



Mens, Maatwerk & Techniek
Professionals in Flow & Fluid Technology

Bestel eenvoudig
uw persluchtproducten
Zowel offline als online
30.000 producten



Perslucht Catalogus 2020
Ook online www.aimfluid.nl



MENS, MAATWERK & TECHNIEK
Professionals in Flow & Fluid Technology

www.aimfluid.nl

A close-up photograph of water splashing, with many bubbles and ripples, set against a light blue background.

VRAGEN OVER AFSLUITERS, VENTIELEN & APPENDAGES ?

BEL OF MAIL

aim fluid control

+31 (0)499 49 10 90

info@aimfluid.nl

| **SPECIALIST IN FLOW & FLUID TECHNOLOGY** |

aim ontzorgt



	Pagina 188	AIGNEP draadfittingen - messing vernikkeld		Pagina 226	KELM push-in koppelingen micro - messing vernikkeld/kunststof
	Pagina 192	Draadfittingen - blank messing		Pagina 229	PARKER LEGRIS NEW push-in koppelingen LF 3000® - messing vernikkeld/kunststof
	Pagina 197	TEFEN draadfittingen - kunststof		Pagina 237	PARKER LEGRIS NEW push-in koppelingen LF 3600® - messing vernikkeld
	Pagina 201	Verdeelblokken		Pagina 240	AIGNEP push-in koppelingen - messing vernikkeld
	Pagina 204	Opsteekkoppelingen - messing vernikkeld		Pagina 243	AIGNEP push-in koppelingen hogedruk & food - messing vernikkeld
	Pagina 208	Opsteekkoppelingen - kunststof		Pagina 244	KELM push-in koppelingen - messing vernikkeld
	Pagina 212	AIGNEP snijringkoppelingen DIN 3861 - messing vernikkeld		Pagina 249	CDC push-in koppelingen - messing vernikkeld/kunststof
	Pagina 214	AIGNEP knelkoppelingen universeel - blank messing		Pagina 254	KELM push-in koppelingen 16 bar - kunststof
	Pagina 217	TIEMME knelkoppelingen KIWA - blank messing		Pagina 259	DMFIT push-in koppelingen food - kunststof
	Pagina 219	AIGNEP push-in koppelingen rood - messing vernikkeld		Pagina 264	JOHN GUEST push-in koppelingen food - kunststof

Draadfittingen - messing vernikkeld


TECH DATA
30096
Materiaal:
 Messing vernikkeld - OT UNI EN
 12164/5 CW 614/7N

Normering:
 BSPT - ISO7:1, BS 21, DIN 2999
 BSP - ISO 228 Class A
 Metrisch - ISO R/262
 NPTF - ANSI B1.20.5

Maximale werkdruk bij 20°C:
 1/8" - 150 bar
 1/4" - 100 bar
 3/8" - 75 bar
 1/2" - 50 bar
 3/4" - 85 bar
 1" - 80 bar

Vacuüm: -0.99 bar
Temperatuur: +300°C

Dubbele nippel

NEW


BSPT male

DRAA	BSPT	€
40001010	1/8"	0.85
40001313	1/4"	1.10
40001717	3/8"	1.95
40002121	1/2"	2.90
40002727	3/4"	5.30
40003232	1"	12.15



BSP male

DRAA	BSPP	€
40010505	M5	0.80
40011010	1/8"	1.00
40011313	1/4"	1.75
40011717	3/8"	2.20
40012121	1/2"	3.45
40012727	3/4"	8.55
40013232	1"	13.40

Verloopnippel



BSPT male

DRAA	BSPT	€
40021013	1/8" - 1/4"	1.25
40021017	1/8" - 3/8"	1.75
40021021	1/8" - 1/2"	3.00
40021317	1/4" - 3/8"	1.80
40021321	1/4" - 1/2"	2.75
40021721	3/8" - 1/2"	2.85
40022127	1/2" - 3/4"	5.20
40022732	3/4" - 1"	11.60



BSP male

DRAA	BSPP	€
40030510	M5 - 1/8"	1.10
40031013	1/8" - 1/4"	1.60
40031017	1/8" - 3/8"	1.95
40031317	1/4" - 3/8"	1.95
40031321	1/4" - 1/2"	2.85
40031721	3/8" - 1/2"	3.00
40032127	1/2" - 3/4"	5.85

Verloopring



BSPT male/BSP female

DRAA	BSPT	€
40041310	1/4" - 1/8"	1.00
40041710	3/8" - 1/8"	1.25
40041713	3/8" - 1/4"	1.25
40042110	1/2" - 1/8"	2.50
40042113	1/2" - 1/4"	2.20
40042117	1/2" - 3/8"	2.05
40042717	3/4" - 3/8"	5.00
40042721	3/4" - 1/2"	3.60
40043221	1" - 1/2"	8.70
40043227	1" - 3/4"	8.20
40044221	1 1/4" - 1/2"	25.70
40044227	1 1/4" - 3/4"	25.70
40044232	1 1/4" - 1"	25.70
40044832	1 1/2" - 1"	30.10
40046032	2" - 1"	44.05


NEW

BSP male/female

DRAA	BSPP	€
40051005	1/8" - M5	1.00
40051305	1/4" - M5	1.50
40051310	1/4" - 1/8"	1.10
40051710	3/8" - 1/8"	1.75
40051713	3/8" - 1/4"	1.60
40052110	1/2" - 1/8"	2.80
40052113	1/2" - 1/4"	2.50
40052117	1/2" - 3/8"	2.40
40052713	3/4" - 1/4"	6.70
40052717	3/4" - 3/8"	5.20
40052721	3/4" - 1/2"	5.00
40053221	1" - 1/2"	10.20
40053227	1" - 3/4"	9.65


 Draadverloop -
 BSP male/female - blank messing

DRAA	BSPP	€
40331310	1/4" - 1/8"	0.70
40331713	3/8" - 1/4"	0.90
40332117	1/2" - 3/8"	1.25
40332721	3/4" - 1/2"	2.50
40333227	1" - 3/4"	4.85

Sok



BSP female

DRAA	BSPP	€
40060505	M5	1.00
40061010	1/8"	1.10
40061313	1/4"	1.80
40061717	3/8"	2.50
40062121	1/2"	4.05
40062727	3/4"	6.75
40063232	1"	12.60



Verloopsok - BSP female

DRAA	BSPP	€
40070510	M5 - 1/8"	1.60
40071013	1/8" - 1/4"	1.95
40071017	1/8" - 3/8"	2.40
40071021	1/8" - 1/2"	3.00
40071317	1/4" - 3/8"	2.75
40071321	1/4" - 1/2"	3.00
40071721	3/8" - 1/2"	3.90
40072127	1/2" - 3/4"	11.10
40072132	1/2" - 1"	13.30
40072732	3/4" - 1"	15.10

Schotnippel


 Metrisch male/BSP female -
 schotdikte 6 tot 21mm

DRAA	BSPP	€	
40990500	M5	M10x1	2.20
40991000	1/8"	M16x1.5	2.90
40991300	1/4"	M20x1.5	4.70
40991700	3/8"	M26x1.5	7.05
40992100	1/2"	M28x1.5	8.90
40992700	3/4"	M33 x 1.5	22.35

NEW

TECH DATA
30096

Neusstuk

NEW



BSPT male/BSP female

DRAA	Male	Female	€
40081010	1/8"	1/8"	1.05
40081013	1/8"	1/4"	1.60
40081017	1/8"	3/8"	2.80
40081313	1/4"	1/4"	1.95
40081317	1/4"	3/8"	2.70
40081321	1/4"	1/2"	3.85
40081717	3/8"	3/8"	2.80
40081721	3/8"	1/2"	3.90
40081727	3/8"	3/4"	9.30
40082121	1/2"	1/2"	4.40
40082127	1/2"	3/4"	6.95
40082732	3/4"	1"	16.20

NEW

NPTF male/BSP female

DRAA		€
40241010	1/8"	1.50
40241313	1/4"	2.80
40241717	3/8"	6.45

NEW



BSP male/female

DRAA	Male	Female	€
40250510	M5	1/8"	1.00
40251010	1/8"	1/8"	1.05
40251013	1/8"	1/4"	1.60
40251017	1/8"	3/8"	2.95
40251313	1/4"	1/4"	1.80
40251317	1/4"	3/8"	2.50
40251321	1/4"	1/2"	3.65
40251717	3/8"	3/8"	2.70
40251721	3/8"	1/2"	3.75
40252121	1/2"	1/2"	4.40
40252127	1/2"	3/4"	10.90

NEW

BSP male/NPTF female

DRAA		€
40341010	1/8"	1.50
40341313	1/4"	2.15
40341717	3/8"	6.05
40342121	1/2"	8.15

Knie

NEW



Kniesok - BSP female

DRAA	BSPP	€
40090505	M5	2.95
40091010	1/8"	2.50
40091313	1/4"	3.35
40091717	3/8"	4.60
40092121	1/2"	7.25
40092727	3/4"	9.00
40093232	1"	14.80

NEW



Knie inschroefsoek -
BSPT male/BSP female

DRAA		€
40100505	M5	2.95
40101010	1/8"	2.40
40101313	1/4"	3.00
40101717	3/8"	3.95
40102121	1/2"	6.45
40102727	3/4"	9.00
40103232	1"	14.80

NEW



Knie nippel - BSPT male

DRAA	BSPT	€
40110505	M5	2.95
40111010	1/8"	2.50
40111313	1/4"	3.00
40111717	3/8"	4.60
40112121	1/2"	7.05
40112727	3/4"	9.60
40113232	1"	15.40

Voor

RVS
draadfittingen



...zie pagina 445

Plug



Zeskant kop - BSP male

DRAA	BSPP	€
40180500	M5	0.70
40181000	1/8"	0.85
40181300	1/4"	1.05
40181700	3/8"	1.25
40182100	1/2"	2.20
40182700	3/4"	3.60
40183200	1"	6.95

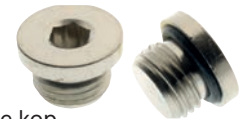
NEW



Zeskant kop -
BSPT male

DRAA	BSPT	€
40181000C	1/8"	1.25
40181300C	1/4"	1.35
40181700C	3/8"	1.75
40182100C	1/2"	3.20
40182700C	3/4"	5.10
40183200C	1"	9.55

NEW



Inbusplug - ronde kop -
BSP male met NBR O-ring

DRAA	BSPP	€
40180501	M5	0.90
40181001	1/8"	0.90
40181301	1/4"	1.25
40181701	3/8"	1.95
40182101	1/2"	2.75
40180801	M8 x 1	0.90
40181001M	M10 x 1	0.90
40181201	M12 x 1.25	1.10
40182701	3/4"	7.35
40183201	1"	8.30

NEW



Inbusplug - ronde kop -
BSP male met FKM O-ring

DRAA	BSPP	€
40180501FKM	M5	1.00
40181001FKM	1/8"	1.05
40181301FKM	1/4"	1.40
40181701FKM	3/8"	2.00
40182101FKM	1/2"	3.20
40181201FKM	M12 x 1.25	1.80



TECH DATA
30096

Tee



Tee sok - BSP female

DRAA	BSPP	€
40121010	1/8"	2.80
40121313	1/4"	3.85
40121717	3/8"	5.60
40122121	1/2"	9.85
40122727	3/4"	11.60
40123232	1"	19.30


NEW
 Tee inschroef sok -
 BSPT male/BSP female

DRAA	BSPP	€
40130505	M5	3.85
40131010	1/8"	2.85
40131313	1/4"	3.85
40131717	3/8"	5.60
40132121	1/2"	9.85
40132727	3/4"	11.60
40133232	1"	19.30

Voor schroefdraaddichting- en borging



...zie pagina 586

NEW

 Zij-tee inschroef sok -
 BSPT male/BSP female

DRAA	BSPP	€
40140505	M5	3.85
40141010	1/8"	2.90
40141313	1/4"	3.90
40141717	3/8"	5.70
40142121	1/2"	10.00
40142727	3/4"	11.85
40143232	1"	19.30


 Zij-tee inschroefnippel -
 BSPT male/BSP female

DRAA	BSPP	€
40171010	1/8"	3.35
40171313	1/4"	4.60
40171717	3/8"	6.15
40172121	1/2"	10.00
40172727	3/4"	12.65
40173232	1"	21.10


 Tee opschroefnippel -
 BSPT male/BSP female

DRAA	BSPP	€
40161010	1/8"	3.35
40161313	1/4"	4.60
40161717	3/8"	6.15
40162121	1/2"	10.00
40162727	3/4"	12.65
40163232	1"	21.10



Tee nippel - BSPT male

DRAA	BSPT	€
40151010	1/8"	2.90
40151313	1/4"	4.60
40151717	3/8"	5.85
40152121	1/2"	10.00
40152727	3/4"	11.85
40153232	1"	19.30

Kruis



Kruis sok - BSP female

DRAA	BSPP	€
40321010	1/8"	4.85
40321313	1/4"	5.85
40321717	3/8"	8.80
40322121	1/2"	14.00


 Kruis inschroef sok -
 BSPT male/BSP female

DRAA	BSPP	€
40421010	1/8"	5.20
40421313	1/4"	6.15
40421717	3/8"	9.25
40422121	1/2"	14.80


NEW
 Kruisnippel - BSPT male

DRAA	BSPT	€
40521010	1/8"	4.35
40521313	1/4"	5.40
40521717	3/8"	8.05
40522121	1/2"	12.45

Voor messing vernikkelde slangpilaren



...zie pagina 387

TECH DATA
30096

Y-stuk



Y-inschroef sok - BSPT male/BSP female

DRAA	BSPT	€
40221010	1/8"	3.60
40221313	1/4"	4.40
40221717	3/8"	6.95
40222121	1/2"	10.60



Y-sok - BSP female

DRAA	BSPP	€
40231010	1/8"	3.60
40231313	1/4"	4.25
40231717	3/8"	6.95
40232121	1/2"	10.60

Kap



BSP female

DRAA	BSPP	€
40261000	1/8"	1.00
40261300	1/4"	1.25
40261700	3/8"	2.20
40262100	1/2"	3.35

Bloknippel



Knie - BSP male/female

DRAA	BSPP	€
40271010	1/8"	3.55
40271313	1/4"	4.60



Tee - BSP male/female/female - doorlopend inwendig schroefdraad

DRAA	BSPP	€
40281010	1/8"	3.75
40281313	1/4"	5.00

Contramoer



BSP female

DRAA	BSPP	€
40301000	1/8"	0.80
40301300	1/4"	0.85
40301700	3/8"	0.95
40302100	1/2"	1.05
40302700	3/4"	2.25
40303200	1"	2.80

NEW

Metrisch female

DRAA	BSPP	€
40361100	M10 x 1	0.80
40361600	M16 x 1.5	1.00
40362000	M20 x 1.5	1.25
40362600	M26 x 1.5	2.20
40362800	M28 x 1.5	2.70
40363300	M33 x 1.5	5.70

Inbusplug



BSPT male

DRAA	BSPT	€
40291000	1/8"	0.80
40291300	1/4"	0.90
40291700	3/8"	1.05
40292100	1/2"	1.75

NEW



BSP male

DRAA	BSPP	€
40371000	1/8"	0.85
40371300	1/4"	1.00
40371700	3/8"	1.10
40372100	1/2"	1.95
40372700	3/4"	3.85

Verlengstuk

NEW



BSP male/female

DRAA	BSPP	L mm	€
40210518	M5	18.5	1.15
40211022	1/8"	22	1.60
40211032	1/8"	32	2.45
40211042	1/8"	42	2.85
40211051	1/8"	51	3.95
40211328	1/4"	28	2.35
40211335	1/4"	35	2.80
40211351	1/4"	51	3.85
40211732	3/8"	32	5.30
40212135	1/2"	35	7.45

Draaibare inschroefnippel

Maximale werkdruk:
15 bar

NEW



BSP male/female met NBR O-ring

DRAA	BSPP	€
40411000	1/8"	3.60
40411300	1/4"	4.40
40411700	3/8"	5.60



Draadfittingen - messing



Toepassingen: CV, drinkwater, gas, perslucht, filtratie, gas, waterbehandeling, enz.
Schroefdraad volgens ISO 7.1, BS 21, DIN 2999. Parallel volgens ISO 228 Klasse A, Metrisch ISO R/262.

Temperatuur: -40°C tot +200°C
Materiaal: MS-58 Messing



Opgegeven werkdruk staat in relatie tot de kamertemperatuur (+20°C)
*Attentie: iedere temperatuurverhoging boven +20°C heeft effect op de druk- en vacuumbestendigheid.

*** Werkdruk:**

1/8": 80 bar	3/4": 40 bar	2": 15 bar
1/4": 70 bar	1": 30 bar	2 1/2": 15 bar
3/8": 50 bar	1 1/4": 20 bar	3": 15 bar
1/2": 40 bar	1 1/2": 20 bar	4": 15 bar

Dubbele nippel



BSPT male

DRAM	BSPT	€
BNM-18	1/8"	0.80
BNM-14	1/4"	1.50
BNM-38	3/8"	1.25
BNM-12	1/2"	1.75
BNM-34	3/4"	2.80
BNM-1	1"	5.25
BNM-114	1 1/4"	10.80
BNM-112	1 1/2"	16.00
BNM-2	2"	25.20
BNM-212	2 1/2"	50.20
BNM-3	3"	63.25

BSPT male/NPTF male

DRAM	BSPT	NPTF	€
660-1010	1/8"	1/8"	2.95
660-1313	1/4"	1/4"	3.05
660-1717	3/8"	3/8"	4.55
660-2121	1/2"	1/2"	7.15



BSP male - 60° binnenconus

DRAM	BSPP	€
PM18-18	1/8"	2.80
PM14-14	1/4"	3.05
PM38-38	3/8"	4.25
PM12-12	1/2"	5.55
PM34-34	3/4"	17.55
PM1-1	1"	23.10
PM2-2	2"	99.30



NPTF male

DRAM	NPTF	€
2018-2473	1/8"	2.25
2018-2499	1/4"	3.45
2018-2523	3/8"	4.35
2018-2556	1/2"	7.25
2018-2598	3/4"	13.75
2018-2622	1"	19.10

Verloopnippel



BSP male

DRAM	BSPP	€
VNM12-38	1/2" x 3/8"	1.60
VNM34-12	3/4" x 1/2"	2.70
VNM1-12	1" x 1/2"	4.75
VNM1-34	1" x 3/4"	5.20
VNM114-1	1 1/4" x 1"	9.10
VNM112-114	1 1/2" x 1 1/4"	15.50
VNM2-112	2" x 1 1/2"	29.55



BSP male - 60° binnenconus

DRAM	BSPP	€
PM14-18	1/4" x 1/8"	5.55
PM38-18	3/8" x 1/8"	5.85
PM38-14	3/8" x 1/4"	6.00
PM12-14	1/2" x 1/4"	9.75
PM12-38	1/2" x 3/8"	9.75
PM34-38	3/4" x 3/8"	15.20
PM34-12	3/4" x 1/2"	15.50



BSPT male

DRAM	BSPT	€
UP2-18-14	1/8" x 1/4"	1.60
UP2-18-38	1/8" x 3/8"	1.85
UP2-14-38	1/4" x 3/8"	2.00
UP2-14-12	1/4" x 1/2"	2.70
UP2-38-12	3/8" x 1/2"	4.00



NPTF male

DRAM	NPTF	€
2018-2515	3/8" x 1/4"	4.55
2018-2531	1/4" x 1/2"	8.30
2018-2549	1/2" x 3/8"	8.20
2018-2564	1/4" x 3/4"	13.75
2018-2572	3/8" x 3/4"	13.75
2018-2580	1/2" x 3/4"	14.55
2018-2606	1/2" x 1"	18.30
2018-2614	3/4" x 1"	19.10

Bovenstaande afbeeldingen zijn ter indicatie, het geleverde product kan afwijken van getoonde afbeelding

Draadfittingen - messing

Verloeping



BSPT male/BSP female

DRAM		€
VRM14-18	1/4" x 1/8"	1.05
VRM38-18	3/8" x 1/8"	1.50
VRM38-14	3/8" x 1/4"	1.05
VRM12-18	1/2" x 1/8"	2.25
VRM12-14	1/2" x 1/4"	1.35
VRM12-38	1/2" x 3/8"	1.25
VRM34-38	3/4" x 3/8"	2.40
VRM34-12	3/4" x 1/2"	2.00
VRM114	1" x 1/4"	7.45
VRM138	1" x 3/8"	5.10
VRM112	1" x 1/2"	3.70
VRM134	1" x 3/4"	3.45
VRM114-34	1.1/4" x 3/4"	8.00
VRM114-1	1.1/4" x 1"	7.15
VRM112-34	1.1/2" x 3/4"	13.75
VRM112-1	1.1/2" x 1"	12.50
VRM112-114	1.1/2" x 1.1/4"	10.60
VRM2-114	2" x 1.1/4"	17.70
VRM2-112	2" x 1.1/2"	15.50
VRM212-1	2.1/2" x 1"	77.50
VRM212-114	2.1/2" x 1.1/4"	64.55
VRM212-112	2.1/2" x 1.1/2"	76.15
VRM212-2	2.1/2" x 2"	64.60
VRM3-112	3" x 1.1/2"	91.05
VRM3-2	3" x 2"	108.45
VRM3-212	3" x 2.1/2"	104.20
VRM4-2	4" x 2"	109.50
VRM4-212	4" x 2.1/2"	125.85
VRM4-3	4" x 3"	104.30



Draadverloop - BSP male/female

DRAM		€
DVM12-38	1/2" x 3/8"	1.35
DVM34-12	3/4" x 1/2"	2.05
DVM11-34	1" x 3/4"	2.95

Schotnippel



BSP male

DRAM		€
MB18	1/8"	5.50
MB14	1/4"	5.75
MB38	3/8"	6.15
MB12	1/2"	10.85
MB34	3/4"	19.10
MB1	1"	28.40

Sok



BSPT female

DRAM		€
UP4-18	1/8"	1.05
UP4-14	1/4"	1.90
UP4-38	3/8"	3.90
UP4-12	1/2"	2.90
UP4-34	3/4"	3.70
UP4-1	1"	10.70
UP4-114	1.1/4"	15.85
UP4-112	1.1/2"	20.75
UP4-2	2"	32.60
UP4-212	2.1/2"	59.60
UP4-4	4"	128.55



Verloepsok - BSP female

DRAM		€
VSOKM12-38	1/2" x 3/8"	2.40
VSOKM34-12	3/4" x 1/2"	3.55
VSOKM1-12	1" x 1/2"	7.70
VSOKM1-34	1" x 3/4"	7.70
VSOKM114-1	1.1/4" x 1"	10.40

Neusstuk



BSP male/female

DRAM		€
VSNM38	3/8"	2.40
VSNM12	1/2"	2.25
VSNM34	3/4"	4.00
VSNM1	1"	5.55



Verloepstuk - BSP male/female

DRAM		€
RVSNM38-12	3/8" M x 1/2" F	2.25
RVSNM12-38	1/2" M x 3/8" F	2.30
RVSNM12-34	1/2" M x 3/4" F	3.10
RVSNM12-1	1/2" M x 1" F	6.30
RVSNM34-12	3/4" M x 1/2" F	3.05
RVSNM34-1	3/4" M x 1" F	5.85
RVSNM1-34	1" M x 3/4" F	5.85

Voor



malleabel fitwerk



...zie pagina 483

Bovenstaande afbeeldingen zijn ter indicatie, het geleverde product kan afwijken van getoonde afbeelding



Draadfittingen - messing

Contramoor



BSP female

DRAM	BSP	€
BM-12	1/2"	1.75
BM-34	3/4"	2.00
BM-1	1"	2.55
BM-114	1.1/4"	3.60
BM-112	1.1/2"	4.75
BM-2	2"	9.25

Kap



BSP female

DRAM	BSP	€
KAPM38	3/8"	1.25
KAPM12	1/2"	1.30
KAPM34	3/4"	2.00
KAPM1	1"	4.15
KAPM114	1.1/4"	9.45
KAPM112	1.1/2"	15.20

Plug



Zeskante kop - BSPT male

DRAM	BSPT	€
STOPMS38	3/8"	1.05
STOPMS12	1/2"	1.05
STOPMS34	3/4"	2.10
STOPMS1	1"	4.00

Tee



Tee sok - BSP female

DRAM	BSP	€
TSM-38	3/8"	6.05
TSM-12	1/2"	4.65
TSM-34	3/4"	6.75
TSM-1	1"	11.60
TSM-114	1.1/4"	20.50
TSM-112	1.1/2"	29.90
TSM-2	2"	43.05
TSM-212	2.1/2"	125.20
TSM-3	3"	170.35
TSM-4	4"	252.45



Tee verloopsok - BSP female

DRAM	BSP	€
TVSM-3412	3/4" x 1/2" x 3/4"	8.00
TVSM-1121	1" x 1/2" x 1"	11.95
TVSM-1122	1" x 3/4" x 1"	12.50



