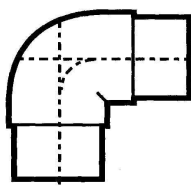
**PE100 VERLOOP T-STUK 90° PN16 3 x spie**



<u>art.nr.</u>	<u>diameter</u>
165358	63 x 50 x 63 mm
165360	75 x 50 x 75 mm
165365	75 x 63 x 75 mm
165370	90 x 63 x 90 mm
165375	90 x 75 x 90 mm
165380	110 x 63 x 110 mm
165385	110 x 75 x 110 mm
165390	110 x 90 x 110 mm
165400	125 x 110 x 125 mm
165405	160 x 63 x 160 mm
165410	160 x 75 x 160 mm
165415	160 x 90 x 160 mm
165418	160 x 110 x 160 mm
165421	200 x 110 x 200 mm
165424	200 x 160 x 200 mm
165426	250 x 160 x 250 mm

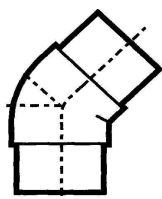
**PE100 LASFITTINGEN met spie-einden SDR11 PN16**  
*voor rollmaplast ezyline*

**PE100 KNIE 90° PN16 2 x spie**



<u>art.nr.</u>	<u>diameter</u>
165430	32 mm
165440	40 mm
165450	50 mm
165460	63 mm
165470	75 mm
165480	90 mm
165490	110 mm
165500	125 mm
165510	160 mm
165520	200 mm
165530	250 mm
165540	315 mm

**PE100 KNIE 45° PN16 2 x spie**



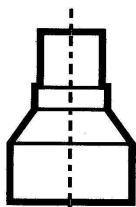
<u>art.nr.</u>	<u>diameter</u>
165570	32 mm
165580	40 mm
165590	50 mm
165600	63 mm
165610	75 mm
165620	90 mm
165630	110 mm
165640	125 mm
165650	160 mm
165660	200 mm
165670	250 mm
165680	315 mm



**PE100 LASFITTINGEN met spie-einden SDR11 / PN16**  
 voor rollmaplast ezyline

**PE100 VERLOOPSTUK PN16 2 x spie**

<u>art.nr.</u>	<u>diameter</u>
165700	25 x 20 mm
165710	32 x 25 mm
165720	32 x 20 mm
165730	40 x 32 mm
165740	40 x 25 mm
165750	40 x 20 mm
165760	50 x 40 mm
165770	50 x 32 mm
165780	50 x 25 mm
165790	63 x 50 mm
165800	63 x 40 mm
165810	63 x 32 mm
165820	75 x 63 mm
165830	75 x 50 mm
165850	90 x 75 mm
165860	90 x 63 mm
165870	90 x 50 mm
165880	110 x 90 mm
165890	110 x 75 mm
165900	110 x 63 mm
165905	125 x 110 mm
165910	125 x 90 mm
165920	125 x 75 mm
165925	125 x 63 mm
165930	160 x 125 mm
165940	160 x 110 mm
165945	160 x 90 mm
165950	200 x 160 mm
165960	250 x 200 mm
165970	315 x 250 mm



**PE100 EINDKAP PN16 1 x spie**

<u>art.nr.</u>	<u>diameter</u>
166840	32 mm
166850	40 mm
166860	50 mm
166870	63 mm
166880	75 mm
166890	90 mm
166892	110 mm
166895	125 mm
166897	160 mm
166899	200 mm



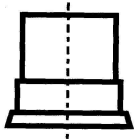
### **ALUMINIUM OVERSCHUIFFLENS PN10**



<u>art.nr.</u>	<u>diameter</u>	<u>steekcirkel</u>
168420	32 mm / DN 25	85 mm
168425	40 mm / DN 32	100 mm
168430	50 mm / DN 40	110 mm
168435	63 mm / DN 50	125 mm
168440	75 mm / DN 65	145 mm
168445	90 mm / DN 80	160 mm
168450	110 mm / DN100	180 mm
168455	125 mm / DN100	180 mm
168460	125 mm / DN110	190 mm
168462	125 mm / DN125	210 mm
168465	140 mm / DN125	210 mm
168470	160 mm / DN150	240 mm
168480	200 mm / DN200	295 mm
168490	250 mm / DN250	350 mm
168500	315 mm / DN300	400 mm