Tee verdeelblok - BSP female

DRAM	BSP	€
UPI0-18	1/8"	2.55
UPI0-14	1/4"	3.95



Tee nippel - BSPT male

DRAM	BSPT	€
UP9-18	1/8"	4.25
UP9-14	1/4"	4.55
TNM-38	3/8"	4.20
TNM-34	3/4"	6.90
TNM-1	1"	14.45

Kruissok



BSP female

DRAM	BSP	€
XM-12	1/2"	15.80
XM-34	3/4"	22.30
XM-1	1"	35.90
XM-114	1.1/4"	65.05
XM-112	1.1/2"	68.95
XM-2	2"	101.65

Bocht 45°



BSPT male/BSPT female

DRAM	BSPT	€
UP11-18	1/8"	2.55
UP11-14	1/4"	3.70

Voor

schroefdraaddichting- en borging



...zie pagina 586

Bovenstaande afbeeldingen zijn ter indicatie, het geleverde product kan afwijken van getoonde afbeelding

Draadfittingen - messing

Knie



Knie sok - BSP female

DRAM	BSPP	€
KSM-38	3/8"	3.70
KSM-12	1/2"	3.55
KSM-34	3/4"	5.55
KSM-1	1"	16.20
KSM-114	1.1/4"	20.45
KSM-112	1.1/2"	29.15
KSM-2	2"	37.40
KSM-4	4"	201.55



Knie verloopsok - BSP female

DRAM	BSPP	€
KVSM12-38	1/2" x 3/8"	5.75
KVSM34-12	3/4" x 1/2"	8.60
KVSM1-34	1" x 3/4"	13.15
KVSM114-1	1.1/4" x 1"	34.70



Knie inschroefsok - BSP male/female

DRAM	BSPP	€
KISM-38	3/8"	5.10
KISM-12	1/2"	5.75
KISM-34	3/4"	7.95
KISM-1	1"	10.35
KISM-114	1.1/4"	18.30
KISM-112	1.1/2"	25.70
KISM-2	2"	42.50



Knie inschroefsok -
BSPT male/BSP female

DRAM	BSPT	€
UP7-18	1/8"	2.45
UP7-14	1/4"	2.55
UP7-38	3/8"	4.70
UP7-12	1/2"	7.30



Knie sok - BSPT female

DRAM	BSPT	€
UP6-18	1/8"	2.75
UP6-14	1/4"	3.95



Knie nippel - BSPT male

DRAM	BSPT	€
UP5-18	1/8"	1.60
UP5-14	1/4"	3.20
UP5-38	3/8"	4.10
UP5-12	1/2"	6.35



Knie nippel - BSP male

DRAM	BSPP	€
KNM-38	3/8"	3.60
KNM-12	1/2"	4.00
KNM-34	3/4"	6.90

Pijpnippel



DIN 2982 - BSP male

DRAM	BSPP	€
PNM12-50	1/2" x 50	3.25
PNM12-60	1/2" x 60	4.15
PNM12-70	1/2" x 70	4.60
PNM12-80	1/2" x 80	5.30
PNM12-90	1/2" x 90	6.35
PNM12-100	1/2" x 100	7.10
PNM12-150	1/2" x 150	11.20
PNM12-200	1/2" x 200	15.75
PNM12-250	1/2" x 250	20.40
PNM34-50	3/4" x 50	6.00
PNM34-60	3/4" x 60	7.20
PNM34-70	3/4" x 70	8.10
PNM34-80	3/4" x 80	8.85
PNM34-90	3/4" x 90	9.85
PNM34-100	3/4" x 100	11.00
PNM34-150	3/4" x 150	18.75
PNM34-200	3/4" x 200	23.35
PNM34-250	3/4" x 250	32.05
PNM1-50	1" x 50	7.70
PNM1-60	1" x 60	8.70
PNM1-70	1" x 70	11.00
PNM1-80	1" x 80	11.80
PNM1-90	1" x 90	14.05
PNM1-100	1" x 100	14.70
PNM1-150	1" x 150	24.65
PNM1-200	1" x 200	31.40
PNM1-250	1" x 250	40.20

Bovenstaande afbeeldingen zijn ter indicatie, het geleverde product kan afwijken van getoonde afbeelding



Draadfittingen - messing

Driedelige koppeling



Conisch dichtend - BSP male/female met O-ring

DRAM	BSP	€
3DRKM-12	1/2"	5.55
3DRKM-34	3/4"	8.40
3DRKM-1	1"	13.25
3DRKM-114	1.1/4"	21.10
3DRKM-112	1.1/2"	42.50
3DRKM-2	2"	75.65

Drieweg koppeling



Drieweg koppeling - BSP female

DRAM	BSP	€
DO-17	3/8"	20.05
DO-21	1/2"	32.20

Conisch dichtend - BSPT male



DRAM	BSPT	€
LD10-10K	1/8"	2.85
LD13-13K	1/4"	3.70
LD17-17K	3/8"	4.95
LD21-21K	1/2"	15.70
LD26-26K	3/4"	18.30
LD33-33K	1"	29.30

Conisch dichtend - BSP female



DRAM	BSP	€
3DKM-12	1/2"	11.05
3DKM-34	3/4"	13.30
3DKM-1	1"	23.85

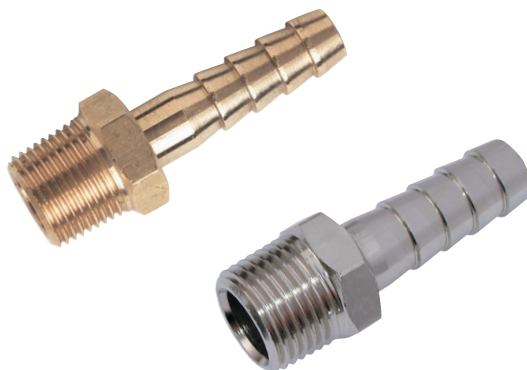
Knie - conisch dichtend - BSP male/female met O-ring



DRAM	BSP	€
3DKKM-38	3/8"	6.55
3DKKM-12	1/2"	7.00
3DKKM-34	3/4"	10.80
3DKKM-1	1"	22.10
3DKKM-114	1.1/4"	30.05
3DKKM-112	1.1/2"	50.55
3DKKM-2	2"	102.30

Voor

blank messing en messing vernikkelde slangpilaren



...zie pagina 384

Bovenstaande afbeeldingen zijn ter indicatie, het geleverde product kan afwijken van getoonde afbeelding

Draadfittingen - kunststof Nylon 66



TECH DATA
30097

Temperatuur:
-20° tot 110°C

Maximale werkdruk:
14 bar bij 20°C

Materiaal:
Nylon 66

Dubbele nippel



BSPT male

KDR	BSPT	€
83001010	1/8"	1.25
83001313	1/4"	1.60
83001717	3/8"	1.60
83002121	1/2"	2.10

Verloopnippel



BSPT male

KDR	BSPT	€
83021013	1/8" - 1/4"	1.25
83021017	1/8" - 3/8"	1.60
83021317	1/4" - 3/8"	1.90
83021321	1/4" - 1/2"	2.10
83021721	3/8" - 1/2"	2.10

Verloping



BSPT male/female

KDR	BSPT	€
83051310	1/4" - 1/8"	1.60
83051710	3/8" - 1/8"	1.90
83051713	3/8" - 1/4"	2.00
83052113	1/2" - 1/4"	2.90
83052117	1/2" - 3/8"	2.90
83052713	3/4" - 1/4"	3.80
83052717	3/4" - 3/8"	3.80
83052721	3/4" - 1/2"	3.95

Sok



BSPT female

KDR	BSPT	€
83061010	1/8"	1.60
83061313	1/4"	1.60
83061717	3/8"	2.00
83062121	1/2"	2.90
83062727	3/4"	3.40



Verloopsok - BSPT female

KDR	BSPT	€
83071013	1/8" - 1/4"	1.90
83071017	1/8" - 3/8"	2.10
83071317	1/4" - 3/8"	2.00
83071321	1/4" - 1/2"	2.80
83071327	1/4" - 3/4"	2.80
83071721	3/8" - 1/2"	2.90
83072127	1/2" - 3/4"	3.30

Plug



Zeskante kop - BSPT male

KDR	BSPT	€
83181000	1/8"	0.65
83181300	1/4"	0.75
83181700	3/8"	0.90
83182100	1/2"	0.95
83182700	3/4"	1.25
83183200	1"	1.45

Neusstuk



BSPT male/female

KDR	Female	Male	€
83081010	1/8"	1/8"	1.90
83081013	1/8"	1/4"	2.00
83081017	1/8"	3/8"	2.10
83081021	1/8"	1/2"	2.10
83081310	1/4"	1/8"	2.00
83081313	1/4"	1/4"	2.10
83081317	1/4"	3/8"	2.10
83081321	1/4"	1/2"	2.10
83081710	3/8"	1/8"	2.15
83081713	3/8"	1/4"	2.20
83081717	3/8"	3/8"	2.20
83081721	3/8"	1/2"	2.60
83082110	1/2"	1/8"	2.80
83082113	1/2"	1/4"	3.35
83082117	1/2"	3/8"	3.60
83082121	1/2"	1/2"	3.60

Kap



BSPT female

KDR	BSPP	€
PN13-18	1/8"	1.00
PN13-14	1/4"	1.05
PN13-38	3/8"	1.25
PN13-12	1/2"	1.45
PN13-34	3/4"	1.85




TECH DATA
30097

Knie



Knienippel - BSPT male

KDR	BSPT	€
PN10-18	1/8"	1.25
PN10-14	1/4"	1.80
PN10-38	3/8"	1.80
PN10-12	1/2"	2.00



Knie verloopnippel - BSPT male

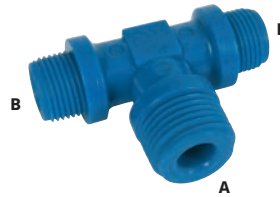
KDR	BSPT	BSPT	€
PN11-14-18	1/4"	1/8"	1.65
PN11-38-14	3/8"	1/4"	2.05

Tee



Tee nippel - BSPT male

KDR	BSPT	€
PN7-14	1/4"	2.45
PN7-38	3/8"	2.85
PN7-12	1/2"	4.00



Tee verloopnippel - BSPT male

KDR	BSPT	BSPT	€
PN8-14-18	1/8"	1/4"	2.40
PN8-38-14	3/8"	1/4"	2.85
PN8-38-12	1/2"	3/8"	3.85



Zij-tee verloopnippel - BSPT male

KDR	BSPT	BSPT	€
PN9-14-38	1/4"	3/8"	2.85

Voor

kunststof slangpilaren



...zie pagina 391

TECH DATA
60237



Toepassing:
PVDF is geschikt voor blootstelling aan een breed temperatuurbereik en heeft een uitstekende weerstand tegen zeer corrosieve chemicaliën.
NSF/ANSI 61-G & 372 gekeurd, geschikt voor drinkwater.

Materiaal:
PVDF

Temperatuur:
-20°C tot +120°C

Maximale werkdruk:
14 bar bij 20°C

Dubbele nippel



BSPT male

0472	BSPT	€
PV2-18	1/8"	8.70
PV2-14	1/4"	10.25
PV2-38	3/8"	10.80
PV2-12	1/2"	12.90

Verloopnippel



BSPT male

0472	BSPT	€
PV1-14-18	1/8" - 1/4"	8.70
PV1-38-18	1/8" - 3/8"	10.45
PV1-38-14	1/4" - 3/8"	11.55
PV1-12-14	1/4" - 1/2"	11.90
PV1-12-38	3/8" - 1/2"	12.55

Sok



BSPT female

0472	BSPT	€
PV5-18	1/8"	10.15
PV5-14	1/4"	10.45
PV5-38	3/8"	11.90
PV5-12	1/2"	19.20

Verloopsok -
BSPT female



0472	BSPT	€
PV6-14-18	1/4" - 1/8"	10.80
PV6-38-18	3/8" - 1/8"	11.15
PV6-38-14	3/8" - 1/4"	11.55
PV6-12-14	1/2" - 1/4"	18.55
PV6-12-38	1/2" - 3/8"	18.85

Verlooping



BSPT male/female

0472	BSPT	€
PV4-14-18	1/4" - 1/8"	10.45
PV4-38-18	3/8" - 1/8"	11.15
PV4-38-14	3/8" - 1/4"	11.55
PV4-12-18	1/2" - 1/8"	18.55
PV4-12-14	1/2" - 1/4"	18.85
PV4-12-38	1/2" - 3/8"	19.20

Neusstuk



BSPT male/female

0472	Male	Female	€
PV3-18-38	1/8"	3/8"	11.15
PV3-14-18	1/4"	1/8"	10.15
PV3-14-14	1/4"	1/4"	10.80
PV3-14-38	1/4"	3/8"	11.15
PV3-38-18	3/8"	1/8"	11.15
PV3-38-14	3/8"	1/4"	11.55
PV3-38-38	3/8"	3/8"	11.90
PV3-38-12	3/8"	1/2"	12.55
PV3-12-14	1/2"	1/4"	19.20
PV3-12-38	1/2"	3/8"	19.90
PV3-12-12	1/2"	1/2"	20.30

Knie



BSPT male

0472	BSPT	€
PV10-18	1/8"	9.05
PV10-14	1/4"	11.15
PV10-38	3/8"	11.15
PV10-12	1/2"	13.65

Tee



BSPT male

0472	BSPT	€
PV7-18	1/8"	15.75
PV7-14	1/4"	16.10
PV7-38	3/8"	19.20

Plug



Zeskant kop - BSPT male

0472	BSPT	€
PV12-18	1/8"	5.25
PV12-14	1/4"	6.65
PV12-38	3/8"	6.95
PV12-12	1/2"	8.05

Kap



BSPT female

0472	BSPT	€
PV13-18	1/8"	7.70
PV13-14	1/4"	8.05
PV13-38	3/8"	9.80
PV13-12	1/2"	10.15



TECH DATA
60240

Miniatuur fittingen zijn geschikt voor luchtaansluitingen in gebieden waar ruimte beperkt is. De opsteek- en slangaansluitingen zijn geschikt voor gebruik met PA, PU en PE slangen.

Werktemperatuur:
-5°C to +60°C

Maximale werkdruk:
10 bar

Rechte inschroefkoppeling



Opsteek - metrisch male

0425	OD mm		€
MIPC4-M3	4/2,5	M3	1.30
MIPC3-M5	3/2	M5	2.25
MIPC4-M5	4/2,5	M5	0.95
MIPC5-M5	6/4	M5	0.95
MIPC4-M6	4/2,5	M6	1.30
MIPC6-M6	6/4	M6	1.30

Knie inschroefkoppeling



Opsteek - metrisch male

0425	OD mm		€
MIPL4-M3	4/2,5	M3	3.00
MIPL4-M5	4/2,5	M5	1.70
MIPL5-M6	6/4	M6	1.70

Tee inschroef sok



Metrisch male/female

0425		€
MIUT-M5	M5	3.60

Tee sok



Metrisch female

0425		€
MIFT-M5	M5	3.00

Slangpilaar



Slangpilaar inschroef - metrisch male

0425	OD mm		€
MIMHT2-M3	2	M3	2.05
MIMHT3-M3	3	M3	0.95
MIMHT4-M3	4	M3	0.60
MIMHT3-M5	3	M5	0.95
MIMHT4-M5	4	M5	0.60
MIMHT6-M5	6	M5	0.60

Haakse slangpilaar inschroef - metrisch male

0425	OD mm		€
MIEHT2-M3	2	M3	3.95
MIEHT3-M3	3	M3	2.05
MIEHT4-M3	4	M3	1.80
MIEHT3-M5	3	M5	3.00
MIEHT4-M5	4	M5	3.00
MIEHT6-M5	6	M5	3.00

Tee slangpilaar inschroef - metrisch male

0425	OD mm		€
MIBPB4-M3	4	M3	3.00
MIBPB4-M5	4	M5	3.60
MIBPB5-M6	6	M5	3.60

Dubbele nippel



Metrisch male

0425		€
MIMM-M5	M5	0.95

Plug



Metrisch male

0425		€
MIPP-M3	M3	0.95
MIPP-M5	M5	0.60

Sok



Metrisch female

0425		€
MIFF-M5	M5	1.10

Verloopring



BSPT male/metrisch female

0425	Male	Female	€
MIRB18-M5	1/8"	M5	2.40

Verlengstuk

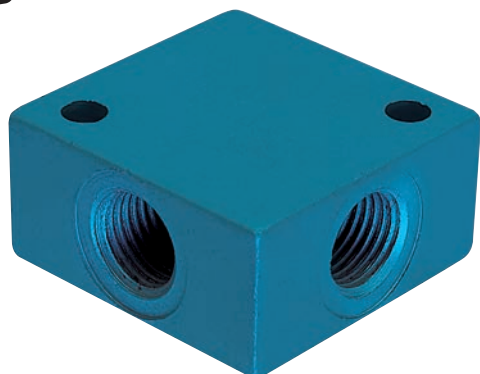


Metrisch male/female

0425		€
MIMF-M5	M5	2.05

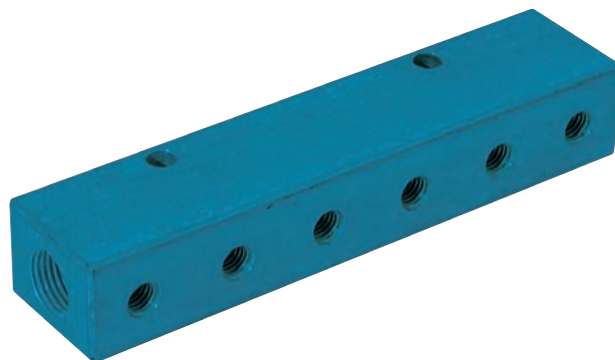
Enkele verdeelblokken - aluminium

TECH DATA
3108



4 aansluitingen - BSP female

0315	BSPP	€
KMDS-1/8	1/8"	2.80
KMDS-1/4	1/4"	4.35
KMDS-3/8	3/8"	7.60
KMDS-1/2	1/2"	8.30



1/4" inlaatpoort - 1/8" uitgang - BSP female

0315	€
KMDL-1/4-1/8	14.15

3/8" inlaatpoort - 1/4" uitgang - BSP female

0315	€
KMDL-3/8-1/4	15.00

Voor



snelkoppelingen



...zie pagina 279

FITTINGEN





Industriële topkwaliteit. Een breed pakket verdeelblokken van geëloxeerd aluminium.

Gelijk verdeelblok - aluminium

TECH DATA
30098



4 aansluitingen - BSP female



VERD			H mm	L mm	€
51001010	1/8"	3 x 1/8"	15	20	4.90
51001313	1/4"	3 x 1/4"	20	40	7.60
51001717	3/8"	3 x 3/8"	25	50	11.85
51002121	1/2"	3 x 1/2"	30	50	14.50

Enkel verdeelblok - aluminium



TECH DATA
30098





1/4" inlaatpoort - 1/8" uitgang - BSP female

VERD			H mm	L mm	€
53021310	2 x 1/4"	2 x 1/8"	24	65	15.75
53031310	2 x 1/4"	3 x 1/8"	24	95	21.40
53041310	2 x 1/4"	4 x 1/8"	24	125	27.70
53051310	2 x 1/4"	5 x 1/8"	24	155	35.55
53061310	2 x 1/4"	6 x 1/8"	24	185	41.90

3/8" inlaatpoort - 1/4" uitgang - BSP female

VERD			H mm	L mm	€
53021713	2 x 3/8"	2 x 1/4"	30	76	18.70
53031713	2 x 3/8"	3 x 1/4"	30	112	22.85
53041713	2 x 3/8"	4 x 1/4"	30	148	30.25
53051713	2 x 3/8"	5 x 1/4"	30	184	37.70
53061713	2 x 3/8"	6 x 1/4"	30	220	46.05

1/2" inlaatpoort - 3/8" uitgang - BSP female



VERD			H mm	L mm	€
53022117	2 x 1/2"	2 x 3/8"	35	90	23.30
53032117	2 x 1/2"	3 x 3/8"	35	130	27.90
53042117	2 x 1/2"	4 x 3/8"	35	170	34.95
53052117	2 x 1/2"	5 x 3/8"	35	210	40.85
53062117	2 x 1/2"	6 x 3/8"	35	250	48.60

Dubbel verdeelblok - aluminium



TECH DATA
30098





1/4" inlaatpoort - 1/8" uitgang - BSP female

VERD			H mm	L mm	€
54041310	2 x 1/4"	4 x 1/8"	30	65	19.65
54061310	2 x 1/4"	6 x 1/8"	30	95	27.20
54081310	2 x 1/4"	8 x 1/8"	30	125	37.80
54101310	2 x 1/4"	10 x 1/8"	30	155	45.00
54121310	2 x 1/4"	12 x 1/8"	30	185	48.60

3/8" inlaatpoort - 1/4" uitgang - BSP female

VERD			H mm	L mm	€
54041713	2 x 3/8"	4 x 1/4"	38	76	21.40
54061713	2 x 3/8"	6 x 1/4"	38	112	29.30
54081713	2 x 3/8"	8 x 1/4"	38	148	41.60
54101713	2 x 3/8"	10 x 1/4"	38	184	48.60
54121713	2 x 3/8"	12 x 1/4"	38	220	58.65

1/2" inlaatpoort - 3/8" uitgang - BSP female


VERD			H mm	L mm	€
54042117	2 x 1/2"	4 x 3/8"	44	90	35.15
54062117	2 x 1/2"	6 x 3/8"	44	130	41.90
54082117	2 x 1/2"	8 x 3/8"	44	170	52.30
54102117	2 x 1/2"	10 x 3/8"	44	210	61.85
54122117	2 x 1/2"	12 x 3/8"	44	250	72.25

Manifolds - aluminium

Temperatuur: 0°C tot +80°C
Maximale werkdruk: 12 bar



1/4" BSP female

VERD	BSPP		€
MD-2	1/4"	2	5.45
MD-3	1/4"	3	6.75
MD-4	1/4"	4	8.30
MD-5	1/4"	5	8.55

Temperatuur: 0°C tot +80°C
Maximale werkdruk: 10 bar



2 uitgangen - 1/4" BSP female

VERD	BSPP	€
M2-14	1/4"	5.10

Temperatuur: 0°C tot +80°C
Maximale werkdruk: 10 bar



3 uitgangen - 1/4" BSP female

VERD	BSPP	€
M3-14	1/4"	5.50



Verdeelblokken

Enkel verdeelblok - aluminium

TECH DATA
12



1/8" inlaatpoort - M5 uitgang - BSP female/metrisch female

VERD			€
MAN-155.02	2 x 1/8"	2 x M5	9.60
MAN-155.06	2 x 1/8"	6 x M5	8.70

1/4" inlaatpoort - 1/8" uitgang - BSP female

VERD			€
MAN-151.02	2 x 1/4"	2 x 1/8"	10.05
MAN-151.03	2 x 1/4"	3 x 1/8"	12.35
MAN-151.04	2 x 1/4"	4 x 1/8"	12.90
MAN-151.05	2 x 1/4"	5 x 1/8"	15.15
MAN-151.06	2 x 1/4"	6 x 1/8"	17.40

Dubbel verdeelblok - aluminium

TECH DATA
12



1/8" inlaatpoort - M5 uitgang - BSP female/metrisch female

VERD			€
MAN-155.22	2 x 1/8"	4 x M5	11.20

1/4" inlaatpoort - 1/8" uitgang - BSP female

VERD			€
MAN-151.22	2 x 1/4"	4 x 1/8"	11.10
MAN-151.33	2 x 1/4"	6 x 1/8"	12.90
MAN-151.44	2 x 1/4"	8 x 1/8"	12.75
MAN-151.55	2 x 1/4"	10 x 1/8"	14.85

3/8" inlaatpoort - 1/8" uitgang - BSP female

VERD			€
MAN-153.03	2 x 3/8"	3 x 1/8"	10.60
MAN-153.04	2 x 3/8"	4 x 1/8"	19.85
MAN-153.05	2 x 3/8"	5 x 1/8"	12.95
MAN-153.06	2 x 3/8"	6 x 1/8"	15.05

3/8" inlaatpoort - 1/4" uitgang - BSP female

VERD			€
MAN-152.02	2 x 3/8"	2 x 1/4"	11.85
MAN-152.03	2 x 3/8"	3 x 1/4"	12.65
MAN-152.04	2 x 3/8"	4 x 1/4"	15.70
MAN-152.05	2 x 3/8"	5 x 1/4"	18.25
MAN-152.06	2 x 3/8"	6 x 1/4"	20.75

1/2" inlaatpoort - 1/4" uitgang - BSP female

VERD			€
MAN-154.02	2 x 1/2"	2 x 1/4"	12.15
MAN-154.03	2 x 1/2"	3 x 1/4"	20.75
MAN-154.04	2 x 1/2"	4 x 1/4"	26.35
MAN-154.05	2 x 1/2"	5 x 1/4"	30.20
MAN-154.06	2 x 1/2"	6 x 1/4"	35.00

3/8" inlaatpoort - 1/8" uitgang - BSP female

VERD			€
MAN-153.33	2 x 3/8"	6 x 1/8"	19.85
MAN-153.44	2 x 3/8"	8 x 1/8"	24.60
MAN-153.55	2 x 3/8"	10 x 1/8"	28.20

3/8" inlaatpoort - 1/4" uitgang - BSP female

VERD			€
MAN-152.22	2 x 3/8"	4 x 1/4"	11.45
MAN-152.33	2 x 3/8"	6 x 1/4"	15.45
MAN-152.44	2 x 3/8"	8 x 1/4"	19.85
MAN-152.55	2 x 3/8"	10 x 1/4"	18.65

1/2" inlaatpoort - 1/4" uitgang - BSP female

VERD			€
MAN-154.22	2 x 1/2"	4 x 1/4"	17.50
MAN-154.33	2 x 1/2"	6 x 1/4"	23.00
MAN-154.44	2 x 1/2"	8 x 1/4"	28.60
MAN-154.55	2 x 1/2"	10 x 1/4"	33.70

1/2" inlaatpoort - 3/8" uitgang - BSP female

VERD			€
MAN-156.44	2 x 1/2"	8 x 3/8"	30.05
MAN-156.55	2 x 1/2"	10 x 3/8"	27.95

1/2" inlaatpoort - 3/8" uitgang - BSP female

VERD			€
MAN-156.02	2 x 1/2"	2 x 3/8"	16.35
MAN-156.03	2 x 1/2"	3 x 3/8"	21.85
MAN-156.04	2 x 1/2"	4 x 3/8"	27.80
MAN-156.05	2 x 1/2"	5 x 3/8"	31.70
MAN-156.06	2 x 1/2"	6 x 3/8"	36.80

1/2" inlaatpoort - 1/2" uitgang - BSP female

VERD			€
MAN-157.02	2 x 1/2"	2 x 1/2"	17.15
MAN-157.03	2 x 1/2"	3 x 1/2"	22.90
MAN-157.04	2 x 1/2"	4 x 1/2"	29.15
MAN-157.05	2 x 1/2"	5 x 1/2"	33.25

1/2" inlaatpoort - 1/2" uitgang - BSP female

VERD			€
MAN-157.22	2 x 1/2"	4 x 1/2"	15.20
MAN-157.33	2 x 1/2"	6 x 1/2"	34.90
MAN-157.44	2 x 1/2"	8 x 1/2"	31.40
MAN-157.55	2 x 1/2"	10 x 1/2"	51.75

Gelijk verdeelblok - aluminium

TECH DATA
12



4 aansluitingen - BSP female

VERD		€
MAN-145.8	1/8"	2.80
MAN-145.3	3/8"	5.25
MAN-145.4	1/4"	3.25
MAN-145.2	1/2"	5.65



TECH DATA
30099

Geschikt voor slang met 1 mm. wanddikte PE, PA, PA-EF, Vinylnylan en PU.
 Deze opsteekkoppelingen zijn lucht, vacuüm- en vloeistofdicht.
 De vermelde maat geeft de uitwendige slangmaat aan.