### **PE100 KRAAGSTUK PN16**

*verlengd*



<u>art.nr.</u>	<u>diameter</u>
166170	32 mm
166180	40 mm
166190	50 mm
166200	63 mm
166210	75 mm
166220	90 mm
166230	110 mm
166240	125 mm
166250	160 mm
166260	200 mm
166270	250 mm
166290	315 mm

## **ROLLMAPLAST LASFITTINGEN EZYLINE PE100**

*met aangevormde lasmof*

### **RMP ELECTROLASMOF PN16**

<u>art.nr.</u>	<u>diameter</u>
169010	20 mm
169020	25 mm
169030	32 mm
169040	40 mm
169050	50 mm
169060	63 mm
169070	75 mm
169080	90 mm
169090	110 mm
169100	125 mm
169110	160 mm
169120	200 mm
169140	250 mm (PN10)
169160	315 mm (PN10)



### **RMP ELECTROLAS T-STUK PN16**

<u>art.nr.</u>	<u>diameter</u>
169210	20 x 20 x 20 mm
169220	25 x 25 x 25 mm
169230	32 x 32 x 32 mm
169240	40 x 40 x 40 mm
169250	50 x 50 x 50 mm
169260	63 x 63 x 63 mm
169280	90 x 90 x 90 mm
169290	110 x 110 x 110 mm



### **RMP ELECTROLAS KNIE 90° PN16**

<u>art.nr.</u>	<u>diameter</u>
169410	20 x 20 mm
169420	25 x 25 mm
169430	32 x 32 mm
169440	40 x 40 mm
169450	50 x 50 mm
169460	63 x 63 mm
169480	90 x 90 mm
169490	110 x 110 mm



## **ROLLMAPLAST LASFITTINGEN EZYLINE PE100**

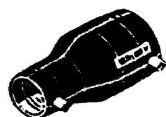
*met aangevormde lasmof*

### **RMP ELECTROLAS KNIE 45° PN16**



<u>art.nr.</u>	<u>diameter</u>
169570	32 x 32 mm
169580	40 x 40 mm
169590	50 x 50 mm
169600	63 x 63 mm
169620	90 x 90 mm
169630	110 x 110 mm

### **RMP ELECTROLAS VERLOOP PN16**



<u>art.nr.</u>	<u>diameter</u>
169710	32 x 20 mm
169720	32 x 25 mm
169730	40 x 32 mm
169760	50 x 32 mm
169770	50 x 40 mm
169790	63 x 32 mm
169800	63 x 40 mm
169810	63 x 50 mm
169860	90 x 63 mm

### **WAARSCHUWINGSBAND**

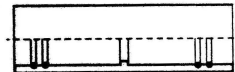
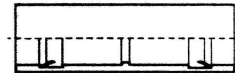
rol à 250 mtr



<u>art.nr.</u>	<u>kleur / toepassing</u>
161997	groen : riool / persleiding
161998	blauw : waterleiding
161999	geel : gas

## PE DRUKLEIDING WATER / RIOOL

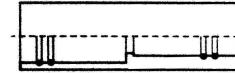
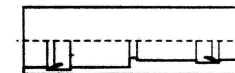
### PE80 STEEKMOF PN12,5 met fix-manchet

	<u>art.nr.</u>	<u>diameter</u>
	180040	25 mm
	180045	32 mm
	180050	40 mm
	180055	50 mm
	180060	63 mm
	180065	75 mm
	180070	90 mm
	180080	110 mm
	180090	125 mm
	180100	160 mm
	180102	200 mm
180105	250 mm	
180107	315 mm	

Met 2 x O-ring t/m 40 mm.

Met fix. manchets vanaf 50 mm.

### PE80 OVERSCHUIFMOF PN12,5 met fix-manchet

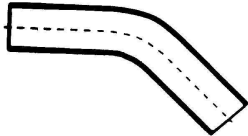
	<u>art.nr.</u>	<u>diameter</u>
	180110	25 mm
	180120	32 mm
	180135	40 mm
	180150	50 mm
	180160	63 mm
	180170	75 mm
	180180	90 mm
	180185	110 mm
	180190	125 mm
	180195	160 mm
	180200	200 mm
	180205	250 mm
	180210	315 mm

Met 2 x O-ring t/m 40 mm.