Temperatuur:
 -40°C tot 80°C

**Maximale
 werkdruk:**
 20 bar

Materiaal:
 Messing vernikkeld MS-58

Rechte inschroefkoppeling



Opsteek/BSPT male

OPST	OD mm	BSPT	€
20000410	4/2,7	1/8"	1.65
20000510	5/3	1/8"	1.65
20000610	6/4	1/8"	1.25
20000613	6/4	1/4"	1.90
20000617	6/4	3/8"	2.30
20000810	8/6	1/8"	1.90
20000813	8/6	1/4"	2.00
20000817	8/6	3/8"	2.30
20000821	8/6	1/2"	3.40
20001010	10/8	1/8"	2.20
20001013	10/8	1/4"	2.20
20001017	10/8	3/8"	2.75
20001021	10/8	1/2"	3.80
20001217	12/10	3/8"	2.85
20001221	12/10	1/2"	3.95
20001521	15/12,5	1/2"	4.75

Rechte inschroefkoppeling anti-knikveer

NEW


Opsteek/BSP male - draaibaar

OPST	OD mm	BSPP	€
20410610	6/4	1/8"	3.80
20410613	6/4	1/4"	4.20
20410810	8/6	1/8"	3.95
20410813	8/6	1/4"	4.30
204110613	10/6,5	1/4"	4.90
20411013	10/8	1/4"	4.90
204112817	12/8	3/8"	6.35
20411217	12/10	3/8"	6.35

NEW


Opsteek/BSP female

OPST	OD mm	BSPP	€
20460610	6/4	1/8"	3.00
20460613	6/4	1/4"	3.35
20460617	6/4	3/8"	4.30
20460810	8/6	1/8"	3.15
20460813	8/6	1/4"	3.65
20460817	8/6	3/8"	4.65
20460821	8/6	1/2"	5.20
20461013	10/8	1/4"	4.20
20461017	10/8	3/8"	4.85
20461021	10/8	1/2"	5.50
20461217	12/10	3/8"	5.90

Opsteek/BSP male met O-ring



OPST	OD mm		€
20010405	4/2,7	M5	1.10
20010406	4/2,7	M6	1.10
20010410	4/2,7	1/8"	1.65
20010505	5/3	M5	1.15
20010506	5/3	M6	1.15
20010510	5/3	1/8"	1.90
20010605	6/4	M5	1.15
20010610	6/4	1/8"	1.65
20010613	6/4	1/4"	2.20
20010617	6/4	3/8"	2.50
20010621	6/4	1/2"	3.45
20010810	8/6	1/8"	1.90
20010813	8/6	1/4"	2.30
20010817	8/6	3/8"	2.65
20010821	8/6	1/2"	3.45
20011010	10/8	1/8"	2.20
20011013	10/8	1/4"	2.65
20011017	10/8	3/8"	2.75
20011021	10/8	1/2"	3.95
20011217	12/10	3/8"	3.40
20011221	12/10	1/2"	4.75
20011521	15/12,5	1/2"	5.35

Opsteek/BSP male - 360° draaibaar



OPST	OD mm	BSPP	€
11218513	8/5	1/4"	7.00
11211521	15/12	1/2"	23.25

NEW


Opsteek/BSP male

OPST	OD mm	BSPP	€
20420610	6/4	1/8"	2.75
20420613	6/4	1/4"	2.95
20420617	6/4	3/8"	3.40
20420621	6/4	1/2"	4.30
20420810	8/6	1/8"	2.75
20420813	8/6	1/4"	2.95
20420817	8/6	3/8"	3.40
20420821	8/6	1/2"	4.20
20421010	10/8	1/8"	3.10
20421013	10/8	1/4"	3.45
20421017	10/8	3/8"	3.80
20421021	10/8	1/2"	4.90
20421217	12/10	3/8"	4.85
20421221	12/10	1/2"	5.95

Rechte opschroefkoppeling



Opsteek/BSP female

OPST	OD mm	BSPP	€
20040610	6/4	1/8"	1.90
20040613	6/4	1/4"	2.30
20040617	6/4	3/8"	3.40
20040810	8/6	1/8"	2.00
20040813	8/6	1/4"	2.30
20040817	8/6	3/8"	3.40
20040821	8/6	1/2"	3.80
20041013	10/8	1/4"	2.75
20041017	10/8	3/8"	3.45
20041021	10/8	1/2"	4.75
20041217	12/10	3/8"	5.25

NEW

Opsteek/BSP male met O-ring - draaibaar



OPST	OD mm	BSPP	€
20520610	6/4	1/8"	3.15
20520613	6/4	1/4"	3.40
20520810	8/6	1/8"	3.35
20520813	8/6	1/4"	3.70
205210613	6/4	1/4"	4.20
20521013	10/8	1/4"	4.20
20521217	12/8	3/8"	5.75
205212817	12/10	3/8"	5.75

TECH DATA
30099

Rechte koppeling



Opsteek

OPST	OD mm	€
20110400	4/2,7	2.85
20110500	5/3	2.85
20110600	6/4	3.45
20110800	8/6	2.85
20111000	10/8	3.95
20111200	12/10	5.80
20111500	15/12,5	8.85

Opsteek - verloop

OPST	OD mm	€
20110605	6/4 - 5/3	2.80
20110806	8/6 - 6/4	2.85
20111006	10/8 - 6/4	4.20
20111008	10/8 - 8/6	3.80

Schotkoppeling



Opsteek

OPST	OD mm	€
20090400	4/2,7	4.30
20090500	5/3	4.55
20090600	6/4	4.55
20090800	8/6	5.25
20091000	10/8	5.80
20091200	12/10	7.05
20091500	15/12,5	11.30

Opsteek - verloop

OPST	OD mm	€
20090806	8/6 - 6/4	5.25
20091006	10/8 - 6/4	6.20
20091008	10/8 - 8/6	6.20

Knie inschroefkoppeling



Opsteek/BSPT male

OPST	OD mm	BSPT	€
20050410	4/2,7	1/8"	2.95
20050510	5/3	1/8"	2.30
20050610	6/4	1/8"	2.30
20050613	6/4	1/4"	2.50
20050617	6/4	3/8"	3.10
20050810	8/6	1/8"	2.50
20050813	8/6	1/4"	2.75
20050817	8/6	3/8"	2.85
20050821	8/6	1/2"	5.70
20051010	10/8	1/8"	3.10
20051013	10/8	1/4"	3.10
20051017	10/8	3/8"	3.45
20051021	10/8	1/2"	5.25
20051217	12/10	3/8"	4.55
20051221	12/10	1/2"	6.00
20051521	15/12,5	1/2"	6.20



NEW

Opsteek/BSPT male - draaibaar

OPST	OD mm	BSPT	€
20470410	4/2,7	1/4"	3.50
20470610	6/4	1/8"	3.50
20470613	6/4	1/4"	4.15
20470810	8/6	1/8"	3.75
20470813	8/6	1/4"	4.25
20471013	10/8	1/8"	4.90



NEW

Opsteek/BSP male met O-ring - draaibaar

OPST	OD mm	BSPP	€
20530410	4/2,7	1/8"	3.80
20530605	6/4	M5	3.90
20530610	6/4	1/8"	3.80
20530613	6/4	1/4"	4.30
20530810	8/6	1/8"	3.95
20530813	8/6	1/4"	4.55
20531013	10/8	1/4"	5.25

Knie opschroefkoppeling



NEW

Opsteek/BSP female

OPST	OD mm	BSPP	€
20310510	5/3	1/8"	2.75
20310610	6/4	1/8"	2.65
20310613	6/4	1/4"	3.10
20310810	8/6	1/8"	2.75
20310813	8/6	1/4"	3.40
20311013	10/8	1/4"	3.80
20311017	10/8	3/8"	6.55

Kniekoppeling



Opsteek

OPST	OD mm	€
20020400	4/2,7	4.20
20020500	5/3	2.95
20020600	6/4	2.95
20020800	8/6	3.40
20021000	10/8	4.20
20021200	12/10	5.60
20021500	15/12,5	8.10

Opsteek - verloop

OPST	OD mm	€
20020806	8/6 - 6/4	3.40

FITTINGEN



TECH DATA
30099

Tee inschroefkoppeling



Opsteek/BSPT male

OPST	OD mm	BSPT	€
20060410	4/2.7	1/8"	4.30
20060510	5/3	1/8"	3.40
20060610	6/4	1/8"	3.10
20060613	6/4	1/4"	3.40
20060810	8/6	1/8"	3.45
20060813	8/6	1/4"	3.80
20061010	10/8	1/8"	4.75
20061013	10/8	1/4"	4.75
20061017	10/8	3/8"	5.60
20061217	12/10	3/8"	7.05
20061521	15/12.5	1/2"	9.65

NEW



Opsteek/BSPT male - draaibaar

OPST	OD mm	BSPP	€
20480610	6/4	1/8"	4.90
20480613	6/4	1/4"	5.05
20480810	8/6	1/8"	4.90
20480813	8/6	1/4"	5.30
20481013	10/8	1/4"	6.55

Tee koppeling



Opsteek

OPST	OD mm	€
20030400	4/2.7	4.55
20030500	5/3	3.80
20030600	6/4	3.95
20030800	8/6	4.30
20031000	10/8	5.70
20031200	12/10	7.70
20031500	15/12.5	12.05

Opsteek - verloop

OPST	OD mm	€
20030806	8/6 - 6/4	4.30
20031006	10/6 - 6/4	5.35
20031008	10/8 - 8/6	5.60

NEW



Opsteek/BSP male met O-ring - draaibaar

OPST	OD mm	BSPP	€
20540610	6/4	1/8"	5.25
20540613	6/4	1/4"	5.35
20540810	8/6	1/8"	5.25
20540813	8/6	1/4"	5.70
20541010	10/8	1/8"	7.00
20541013	10/8	1/4"	7.15

Kruiskoppeling



Opsteek

OPST	OD mm	€
20320500	5/3	6.20
20320600	6/4	6.20
20320800	8/6	7.15
20321000	10/8	8.95
20321200	12/10	12.90
20321500	15/12.5	19.00

NEW



Opsteek/BSPT male - zij-tee

OPST	OD mm	BSPT	€
20070510	5/3	1/8"	3.45
20070610	6/4	1/8"	3.10
20070613	6/4	1/4"	3.45
20070810	8/6	1/8"	3.65
20070813	8/6	1/4"	3.45
20071010	10/8	1/8"	4.65
20071013	10/8	1/4"	5.15
20071017	10/8	3/8"	5.70
20071217	12/10	3/8"	7.15
20071521	15/12.5	1/2"	10.05

TECH DATA
30099

Banjohuis



Opsteek - enkel - mini

OPST	OD mm		€
20560405	4/2.7	M5	2.00
20560605	6/4	M5	2.20

NEW



Opsteek - enkel

OPST	OD mm		€
20330405	4/2.7	M5	2.00
20330406	4/2.7	M6	2.50
20330410	4/2.7	1/8"	2.75
20330505	5/3	M5	2.00
20330510	5/3	1/8"	2.75
20330605	6/4	M5	2.20
20330610	6/4	1/8"	2.85
20330613	6/4	1/4"	2.85
20330617	6/4	3/8"	3.65
20330810	8/6	1/8"	2.85
20330813	8/6	1/4"	2.95
20330817	8/6	3/8"	3.80
20330821	8/6	1/2"	4.30
20331010	10/8	1/8"	3.20
20331013	10/8	1/4"	3.20
20331017	10/8	3/8"	3.95
20331021	10/8	1/2"	4.90
20331217	12/10	3/8"	4.75
20331221	12/10	1/2"	5.70
20331521	15/12.5	1/2"	6.35

BSP female - enkel



OPST	BSPP	€
20301010	1/8"	2.65
20301313	1/4"	2.85
20301717	3/8"	4.20

NEW



Opsteek - dubbel (tee)

OPST	OD mm		€
20340405	4/2.7	M5	2.85
20340410	4/2.7	1/8"	4.90
20340505	5/3	M5	2.95
20340510	5/3	1/8"	4.75
20340605	6/4	M5	3.45
20340610	6/4	1/8"	4.75
20340613	6/4	1/4"	5.35
20340617	6/4	3/8"	6.00
20340810	8/6	1/8"	5.25
20340813	8/6	1/4"	5.25
20340817	8/6	3/8"	5.70
20340821	8/6	1/2"	7.25
20341010	10/8	1/8"	5.50
20341013	10/8	1/4"	5.60
20341017	10/8	3/8"	6.35
20341021	10/8	1/2"	7.30
20341217	12/10	3/8"	7.30
20341221	12/10	1/2"	7.70
20341521	15/12.5	1/2"	9.15

Banjobout



Metrisch male - enkel - mini

OPST		€
20570500	M5	1.10



BSP male - enkel

OPST		€
20350500	M5	1.10
20350600	M6	1.25
20351000	1/8"	1.65
20351300	1/4"	2.20
20351700	3/8"	2.85
20352100	1/2"	4.55

Ook geschikt voor andere banjo's



BSP male - dubbel

OPST	BSPP	€
20361000	1/8"	2.50
20361300	1/4"	3.40
20361700	3/8"	4.55
20362100	1/2"	7.30

Ook geschikt voor andere banjo's



BSP male - drievoudig

OPST		€
20441000	1/8"	3.80
20441300	1/4"	4.75
20441700	3/8"	6.20
20442100	1/2"	9.65

Ook geschikt voor andere banjo's

Voor

RVS

opsteekkoppelingen



...zie pagina 474

FITTINGEN



Dichtingsring



Aluminium



Gegloeid koper



Nylon (PA66)

Aluminium

OPST		H mm	€
20390500	M5	1	0.10
20391000	1/8"	1.5	0.15
20391300	1/4"	1.5	0.20
20391700	3/8"	1.5	0.20
20392100	1/2"	1.5	0.25
20392700	3/4"	1.5	0.25
20393200	1"	1.5	0.30

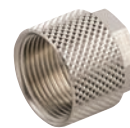
Gegloeid koper

OPST		H mm	€
20450500	M5	0.5	0.20
20451000	1/8"	1.5	0.15
20451300	1/4"	1.5	0.25
20451700	3/8"	1.5	0.35
20452100	1/2"	1.5	0.50
20452700	3/4"	1.5	0.60
20453200	1"	1.5	0.95

Nylon (PA66)

OPST		H mm	€
20400300	M3	0.5	0.20
20400500	M5	1.3	0.20
20400600	M6	1.3	0.20
20401000	1/8"	1.8	0.20
20401300	1/4"	1.8	0.20
20401700	3/8"	1.8	0.25
20402100	1/2"	2	0.30
20402700	3/4"	2.5	1.00
20403200	1"	2.5	1.10

Wartelmoer

TECH DATA
30099


Voor opsteekkoppeling

OPST	OD mm		H mm	€
20430400	4/2.7	M6 x 0.5	9	0.40
20430500	5/3	M7 x 0.75	11	0.40
20430605	6/4 mini	M8 x 0.75	11	0.40
20430600	6/4	M10 x 1	11	0.40
20430800	8/6	M12 x 1	11.5	0.45
20431000	10/8	M14 x 1	13.5	0.80
20431200	12/10	M16 x 1	15	1.00
20431500	15/12.5	M20 x 1	16	1.45



Voor opsteekkoppeling - met anti-krakveer

OPST	OD mm		H mm	€
20550600	6/4	M10 x 1	95	2.00
20550800	8/6	M12 x 1	100	2.30
20551000	10/8	M14 x 1	109	2.50
20551200	12/10	M16 x 1	117	3.40

Opsteekkoppelingen - kunststof

TECH DATA
30100

- Wartelaansluiting zorgt voor een semi-permanente pneumatische aansluiting.
- Bestand tegen trillingen en geschikt voor multi-directionele slangbeweging.
- Contaminatie- en corrosiebestendig.

Temperatuur:
 0°C tot +60°C

Maximale werkdruk:
 -1 tot 10 bar

Materiaal:
 POM

Medium:
 perslucht


Rechte inschroefkoppeling

Opsteek/
BSPT male

OPSK	OD mm	BSPT	€
CK0601	6/4	1/8"	0.65
CK0602	6/4	1/4"	0.65
CK0801	8/5.5	1/8"	0.65
CK0802	8/5.5	1/4"	0.85
CK0803	8/5.5	3/8"	0.90
CK1002	10/6.5	1/4"	1.00
CK1003	10/6.5	3/8"	1.00
CK1202	12/8	1/4"	1.00
CK1203	12/8	3/8"	1.00

Knie inschroefkoppeling

Opsteek/
BSPT male

OPSK	OD mm	BSPT	€
GCK0601	6/4	1/8"	0.85
GCK0602	6/4	1/4"	0.90
GCK0801	8/5.5	1/8"	0.85
GCK0802	8/5.5	1/4"	0.90
GCK0803	8/5.5	3/8"	1.20
GCK1002	10/6.5	1/4"	1.30
GCK1003	10/6.5	3/8"	1.30
GCK1203	12/8	3/8"	1.30

Tee koppeling



Opsteek

OPSK	OD mm	€
FCK06	6/4	1.45
FCK08	8/5.5	1.60
FCK10	10/6.5	1.85
FCK12	12/8	1.95

Opsteekkoppelingen - kunststof



Zeer geschikt voor de voedingsmiddelenindustrie.
Deze koppelingen zijn lucht, vacuüm- en vloeistofdicht.
Redelijk zuurbestendig.
Met zelfdichtende schroefdraad.

Temperatuur:
-40°C tot 60°C

Materiaal:
POM

Maximale werkdruk:
12 bar



Rechte inschroefkoppeling



Opsteek/zelfdichtend BSPT male

OPSK	OD mm	BSPT	H mm	€	
80010610	6/4	1/8"	13	28	0.75
80010613	6/4	1/4"	17	31	0.95
80010810	8/6	1/8"	13	29	0.75
80010813	8/6	1/4"	17	32	0.95
80010817	8/6	3/8"	19	34	1.60
80011013	10/8	1/4"	17	34	1.15
80011017	10/8	3/8"	19	35.5	1.65
80011213	12/9	1/4"	17	37.5	1.35
80011217	12/9	3/8"	19	37.5	1.85

Rechte koppeling



Opsteek

OPSK	OD mm	H mm	€	
80110600	6/4	M10 x 1	50	2.10
80110800	8/6	M12 x 1	51	2.20
80111200	12/9	M16 x 1	60	3.20

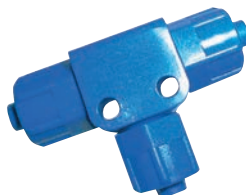
Knie inschroefkoppeling



Opsteek/zelfdichtend BSPT male

OPSK	OD mm	BSPT	H mm	€
80050610	6/4	1/8"	13	1.35
80050613	6/4	1/4"	17	1.85
80050810	8/6	1/8"	13	1.50
80050813	8/6	1/4"	17	1.85
80051213	12/9	1/4"	17	2.40
80051217	12/9	3/8"	19	2.50

Tee koppeling



Opsteek

OPSK	OD mm	H mm	€
80030600	6/4	52	2.80
80030800	8/6	52	3.10
80031200	12/9	63	4.40

Schotkoppeling



Opsteek

OPSK	OD mm	H mm	€	
80090600	6/4	M10 x 1	51	4.05
80090800	8/6	M12 x 1	51	5.30
80091200	12/9	M16 x 1	60	8.10

Contramoer



Voor schotkoppeling

OPSK	H mm	€		
80300600	M10 x 1	13	4	1.05
80300800	M12 x 1	17	4	1.85
80301200	M16 x 1	19	5	1.95

Banjohuis



Opsteek - enkel

OPSK	OD mm	H mm	€	
80330610	6/4	1/8"	16.5	1.05
80330613	6/4	1/4"	16.5	1.05
80330810	8/6	1/8"	16.5	1.05
80330813	8/6	1/4"	16.5	1.15



Opsteek - dubbel (tee)

OPSK	OD mm	H mm	€
80340610	6/4	1/8"	1.95
80340613	6/4	1/4"	1.95
80340810	8/6	1/8"	1.95
80340813	8/6	1/4"	2.10

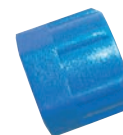
Banjobout



BSPT male - enkel - geëloxeerd aluminium

OPSK	BSPT	H mm	€	
80351000	1/8"	14	28	2.50
80351300	1/4"	17	30	2.80

Wartelmoer



Voor opsteekkoppeling

OPSK	OD mm	H mm	€		
80430600	6/4	M10 x 1	12	13	0.25
80430800	8/6	M12 x 1	14	13	0.25
80431200	12/9	M16 x 1	19	14	0.40



TECH DATA
30103
Temperatuur:
 0°C tot +90°C

Maximale werkdruk:
 14 bar bij 20°C

Materiaal:
 Met glasvezel versterkt polypropyleen.
 Goed bestand tegen chemicaliën en meststoffen.