Met fix. manchets vanaf 50 mm.

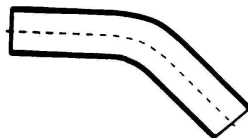
## PE HULPSTUKKEN VOOR SPIEGELLASSEN EN ELECTROLASVERBINDING

### PE100 BOCHT 30° met spie-eind SDR17 / PN10



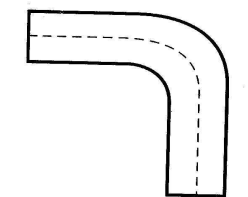
<u>art.nr.</u>	<u>diameter</u>
186820	63 mm
186830	75 mm
186840	90 mm
186850	110 mm
186860	125 mm
186870	160 mm
186880	200 mm
186890	250 mm
186895	315 mm

### PE100 BOCHT 45° met spie-eind SDR17 / PN10



<u>art.nr.</u>	<u>diameter</u>
186920	63 mm
186930	75 mm
186940	90 mm
186950	110 mm
186960	125 mm
186970	160 mm
186980	200 mm
186990	250 mm
187000	315 mm

### PE100 BOCHT 90° met spie-eind SDR17 / PN10



<u>art.nr.</u>	<u>diameter</u>
187010	50 mm
187020	63 mm
187030	75 mm
187040	90 mm
187050	110 mm
187060	125 mm
187070	160 mm
187080	200 mm
187090	250 mm
187100	315 mm

## PVC BUIZEN KIWA



### **DRUKKLASSE 1,0 MPA SDR 26**

*met lijmtromp*

<u>art.nr.</u>	<u>diameter</u>	<u>wand</u>	<u>lengte</u>
172040	50 x 45,2 mm	2,4 mm	5 mtr
172050	63 x 58,2 mm	2,4 mm	5 mtr
172060	75 x 69,2 mm	2,9 mm	5 mtr
172070	90 x 83,0 mm	3,5 mm	5 mtr
172080	110 x 101,6 mm	4,2 mm	5 mtr
172090	125 x 115,4 mm	4,8 mm	5 mtr
172100	160 x 147,6 mm	6,2 mm	5 mtr
172110	200 x 184,6 mm	7,7 mm	5 mtr
172120	250 x 230,8 mm	9,6 mm	5 mtr
172130	315 x 290,8 mm	12,1 mm	5 mtr

### **DRUKKLASSE 1,25 MPA SDR 21**

*met lijmtromp*

<u>art.nr.</u>	<u>diameter</u>	<u>wand</u>	<u>lengte</u>
172360	63 x 57,0 mm	3,0 mm	5 mtr
172370	75 x 67,8 mm	3,6 mm	5 mtr
172380	90 x 81,4 mm	4,3 mm	5 mtr
172390	110 x 99,4 mm	5,3 mm	5 mtr
172400	125 x 113,0 mm	6,0 mm	5 mtr
172410	160 x 144,6 mm	7,7 mm	5 mtr

### **DRUKKLASSE 1,6 MPA SDR 14**

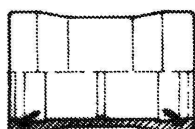
*glad*

<u>art.nr.</u>	<u>diameter</u>	<u>wand</u>	<u>lengte</u>
172500	12 x 10,0 mm	1,0 mm	4 mtr
172510	16 x 13,0 mm	1,5 mm	4 mtr
172520	20 x 17,0 mm	1,5 mm	4 mtr
172530	25 x 21,2 mm	1,9 mm	4 mtr
172540	32 x 27,2 mm	2,4 mm	4 mtr
172550	40 x 34,0 mm	3,0 mm	4 mtr
172560	50 x 42,6 mm	3,7 mm	4 mtr
172570	63 x 55,4 mm	3,8 mm	4 mtr

## PVC HULPSTUKKEN VOOR DRUKLEIDING

### DRUKSTEEKMOF 1,0 MPA

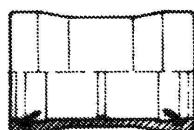
<u>art.nr.</u>	<u>diameter</u>	
173100	40 mm	
173105	50 mm	
173110	63 mm	
173115	75 mm	
173120	90 mm	
173125	110 mm	( 0,8 MPA )
173127	110 mm	
173130	125 mm	
173132	160 mm	( 0,8 MPA )
173135	160 mm	
173140	200 mm	*
173145	250 mm	*
173150	315 mm	*
173153	400 mm	* ( 0,8 MPA )
173155	400 mm	*
173160	500 mm	* ( 0,8 MPA )
173161	500 mm	*
173163	630 mm	* ( 0,8 MPA )
173165	630 mm	*



\* Door het wegnemen van de stootrand spie krijgt men een overschuifmof.