Rechte inschroefkoppeling



Opsteek/BSPT male

1050	OD mm	BSPT	€
PP1-6-18	6/4	1/8"	2.45
PP1-6-14	6/4	1/4"	2.45
PP1-8-18	8/6	1/8"	2.75
PP1-8-14	8/6	1/4"	2.75
PP1-12-14	12/10	1/4"	3.15
PP1-12-38	12/10	3/8"	3.85
PP1-12-12	12/10	1/2"	3.90

Rechte opschroefkoppeling



Opsteek/BSPT female

1050	OD mm	BSPT	€
PP2-6-18	6/4	1/8"	2.75
PP2-6-14	6/4	1/4"	2.85
PP2-8-14	8/6	1/4"	3.05

Rechte koppeling



Opsteek

1050	OD mm	€
PP3-6	6/4	3.05
PP3-8	8/6	3.30
PP3-12	12/10	5.45

Opsteek - verloop

1050	OD mm	OD mm	€
PP4-8-6	8/6	6/4	3.40

Knie inschroefkoppeling



Opsteek/BSPT male

1050	OD mm	BSPT	€
PP6-6-18	6/4	1/8"	3.05
PP6-6-14	6/4	1/4"	3.10
PP6-8-18	8/6	1/8"	3.40
PP6-8-14	8/6	1/4"	3.40
PP6-8-38	8/6	3/8"	4.30
PP6-12-14	12/10	1/4"	5.35
PP6-12-38	12/10	3/8"	5.40
PP6-12-12	12/10	1/2"	5.45

Knie opschroefkoppeling



Opsteek/BSPT female

1050	OD mm	BSPT	€
22046046028	6/4	1/8"	2.85
22046046048	6/4	1/4"	2.85
22046048048	8/6	1/4"	3.75

Kniekoppeling



Opsteek

1050	OD mm	€
PP5-6	6/4	3.35
PP5-8	8/6	3.40
PP5-12	12/10	5.85

Tee inschroefkoppeling



Opsteek/BSPT male

1050	OD mm	BSPT	€
PP7-6-14	6/4	1/4"	3.90
PP7-8-14	8/6	1/4"	4.30
PP7-12-14	12/10	1/4"	5.50
PP7-12-38	12/10	3/8"	6.40
PP7-12-12	12/10	1/2"	6.45



Opsteek/BSPT male - zij-tee

1050	OD mm	BSPT	€
PP8-6-14	6/4	1/4"	3.65
PP8-12-14	12/10	1/4"	5.15
PP8-12-38	12/10	3/8"	6.55
PP8-12-12	12/10	1/2"	6.45

Tee opschroefkoppeling



Opsteek/BSPT female

1050	OD mm	BSPT	€
22047346028	6/4	1/8"	3.65
22047348048	8/6	1/4"	4.20

Tee koppeling



Opsteek

1050	OD mm	€
PP9-6	6/4	4.40
PP9-8	8/6	4.45
PP9-12	12/10	7.00

TECH DATA
30103

Banjohuis



Opsteek - dubbel (tee)

1050		
PP10-6-6-18	6/4	3.35
PP10-8-8-18	8/6	3.90

Banjobout



BSP male - enkel

1050		
PP13-14	1/4"	1.25



BSP male - dubbel

1050		
32045102028	1/8"	1.25
32045104048	1/4"	1.25

Wartelmoer



Voor opsteekkoppeling

1050		
32046146001	6	Wit 0.30
32046146006	6	Rood 0.30
32046146008	6	Blauw 0.30
32046146009	6	Geel 0.30
32046148001	8	Wit 0.30
32046148006	8	Rood 0.30
32046148008	8	Blauw 0.30
32046150008	10	Blauw 0.40
32046150009	10	Geel 0.40
32046150002	10	Zwart 0.40
32046152006	12	Rood 0.65
32046152008	12	Blauw 0.65

TECH DATA
60237



Toepassing:

PVDF is geschikt voor blootstelling aan een breed temperatuurbereik en heeft een uitstekende weerstand tegen zeer corrosieve chemicaliën. NSF/ANSI 61-G & 372 gekeurd, geschikt voor drinkwater.

Materiaal:

PVDF, wartels van glasvezelversterkt polypropyleen

Temperatuur:

-20°C tot +120°C

Maximale werkdruk:

14 bar bij 20°C

Rechte inschroefkoppeling



NEW

Opsteek/BSPT male

0472			
PPV1-6-18	6/4	1/8"	16.30
PPV1-8-14	8/6	1/4"	18.65
PPV1-12-38	12/10	3/8"	27.20

Rechte opschroefkoppeling



NEW

Opsteek/BSPT female

0472			
PPV2-6-18	6/4	1/8"	19.20
PPV2-6-14	6/4	1/4"	20.30
PPV2-8-14	8/6	1/4"	22.05

Rechte koppeling



NEW

Opsteek

0472		
PPV3-6	6/4	22.05
PPV3-8	8/6	23.35
PPV3-12	12/10	38.45

Kniekoppeling



NEW

Opsteek

0472		
PPV5-6	6/4	23.80
PPV5-8	8/6	23.80
PPV5-12	12/10	40.85

Tee koppeling



NEW

Opsteek

0472		
PPV9-6	6/4	31.40
PPV9-8	8/6	31.80
PPV9-12	12/10	52.45

Knie inschroefkoppeling



NEW

Opsteek/BSPT male

0472			
PPV6-6-18	6/4	1/8"	27.95
PPV6-8-14	8/6	1/4"	29.10
PPV6-12-38	12/10	3/8"	35.80

FITTINGEN



Snijringkoppelingen DIN 3861 - messing vernikkeld



TECH DATA
30104

Toepassingen: water, pneumatiek, hydrauliek en andere niet agressieve vloeistoffen en gassen.

Geschikt voor: leidingen van koper, messing, staal, aluminium en nylon (PA-6 en PA-12). Bij kunststof leidingen steunhulzen toepassen (nr. 3026).

Materiaal: **huis:** Messing vernikkeld MS-58 UNI-5705.
ring: Blank messing.

Voer moeilijk af te dichten media PTFE ringen gebruiken (nr 3025)

Veiligheidsfactor 4. Druk is afhankelijk van de diameters en de toegepaste leidingen (zie schema hiernaast)



4LL	128.6 bar
6LL	178.1 bar
8LL	148.4 bar
10L	113.8 bar
12L	74.2 bar
14S	69.3 bar
16S	69.3 bar
18L	64.3 bar

Montage:

1. Pijp haaks afzagen.
2. Schroefdraad licht oliën.
3. Moer en snijring op de pijp schuiven.
4. Moer aandraaien tot de pijp niet meer met de hand te draaien is.
5. Moer 360° vastdraaien.

Rechte inschroefkoppeling



Snijring/BSPT male

SNYR	OD mm	BSPT	C	H mm	€
31010410	4	1/8"	11	27	2.10
31010610	6	1/8"	11	27.5	2.10
31010613	6	1/4"	14	31	2.20
31010810	8	1/8"	12	28.5	2.20
31010813	8	1/4"	14	32	2.30
31010817	8	3/8"	17	33.5	2.90
31011013	10	1/4"	16	37	3.55
31011017	10	3/8"	17	37.5	3.75
31011217	12	3/8"	18	37.5	4.20
31011221	12	1/2"	21	40	5.00
31011421	14	1/2"	22	40	6.45
31011521	15	1/2"	22	42	6.45
31011621	16	1/2"	24	44.5	7.70
31011821	18	1/2"	26	44	8.55

Rechte opschroefkoppeling



Snijring/BSP female

SNYR	OD mm	BSPP	C	H mm	€
31040410	4	1/8"	14	25	2.70
31040610	6	1/8"	14	25.5	2.70
31040613	6	1/4"	17	29.5	2.90
31040810	8	1/8"	14	26.5	2.80
31040813	8	1/4"	17	30	2.90
31040817	8	3/8"	17	31	3.60
31041013	10	1/4"	17	31	3.90
31041017	10	3/8"	20	34.5	4.20
31041217	12	3/8"	20	34.5	4.90
31041221	12	1/2"	24	37	5.35
31041421	14	1/2"	24	40	6.70
31041521	15	1/2"	24	38	6.70
31041621	16	1/2"	24	40.5	7.60
31041821	18	1/2"	26	40	8.55

Rechte koppeling



Snijring

SNYR	OD mm	C	H mm	€
31110400	4	9	34	3.00
31110600	6	11	35	3.55
31110800	8	12	37	3.90
31111000	10	17	46	5.80
31111200	12	19	46	7.15
31111400	14	24	53	10.60
31111500	15	24	50	10.40
31111600	16	27	53.5	12.65
31111800	18	27	53	13.60

Knie inschroefkoppeling



Snijring/BSPT male

SNYR	OD mm	BSPP	C	€
31050410	4	1/8"	8	2.60
31050610	6	1/8"	9	2.70
31050613	6	1/4"	9	2.80
31050810	8	1/8"	12	3.00
31050813	8	1/4"	11	3.40
31050817	8	3/8"	13	3.90
31051013	10	1/4"	13	4.55
31051017	10	3/8"	13	4.55
31051217	12	3/8"	14	5.50
31051221	12	1/2"	15	5.80
31051421	14	1/2"	17	8.15
31051521	15	1/2"	17	8.40
31051621	16	1/2"	19	10.05
31051821	18	1/2"	22	12.85

Kniekoppeling



Snijring

SNYR	OD mm	C	€
31020400	4	8	3.40
31020600	6	9	3.60
31020800	8	12	4.20
31021000	10	13	6.45
31021200	12	14	7.50
31021400	14	17	11.55
31021500	15	17	11.55
31021600	16	19	14.50
31021800	18	22	17.45

Banjokoppeling



Snijring/BSP male met O-ring - enkel

SNYR	OD mm	BSPP	H mm	B mm	€
31340410	4	1/8"	31	14	5.35
31340610	6	1/8"	31	14	5.35
31340613	6	1/4"	32	18	6.45
31340810	8	1/8"	31	16.5	6.20
31340813	8	1/4"	32	18	6.55
31341013	10	1/4"	32	18	8.70
31341017	10	3/8"	36	21	9.05
31341217	12	3/8"	46	21	12.40

Snijringkoppelingen DIN 3861 - messing vernikkeld

TECH DATA
30104

Tee inschroefkoppeling



Snijring/BSPT male

SNYR	OD mm	BSPT	Ø	H mm	€
31060410	4	1/8"	8	42	3.60
31060610	6	1/8"	9	45	3.90
31060613	6	1/4"	9	46	4.20
31060810	8	1/8"	12	50	4.65
31060813	8	1/4"	12	50	4.90
31060817	8	3/8"	12	50	5.70
31061013	10	1/4"	13	63	7.35
31061017	10	3/8"	13	63	7.35
31061217	12	3/8"	14	66	8.40
31061221	12	1/2"	14	66	8.40
31061421	14	1/2"	17	84	13.05
31061521	15	1/2"	17	76	13.05
31061621	16	1/2"	20	85	15.75
31061821	18	1/2"	22	88	20.15



Snijring/BSPT male - zij-tee

SNYR	OD mm	BSPT	Ø	H mm	€
31070410	4	1/8"	8	35	3.60
31070610	6	1/8"	9	39.5	3.90
31070613	6	1/4"	9	46	4.20
31070810	8	1/8"	12	43.5	4.65
31070813	8	1/4"	12	45.5	4.90
31071013	10	1/4"	13	55.5	7.35
31071017	10	3/8"	13	55.5	7.35
31071217	12	3/8"	14	58	8.40
31071221	12	1/2"	14	58	8.40
31071421	14	1/2"	17	72	13.05
31071521	15	1/2"	17	66	13.05
31071621	16	1/2"	20	73.5	15.75
31071821	18	1/2"	22	82.5	20.15

Tee koppeling



Snijring

SNYR	OD mm	Ø	H mm	€
31030400	4	8	21	4.65
31030600	6	9	22.5	5.00
31030800	8	12	25	5.80
31031000	10	13	31.5	9.05
31031200	12	14	33	10.40
31031400	14	17	42	16.55
31031500	15	17	38	16.55
31031600	16	20	42.5	20.00
31031800	18	22	44	24.55

Wartelmoer



Voor snijringkoppeling - conform DIN 3870

SNYR	OD mm	Ø	H mm	€	
31430400	4LL	M8 x 1	10	11	0.40
31430600	6LL	M10 x 1	12	11.5	0.50
31430800	8LL	M12 x 1	14	12	0.70
31431000	10L	M16 x 1.5	19	15.5	1.25
31431200	12L	M18 x 1.5	22	15.6	1.65
31431400	14S	M22 x 1.5	27	18.5	2.80
31431500	15L	M22 x 1.5	27	17	2.80
31431600	16S	M24 x 1.5	30	18.5	3.55
31431800	18L	M26 x 1.5	32	18	3.70

Snijring



Universeel - messing

SNYR	OD mm	H mm	B mm	€
31240400	4 LL	6	4	0.20
31240600	6 LL	7	6	0.25
31240800	8 LL	7.5	8	0.30
31241000	10 L	9.5	10	0.40
31241200	12 L	9.5	12	0.45
31241400	14 S	9.5	14	0.45
31241500	15 L	9.5	15	0.45
31241600	16 S	9.5	16	0.70
31241800	18 L	10	18	0.70

Klemring



Universeel - messing

SNYR	OD mm	H mm	B mm	€
30240400	4	5.5	4	0.20
30240600	6	6.5	6	0.25
30240800	8	6.5	8	0.30
30241000	10	7.5	10	0.30
30241200	12	8	12	0.40
30241400	14	8.5	14	0.45
30241500	15	9	15	0.45
30241600	16	9.5	16	0.70
30241800	18	10	18	0.70
30242200	22	10	22	0.90



Universeel - PTFE

SNYR	OD mm	H mm	B mm	€
30250400	4	5.5	4	0.20
30250600	6	6.5	6	0.25
30250800	8	6.5	8	0.30
30251000	10	7.5	10	0.35
30251200	12	8	12	0.40
30251400	14	8.5	14	0.45
30251500	15	9	15	0.45
30251600	16	9.5	16	0.70
30251800	18	10	18	0.70
30252200	22	10	22	0.90

Voor gasen en andere moeilijk af te dichten media

Steunhuls



Universeel - messing

SNYR	OD mm	H mm	B mm	€
30262700	2.7	13	2.7	0.70
30260400	4	13	4	0.40
30260600	6	16.5	6	0.45
30260800	8	17	8	0.70
30260900	9	19	9	0.70
30261000	10	19	10	0.70
30261200	12	21	12	0.80
30261250	12.5	21	12.5	0.80
30261300	13	22	13	0.80
30261500	15	23	15	1.00
30261600	16	23	16	1.00
30261800	18	25	18	1.10

De aangegeven maat betreft de inwendige slangmaat



Knelkoppelingen universeel - messing



TECH DATA
30105

Uitwisselbaar met: DIN koppelingen en Legris koppelingen.
Toepassingen: water, CV, pneumatiek, hydrauliek en andere niet agressieve media.
Geschikt voor leidingen van koper, messing, staal, aluminium en kunststof.
Bij kunststof leidingen steunhulzen toepassen.

Materiaal: MS-58-UNI 5705 blank.
Schroefdraad: conisch gas (BSPT) ISO-71, BS-21, DIN-2999.
parallel gas (BSP) ISO-228.
metrische ISO-R/262.

Voor moeilijk af te dichten media PTFE ringen gebruiken.

Veiligheidsfactor 4. Druk is afhankelijk van de diameters en de toegepaste leidingen (zie schema hiernaast)



4	148.4
6	148.4
8	133.6
10	94
12	74.2
14	99
16	94
18	69.3
22	69.3

Rechte inschroefkoppeling

NEW



Knel/BSP male met O-ring

KNEL	OD mm	BSPP	€
32000410	4	1/8"	3.00
32000610	6	1/8"	3.40
32000613	6	1/4"	3.65
32000810	8	1/8"	3.65
32000813	8	1/4"	3.90
32000817	8	3/8"	5.80
32001013	10	1/4"	6.00
32001017	10	3/8"	7.35
32001417	14	3/8"	8.00
32001421	14	1/2"	10.15
32002227	22	3/4"	21.55
32002232	22	1"	31.65



Knel/BSPT male

KNEL	OD mm	BSPT	€
32010410	4	1/8"	2.10
32010413	4	1/4"	2.60
32010610	6	1/8"	2.10
32010613	6	1/4"	2.30
32010617	6	3/8"	2.80
32010810	8	1/8"	2.30
32010813	8	1/4"	2.30
32010817	8	3/8"	2.90
32011013	10	1/4"	3.40
32011017	10	3/8"	3.55
32011021	10	1/2"	4.55
32011213	12	1/4"	4.20
32011217	12	3/8"	4.20
32011221	12	1/2"	5.00
32011417	14	3/8"	4.90
32011421	14	1/2"	5.00
32011521	15	1/2"	5.50
32011621	16	1/2"	6.55
32011627	16	3/4"	8.70
32011821	18	1/2"	8.00
32011827	18	3/4"	9.15
32012221	22	1/2"	12.65
32012227	22	3/4"	12.95

Rechte opschroefkoppeling



Knel/BSP female

KNEL	OD mm	BSPP	€
32040410	4	1/8"	2.80
32040413	4	1/4"	3.00
32040610	6	1/8"	2.90
32040613	6	1/4"	3.00
32040810	8	1/8"	2.90
32040813	8	1/4"	3.40
32040817	8	3/8"	3.65
32041013	10	1/4"	3.90
32041017	10	3/8"	4.20
32041021	10	1/2"	5.00
32041213	12	1/4"	4.65
32041217	12	3/8"	4.90
32041221	12	1/2"	5.50
32041417	14	3/8"	4.90
32041421	14	1/2"	5.60
32041521	15	1/2"	6.20
32041621	16	1/2"	7.50
32041627	16	3/4"	9.05
32041821	18	1/2"	8.95
32041827	18	3/4"	9.50
32042227	22	3/4"	13.05

Rechte koppeling



Knel

KNEL	OD mm	€
32110400	4	3.55
32110600	6	3.65
32110800	8	3.90
32111000	10	5.35
32111200	12	6.45
32111400	14	7.15
32111500	15	8.00
32111600	16	10.15
32111800	18	11.90
32112200	22	18.30

Knie inschroefkoppeling



Knel/BSPT male

KNEL	OD mm	BSPP	€
32050410	4	1/8"	2.80
32050610	6	1/8"	3.00
32050613	6	1/4"	2.90
32050810	8	1/8"	3.40
32050813	8	1/4"	3.40
32050817	8	3/8"	4.00
32051013	10	1/4"	4.20
32051017	10	3/8"	4.20
32051021	10	1/2"	5.35
32051213	12	1/4"	5.80
32051217	12	3/8"	5.70
32051221	12	1/2"	6.20
32051417	14	3/8"	6.70
32051421	14	1/2"	6.45
32051521	15	1/2"	7.50
32051621	16	1/2"	9.30
32051821	18	1/2"	10.60
32051827	18	3/4"	10.60
32052227	22	3/4"	14.00

NEW



Knel/BSP male met O-ring - draaibaar

KNEL	OD mm	BSPP	€
32430410	4	1/8"	9.20
32430413	4	1/4"	11.05
32430610	6	1/8"	9.45
32430613	6	1/4"	11.35
32430810	8	1/8"	9.75
32430813	8	1/4"	11.50
32430817	8	3/8"	11.55
32431013	10	1/4"	11.60
32431017	10	3/8"	12.45
32431021	10	1/2"	18.50
32431417	14	3/8"	16.35
32431421	14	1/2"	19.80
32421821	18	1/2"	25.70
32431827	18	3/4"	28.05
32432227	22	3/4"	38.50
32432232	22	1"	44.90

Knelkoppelingen universeel - messing

TECH DATA
30105

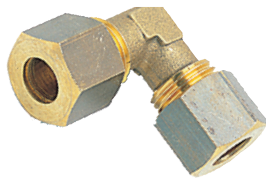
Knie opschroefkoppeling



Knel/BSP female

KNEL	OD mm	BSPP	€
32310410	4	1/8"	3.00
32310610	6	1/8"	3.40
32310613	6	1/4"	3.55
32310810	8	1/8"	3.65
32310813	8	1/4"	4.00
32310817	8	3/8"	5.25
32311013	10	1/4"	4.55
32311017	10	3/8"	5.50
32311021	10	1/2"	5.80
32311213	12	1/4"	5.35
32311217	12	3/8"	5.50
32311221	12	1/2"	6.00
32311421	14	1/2"	7.50
32311521	15	1/2"	7.60
32311621	16	1/2"	8.40
32311821	18	1/2"	9.05
32311827	18	3/4"	10.40

Kniekoppeling



Knel

KNEL	OD mm	€
32020400	4	3.75
32020600	6	4.20
32020800	8	4.65
32021000	10	6.55
32021200	12	8.15
32021400	14	9.15
32021500	15	10.05
32021600	16	13.05
32021800	18	14.60
32022200	22	21.85

Tee inschroefkoppeling



Knel/BSPT male

KNEL	OD mm	BSPT	€
32060410	4	1/8"	4.20
32060610	6	1/8"	4.90
32060613	6	1/4"	4.90
32060810	8	1/8"	5.50
32060813	8	1/4"	5.50
32060817	8	3/8"	7.15
32061013	10	1/4"	7.60
32061017	10	3/8"	8.25
32061021	10	1/2"	8.55
32061213	12	1/4"	8.70
32061217	12	3/8"	8.70
32061221	12	1/2"	9.30
32061417	14	3/8"	10.95
32061421	14	1/2"	11.55
32061521	15	1/2"	12.15
32061621	16	1/2"	14.75
32061821	18	1/2"	17.05
32061827	18	3/4"	17.45
32062227	22	3/4"	24.65

Knel/BSPT male - zij-tee

KNEL	OD mm	BSPT	€
32070410	4	1/8"	4.20
32070610	6	1/8"	4.90
32070613	6	1/4"	4.90
32070810	8	1/8"	5.50
32070813	8	1/4"	5.50
32070817	8	3/8"	7.15
32071013	10	1/4"	7.05
32071017	10	3/8"	7.50
32071217	12	3/8"	8.55
32071221	12	1/2"	9.30
32071421	14	1/2"	10.70

Tee opschroefkoppeling



Knel/BSP female

KNEL	OD mm	BSPP	€
32150410	4	1/8"	4.20
32150610	6	1/8"	4.65
32150613	6	1/4"	6.00
32150810	8	1/8"	5.50
32150813	8	1/4"	6.45
32151013	10	1/4"	7.05
32151017	10	3/8"	7.50
32151021	10	1/2"	8.25
32151213	12	1/4"	8.70
32151217	12	3/8"	8.70
32151221	12	1/2"	10.05
32151421	14	1/2"	10.95
32151521	15	1/2"	10.95
32151621	16	1/2"	13.05
32151821	18	1/2"	15.60
32151827	18	3/4"	17.05

Tee koppeling



Knel

KNEL	OD mm	€
32030400	4	5.25
32030600	6	5.50
32030800	8	6.20
32031000	10	8.70
32031200	12	11.10
32031400	14	14.00
32031500	15	15.00
32031600	16	18.30
32031800	18	21.30
32032200	22	31.05

Schotkoppeling



Knel

KNEL	OD mm	€
32090400	4	5.80
32090600	6	6.55
32090800	8	7.15
32091000	10	9.50
32091200	12	12.00
32091400	14	14.00

Voor
**koperen
buis**



...zie pagina 374



TECH DATA
30105

Rechte steelkoppeling



Steel/BSP male met O-ring

KNEL	OD A mm	BSPP B	€
32100610	6	1/8"	2.20
32100613	6	1/4"	2.90
32100810	8	1/8"	2.30
32100813	8	1/4"	3.00
32100817	8	3/8"	4.65
32101013	10	1/4"	3.65
32101017	10	3/8"	5.00
32101417	14	3/8"	5.35
32101421	14	1/2"	7.35



Steel/slangpilaar - verloop

KNEL	OD A mm	OD B mm	€
32160607	6	7	2.70
32160807	8	7	2.70
32160810	8	10	2.90
32161007	10	7	2.80
32161010	10	10	2.90
32161210	12	10	2.90
32161213	12	13	3.90
32161413	14	13	3.90

Kruiskoppeling



Knel

KNEL	OD mm	Ø	H mm	€
32320400	4	8	47	11.45
32320600	6	9	48	11.45
32320800	8	11	58	12.95
32321000	10	13	66	16.40
32321200	12	17	74	21.15
32321400	14	17	74	22.55

Banjokoppeling



Knel/BSP male met O-ring - enkel

KNEL	BSPP	Ø	H mm	€
32330410	4	1/8"	14	8.00
32330610	6	1/8"	14	8.25
32330613	6	1/4"	17	9.30
32330810	8	1/8"	14	9.90
32330813	8	1/4"	17	9.90
32330817	8	3/8"	19	15.40
32331013	10	1/4"	17	15.00
32331017	10	3/8"	19	15.75
32331413	14	1/4"	17	24.05
32331417	14	3/8"	22	25.15
32331421	14	1/2"	24	31.45
32332227	22	3/4"	32	56.15

Plug

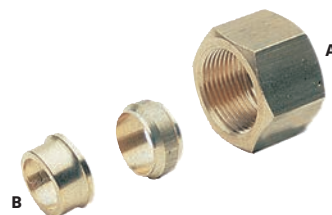


Universeel

KNEL	OD mm	H mm	€
32130400	4	10	0.80
32130600	6	10.5	0.80
32130800	8	10.5	1.05
32131000	10	11.5	1.15
32131200	12	12	1.75
32131400	14	14	2.10
32131500	15	14	2.30
32131600	16	14	2.70
32131800	18	16	2.90
32132200	22	15	3.65

Voor het afpluggen van universele knel- en snijringkoppelingen

Leiding verloopset



Knel - bestaande uit wartelmoer, verloop en knelring

KNEL	OD A mm	OD B mm	Ø	€
32140604	6	4	13	2.10
32140806	8	6	14	2.20
32141008	10	8	19	3.55
32141210	12	10	22	5.25
32141412	14	12	24	6.55

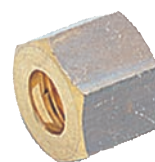
Knelring



Universeel

KNEL	OD mm	H mm	€
32240400	4	6	0.25
32240600	6	6.5	0.25
32240800	8	7	0.25
32241000	10	8	0.40
32241200	12	8.5	0.45
32241400	14	8.5	0.50
32241500	15	8.5	0.70
32241600	16	9	0.80
32241800	18	9.5	0.90
32242200	22	10	1.05

Wartelmoer



Voor knelkoppeling

KNEL	OD mm	Ø	H mm	€	
32430400	4	M8 x 1	10	10.5	0.45
32430600	6	M10 x 1	13	10.5	0.70
32430800	8	M12 x 1	14	12.5	0.80
32431000	10	M16 x 1.5	19	15	1.15
32431200	12	M18 x 1.5	22	15	1.75
32431400	14	M20 x 1.5	24	15	1.75
32431500	15	M20 x 1.5	24	15	1.75
32431600	16	M22 x 1.5	27	17	2.70
32431800	18	M24 x 1.5	30	18	3.00
32432200	22	M30 x 1.5	36	19	5.25

Knelkoppelingen KIWA - messing

TECH DATA
30119



Gecertificeerd:
Materiaal:
Toepassingen:

Temperatuurbereik:
Gemiddelde werkdrukken:

Keurmerken: GASTEC / KIWA / WRC / ISO-228
Huis en moeren: warm geperst messing
sanitair, CV en vloerverwarming, gas, olie, perslucht en drinkwater
-40°C tot 130°C
16 bar (1.6 Mpa): Max. 30°C
10 bar (1 Mpa): Max. 65°C
6 bar (0.6 Mpa): Max. 110°C



Deze gegevens zijn richtwaarden. Voor gevolgschade zijn wij niet aansprakelijk. Uitgezonderd en per geval van toepassing als door ons een schriftelijke garantieverklaring is afgegeven in combinatie met een inspectie/installatierapport.

Rechte inschroefkoppeling



Knel/BSP male

KIWA	OD mm	BSPP	€
GEM10-14	10	1/4"	3.10
GEM10-38	10	3/8"	2.75
GEM10-12	10	1/2"	3.25
GEM12-14	12	1/4"	5.10
GEM12-38	12	3/8"	2.80
GEM12-12	12	1/2"	3.25
GEM15-38	15	3/8"	3.55
GEM15-12	15	1/2"	3.25
GEM15-34	15	3/4"	6.70
GEM22-12	22	1/2"	7.40
GEM22-34	22	3/4"	6.10
GEM22-1	22	1"	9.65
GEM28-34	28	3/4"	10.30
GEM28-1	28	1"	10.35

Rechte opschroefkoppeling



Knel/BSP female

KIWA	OD mm	BSPP	€
GAIM10-14	10	1/4"	3.65
GAIM10-38	10	3/8"	3.65
GAIM10-12	10	1/2"	3.45
GAIM12-38	12	3/8"	4.05
GAIM12-12	12	1/2"	4.00
GAIM15-38	15	3/8"	4.00
GAIM15-12	15	1/2"	3.80
GAIM15-34	15	3/4"	6.70
GAIM22-12	22	1/2"	7.45
GAIM22-34	22	3/4"	5.45
GAIM22-1	22	1"	8.50
GAIM28-34	28	3/4"	13.45
GAIM28-1	28	1"	9.30

Rechte koppeling



Knel

KIWA	OD mm	€
GM10	10	3.10
GM12	12	3.25
GM15	15	4.45
GM22	22	7.25
GM28	28	11.40

Knel - verloop

KIWA	OD mm	OD mm	€
GMV12-10	12	10	3.10
GMV15-10	15	10	4.20
GMV15-12	15	12	4.20
GMV22-15	22	15	8.30
GMV28-15	28	15	15.60
GMV28-22	28	22	10.95

Knie inschroefkoppeling



Knel/BSPT male

KIWA	OD mm	BSPT	€
WEM10-38	10	3/8"	5.25
WEM12-38	12	3/8"	4.75
WEM12-12	12	1/2"	5.50
WEM15-12	15	1/2"	5.55
WEM15-34	15	3/4"	9.00
WEM22-12	22	1/2"	10.85
WEM22-34	22	3/4"	11.30
WEM22-1	22	1"	14.75
WEM28-34	28	3/4"	20.20
WEM28-1	28	1"	13.70

Knie opschroefkoppeling



Knel/BSP female

KIWA	OD mm	BSPP	€
WAM12-38	12	3/8"	6.80
WAM12-12	12	1/2"	5.55
WAM15-38	15	3/8"	8.45
WAM15-12	15	1/2"	4.80
WAM15-34	15	3/4"	9.85
WAM22-12	22	1/2"	8.40
WAM22-34	22	3/4"	8.95
WAM22-1	22	1"	13.15
WAM28-34	28	3/4"	16.25
WAM28-1	28	1"	14.50

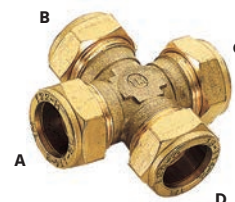
Kniekoppeling



Knel

KIWA	OD mm	€
WM10	10	4.90
WM12	12	5.60
WM15	15	5.55
WM22	22	9.00
WM28	28	13.10

Kruiskoppeling



Knel

KIWA	OD A mm	OD B mm	OD C mm	OD D mm	€
KM15	15	15	15	15	15.85
KM22	22	22	22	22	24.40
KM28	28	28	28	28	43.70

Knel - verloop

KIWA	OD A mm	OD B mm	OD C mm	OD D mm	€
KVM2215	22	15	22	15	25.90
KVM221515	22	15	15	15	25.90

FITTINGEN



TECH DATA
30119

Tee opschroefkoppeling



Knel/BSP female

KIWA	OD mm	BSPP	€
TAM12-38	12	3/8"	13.70
TAM12-12	12	1/2"	8.50
TAM15-14	15	1/4"	10.15
TAM15-12	15	1/2"	7.85
TAM22-12	22	1/2"	10.85
TAM22-34	22	3/4"	15.70
TAM22-1	22	1"	25.45
TAM28-12	28	1/2"	22.05
TAM28-34	28	3/4"	22.95
TAM28-1	28	1"	24.80



Knel/BSP female - zij-tee

KIWA	OD mm	BSPP	€
ZTAM15-12	15	1/2"	11.40
ZTAM22-12	22	1/2"	11.40
ZTAM22-34	22	3/4"	19.90

Tee koppeling



Knel

KIWA	OD mm	€
TM10	10	6.30
TM12	12	6.40
TM15	15	6.80
TM22	22	12.05
TM28	28	18.95

Knel - verloop

KIWA	OD A mm	OD B mm	OD C mm	€
TVM121512	12	15	12	9.70
TVM151212	15	12	12	9.70
TVM151215	15	12	15	10.15
TVM151512	15	15	12	9.00
TVM152215	15	22	15	11.70
TVM221515	22	15	15	9.80
TVM221522	22	15	22	10.10
TVM222215	22	22	15	11.50
TVM222822	22	28	22	22.20
TVM281522	28	15	22	25.80
TVM281528	28	15	28	17.90
TVM282222	28	22	22	21.40
TVM282228	28	22	28	18.80
TVM282815	28	28	15	21.40
TVM282822	28	28	22	22.20

Tee koppeling - hoek



Knel

KIWA	OD A mm	OD B mm	OD C mm	€
HVKM15	15	15	15	15.40
HVKM2215	22	15	15	22.20

Muurplaatkoppeling



Knel/BSP female

KIWA	OD mm	BSPP	€
WDM15-12	15	1/2"	7.30

Eindstop



Knel

KIWA	OD mm	€
STOPM10	10	2.75
STOPM12	12	2.45
STOPM15	15	3.10
STOPM22	22	5.60
STOPM28	28	8.10

Knelring



Universeel

KIWA	OD mm	€
KRM10	10	0.55
KRM12	12	0.55
KRM15	15	0.65
KRM22	22	0.85
KRM28	28	1.05

Wartelmoer



Voor knelkoppeling

KIWA	OD mm	€
WMK10	10(9/16-24 UNEF-2A)	1.15
WMK12	12(3/8" BSP)	1.15
WMK15	15(1/2" BSP)	1.30
WMK22	22(W1*1/8x1/14)	1.95
WMK28	28(W1*3/8x1/14)	2.75

Verloopset



Universeel

KIWA	OD A mm	OD B mm	€
REK1210	12	10	2.55
REK1508	15	8	3.65
REK1510	15	10	3.40
REK1512	15	12	2.95
REK2212	22	12	4.55
REK2215	22	15	3.25
REK2218	22	18	5.65
REK2815	28	15	5.25
REK2822	28	22	5.55

Steunhuls



Voor PE-X buizen

KIWA	OD mm	€
VSH12-2	12 x 8	1.00
VSH15-2.5	15 x 10	0.95
VSH22-3	22 x 16	1.75
VSH28-3	28 x 22	2.95

Push-in koppelingen rood - messing vernikkeld

TECH DATA
30106

Toepassing: Perslucht en vacuüm. Koppelingen met BSPT male (kort) schroefdraad zijn ook geschikt voor gebruik met BSP of NPT schroefdraad
Materiaal: Messing vernikkeld, ontkoppeling acetaal kunststof
Seal: NBR
Schroefdraad: ISO 7.1, BS 21, DIN 2999, ISO 228 klasse A, ISO R/262

Temperatuur:
-20°C tot 80°C

Maximale werkdruk:
-0.99 tot 15 bar

Rechte inschroefkoppeling

NEW



Push-in/BSPT male (kort) met draadseal

INSM	OD mm	BSPT	€
13000410	4	1/8"	2.00
13000413	4	1/4"	2.40
13000610	6	1/8"	2.25
13000613	6	1/4"	2.65
13000617	6	3/8"	2.80
13000621	6	1/2"	3.35
13000810	8	1/8"	2.65
13000813	8	1/4"	2.65
13000817	8	3/8"	2.90
13000821	8	1/2"	3.40
13001013	10	1/4"	3.40
13001017	10	3/8"	3.55
13001021	10	1/2"	3.80
13001213	12	1/4"	3.95
13001217	12	3/8"	4.35
13001221	12	1/2"	4.45
13001417	14	3/8"	5.10
13001421	14	1/2"	5.50



Push-in/BSPT male (kort) met draadseal - compact met binnenzeskant

INSM	OD mm	BSPT	€
13000305C	3	M5	2.85
13000405C	4	M5	2.00
13000410C	4	1/8"	2.00
13000605C	6	M5	2.10
13000610C	6	1/8"	2.10
13000613C	6	1/4"	2.50
13000810C	8	1/8"	2.65
13000813C	8	1/4"	2.65

NEW



Push-in/BSP male met O-ring

INSM	OD mm	BSP	€
13010305	3	M5	3.05
13010405	4	M5	2.25
13010410	4	1/8"	2.10
13010413	4	1/4"	2.50
13010605	6	M5	2.25
13010610	6	1/8"	2.10
13010613	6	1/4"	2.50
13010617	6	3/8"	2.90
13010621	6	1/2"	3.50
13010810	8	1/8"	2.50
13010813	8	1/4"	2.65
13010817	8	3/8"	2.95
13010821	8	1/2"	3.55
13011013	10	1/4"	3.05
13011017	10	3/8"	3.20
13011021	10	1/2"	3.95
13011213	12	1/4"	4.00
13011217	12	3/8"	3.90
13011221	12	1/2"	4.20
13011417	14	3/8"	5.50
13011421	14	1/2"	5.60

Rechte opschroefkoppeling

NEW



Push-in/BSP female

INSM	OD mm	BSP	€
13040305	3	M5	3.95
13040405	4	M5	2.75
13040410	4	1/8"	2.75
13040413	4	1/4"	3.15
13040610	6	1/8"	2.75
13040613	6	1/4"	3.20
13040810	8	1/8"	3.20
13040813	8	1/4"	3.55
13040817	8	3/8"	3.55
13041013	10	1/4"	3.75
13041017	10	3/8"	4.05
13041021	10	1/2"	5.00
13041217	12	3/8"	4.65
13041221	12	1/2"	5.55

Rechte koppeling



Push-in

INSM	OD mm	€
13110300	3	5.35
13110400	4	3.65
13110600	6	3.80
13110800	8	4.20
13111000	10	5.35
13111200	12	6.20
13111400	14	9.25

NEW

Push-in - verloop

INSM	OD mm	€
13110604	6 - 4	3.80
13110806	8 - 6	4.20
13111008	10 - 8	5.20
13111210	12 - 10	6.05

Voor push-in flowregelaars



...zie pagina 58



TECH DATA
30106

Knie inschroefkoppeling

NEW


Push-in/BSP male met O-ring - draaibaar

INSM	OD mm		€
13050305	3	M5	5.50
13050405	4	M5	3.95
13050410	4	1/8"	3.95
13050413	4	1/4"	4.65
13050605	6	M5	3.95
13050610	6	1/8"	4.20
13050613	6	1/4"	4.65
13050617	6	3/8"	5.65
13050810	8	1/8"	4.75
13050813	8	1/4"	5.00
13050817	8	3/8"	5.80
13050821	8	1/2"	7.15
13051013	10	1/4"	6.20
13051017	10	3/8"	7.05
13051021	10	1/2"	7.55
13051213	12	1/4"	7.25
13051217	12	3/8"	7.70
13051221	12	1/2"	8.60
13051417	14	3/8"	9.90
13051421	14	1/2"	10.25

NEW


Push-in/BSPT male (kort) met O-ring

INSM	OD mm	BSPT	€
13430410	4	1/8"	3.95
13430413	4	1/4"	4.35
13430610	6	1/8"	3.95
13430613	6	1/4"	4.65
13430810	8	1/8"	4.75
13430813	8	1/4"	5.00
13430817	8	3/8"	6.35
13430821	8	1/2"	7.05
13431013	10	1/4"	6.20
13431017	10	3/8"	7.05
13431021	10	1/2"	7.55
13431217	12	3/8"	8.00
13431221	12	1/2"	8.50
13431417	14	3/8"	9.75
13431421	14	1/2"	10.25

Push-in/BSPT male met draadseal - laag model

INSM	OD mm		€
13450405	4	M5	3.20
13450410	4	1/8"	2.85
13450610	6	1/8"	3.20
13450613	6	1/4"	3.55
13450810	8	1/8"	3.40
13450813	8	1/4"	3.55
13451013	10	1/4"	5.00
13451017	10	3/8"	5.25
13451213	12	1/4"	6.20
13451217	12	3/8"	6.20

NEW


Push-in/BSPT male (kort) met draadseal - verlengd model - draaibaar

INSM	OD mm	BSPT	€
1343H0410	4	1/8"	4.90
1343H0413	4	1/4"	5.35
1343H0610	6	1/8"	5.00
1343H0613	6	1/4"	5.35
1343H0810	8	1/8"	5.60
1343H0813	8	1/4"	5.80
1343H0817	8	3/8"	6.75
1343H1013	10	1/4"	7.30
1343H1017	10	3/8"	8.20

NEW


Push-in/BSP male met O-ring - verlengd model - draaibaar

INSM	OD mm	BSPP	€
1305H0410	4	1/8"	5.00
1305H0413	4	1/4"	5.35
1305H0610	6	1/8"	5.25
1305H0613	6	1/4"	5.50
1305H0810	8	1/8"	5.60
1305H0813	8	1/4"	6.00
1305H0817	8	3/8"	7.05
1305H1013	10	1/4"	7.45
1305H1017	10	3/8"	8.20

Knie opschroefkoppeling


NEW

Push-in/BSP female

INSM	OD mm	BSPP	€
13310410	4	1/8"	4.85
13310413	4	1/4"	5.05
13310610	6	1/8"	5.35
13310613	6	1/4"	5.55
13310810	8	1/8"	5.85
13310813	8	1/4"	6.15
13310817	8	3/8"	7.25

Kniekoppeling



Push-in

INSM	OD mm	€
13020300	3	5.35
13020400	4	3.95
13020600	6	4.20
13020800	8	4.90
13021000	10	5.80
13021200	12	8.00
13021400	14	9.90

Push-in koppelingen rood - messing vernikkeld

TECH DATA
30106

Y-koppeling

NEW



Push-in

INSM	OD mm	€
13170300	3	10.40
13170400	4	8.00
13170600	6	8.20
13170800	8	9.25
13171000	10	12.95

Tee koppeling



Push-in

INSM	OD mm	€
13030300	3	7.30
13030400	4	5.60
13030600	6	5.80
13030800	8	7.05
13031000	10	8.95
13031200	12	11.05
13031400	14	13.75

Tee inschroeffkoppeling

NEW



Push-in/BSP male met O-ring - draaibaar

INSM	OD mm	BSP	€
13060305	3	M5	7.55
13060405	4	M5	6.35
13060410	4	1/8"	5.70
13060605	6	M5	6.35
13060610	6	1/8"	5.70
13060613	6	1/4"	6.20
13060810	8	1/8"	7.15
13060813	8	1/4"	7.15
13060817	8	3/8"	7.55
13060821	8	1/2"	7.85
13061013	10	1/4"	9.25
13061017	10	3/8"	9.75
13061021	10	1/2"	10.15
13061217	12	3/8"	10.40
13061221	12	1/2"	11.55
13061417	14	3/8"	13.75
13061421	14	1/2"	14.60

NEW



Push-in/BSP male met O-ring - zij-tee - draaibaar

INSM	OD mm	BSP	€
13070305	3	M5	7.70
13070405	4	M5	6.50
13070410	4	1/8"	6.00
13070413	4	1/4"	6.05
13070605	6	M5	6.50
13070610	6	1/8"	6.00
13070613	6	1/4"	6.35
13070810	8	1/8"	7.15
13070813	8	1/4"	7.30
13070817	8	3/8"	7.55
13070821	8	1/2"	7.85
13071013	10	1/4"	9.50
13071017	10	3/8"	9.75
13071021	10	1/2"	10.15
13071217	12	3/8"	10.60
13071221	12	1/2"	11.55

NEW



Push-in/BSPT male (kort) met draadseal - draaibaar

INSM	OD mm	BSPT	€
13440410	4	1/8"	5.60
13440413	4	1/4"	6.20
13440610	6	1/8"	5.60
13440613	6	1/4"	6.20
13440810	8	1/8"	7.05
13440813	8	1/4"	7.15
13440817	8	3/8"	7.55
13440821	8	1/2"	7.85
13441013	10	1/4"	9.10
13441017	10	3/8"	9.75
13441021	10	1/2"	10.05
13441217	12	3/8"	10.25
13441221	12	1/2"	11.15
13441417	14	3/8"	13.50
13441421	14	1/2"	14.50



Push-in/BSPT male met draadseal - laag model

INSM	OD mm	BSP	€
13460405	4	M5	5.00
13460410	4	1/8"	5.00
13460610	6	1/8"	5.25
13460810	8	1/8"	5.80
13460813	8	1/4"	5.80
13461013	10	1/4"	7.70
13461017	10	3/8"	8.20
13461213	12	1/4"	9.50
13461217	12	3/8"	9.75

FITTINGEN



TECH DATA
30106

Rechte steelkoppeling

NEW


Steel/BSP male met O-ring

INSM	OD mm		€
13100405	4	M5	1.00
13100410	4	1/8"	1.00
13100605	6	M5	1.25
13100610	6	1/8"	1.00
13100613	6	1/4"	1.25
13100810	8	1/8"	1.00
13100813	8	1/4"	1.25
13100817	8	3/8"	2.00
13101010	10	1/8"	1.25
13101013	10	1/4"	1.25
13101017	10	3/8"	2.10
13101213	12	1/4"	1.90
13101217	12	3/8"	2.10
13101421	14	1/2"	8.75

Banjohuis

NEW


Push-in - enkel

INSM	OD mm		€
13330305	3	M5	4.35
13330405	4	M5	3.20
13330410	4	1/8"	3.40
13330605	6	M5	3.55
13330610	6	1/8"	3.55
13330613	6	1/4"	3.80
13330810	8	1/8"	3.80
13330813	8	1/4"	3.95
13330817	8	3/8"	4.65
13331013	10	1/4"	4.75
13331017	10	3/8"	5.25
13331217	12	3/8"	6.35
13331221	12	1/2"	8.00
13331421	14	1/2"	8.50

Banjokoppeling

NEW


Push-in/BSP male met O-ring - draaibaar - enkel

INSM	OD mm		€
13630405	4	M5	5.80
13630410	4	1/8"	6.50
13630605	6	M5	5.80
13630610	6	1/8"	6.50
13630613	6	1/4"	8.00
13630810	8	1/8"	6.50
13630813	8	1/4"	8.10
13630817	8	3/8"	8.85
13631013	10	1/4"	8.50
13631017	10	3/8"	8.95
13631217	12	3/8"	10.60

NEW


Steel/push-in - verloop

INSM	Stem OD mm	Connector OD mm	€
13120403	4	3	4.65
13120604	6	4	2.25
13120804	8	4	2.30
13120806	8	6	2.50
13121004	10	4	2.40
13121006	10	6	2.45
13121008	10	8	2.65
13121208	12	8	2.75
13121210	12	10	4.55



Push-in - dubbel (tee)

INSM	OD mm		€
13340405	4	M5	5.60
13340410	4	1/8"	5.80
13340610	6	1/8"	6.20
13340613	6	1/4"	6.50
13340810	8	1/8"	6.35
13340813	8	1/4"	7.05



Push-in/BSP male met O-ring - tee model - draaibaar - enkel

INSM	OD mm		€
13640410	4	1/8"	8.50
13640610	6	1/8"	9.50
13640613	6	1/4"	10.15
13640810	8	1/8"	8.50
13640813	8	1/4"	10.95

Schotkoppeling

NEW


Push-in

INSM	OD mm		€
13090300	3	M10 x 1	8.50
13090400	4	M12 x 1	5.60
13090600	6	M14 x 1	6.20
13090800	8	M16 x 1	7.05
13091000	10	M20 x 1	8.95
13091200	12	M22 x 1	10.95
13091400	14	M23 x 1	14.75

Push-in koppelingen rood - messing vernikkeld

TECH DATA
30106

Plug

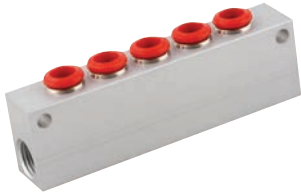
NEW



Nylon (PA11)

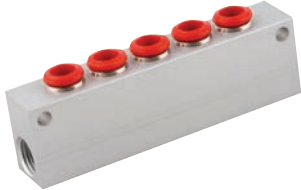
INSM	OD mm	€
13130300	3	0.75
13130400	4	0.40
13130600	6	0.40
13130800	8	0.40
13131000	10	0.50
13131200	12	0.70
13131400	14	1.20

Verdeelblok



Geëloxeerd aluminium - 1/4" inlaat - 5 push-in uitgangen

INSM	OD mm	BSPT	€
13500613	6	1/4"	28.20
13500813	8	1/4"	29.40



Geëloxeerd aluminium - 1/8" inlaat - 5 push-in uitgangen

INSM	OD mm	BSPT	€
13500410	4	1/8"	23.00
13500610	6	1/8"	24.75

Push-Fit cartridge



Inslaghuls (cartridge)

INSM	OD mm	€
13190300	3	1.45
13190400	4	1.05
13190600	6	1.60
13190800	8	1.90
13191000	10	2.55
13191200	12	2.75



Tapboor hss

INSM	OD mm	€
13200300	3	344.50
13200400	4	344.50
13200600	6	344.50
13200800	8	344.50
13201000	10	344.50
13201200	12	344.50



Slagpen

INSM	OD mm	€
13210300	3	270.90
13210400	4	270.90
13210600	6	305.95
13210800	8	332.00
13211000	10	367.00
13211200	12	419.55

Ontkoppelsleutel



Voor push-in koppeling

INSM	To Suit	€
13990412	4-14	2.00

Draadseal



Voor BSPT schroefdraad

INSM	BSPT	€
13971000	1/8"	0.15
13971300	1/4"	0.15
13971700	3/8"	0.15
13972100	1/2"	0.40



Push-in koppelingen zwart - messing vernikkeld/kunststof


TECH DATA
10709

Toepassingen: Multifunctioneel. Perslucht en vloeistoffen, overdruk en vacuüm.

Materiaal: **Huis:** Vernikkeld messing in combinatie met Technopolymeer.

Tandring: RVS-AISI-304.

Dichtingen: NBR-70.

Temperatuur: -20°C tot 80°C

Maximale werkdruk: -0.99 tot 15 bar



De drukgegevens zijn gebaseerd op een temperatuur van 20°C. Iedere temperatuurverhoging boven 20°C heeft effect op de druk / vacuüm bestendigheid. Voor verdere informatie zie tabel PA.

Veiligheidsfactor: 3

Koppelingen met BSPT male (kort) schroefdraad zijn ook geschikt voor gebruik met BSP of NPT schroefdraad.