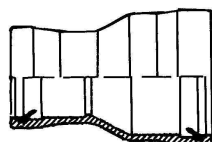
### DRUKOVERSCHUIFMOF 1,0 MPA

<u>art.nr.</u>	<u>diameter</u>	
173170	40 mm	
173172	50 mm	
173174	63 mm	
173176	75 mm	
173178	90 mm	
173180	110 mm	( 0,8 MPA )
173182	125 mm	
173184	160 mm	( 0,8 MPA )
173186	200 mm	( 0,8 MPA )



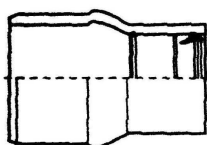


**DRUKVERLOOPSTEEKMOF 1,0 MPA mof x mof**



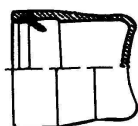
<u>art.nr.</u>	<u>diameter</u>
173200	63 x 50 mm
173205	75 x 50 mm
173210	75 x 63 mm
173220	110 x 63 mm
173225	110 x 75 mm
173235	125 x 110 mm
173240	160 x 110 mm
173245	160 x 125 mm
173247	200 x 160 mm ( 0,8 MPA )

**DRUKVERLOOPSTEEKMOF 1,0 MPA spie x mof**



<u>art.nr.</u>	<u>diameter</u>
173215	90 x 63 mm
173230	110 x 90 mm
173250	250 x 200 mm
173255	315 x 250 mm

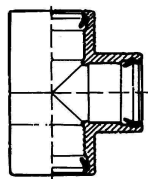
**DRUKSTEEKKAP 0,8 MPA**



<u>art.nr.</u>	<u>diameter</u>
173320	63 mm
173325	75 mm
173330	90 mm
173335	110 mm
173340	125 mm
173345	160 mm
173350	200 mm
173360	250 mm
173370	315 mm

### **DRUK MMB T-STUK 1,0 MPA**

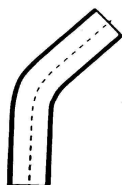
*met fix.manchet*



<u>art.nr.</u>	<u>diameter</u>
173300	63 mm
173305	75 mm
173310	90 mm
173313	110 mm (0,8 MPA)
173315	160 mm (0,8 MPA)

### **DRUKBOCHT 22° 1,0 MPA**

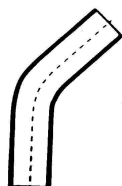
*spie-eind*



<u>art.nr.</u>	<u>diameter</u>
174400	50 mm
174410	63 mm
174420	75 mm
174430	90 mm
174440	110 mm
174450	125 mm
174460	160 mm
174470	200 mm
174480	250 mm
174490	315 mm

### **DRUKBOCHT 30° 1,0 MPA**

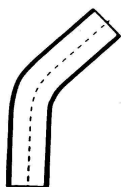
*spie-eind*



<u>art.nr.</u>	<u>diameter</u>
174520	50 mm
174530	63 mm
174540	75 mm
174550	90 mm
174560	110 mm
174570	125 mm
174580	160 mm
174590	200 mm
174600	250 mm
174610	315 mm

### **DRUKBOCHT 45° 1,0 MPA**

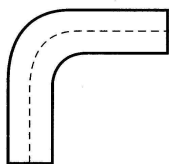
*spie-eind*



<u>art.nr.</u>	<u>diameter</u>
174640	50 mm
174650	63 mm
174660	75 mm
174670	90 mm
174680	110 mm
174690	125 mm
174700	160 mm
174710	200 mm
174720	250 mm
174730	315 mm