Rechte inschroefkoppeling



Push-in/BSPT male (kort) met draadseal

INSL	OD mm	BSPT	H mm	€
23000410	4	1/8"	11	1.75
23000610	6	1/8"	13	2.00
23000613	6	1/4"	14	2.10
23000810	8	1/8"	14	2.44
23000813	8	1/4"	14	2.10
23000817	8	3/8"	17	2.30
23001013	10	1/4"	17	2.8
23001017	10	3/8"	17	2.55
23001213	12	1/4"	20	3.15
23001217	12	3/8"	20	3.55

Rechte koppeling



Push-in

INSL	OD mm	H mm	€
23110400	4	31	2.90
23110600	6	35	2.90
23110800	8	37	3.40
23111000	10	45	3.75
23111200	12	49	5.00

Knie inschroefkoppeling



Push-in/BSP male met O-ring - draaibaar

INSL	OD mm	€
23050405	4	M5 8 2.90
23050410	4	1/8" 13 2.90
23050605	6	M5 8 2.90
23050610	6	1/8" 13 2.90
23050613	6	1/4" 16 3.55
23050810	8	1/8" 13 3.65
23050813	8	1/4" 16 3.75
23050817	8	3/8" 18 4.65
23051013	10	1/4" 16 5.00
23051017	10	3/8" 18 5.50
23051021	10	1/2" 22 5.80
23051217	12	3/8" 18 6.00
23051221	12	1/2" 22 7.05

Kniekoppeling



Push-in

INSL	OD mm	€
23020400	4	9 2.90
23020600	6	11 3.00
23020800	8	13 3.65
23021000	10	16 4.90
23021200	12	19 6.20

Tee inschroefkoppeling



Push-in/BSP male met O-ring - draaibaar

INSL	OD mm	€
23060405	4	M5 8 4.65
23060410	4	1/8" 13 4.20
23060605	6	M5 8 4.65
23060610	6	1/8" 13 4.20
23060613	6	1/4" 16 4.65
23060810	8	1/8" 13 5.35
23060813	8	1/4" 16 5.35
23060817	8	3/8" 18 5.70
23061013	10	1/4" 16 7.50
23061017	10	3/8" 18 7.60
23061021	10	1/2" 22 8.00
23061217	12	3/8" 18 8.25
23061221	12	1/2" 22 9.15

Push-in/BSP male met O-ring - zij-tee - draaibaar

INSL	OD mm	€
23070405	4	M5 8 4.65
23070410	4	1/8" 13 4.20
23070605	6	M5 8 4.65
23070610	6	1/8" 13 4.20
23070613	6	1/4" 16 4.65
23070810	8	1/8" 13 5.35
23070813	8	1/4" 16 5.35
23070817	8	3/8" 18 5.70
23071013	10	1/4" 16 7.50
23071017	10	3/8" 18 7.60
23071021	10	1/2" 22 8.00
23071217	12	3/8" 18 8.25
23071221	12	1/2" 22 9.15

Tee koppeling



Push-in

INSL	OD mm	€
23030400	4	9 4.00
23030600	6	11 4.55
23030800	8	13 5.00
23031000	10	16 7.15
23031200	12	19 8.70

TECH DATA
10709

Schotkoppeling



Push-in

INSL	OD mm			H mm	€
23090400	4	M12 x 1	17	31.5	4.55
23090600	6	M14 x 1	17	35	5.00
23090800	8	M16 x 1	19	37	5.50
23091000	10	M20 x 1	24	43	7.15
23091200	12	M22 x 1	26	48	8.55

Y-inschroefkoppeling



Push-in/BSP male met O-ring -
draaibaar

INSL	OD mm			H mm	€
23180405	4	M5	10	6.00	
23180410	4	1/8"	13	5.80	
23180605	6	M5	10	6.00	
23180610	6	1/8"	13	5.80	
23180613	6	1/4"	16	6.00	
23180810	8	1/8"	13	7.05	
23180813	8	1/4"	16	7.15	

Y-koppeling



Push-in

INSL	OD mm		H mm	€
23170400	4	10	31.5	5.80
23170600	6	12	37	6.20
23170800	8	14	40	7.15

Banjohuis



Push-in - enkel

INSL	OD mm			H mm	€
23330405	4	M5	9	14	2.70
23330410	4	1/8"	14	16.5	2.70
23330605	6	M5	9	14	2.70
23330610	6	1/8"	14	16.5	2.80
23330613	6	1/4"	18	18.5	2.90
23330810	8	1/8"	14	16.5	2.80
23330813	8	1/4"	18	18.5	2.90



Push-in - dubbel (tee)

INSL	OD mm			H mm	€
23340410	4	1/8"	14	16.5	4.90
23340610	6	1/8"	14	16.5	4.90
23340613	6	1/4"	18	18.5	5.00
23340810	8	1/8"	14	16.5	5.00
23340813	8	1/4"	18	18.5	5.25

Banjobout



BSP male - enkel

INSL	OD mm		H mm	€
23350500	M5	8	22	0.90
23351000	1/8"	14	28	1.00
23351300	1/4"	17	32	1.30
23351700	3/8"	19	36	2.10
23351215	M12 x 1.5	17	32	2.60

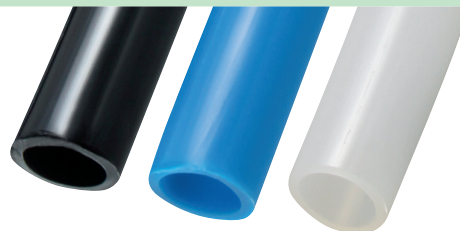


BSP male - dubbel

INSL	BSPP		H mm	€
23361000	1/8"	14	44.5	1.75
23361300	1/4"	17	50.5	2.30
23361700	3/8"	19	58	3.20

Voor

**polyamide,
polyethyleen
en polyurethaan
slangen**



...zie hoofdstuk 357



Push-in koppelingen micro - messing vernikkeld/kunststof

TECH DATA
10000

40% minder volume en een 20% kleinere buitendiameter vergeleken met de standaard One Touch push-in koppelingen

Micro One Touch koppelingen zijn speciaal ontworpen voor pneumatische systemen waar ruimte beperkt is.
Medium: Perslucht en vacuüm

Temperatuur:
0°C tot +60°C

Maximale werkdruk:
-0.8 tot 8 bar

Rechte inschroefkoppeling



Push-in/metrisch male met O-ring

0315	OD mm		€
PCO3-M3C	3	M3	2.90
PCO3-M5C	3	M5	2.90
PCO3-M6C	3	M6	2.90
PCO4-M3C	4	M3	2.90
PCO4-M5C	4	M5	2.90
PCO4-M6C	4	M6	2.90
PCO6-M5C	6	M5	2.90
PCO6-M6C	6	M6	2.90



Push-in/metrisch male met O-ring -
rond met binnenzeskant

0315	OD mm		€
POC03-M3C	3	M3	3.20
POC03-M5C	3	M5	3.20
POC03-M6C	3	M6	3.20
POC04-M3C	4	M3	3.20
POC04-M5C	4	M5	3.20
POC04-M6C	4	M6	3.20
POC06-M5C	6	M5	3.20
POC06-M6C	6	M6	3.20

Rechte opschroefkoppeling



Push-in/metrisch female

0315	OD mm		€
PCF03-M3C	3	M3	3.80
PCF03-M5C	3	M5	3.80
PCF03-M6C	3	M6	3.80
PCF04-M3C	4	M3	3.80
PCF04-M5C	4	M5	3.80
PCF04-M6C	4	M6	3.80
PCF06-M5C	6	M5	3.80
PCF06-M6C	6	M6	3.80

Push-in/BSPT male

0315	OD mm		€
PCO4-01C	4	1/8"	2.90
PCO6-01C	6	1/8"	2.90

Push-in/BSPT male -
rond met binnenzeskant

0315	OD mm		€
POC04-01C	4	1/8"	3.20
POC06-01C	6	1/8"	3.20

Push-in/BSPT female

0315	OD mm		€
PCF04-01C	4	1/8"	3.80
PCF06-01C	6	1/8"	3.80

Push-in/BSP male met O-ring

0315	OD mm		€
PCO4-G01C	4	1/8"	3.30
PCO6-G01C	6	1/8"	3.30

Push-in/BSP male met O-ring -
rond met binnenzeskant

0315	OD mm		€
POC04-G01C	4	1/8"	3.55
POC06-G01C	6	1/8"	3.55

Push-in/BSP female

0315	OD mm		€
PCF04-G01C	4	1/8"	4.25
PCF06-G01C	6	1/8"	4.25

Push-in koppelingen micro - messing vernikkeld/kunststof

TECH DATA
10000

40% minder volume en een 20% kleinere buitendiameter vergeleken met de standaard One Touch push-in koppelingen

Micro One Touch koppelingen zijn speciaal ontworpen voor pneumatische systemen waar ruimte beperkt is.
Medium: Perslucht en vacuüm

Temperatuur:
0°C tot +60°C

Maximale werkdruk:
-0.8 tot 8 bar

Knie inschroefkoppeling



Push-in/metrisch male met O-ring

0315	OD mm		€
PL03-M3C	3	M3	4.35
PL03-M5C	3	M5	4.35
PL03-M6C	3	M6	4.35
PL04-M3C	4	M3	4.35
PL04-M5C	4	M5	4.35
PL04-M6C	4	M6	4.35
PL06-M5C	6	M5	4.35
PL06-M6C	6	M6	4.35

Push-in/BSPT male

0315	OD mm		€
PL04-01C	4	1/8"	4.35
PL06-01C	6	1/8"	4.35

Push-in/BSP male met O-ring

0315	OD mm		€
PL04-G01C	4	1/8"	4.75
PL06-G01C	6	1/8"	4.75



Push-in/metrisch male met O-ring - verlengd model

0315	OD mm		€
PLL03-M3C	3	M3	5.30
PLL03-M5C	3	M5	5.30
PLL03-M6C	3	M6	5.30
PLL04-M3C	4	M3	5.30
PLL04-M5C	4	M5	5.30
PLL04-M6C	4	M6	5.30
PLL06-M5C	6	M5	5.30
PLL06-M6C	6	M6	5.30

Push-in/BSPT male - verlengd model

0315	OD mm		€
PLL04-01C	4	1/8"	5.30
PLL06-01C	6	1/8"	5.30

Push-in/BSP male met O-ring - verlengd model

0315	OD mm		€
PLL06-G01C	6	1/8"	5.70

Tee inschroefkoppeling



Push-in/metrisch male met O-ring

0315	OD mm		€
PT03-M3C	3	M3	7.05
PT03-M5C	3	M5	7.05
PT03-M6C	3	M6	7.05
PT04-M3C	4	M3	7.05
PT04-M5C	4	M5	7.05
PT04-M6C	4	M6	7.05
PT06-M5C	6	M5	7.05
PT06-M6C	6	M6	7.05

Push-in/BSPT male

0315	OD mm		€
PT04-01C	4	1/8"	7.05
PT06-01C	6	1/8"	7.05

Push-in/BSP male met O-ring

0315	OD mm		€
PT04-G01C	4	1/8"	7.70
PT06-G01C	6	1/8"	7.70

Voor



**polyurethaan slangen
en spiraalslangen**



...zie pagina 352 en 369



Push-in koppelingen micro - messing vernikkeld/kunststof

TECH DATA
10000

40% minder volume en een 20% kleinere buitendiameter vergeleken met de standaard One Touch push-in koppelingen

Micro One Touch koppelingen zijn speciaal ontworpen voor pneumatische systemen waar ruimte beperkt is.

Medium: Perslucht en vacuüm

Temperatuur:
0°C tot +60°C

Maximale werkdruk:
-0.8 tot 8 bar

Tee inschroefkoppeling



Push-in/metrisch male met O-ring - zij-tee

0315	OD mm		€
PST03-M3C	3	M3	7.05
PST03-M5C	3	M5	7.05
PST03-M6C	3	M6	7.05
PST04-M3C	4	M3	7.05
PST04-M5C	4	M5	7.05
PST04-M6C	4	M6	7.05
PST06-M5C	6	M5	7.05
PST06-M6C	6	M6	7.05

Push-in/BSPT male - zij-tee

0315	OD mm		€
PST04-01C	4	1/8"	7.70
PST06-01C	6	1/8"	7.70

Push-in/BSP male met O-ring - zij-tee

0315	OD mm		€
PST04-G01C	4	1/8"	7.70
PST06-G01C	6	1/8"	7.70

Rechte koppeling



Push-in

0315	OD mm		€
PUC03C	3		4.00
PUC04C	4		4.00
PUC06C	6		4.00

Kniekoppeling



Push-in

0315	OD mm	€
PUL03C	3	4.00
PUL04C	4	4.00
PUL06C	6	4.00

Tee koppeling



Push-in

0315	OD mm	€
PUT03C	3	5.60
PUT04C	4	5.60
PUT06C	6	5.60

Y-koppeling



Push-in

0315	OD mm	€
PY04C	4	5.60
PY06C	6	5.60

Schotkoppeling



Push-in

0315	OD mm	€
PMM03C	3	14.00
PMM04C	4	14.00
PMM06C	6	14.00



Push-in - knie

0315	OD mm	€
PLM04C	4	14.00
PLM06C	6	14.00

Flowregelaar



Push-in/metrisch male - eenrichting - uitwendige regelknop

0315	OD mm		€
NSE03-M3C	3	M3	17.60
NSE03-M5C	3	M5	17.60
NSE03-M6C	3	M6	17.60
NSE04-M3C	4	M3	17.60
NSE04-M5C	4	M5	17.60
NSE04-M6C	4	M6	17.60
NSE06-M5C	6	M5	17.60
NSE06-M6C	6	M6	17.60

Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW

Parker **legris**

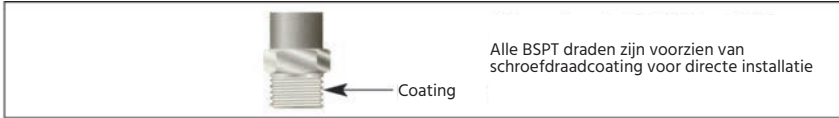
TECH DATA
10626

Vacuümcapaciteit: 755mm Hg (99% vacuum)

Toepassing: Perslucht en vloeistoffen voor industriële toepassingen zoals water, alle artikelen zijn siliconenvrij. Koppelingen van technisch polymeer, vernikkeld messing met NBR O-ringen.

Temperatuur:
-20°C tot +80°C

Maximale werkdruk:
20 bar



Alle BSPT draden zijn voorzien van schroefdraadcoating voor directe installatie



Alle BSP en M5 draden met een gepatenteerde ingesloten O-ring-afdichting of nylon borgring, voor directe installatie

Rechte inschroefkoppeling



Push-in/BSPT male

1014	OD mm		€
LE-3175 04 10	4	1/8"	1.65
LE-3175 04 13	4	1/4"	2.10
LE-3175 06 10	6	1/8"	1.65
LE-3175 06 13	6	1/4"	1.95
LE-3175 06 17	6	3/8"	3.10
LE-3175 06 21	6	1/2"	4.30
LE-3175 08 10	8	1/8"	1.95
LE-3175 08 13	8	1/4"	1.95
LE-3175 08 17	8	3/8"	2.75
LE-3175 08 21	8	1/2"	4.10
LE-3175 10 13	10	1/4"	3.00
LE-3175 10 17	10	3/8"	3.35
LE-3175 10 21	10	1/2"	4.60
LE-3175 12 13	12	1/4"	4.15
LE-3175 12 17	12	3/8"	4.35
LE-3175 12 21	12	1/2"	5.30
LE-3175 14 17	14	3/8"	5.70
LE-3175 14 21	14	1/2"	5.85
LE-3175 16 17	16	3/8"	11.10
LE-3175 16 21	16	1/2"	8.50



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3101 03 09	3	M3 x 0.5	4.10
LE-3101 03 19	3	M5 x 0.8	3.90
LE-3101 04 09	4	M3 x 0.5	3.65
LE-3101 04 19	4	M5 x 0.8	2.00
LE-3101 04 55	4	M7 x 1	3.80
LE-3101 04 13	4	1/4"	1.85
LE-3101 06 19	6	M5 x 0.8	2.10
LE-3101 06 55	6	M7 x 1	4.75
LE-3101 06 10	6	1/8"	1.70
LE-3101 06 13	6	1/4"	2.00
LE-3101 06 17	6	3/8"	2.75
LE-3101 06 21	6	1/2"	3.40
LE-3101 08 10	8	1/8"	2.00
LE-3101 08 13	8	1/4"	2.00
LE-3101 08 17	8	3/8"	3.00
LE-3101 10 13	10	1/4"	3.10
LE-3101 10 17	10	3/8"	3.40
LE-3101 10 21	10	1/2"	5.25
LE-3101 12 13	12	1/4"	4.50
LE-3101 12 17	12	3/8"	4.55
LE-3101 12 21	12	1/2"	5.55
LE-3101 14 21	14	1/2"	6.20
LE-3101 16 17	16	3/8"	10.30
LE-3101 16 21	16	1/2"	8.35

Rechte opschroefkoppeling



Push-in/BSP female

1014	OD mm		€
LE-3114 04 19	4	M5 x 0.8	3.75
LE-3114 04 10	4	1/8"	2.90
LE-3114 04 13	4	1/4"	4.00
LE-3114 06 10	6	1/8"	3.05
LE-3114 06 13	6	1/4"	4.10
LE-3114 08 10	8	1/8"	4.65
LE-3114 08 13	8	1/4"	4.50
LE-3114 08 17	8	3/8"	5.30
LE-3114 10 13	10	1/4"	6.05
LE-3114 10 17	10	3/8"	6.80
LE-3114 10 21	10	1/2"	8.40
LE-3114 12 17	12	3/8"	8.20
LE-3114 12 21	12	1/2"	9.95

FITTINGEN



Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW
Parker | **legris**
TECH DATA
10626

Knie inschroefkoppeling



Push-in/BSPT male

1014	OD mm		€
LE-3109 04 10	4	1/8"	2.45
LE-3109 04 13	4	1/4"	2.85
LE-3109 06 10	6	1/8"	2.65
LE-3109 06 13	6	1/4"	3.10
LE-3109 06 17	6	3/8"	3.85
LE-3109 06 21	6	1/2"	5.30
LE-3109 08 10	8	1/8"	3.15
LE-3109 08 13	8	1/4"	3.20
LE-3109 08 17	8	3/8"	4.15
LE-3109 08 21	8	1/2"	4.95
LE-3109 10 13	10	1/4"	4.15
LE-3109 10 17	10	3/8"	4.65
LE-3109 10 21	10	1/2"	5.85
LE-3109 12 13	12	1/4"	6.05
LE-3109 12 17	12	3/8"	6.05
LE-3109 12 21	12	1/2"	7.60
LE-3109 14 17	14	3/8"	7.65
LE-3109 14 21	14	1/2"	8.00
LE-3109 16 17	16	3/8"	14.00
LE-3109 16 21	16	1/2"	11.35



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3199 03 19	3	M5 x 0.8	3.65
LE-3199 04 09	4	M3 x 0.5	4.95
LE-3199 04 19	4	M5 x 0.8	2.65
LE-3199 04 55	4	M7 x 1	3.80
LE-3199 04 10	4	1/8"	2.55
LE-3199 04 13	4	1/4"	2.90
LE-3199 06 19	6	M5 x 0.8	2.85
LE-3199 06 55	6	M7 x 1	3.85
LE-3199 06 10	6	1/8"	2.80
LE-3199 06 13	6	1/4"	3.15
LE-3199 06 17	6	3/8"	3.85
LE-3199 06 21	6	1/2"	4.60
LE-3199 08 10	8	1/8"	3.15
LE-3199 08 13	8	1/4"	3.45
LE-3199 08 17	8	3/8"	4.50
LE-3199 08 21	8	1/2"	5.40
LE-3199 10 13	10	1/4"	4.25
LE-3199 10 17	10	3/8"	5.35
LE-3199 10 21	10	1/2"	6.25
LE-3199 12 13	12	1/4"	6.45
LE-3199 12 21	12	1/2"	7.80
LE-3199 14 17	14	3/8"	7.75
LE-3199 14 21	14	1/2"	8.55
LE-3199 16 17	16	3/8"	15.15
LE-3199 16 21	16	1/2"	13.05

Push-in/BSPT male - verlengd model

1014	OD mm		€
LE-3129 04 13	4	1/4"	5.00
LE-3129 06 10	6	1/8"	4.40
LE-3129 06 13	6	1/4"	5.30
LE-3129 08 10	8	1/8"	5.90
LE-3129 08 13	8	1/4"	6.05
LE-3129 08 17	8	3/8"	6.55
LE-3129 10 17	10	3/8"	8.00
LE-3129 12 13	12	1/4"	7.30
LE-3129 12 17	12	3/8"	8.45
LE-3129 12 21	12	1/2"	9.10
LE-3129 14 21	14	1/2"	9.90



Push-in/BSP male met O-ring - verlengd model

1014	OD mm		€
LE-3169 04 19	4	M5 x 0.8	4.45
LE-3169 04 13	4	1/4"	5.30
LE-3169 06 19	6	M5 x 0.8	5.35
LE-3169 06 10	6	1/8"	4.65
LE-3169 06 13	6	1/4"	5.35

Knie inschroefkoppeling 45°



Push-in/BSPT male

1014	OD mm		€
LE-3113 04 10	4	1/8"	3.60
LE-3113 06 10	6	1/8"	3.25
LE-3113 06 13	6	1/4"	3.95
LE-3113 08 13	8	1/4"	4.00
LE-3113 08 17	8	3/8"	4.95
LE-3113 10 13	10	1/4"	5.10
LE-3113 10 17	10	3/8"	5.85
LE-3113 12 17	12	3/8"	7.55



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3133 04 19	4	M5 x 0.8	3.50
LE-3133 06 10	6	1/8"	3.10
LE-3133 06 19	6	M5 x 0.8	3.50

Knie opschroefkoppeling



Push-in/BSP female

1014	OD mm		€
LE-3192 04 10	4	1/8"	3.05
LE-3192 04 13	4	1/4"	3.65
LE-3192 06 10	6	1/8"	3.60
LE-3192 06 13	6	1/4"	3.95
LE-3192 08 10	8	1/8"	4.00
LE-3192 08 13	8	1/4"	4.20
LE-3192 08 17	8	3/8"	5.20
LE-3192 10 13	10	1/4"	5.85
LE-3192 10 17	10	3/8"	6.80
LE-3192 12 13	12	1/4"	7.80
LE-3192 12 17	12	3/8"	8.05
LE-3192 12 21	12	1/2"	8.50

Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW

Parker **legris**

4

TECH DATA
10626

Tee inschroefkoppeling



Push-in/BSPT male

1014	OD mm		€
LE-3108 04 10	4	1/8"	4.00
LE-3108 04 13	4	1/4"	4.75
LE-3108 06 10	6	1/8"	4.20
LE-3108 06 13	6	1/4"	5.15
LE-3108 08 10	8	1/8"	5.30
LE-3108 08 13	8	1/4"	5.50
LE-3108 10 13	10	1/4"	7.80
LE-3108 10 17	10	3/8"	9.00
LE-3108 10 21	10	1/2"	9.95
LE-3108 12 13	12	1/4"	10.50
LE-3108 12 17	12	3/8"	10.60
LE-3108 12 21	12	1/2"	11.05
LE-3108 14 21	14	1/2"	13.40
LE-3108 16 17	16	3/8"	19.90
LE-3108 16 21	16	1/2"	16.80



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3198 04 19	4	M5 x 0.8	4.80
LE-3198 04 10	4	1/8"	4.20
LE-3198 04 13	4	1/4"	4.95
LE-3198 06 19	6	M5 x 0.8	4.85
LE-3198 06 10	6	1/8"	4.65
LE-3198 08 13	8	1/4"	6.05
LE-3198 08 17	8	3/8"	7.70
LE-3198 12 17	12	3/8"	11.25
LE-3198 14 17	14	3/8"	13.85
LE-3198 14 21	14	1/2"	13.85

Push-in/BSPT male - zij-tee

1014	OD mm		€
LE-3103 04 13	4	1/4"	4.50
LE-3103 06 10	6	1/8"	4.00
LE-3103 08 10	8	1/8"	5.15
LE-3103 08 13	8	1/4"	5.05
LE-3103 10 13	10	1/4"	7.50
LE-3103 10 21	10	1/2"	9.35
LE-3103 12 13	12	1/4"	8.55
LE-3103 12 17	12	3/8"	9.25



Push-in/BSP male met O-ring - zij-tee

1014	OD mm		€
LE-3193 04 19	4	M5 x 0.8	4.90
LE-3193 04 10	4	1/8"	4.40
LE-3193 06 19	6	M5 x 0.8	5.50
LE-3193 06 10	6	1/8"	4.50
LE-3193 08 10	8	1/8"	5.50
LE-3193 08 17	8	3/8"	7.55
LE-3193 10 13	10	1/4"	8.35
LE-3193 12 17	12	3/8"	11.00
LE-3193 14 21	14	1/2"	13.70



Y-koppeling



Push-in/BSPT male

1014	OD mm		€
LE-3148 04 10	4	1/8"	5.55
LE-3148 06 10	6	1/8"	7.35
LE-3148 06 13	6	1/4"	7.45
LE-3148 08 17	8	3/8"	8.75
LE-3148 10 17	10	3/8"	9.60
LE-3148 10 21	10	1/2"	9.25
LE-3148 12 17	12	3/8"	9.90
LE-3148 12 21	12	1/2"	10.20

Schotkoppeling



Push-in

1014	OD mm	€
LE-3116 04 00	4	3.65
LE-3116 06 00	6	4.35
LE-3116 08 00	8	5.00
LE-3116 10 00	10	7.85
LE-3116 12 00	12	9.70
LE-3116 14 00	14	11.70