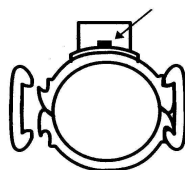
### **DRUKBOCHT 90° 1,0 MPA**

*spie-eind*



<u>art.nr.</u>	<u>diameter</u>
174800	50 mm
174810	63 mm
174820	75 mm
174830	90 mm
174840	110 mm
174850	125 mm
174860	160 mm
174870	200 mm
174880	250 mm
174890	315 mm

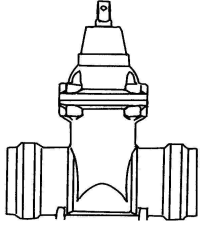
### **PVC ZADEL met cilindrisch draad**



<u>art.nr.</u>	<u>diameter</u>
172837	63 mm x 1.1/2"
172855	75 mm x 1.1/2"
172895	90 mm x 1.1/2"
172931	110 mm x 1.1/2"
172936	125 mm x 1.1/2"
172975	160 mm x 1.1/2"
172995	200 mm x 1.1/2"

### **AVK MOFAFSLUITER voor KUNSTSTOF LEIDINGEN**

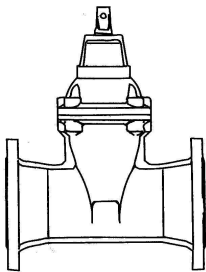
*voor water*



<u>art.nr.</u>	<u>diameter</u>
162050	50 mm / DN 40
162060	63 mm / DN 50
162070	75 mm / DN 65
162080	90 mm / DN 80
162090	110 mm / DN 100
162095	125 mm / DN 125
162100	160 mm / DN 150
162110	200 mm / DN 200
162120	250 mm / DN 250
162130	315 mm / DN 300

### **AVK FLENSAFSLUITER t.b.v. WATER**

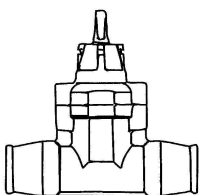
*met KIWA-keur / lang*



<u>art.nr.</u>	<u>diameter</u>	<u>Steekcirkel</u>
162145	DN 40	110 mm
162150	DN 50	125 mm
162160	DN 65	145 mm
162170	DN 80	160 mm
162180	DN 100	180 mm
162190	DN 125	210 mm
162200	DN 150	240 mm
162210	DN 200	295 mm
162220	DN 250	350 mm
162230	DN 300	400 mm
162240	DN 400	515 mm

### **AVK DIENSTLEIDING AFSLUITER**

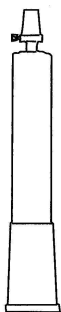
*met trekvaste mofverbinding voor PE-buizen*



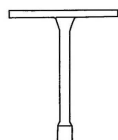
<u>art.nr.</u>	<u>diameter</u>
162250	PE 32 mm DN 25
162260	PE 40 mm DN 32
162270	PE 50 mm DN 40
162280	PE 63 mm DN 50

### **AVK INBOUWGARNITUUR t.b.v. AFSLUITERS**

*1 mtr gronddekking*



<u>art.nr.</u>	<u>DN</u>
162370	40 / 50
162380	65 / 80
162390	100 / 125
162400	125 / 150
162410	200
162420	250 / 300
162440	400
162450	25 - 50 voor dienstleiding afsluiter



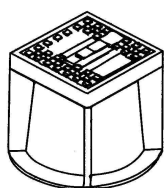
### **AVK T-SLEUTEL**

*voor bediening van alle inbouw-garnituren*

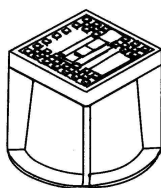
<u>art.nr.</u>	<u>omschrijving</u>
162460	F27

### **AVK STRAATPOT PERA t.b.v. afsluiters**

*huis : polyetheen  
deksel : gietijzer  
belasting: max. 12 ton*



<u>art.nr.</u>	<u>opschrift</u>
162470	water
162480	gas
162490	riool
162500	blanco
162510	drain
162520	peil buis
162530	afsluiter



### **AVK STRAATPOT PURDIE**

*t.b.v. dienstleidingafsluiters  
belasting: max. 8 ton*

<u>art.nr.</u>	<u>opschrift</u>
162570	blanco

**en plastics b.v.**















































ΞΕΝ