Push-in - knie

1014	OD mm	€
LE-3139 04 00	4	6.25
LE-3139 06 00	6	6.20
LE-3139 08 00	8	7.20
LE-3139 10 00	10	9.55
LE-3139 12 00	12	14.20



Push-in/BSP female

1014	OD mm		€
LE-3136 04 10	4	1/8"	4.00
LE-3136 06 10	6	1/8"	5.25
LE-3136 06 13	6	1/4"	5.95
LE-3136 08 10	8	1/8"	6.50
LE-3136 08 13	8	1/4"	6.05
LE-3136 10 17	10	3/8"	8.20
LE-3136 12 17	12	3/8"	11.55



Push-in/snijringaansluiting

1014	OD mm	€
LE-3146 04 00	4	6.35
LE-3146 06 00	6	6.45

FITTINGEN



Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW
Parker legris

TECH DATA
10626

Banjokoppeling



Push-in/BSP male - enkel

1014	OD mm		€
LE-3018 06 10	6	1/8"	5.15
LE-3018 06 13	6	1/4"	6.60
LE-3018 08 10	8	1/8"	5.70
LE-3018 08 13	8	1/4"	5.25
LE-3018 10 13	10	1/4"	7.35
LE-3018 12 13	12	1/4"	10.65

Banjobout



BSP male met O-ring - enkel

1014		€
LE-3527 00 10	1/8"	2.45
LE-3527 00 13	1/4"	2.90
LE-3527 00 17	3/8"	4.45

Banjohuis



Push-in - enkel

1014	OD mm		€
LE-3538 06 10	6	1/8"	2.70
LE-3538 06 13	6	1/4"	2.60
LE-3538 08 13	8	1/4"	2.95

FITTINGEN



Push-in/BSP male met O-ring - enkel

1014	OD mm		€
LE-3118 04 19	4	M5 x 0.8	3.05
LE-3118 06 19	6	M5 x 0.8	3.15
LE-3118 06 13	6	1/4"	3.40
LE-3118 12 17	12	3/8"	9.50

BSP male met O-ring - dubbel

1014		€
LE-3528 00 13	1/4"	5.05



BSP male met O-ring - drievoudig

1014		€
LE-3529 00 10	1/8"	13.90
LE-3529 00 13	1/4"	10.65



Push-in/BSP male met O-ring - twin model - enkel

1014	OD mm		€
LE-3149 04 10	4	1/8"	6.60
LE-3149 06 10	6	1/8"	5.05
LE-3149 06 13	6	1/4"	7.35
LE-3149 08 13	8	1/4"	6.30
LE-3149 08 17	8	3/8"	9.40

BSP female - enkel

1014			€
LE-3524 00 10	1/8"	1/8"	5.30
LE-3524 00 13	1/4"	1/4"	5.20

Voor

Parker legris

PU en PA slangen


...zie pagina 353 en 356

Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW

Parker legris

4

TECH DATA
10626

Rechte koppeling



Push-in

1014	OD mm	€
LE-3106 03 00	3	5.40
LE-3106 04 00	4	2.05
LE-3106 06 00	6	2.15
LE-3106 08 00	8	2.30
LE-3106 10 00	10	3.55
LE-3106 12 00	12	4.90
LE-3106 14 00	14	6.10
LE-3106 16 00	16	6.85

Push-in - verloop

1014	OD mm	OD mm	€
LE-3106 03 04	3	4	4.10
LE-3106 04 06	4	6	3.30
LE-3106 04 08	4	8	3.95
LE-3106 06 08	6	8	3.80
LE-3106 06 10	6	10	5.10
LE-3106 08 10	8	10	5.25
LE-3106 10 12	10	12	5.00
LE-3106 12 14	12	14	7.00
LE-3106 12 16	12	16	11.75

Kniekoppeling



Push-in

1014	OD mm	€
LE-3102 04 00	4	2.70
LE-3102 06 00	6	2.75
LE-3102 08 00	8	3.40
LE-3102 10 00	10	4.90
LE-3102 12 00	12	5.65
LE-3102 14 00	14	8.00
LE-3102 16 00	16	8.80

Push-in - verloop

1014	OD mm	OD mm	€
LE-3102 04 06	4	6	3.10
LE-3102 06 08	6	8	3.60
LE-3102 08 10	8	10	5.30
LE-3102 10 12	10	12	6.20

Tee koppeling



Push-in

1014	OD mm	€
LE-3104 03 00	3	5.35
LE-3104 04 00	4	3.65
LE-3104 06 00	6	3.70
LE-3104 08 00	8	4.15
LE-3104 10 00	10	5.90
LE-3104 12 00	12	7.75
LE-3104 14 00	14	10.75
LE-3104 16 00	16	13.15

Push-in - verloop

1014	OD mm	OD mm	€
LE-3104 04 06	4	6	3.90
LE-3104 06 04	6	4	3.80
LE-3104 06 08	6	8	4.35
LE-3104 08 06	8	6	4.30
LE-3104 08 10	8	10	5.65
LE-3104 10 08	10	8	4.65
LE-3104 10 12	10	12	8.35
LE-3104 12 10	12	10	7.95
LE-3104 16 12	16	12	16.70

Kruiskoppeling



Push-in

1014	OD mm	€
LE-3107 06 00	6	6.60
LE-3107 08 00	8	7.00

Y-koppeling



Push-in

1014	OD mm	€
LE-3140 04 00	4	3.00
LE-3140 06 00	6	4.50
LE-3140 08 00	8	5.25
LE-3140 10 00	10	7.45
LE-3140 12 00	12	8.20

Push-in - verloop

1014	OD mm	OD mm	€
LE-3140 04 06	4	6	4.85
LE-3140 06 08	6	8	5.70
LE-3140 08 10	8	10	8.05
LE-3140 10 12	10	12	8.55



Push-in - dubbel

1014	OD mm	€
LE-3144 04 04	4	8.10
LE-3144 06 06	6	9.50

Push-in - dubbel - verloop

1014	OD mm	OD mm	€
LE-3144 04 06	4	6	7.80
LE-3144 06 08	6	8	8.75

FITTINGEN



Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW
Parker | **legris**
TECH DATA
10626

Rechte steelkoppeling


Steel/BSPT male

1014	Stem OD mm		€
LE-3121 04 13	4	1/4"	3.15
LE-3121 06 13	6	1/4"	3.45
LE-3121 10 17	10	3/8"	4.00


Steel/slangpilaar

1014	Stem OD mm	To Suit Hose I.D. mm	€
LE-3122 04 53	4	3.2	1.65
LE-3122 06 05	6	5	1.65
LE-3122 08 56	8	6.3	1.85
LE-3122 10 08	10	8	2.75
LE-3122 12 10	12	10	2.65
LE-3122 12 62	12	12.5	3.75


Steel

1014	OD mm	€
LE-3120 04 00	4	0.80
LE-3120 06 00	6	0.85
LE-3120 08 00	8	1.05
LE-3120 10 00	10	1.20

**Steel/push-in -
verloop**


1014	OD mm	Stem OD mm	€
LE-3166 03 04	3	4	2.70
LE-3166 04 06	4	6	1.75
LE-3166 04 08	4	8	2.15
LE-3166 04 10	4	10	2.90
LE-3166 06 08	6	8	2.05
LE-3166 06 10	6	10	2.55
LE-3166 06 12	6	12	3.10
LE-3166 06 14	6	14	3.90
LE-3166 08 10	8	10	2.85
LE-3166 08 12	8	12	3.70
LE-3166 08 14	8	14	3.75
LE-3166 10 12	10	12	5.70
LE-3166 10 14	10	14	5.75
LE-3166 12 14	12	14	6.90

**Steel/push-in -
verloop - vergroter**


1014	OD mm	Stem OD mm	€
LE-3168 06 04	6	4	2.45
LE-3168 08 06	8	6	2.60
LE-3168 10 08	10	8	3.70
LE-3168 12 10	12	10	4.50

Knie steelkoppeling


Steel/push-in

1014	OD mm	€
LE-3182 04 00	4	2.20
LE-3182 06 00	6	2.40
LE-3182 08 00	8	3.05
LE-3182 10 00	10	4.10
LE-3182 12 00	12	4.55

Steel/push-in - verloop

1014	OD mm	Stem OD mm	€
LE-3182 04 06	4	6	2.70
LE-3182 06 04	6	4	2.50
LE-3182 06 08	6	8	3.20
LE-3182 08 10	8	10	4.30
LE-3182 10 12	10	12	5.50

Tee steelkoppeling


Steel/push-in

1014	OD mm	€
LE-3188 06 00	6	3.70
LE-3188 08 00	8	3.70


Steel/push-in - zij-tee

1014	OD mm	Stem OD mm	€
LE-3183 06 00	6	6	3.45
LE-3183 08 00	8	8	4.00

Y-steelkoppeling


Steel/push-in

1014	OD mm	€
LE-3142 04 00	4	3.55
LE-3142 06 00	6	3.85
LE-3142 08 00	8	3.90

Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW

Parker **legris**

4

TECH DATA
10626

Verdeelkoppeling



Push-in - verloop

1014	OD mm	OD mm	€
LE-3304 06 04	6	4	8.90
LE-3304 08 06	8	6	9.65
LE-3304 10 08	10	8	12.55



Push-in - knie - verloop

1014	OD mm	OD mm	€
LE-3306 06 04	6	4	12.70
LE-3306 08 04	8	4	14.00
LE-3306 08 06	8	6	14.50
LE-3306 10 06	10	6	17.20
LE-3306 10 08	10	8	17.55

Verdeelblok



Push-in/BSP female

1014	OD mm		€
LE-3310 04 13	4	1/4"	38.25
LE-3310 06 13	6	1/4"	39.90
LE-3310 08 17	8	3/8"	38.35

Plug



Polymeer

1014	OD mm		€
LE-3126 04 00	4		0.45
LE-3126 06 00	6		0.50
LE-3126 08 00	8		0.80
LE-3126 10 00	10		1.00
LE-3126 12 00	12		1.70
LE-3126 14 00	14		1.85
LE-3126 16 00	16		6.25

Accessoires



Bevestigingsstrip voor leiding

1014	OD mm	€
LE-CLIP 04 00	4	2.85
LE-CLIP 06 00	6	2.90
LE-CLIP 08 00	8	3.05
LE-CLIP 10 00	10	3.10
LE-CLIP 12 00	12	3.40
LE-CLIP 14 00	14	4.25



Afneembare ontkoppeling

1014	OD mm		€
LE-3110 04 04	4	Blauw	0.25
LE-3110 06 03	6	Rood	0.25
LE-3110 06 04	6	Blauw	0.25
LE-3110 12 04	12	Blauw	0.25
LE-3110 14 00	14	Wit	0.40
LE-3110 14 02	14	Groen	0.40
LE-3110 14 03	14	Rood	0.40
LE-3110 14 04	14	Blauw	0.40

FITTINGEN



Push-in koppelingen LF 3000® - messing vernikkeld/kunststof

NEW
Parker legris

TECH DATA
10626

Multi connectors

De multi connector is ontworpen om gelijktijdig 2, 4, 7 of 12 leidingen te koppelen of ontkoppelen.

Door toepassing van LF3000 technologie zeer gebruiksvriendelijk, directe koppeling en ontkoppeling zonder gebruik van gereedschap en volle doorlaat zonder restricties.

Om de installatie te vereenvoudigen is elke uitgang genummerd.

Een optionele schroefkap zorgt voor geleiding van de buizen en bescherming van de verbinding.

Kan tevens worden toegepast bij schotverbindingen.



Behuizing met male schroefdraad

1014	OD mm	No. of Tubes	€
LE-3320 04 00 04	4	4	40.50
LE-3320 04 00 07	4	7	41.65
LE-3320 04 00 12	4	12	52.35
LE-3320 06 00 04	6	4	42.55
LE-3320 06 00 07	6	7	45.10



Behuizing met female schroefdraad

1014	OD mm	No. of Tubes	€
LE-3321 04 00 04	4	4	40.55
LE-3321 04 00 07	4	7	40.50
LE-3321 04 00 12	4	12	56.00
LE-3321 06 00 04	6	4	43.10
LE-3321 06 00 07	6	7	45.65



Schroefkap

1014	No. of Tubes	€
LE-3329 00 02	4 - 7	19.65

Rechte koppelingen - zelfafsluitend



Push-in/BSPT male

1014	OD mm		€
LE-3091 04 10	4	1/8"	7.05
LE-3091 06 10	6	1/8"	7.20
LE-3091 08 10	8	1/8"	12.70
LE-3091 08 13	8	1/4"	8.80



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3391 04 10	4	1/8"	7.35
LE-3391 06 10	6	1/8"	7.15
LE-3391 08 13	8	1/4"	9.00
LE-3391 10 17	10	3/8"	11.00



Push-in/steel

1014	OD mm	€
LE-3160 04 00	4	8.30
LE-3160 06 00	6	9.60
LE-3160 08 00	8	12.15

Knie inschroefkoppelingen - 360° draaibaar



Push-in/BSPT male

1014	OD mm		€
LE-3159 04 10	4	1/8"	11.85
LE-3159 06 10	6	1/8"	11.75
LE-3159 06 13	6	1/4"	12.65
LE-3159 08 10	8	1/8"	13.80
LE-3159 08 13	8	1/4"	13.55



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3189 04 19	4	M5 x 0.8	12.35
LE-3189 06 10	6	1/8"	11.75
LE-3189 06 19	6	M5 x 0.8	14.20
LE-3189 06 13	6	1/4"	12.70
LE-3189 08 10	8	1/8"	13.40
LE-3189 08 17	8	3/8"	15.20
LE-3189 10 13	10	1/4"	21.40
LE-3189 10 17	10	3/8"	22.85

Push-in koppelingen LF 3600® - messing vernikkeld

NEW

Parker **legris**

TECH DATA
1528

Vacuümcapaciteit:
755mm Hg (99% vacuüm)

Toepassing: Perslucht, vet, smeermiddelen, (drink)water en voedingsmiddelen

Metalen koppelingen van chemisch vernikkeld messing met FKM O-ringen. In overeenstemming met FDA 21 CFR, USDA NSF H1 en 1935/2004/EG. Uitstekende bestendigheid tegen slijtage en corrosie dankzij de chemische nikkellaag met hoge fosforconcentratie.

Temperatuur:
-20°C tot +150°C

Maximale werkdruk:
30 bar



Rechte inschroefkoppeling



Push-in/BSPT male

1014	OD mm		€
LE-3675 04 10	4	1/8"	2.50
LE-3675 04 13	4	1/4"	3.45
LE-3675 06 10	6	1/8"	2.50
LE-3675 06 13	6	1/4"	2.85
LE-3675 08 10	8	1/8"	3.10
LE-3675 08 13	8	1/4"	2.90
LE-3675 08 17	8	3/8"	4.65
LE-3675 10 13	10	1/4"	4.70
LE-3675 10 17	10	3/8"	5.05
LE-3675 10 21	10	1/2"	7.40
LE-3675 12 13	12	1/4"	6.20
LE-3675 12 17	12	3/8"	6.25
LE-3675 12 21	12	1/2"	7.15
LE-3675 14 17	14	3/8"	8.25
LE-3675 14 21	14	1/2"	8.85



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3601 04 10	4	1/8"	2.70
LE-3601 04 13	4	M6 x 1	3.50
LE-3601 04 52	4	1/4"	3.35
LE-3601 04 56	4	M8 x 1	3.80
LE-3601 06 10	6	M5 x 0.8	2.75
LE-3601 06 13	6	1/8"	3.35
LE-3601 06 19	6	M10 x 1	4.40
LE-3601 06 60	6	1/4"	4.15
LE-3601 08 10	8	1/8"	3.70
LE-3601 08 13	8	1/4"	4.00
LE-3601 08 17	8	3/8"	5.20
LE-3601 10 13	10	1/4"	5.35
LE-3601 10 17	10	3/8"	6.40
LE-3601 10 21	10	1/2"	8.45
LE-3601 12 13	12	1/4"	7.20
LE-3601 12 17	12	3/8"	7.60
LE-3601 12 21	12	1/2"	9.65
LE-3601 14 17	14	3/8"	9.10
LE-3601 14 21	14	1/2"	10.30

Knie inschroefkoppeling



Maximale werkdruk:
20 bar

Push-in/BSPT male

1014	OD mm		€
LE-3609 04 10	4	1/8"	3.55
LE-3609 04 13	4	1/4"	4.50
LE-3609 06 10	6	1/8"	3.80
LE-3609 06 13	6	1/4"	4.40
LE-3609 08 10	8	1/8"	4.65
LE-3609 08 13	8	1/4"	4.80
LE-3609 08 17	8	3/8"	6.40
LE-3609 10 13	10	1/4"	6.65
LE-3609 10 17	10	3/8"	7.60
LE-3609 12 13	12	1/4"	8.30
LE-3609 12 17	12	3/8"	8.65
LE-3609 12 21	12	1/2"	10.45
LE-3609 14 21	14	1/2"	11.50



Push-in/BSP male met O-ring

1014	OD mm		€
LE-3699 04 19	4	M5 x 0.8	5.20
LE-3699 04 52	4	M6 x 1	5.25
LE-3699 04 13	4	1/4"	5.35
LE-3699 04 56	4	M8 x 1	6.35
LE-3699 06 10	6	1/8"	4.30
LE-3699 06 60	6	M10 x 1	6.45
LE-3699 06 13	6	1/4"	5.65
LE-3699 08 10	8	1/8"	4.95
LE-3699 08 13	8	1/4"	5.75
LE-3699 08 17	8	3/8"	8.55
LE-3699 10 13	10	1/4"	6.95
LE-3699 10 17	10	3/8"	9.25
LE-3699 12 13	12	1/4"	9.45
LE-3699 12 17	12	3/8"	9.95
LE-3699 12 21	12	1/2"	11.15
LE-3699 14 17	14	3/8"	10.95

Maximale werkdruk:
20 bar

Push-in/BSPT male - verlengd model

1014	OD mm		€
LE-3629 04 10	4	1/8"	4.60
LE-3629 06 10	6	1/8"	4.60
LE-3629 06 13	6	1/4"	5.15
LE-3629 08 10	8	1/8"	5.55
LE-3629 08 13	8	1/4"	5.85



Push-in/BSP male met O-ring - verlengd model

1014	OD mm		€
LE-3669 04 19	4	M5 x 0.8	6.05
LE-3669 04 10	4	1/8"	4.95
LE-3669 06 10	6	1/8"	4.95
LE-3669 06 13	6	1/4"	6.40
LE-3669 08 10	8	1/8"	5.90
LE-3669 08 13	8	1/4"	6.75
LE-3669 10 13	10	1/4"	8.45
LE-3669 10 17	10	3/8"	11.10
LE-3669 12 17	12	3/8"	11.80
LE-3669 14 21	14	1/2"	14.30

FITTINGEN



Push-in koppelingen LF 3600® - messing vernikkeld

NEW

Parker legris

TECH DATA
1528

Tee inschroefkoppeling



Push-in/BSPT male

1014	OD mm		€
LE-3608 06 10	6	1/8"	7.30
LE-3608 06 13	6	1/4"	8.30
LE-3608 08 13	8	1/4"	9.10
LE-3608 10 13	10	1/4"	14.30
LE-3608 12 17	12	3/8"	19.75
LE-3608 14 21	14	1/2"	23.00

Push-in/BSP male
met O-ring

1014	OD mm		€
LE-3698 04 10	4	1/8"	7.85
LE-3698 06 13	6	1/4"	9.80
LE-3698 08 13	8	1/4"	10.30
LE-3698 14 21	14	1/2"	26.10

Push-in/BSPT male -
zij-tee

1014	OD mm		€
LE-3603 06 10	6	1/8"	7.60
LE-3603 08 13	8	1/4"	8.30
LE-3603 10 13	10	1/4"	13.75
LE-3603 06 13	6	1/4"	8.20

Push-in/BSP male
met O-ring - zij-tee

1014	OD mm		€
LE-3693 06 10	6	1/8"	7.60
LE-3693 08 13	8	1/4"	10.10

Rechte opschroefkoppeling



Push-in/BSP female

1014	OD mm		€
LE-3614 04 10	4	1/8"	4.25
LE-3614 04 13	4	1/4"	5.65
LE-3614 06 10	6	1/8"	4.25
LE-3614 06 13	6	1/4"	5.90
LE-3614 08 10	8	1/8"	5.50
LE-3614 08 13	8	1/4"	6.65
LE-3614 10 17	10	3/8"	10.45
LE-3614 12 17	12	3/8"	14.60
LE-3614 12 21	12	1/2"	15.75

Banjokoppeling



Push-in/BSP male met O-ring - enkel

1014	OD mm		€
LE-3618 04 19	4	M5 x 0.8	5.85
LE-3618 04 10	4	1/8"	9.40
LE-3618 06 19	6	M5 x 0.8	7.50
LE-3618 06 10	6	1/8"	11.05
LE-3618 06 13	6	1/4"	10.70
LE-3618 08 10	8	1/8"	11.00
LE-3618 08 13	8	1/4"	10.60
LE-3618 10 17	10	3/8"	15.65

Rechte koppeling



Push-in

1014	OD mm	€
LE-3606 04 00	4	3.25
LE-3606 06 00	6	3.35
LE-3606 08 00	8	4.20
LE-3606 10 00	10	6.10
LE-3606 12 00	12	8.65
LE-3606 14 00	14	10.65

Kniekoppeling



Push-in

1014	OD mm	€
LE-3602 04 00	4	4.00
LE-3602 06 00	6	4.50
LE-3602 08 00	8	5.25
LE-3602 10 00	10	7.95
LE-3602 12 00	12	9.60
LE-3602 14 00	14	11.75

Tee koppeling



Push-in

1014	OD mm	€
LE-3604 04 00	4	5.35
LE-3604 06 00	6	5.60
LE-3604 08 00	8	6.45
LE-3604 10 00	10	8.20
LE-3604 12 00	12	12.05
LE-3604 14 00	14	15.35

Push-in koppelingen LF 3600® - messing vernikkeld

NEW

Parker **legris**

TECH DATA
1528

Schotkoppeling



Push-in

1014	OD mm	€
LE-3616 04 00	4	6.40
LE-3616 06 00	6	7.50
LE-3616 08 00	8	8.95
LE-3616 10 00	10	12.60
LE-3616 12 00	12	19.00
LE-3616 14 00	14	20.95



Push-in - knie

1014	OD mm	€
LE-3639 04 00	4	9.40
LE-3639 06 00	6	9.85
LE-3639 08 00	8	12.40
LE-3639 10 00	10	19.05
LE-3639 12 00	12	24.35



Push-in/BSP female

1014	OD mm		€
LE-3636 06 10	6	1/8"	8.70
LE-3636 06 13	6	1/4"	11.05
LE-3636 08 10	8	1/8"	13.05
LE-3636 08 13	8	1/4"	12.65
LE-3636 10 17	10	3/8"	19.55
LE-3636 12 21	12	1/2"	23.55

Rechte steelkoppeling



Steel/push-in - verloop

1014	OD mm	Stem OD mm	€
LE-3666 04 06	4	6	4.40
LE-3666 04 08	4	8	4.85
LE-3666 06 08	6	8	5.05
LE-3666 06 10	6	10	6.25
LE-3666 08 10	8	10	6.10
LE-3666 08 12	8	12	6.45
LE-3666 10 12	10	12	8.95
LE-3666 12 14	12	14	10.70



Steel/BSPT male

1014	OD mm		€
LE-3621 04 10	4	1/8"	3.75
LE-3621 06 10	6	1/8"	3.15
LE-3621 06 13	6	1/4"	3.45
LE-3621 08 10	8	1/8"	3.55
LE-3621 08 13	8	1/4"	3.85
LE-3621 10 13	10	1/4"	5.30
LE-3621 10 17	10	3/8"	7.10
LE-3621 12 17	12	3/8"	5.70
LE-3621 12 21	12	1/2"	8.65
LE-3621 14 21	14	1/2"	9.15



Steel/BSP male met O-ring

1014	OD mm		€
LE-3631 04 19	4	M5 x 0.8	3.20
LE-3631 04 10	4	1/8"	2.95
LE-3631 06 10	6	1/8"	3.45
LE-3631 06 13	6	1/4"	3.70
LE-3631 08 13	8	1/4"	3.30
LE-3631 10 13	10	1/4"	3.90
LE-3631 10 17	10	3/8"	5.20
LE-3631 10 21	10	1/2"	6.70
LE-3631 12 17	12	3/8"	6.20
LE-3631 12 21	12	1/2"	7.05
LE-3631 14 21	14	1/2"	7.05

Steel/slangpilaar



1014	Stem OD mm	To Suit Hose I.D. mm	€
LE-3622 04 05	4	5	3.85
LE-3622 04 53	4	3.2	2.55
LE-3622 06 05	6	5	2.30
LE-3622 08 56	8	6.3	2.95
LE-3622 08 08	8	8	3.15
LE-3622 10 56	10	6.3	3.90
LE-3622 10 08	10	8	3.25
LE-3622 12 08	12	8	3.90
LE-3622 12 10	12	10	3.35
LE-3622 12 62	12	12.5	4.50



Steel

1014	OD mm	€
LE-3620 04 00	4	2.80
LE-3620 06 00	6	2.85
LE-3620 08 00	8	1.70
LE-3620 10 00	10	3.40
LE-3620 12 00	12	4.35

Plug



Push-in

1014	OD mm	€
LE-3626 04 00	4	1.80
LE-3626 06 00	6	1.80
LE-3626 08 00	8	2.25
LE-3626 10 00	10	2.95
LE-3626 12 00	12	3.95

FITTINGEN



Push-in koppelingen - messing vernikkeld


TECH DATA
30107

Door de messing vernikkelde ontkoppeling is een goede buisklemming verzekerd.

Bruikbaar bij diverse materiaalsoorten zonder beschadiging van het oppervlak.

De bus-fitting-verbinding is goed bestand tegen vibratie en belasting, zelfs bij vacuüm.

Alle koppelingen met tapse schroefdraad zijn voorzien van schroefdraaddichting.

De parallel schroefdraden hebben een o-ring.

Koppelingen met BSPT male (kort) schroefdraad zijn ook geschikt voor gebruik met BSP of NPT schroefdraad.

De rechte inschroeffittingen zijn met inbusseleutel te monteren.

Toepassingen: Perslucht, vacuüm, water. Geschikt voor PA6, PA11, PA12, PE en PU slang.

Op aanvraag: Koppelingen met FKM dichting (voor o.a. stoom).

Materiaal: **Huis:** Messing vernikkeld

Ontkoppeling: Messing vernikkeld

Klemplaatje: RVS AISI-304

Dichting: NBR (FKM op aanvraag leverbaar)

Temperatuur:
-20°C tot 80°C

Maximale werkdruk:
-0.99 tot 15 bar

Rechte inschroefkoppeling



Push-in/BSP male met O-ring

INSL	OD mm		€
43010405	4	M5	2.80
43010410	4	1/8"	2.75
43010413	4	1/4"	2.90
43010505	5	M5	2.80
43010510	5	1/8"	2.75
43010605	6	M5	2.80
43010612	6	M12 x 1	2.90
43010615	6	M12 x 1,25	2.90
43010618	6	M12 x 1,5	2.90
43010610	6	1/8"	2.75
43010613	6	1/4"	2.90
43010617	6	3/8"	3.45
43010621	6	1/2"	4.55
43010818	8	M12 x 1,5	2.95
43010810	8	1/8"	2.90
43010813	8	1/4"	3.05
43010817	8	3/8"	3.70
43010821	8	1/2"	4.55
43011013	10	1/4"	4.00
43011017	10	3/8"	4.20
43011021	10	1/2"	5.00
43011213	12	1/4"	5.00
43011217	12	3/8"	5.25
43011221	12	1/2"	5.50
43011417	14	3/8"	7.15
43011421	14	1/2"	7.45



Push-in/BSPT male (kort)
met draadseal - compact
met binnenzekant

INSL	OD mm		€
43010405C	4	M5	2.50
43010410C	4	1/8"	2.50
43010407C	4	M7x1	2.70
43010605C	6	M5	2.70
43010610C	6	1/8"	2.70
43010613C	6	1/4"	2.90
43010810C	8	1/8"	3.05
43010813C	8	1/4"	3.20

Rechte opschroefkoppeling



Push-in/BSP female

INSL	OD mm		€
43040405	4	M5	3.55
43040410	4	1/8"	3.55
43040413	4	1/4"	3.95
43040510	5	1/8"	3.55
43040610	6	1/8"	3.55
43040613	6	1/4"	3.95
43040810	8	1/8"	4.20
43040813	8	1/4"	4.55
43040817	8	3/8"	4.65
43041013	10	1/4"	5.25
43041017	10	3/8"	5.50
43041021	10	1/2"	6.60
43041217	12	3/8"	6.50
43041221	12	1/2"	7.45

Rechte koppeling



Push-in

INSL	OD mm		€
43110404	4		4.75
43110505	5		4.75
43110606	6		4.75
43110808	8		5.35
43111010	10		7.05
43111212	12		8.20
43111414	14		12.35

Push-in - verloop

INSL	OD mm		€
43110604	6 x 4		4.75
43110806	8 x 6		5.35
43111008	10 x 8		7.05
43111210	12 x 10		8.20

Rechte steelkoppeling



Steel/push-in - verloop

INSL	OD A mm	OD B mm	€
43120504	5	4	2.85
43120604	6	4	2.85
43120605	6	5	2.90
43120804	8	4	2.90
43120806	8	6	3.00
43121004	10	4	3.00
43121008	10	8	3.20
43121208	12	8	3.55

Schotkoppeling



Push-in

INSL	OD mm		€
43090404	4	M12	7.15
43090505	5	M14	8.00
43090606	6	M14	8.00
43090808	8	M16	8.60
43091010	10	M20	11.90
43091212	12	M22	14.25

TECH DATA
30107

Knie inschroefkoppeling



Push-in/BSPT male met draadseal

INSL	OD mm		€
43430405	4	M5	3.95
43430410	4	1/8"	3.65
43430505	5	M5	3.95
43430510	5	1/8"	3.90
43430610	6	1/8"	3.90
43430613	6	1/4"	4.55
43430810	8	1/8"	4.20
43430813	8	1/4"	4.55
43431013	10	1/4"	6.50
43431017	10	3/8"	6.75
43431213	12	1/4"	8.40
43431217	12	3/8"	8.40

Voor

RVS

**push-in
koppelingen**



...zie pagina 475



Push-in/BSP male met O-ring -
draaibaar

INSL	OD mm		€
43050405	4	M5	5.00
43050410	4	1/8"	5.25
43050413	4	1/4"	5.60
43050505	5	M5	5.00
43050510	5	1/8"	5.25
43050605	6	M5	5.00
43050612	6	M12 x 1	5.60
43050615	6	M12 x 1,25	5.60
43050618	6	M12 x 1,5	5.60
43050610	6	1/8"	5.25
43050613	6	1/4"	5.60
43050818	8	M12 x 1,5	5.80
43050810	8	1/8"	5.80
43050813	8	1/4"	6.20
43050817	8	3/8"	7.55
43050821	8	1/2"	8.85
43051013	10	1/4"	8.20
43051017	10	3/8"	9.10
43051021	10	1/2"	10.15
43051217	12	3/8"	10.95
43051221	12	1/2"	12.35
43051417	14	3/8"	12.90
43051421	14	1/2"	13.75



Push-in/BSP male met O-ring - verleng
model - draaibaar

INSL	OD mm		€
4305H0410	4	1/8"	6.20
4305H0413	4	1/4"	6.75
4305H0510	5	1/8"	6.35
4305H0610	6	1/8"	6.35
4305H0613	6	1/4"	7.05
4305H0810	8	1/8"	7.15
4305H0813	8	1/4"	7.70
4305H0817	8	3/8"	8.60
4305H1013	10	1/4"	9.75
4305H1017	10	3/8"	10.95

Knie opschroefkoppeling



Push-in/BSP female - draaibaar

INSL	OD mm	BSP	€
43550410	4	1/8"	6.20
43550413	4	1/4"	6.50
43550610	6	1/8"	6.75
43550613	6	1/4"	7.15
43550810	8	1/8"	7.55
43550813	8	1/4"	8.00

Kniekoppeling



Push-in

INSL	OD mm	€
43020404	4	5.25
43020505	5	5.25
43020606	6	5.25
43020808	8	6.00
43021010	10	8.00
43021212	12	10.40
43021414	14	12.90

Y-koppeling



Push-in

INSL	OD mm	€
43170404	4	9.90
43170505	5	10.40
43170606	6	10.40
43170808	8	11.70
43171010	10	16.70

FITTINGEN



TECH DATA
30107

Tee inschroefkoppeling



Push-in/BSP male met O-ring -
draaibaar

INSL	OD mm		€
43060405	4	M5	8.20
43060410	4	1/8"	7.30
43060413	4	1/4"	7.70
43060505	5	M5	8.20
43060510	5	1/8"	7.30
43060605	6	M5	8.20
43060612	6	M12 x 1	7.70
43060615	6	M12 x 1,25	7.70
43060618	6	M12 x 1,5	7.70
43060610	6	1/8"	7.30
43060613	6	1/4"	7.70
43060810	8	1/8"	8.85
43060813	8	1/4"	9.10
43060817	8	3/8"	9.50
43060821	8	1/2"	10.95
43061013	10	1/4"	12.35
43061017	10	3/8"	12.80
43061021	10	1/2"	13.10
43061217	12	3/8"	14.75
43061221	12	1/2"	16.40
43061417	14	3/8"	17.90
43061421	14	1/2"	19.30



Push-in/BSP male met O-ring -
zij-tee - draaibaar

INSL	OD mm		€
43070405	4	M5	8.20
43070410	4	1/8"	7.30
43070413	4	1/4"	7.70
43070505	5	M5	8.20
43070510	5	1/8"	7.30
43070605	6	M5	8.20
43070612	6	M12 x 1	7.70
43070615	6	M12 x 1,25	7.70
43070618	6	M12 x 1,5	7.70
43070610	6	1/8"	7.30
43070613	6	1/4"	7.70
43070810	8	1/8"	8.85
43070813	8	1/4"	9.10
43070817	8	3/8"	9.50
43070821	8	1/2"	10.95
43071013	10	1/4"	12.35
43071017	10	3/8"	12.80
43071021	10	1/2"	13.10
43071217	12	3/8"	14.75
43071221	12	1/2"	16.40



Push-in/BSPT male met draadseal

INSL	OD mm		€
43660405	4	M5	6.20
43660410	4	1/8"	6.20
43660510	5	1/8"	6.35
43660610	6	1/8"	6.35
43660810	8	1/8"	7.55
43660813	8	1/4"	7.55
43661013	10	1/4"	10.15
43661017	10	3/8"	10.70
43661213	12	1/4"	13.00
43661217	12	3/8"	13.30

Banjohuis



Push-in -
enkel

INSL	OD mm		€
43330405	4	M5	3.95
43330406	4	M6	3.95
43330410	4	1/8"	4.20
43330505	5	M5	4.20
43330506	5	M6	4.20
43330510	5	1/8"	4.35
43330513	5	1/4"	4.75
43330605	6	M5	4.20
43330606	6	M6	4.20
43330610	6	1/8"	4.35
43330613	6	1/4"	4.75
43330810	8	1/8"	5.00
43330813	8	1/4"	5.25
43330817	8	3/8"	6.35
43331013	10	1/4"	6.00
43331017	10	3/8"	6.60
43331217	12	3/8"	8.40
43331221	12	1/2"	10.25
43331421	14	1/2"	11.15



Push-in - dubbel (tee)

INSL	OD mm		€
43340405	4	M5	7.15
43340406	4	M6	7.15
43340410	4	1/8"	7.45
43340510	5	1/8"	8.00
43340513	5	1/4"	8.20
43340610	6	1/8"	8.00
43340613	6	1/4"	8.20
43340810	8	1/8"	8.20
43340813	8	1/4"	8.60

Tee koppeling



Push-in

INSL	OD mm	€
43030404	4	7.05
43030505	5	8.00
43030606	6	7.55
43030808	8	8.60
43031010	10	11.40
43031212	12	14.75
43031414	14	17.90

Banjokoppeling



Push-in/BSP male met O-ring -
draaibaar - enkel

INSL	OD mm		€
433310405	4	M5	7.45
433310410	4	1/8"	8.20
433310505	5	M5	7.45
433310510	5	1/8"	8.20
433310513	5	1/4"	10.05
433310605	6	M5	7.45
433310610	6	1/8"	8.20
433310613	6	1/4"	10.05
433310810	8	1/8"	8.20
433310813	8	1/4"	10.15
433310817	8	3/8"	11.15
433311013	10	1/4"	11.15
433311017	10	3/8"	11.70
433311217	12	3/8"	13.95



Push-in/BSP male met O-ring -
tee model - draaibaar - enkel

INSL	OD mm		€
43640410	4	1/8"	10.70
43640510	5	1/8"	11.90
43640513	5	1/4"	12.80
43640610	6	1/8"	11.90
43640613	6	1/4"	12.80
43640810	8	1/8"	10.70
43640813	8	1/4"	13.85

Push-in koppelingen hogedruk - messing vernikkeld

TECH DATA
30108

Materiaal: Messing vernikkeld
Toepassingen: Perslucht, olie, water, smeermiddelen

Temperatuur:
-30°C tot +150°C

Maximale werkdruk:
Vloeistof: 0-150 bar
Perslucht: 0-30 bar

Rechte inschroefkoppeling



Push-in/
BSPT male

INSL	OD mm		€
58000-4-M6	4	M6 x 1	2.65
58000-4-M8	4	M8 x 1	2.65
58000-4-M10	4	M10 x 1	2.65
58000-4-1/8	4	1/8"	2.65
58000-6-M6	6	M6 x 1	2.90
58000-6-M8	6	M8 x 1	2.90
58000-6-M10	6	M10 x 1	2.90
58000-6-1/8	6	1/8"	2.90

Rechte koppeling



Push-in

INSL	OD mm	€
58040-4	4	4.85
58040-6	6	4.95

Knie inschroefkoppeling



Push-in/
BSPT male

INSL	OD mm		€
58100-4-M6	4	M6 x 1	3.70
58100-4-M8	4	M8 x 1	3.70
58100-4-M10	4	M10 x 1	3.70
58100-4-1/8	4	1/8"	3.70
58100-6-M6X1	6	M6 x 1	4.00
58100-6-M8X1	6	M8 x 1	4.00
58100-6-M10X1	6	M10 x 1	4.00
58100-6-1/8	6	1/8"	4.00



Push-in/
BSPT male - draaibaar

INSL	OD mm		€
58110-4-M6	4	M6 x 1	5.25
58110-4-M8	4	M8 x 1	5.25
58110-4-M10	4	M10 x 1	5.25
58110-4-1/8	4	1/8"	5.25
58110-6-M6	6	M6 x 1	5.35
58110-6-M8	6	M8 x 1	5.35
58110-6-M10	6	M10 x 1	5.35
58110-6-1/8	6	1/8"	5.35

Push-in koppelingen food - messing vernikkeld

TECH DATA
30109

Messing vernikkelde push-in koppelingen voor de voedingsmiddelenindustrie conform NSF. 61.



Geschikt voor perslucht, vacuüm, stoom en drinkwater.

Temperatuur:
-15°C tot +200°C

Maximale werkdruk:
-0,99 tot 15 bar

Rechte inschroefkoppeling



Push-in/BSP male met O-ring

INSL	OD mm		€
70020-4-M5	4	M5	3.20
70020-4-18	4	1/8"	3.20
70020-6-18	6	1/8"	3.45
70020-6-14	6	1/4"	3.65
70020-8-18	8	1/8"	3.75
70020-8-14	8	1/4"	4.00
70020-10-14	10	1/4"	5.15
70020-10-38	10	3/8"	5.50
70020-12-38	12	3/8"	6.50

Rechte koppeling



Push-in

INSL	OD mm	€
70040-4	4	5.25
70040-6	6	5.65
70040-8	8	6.50
70040-10	10	8.15
70040-12	12	9.75

Knie inschroefkoppeling



Push-in/BSP male met O-ring

INSL	OD mm		€
70116-4-M5	4	M5	5.00
70116-4-18	4	1/8"	5.25
70116-6-18	6	1/8"	5.55
70116-6-14	6	1/4"	5.80
70116-8-18	8	1/8"	6.20
70116-8-14	8	1/4"	6.55
70116-10-14	10	1/4"	8.20
70116-10-38	10	3/8"	9.10
70116-12-38	12	3/8"	10.70

Tee inschroefkoppeling



Push-in/BSP male met O-ring - draaibaar

INSL	OD mm		€
70216-4-18	4	1/8"	7.60
70216-6-18	6	1/8"	8.00
70216-6-14	6	1/4"	8.50
70216-8-18	8	1/8"	9.50
70216-8-14	8	1/4"	10.00

Tee koppeling



Push-in

INSL	OD mm	€
70230-4	4	8.00
70230-6	6	8.95
70230-8	8	10.15
70230-10	10	13.10
70230-12	12	16.40



ASSORTIMENTSBOX MESSING VERNIKKELDE ONE TOUCH PUSH-IN KOPPELINGEN

- Compacte box met een selectie van veelgebruikte KELM™ push-in koppelingen, inclusief leidingknipper
- Voor gebruik met Polyamide 6, 11, 12 en Polyurethaan

TECH DATA
3130

Temperatuur
-10°C tot +60°C
(afhankelijk van toegepaste leiding)

Werkdruk:
-0.8 tot 8 bar
(afhankelijk van toegepaste leiding)

Medium:
Alleen perslucht



Messing vernikkelde push-in koppelingen

0315		
KELM-06MMBOX-M	6	307.30
KELM-08MMBOX-M	8	289.90
KELM-10MMBOX-M	10	229.30

6mm

messing vernikkelde push-in koppelingen & leidingknipper

INHOUD:

leidingknipper KTC-1 Aantal: 1	6mm afsluiter MNSF06 Aantal: 2	6mm tee koppeling MPUT-6 Aantal: 10
6mm kniekoppeling MPUL-6 Aantal: 8	6mm x 1/8" kniekoppeling MPL6-G01 Aantal: 8	6mm x 1/4" kniekoppeling MPL6-G02 Aantal: 5
6mm x 1/8" flowregelaar MNSE6-G01 Aantal: 2	6mm x 1/4" flowregelaar MNSE6-G02 Aantal: 2	6mm rechte koppeling MPUC-6 Aantal: 10
6mm x 1/8" BSPT rechte koppeling MPC6-01 Aantal: 10	6mm x 1/4" BSPT rechte koppeling MPC6-02 Aantal: 10	6mm x M5 rechte koppeling MPC6-M5 Aantal: 5
6mm x 1/8" BSP rechte koppeling MPC6-G01 Aantal: 10	6mm x 1/4" BSP rechte koppeling MPC6-G02 Aantal: 10	1/8" verdeelblok KMDS-1/8 Aantal: 4

8mm

messing vernikkelde push-in koppelingen & leidingknipper

INHOUD:

leidingknipper KTC-1 Aantal: 1	8mm afsluiter MNSF08 Aantal: 2	8mm tee koppeling MPUT-8 Aantal: 6	8mm schotkoppeling MPM-8 Aantal: 2
8mm kniekoppeling MPUL-8 Aantal: 6	8mm x 1/8" kniekoppeling MPL8-G01 Aantal: 6	8mm x 1/4" kniekoppeling MPL8-G02 Aantal: 5	
8mm x 1/8" flowregelaar MNSE8-G01 Aantal: 2	8mm x 1/4" flowregelaar MNSE8-G02 Aantal: 2	8mm rechte koppeling MPUC-8 Aantal: 10	
8mm x 1/8" BSPT rechte koppeling MPC8-01 Aantal: 10	8mm x 1/4" BSPT rechte koppeling MPC8-02 Aantal: 10	8mm x 3/8" BSPT rechte koppeling MPC8-03 Aantal: 8	
8mm x 1/8" BSP rechte koppeling MPC8-G01 Aantal: 8	8mm x 1/4" BSP rechte koppeling MPC8-G02 Aantal: 8	1/8" verdeelblok KMDS-1/8 Aantal: 4	

10mm

messing vernikkelde push-in koppelingen & leidingknipper

INHOUD:

leidingknipper KTC-1 Aantal: 1	10mm afsluiter MNSF10 Aantal: 1	10mm tee koppeling MPUT-10 Aantal: 4
6mm kniekoppeling MPUL-10 Aantal: 2	10mm x 1/4" kniekoppeling MPL10-G01 Aantal: 2	10mm x 3/8" kniekoppeling MPL10-G03 Aantal: 2
10mm x 1/4" flowregelaar MNSE10-G02 Aantal: 2	10mm x 3/8" flowregelaar MNSE10-G03 Aantal: 1	10mm rechte koppeling MPUC-10 Aantal: 6
10mm x 1/4" BSPT rechte koppeling MPC10-02 Aantal: 8	10mm x 3/8" BSPT rechte koppeling MPC10-03 Aantal: 10	10mm schotkoppeling MPM-10 Aantal: 2
10mm x 1/4" BSP rechte koppeling MPC10-G02 Aantal: 8	10mm x 3/8" BSP rechte koppeling MPC10-G03 Aantal: 5	1/4" verdeelblok KMDS-1/4 Aantal: 1

Push-in koppelingen - messing vernikkeld

TECH DATA
3130

De leiding kan meerdere malen gekoppeld en ontkoppeld worden. Dit kan uitgevoerd worden met één hand, zonder gebruik van gereedschap. Het messing vernikkelde huis is corrosiebestendig en voorkomt vervuiling.

Materiaal: Huis: messing vernikkeld
Schroefdraad: messing vernikkeld
O-ring: NBR
Medium: Perslucht i.c.m. gekalibreerde PU, PE, PA 6-11-12 leiding

Temperatuur:
-10°C tot +60°C
(afhankelijk van toegepaste leiding)

Werkdruk:
-0.8 tot 8 bar
(afhankelijk van toegepaste leiding)

Rechte inschroefkoppeling



Push-in/BSPT male

0315	OD mm	BSPT	€
MPC4-M5	4	M5	1.80
MPC4-O1	4	1/8"	1.80
MPC4-M6	4	M6	1.80
MPC4-O2	4	1/4"	1.65
MPC6-M5	6	M5	2.10
MPC6-O1	6	1/8"	2.00
MPC6-M6	6	M6	2.20
MPC6-O2	6	1/4"	2.00
MPC8-O1	8	1/8"	2.15
MPC8-O2	8	1/4"	2.30
MPC8-O3	8	3/8"	2.40
MPC10-O2	10	1/4"	2.90
MPC10-O3	10	3/8"	3.30
MPC10-O4	10	1/2"	3.45
MPC12-O2	12	1/4"	4.30
MPC12-O3	12	3/8"	4.00
MPC12-O4	12	1/2"	4.00

Push-in/BSP male met O-ring

0315	OD mm	BSPP	€
MPC4-G01	4	1/8"	2.00
MPC4-G02	4	1/4"	1.65
MPC6-G01	6	1/8"	2.15
MPC6-G02	6	1/4"	2.15
MPC8-G01	8	1/8"	2.15
MPC8-G02	8	1/4"	2.20
MPC8-G03	8	3/8"	2.50
MPC10-G02	10	1/4"	3.05
MPC10-G03	10	3/8"	3.45
MPC10-G04	10	1/2"	3.15
MPC12-G02	12	1/4"	4.00
MPC12-G03	12	3/8"	4.30
MPC12-G04	12	1/2"	4.35

Rechte opschroefkoppeling



Push-in/BSP female

0315	OD mm	BSPP	€
MPCF4-G01	4	1/8"	2.00
MPCF4-G02	4	1/4"	1.80
MPCF6-G01	6	1/8"	2.30
MPCF6-G02	6	1/4"	2.30
MPCF8-G01	8	1/8"	2.55
MPCF8-G02	8	1/4"	2.65
MPCF8-G03	8	3/8"	3.15
MPCF10-G02	10	1/4"	3.65
MPCF10-G04	10	1/2"	3.45
MPCF12-G02	12	1/4"	5.25
MPCF12-G03	12	3/8"	4.65

Knie inschroefkoppeling



Push-in/BSP male met O-ring

0315	OD mm	BSPP	€
MPL4-G01	4	1/8"	2.75
MPL4-G02	4	1/4"	2.65
MPL6-G01	6	1/8"	3.45
MPL6-G02	6	1/4"	3.50
MPL8-G01	8	1/8"	3.50
MPL8-G02	8	1/4"	3.65
MPL8-G03	8	3/8"	3.55
MPL10-G02	10	1/4"	5.50
MPL10-G03	10	3/8"	5.20
MPL12-G03	12	3/8"	5.55
MPL12-G04	12	1/2"	6.10



Push-in/BSP male met O-ring - verlengd model

0315	OD mm	BSPP	€
MPLL4-G01	4	1/8"	3.65
MPLL6-G01	6	1/8"	6.55
MPLL6-G02	6	1/4"	6.95
MPLL8-G01	8	1/8"	7.05
MPLL8-G02	8	1/4"	7.15
MPLL8-G03	8	3/8"	7.15
MPLL10-G02	10	1/4"	8.45
MPLL10-G03	10	3/8"	9.25
MPLL10-G04	10	1/2"	9.75
MPLL12-G02	12	1/4"	9.85
MPLL12-G03	12	3/8"	10.55
MPLL12-G04	12	1/2"	11.20



Push-in/BSPT male

0315	OD mm	BSPT	€
MPL4-O1	4	1/8"	2.75
MPL6-O1	6	1/8"	3.45
MPL6-O2	6	1/4"	3.50
MPL8-O1	8	1/8"	3.65
MPL8-O2	8	1/4"	3.65
MPL8-O3	8	3/8"	3.55
MPL10-O2	10	1/4"	5.15
MPL10-O3	10	3/8"	5.20
MPL10-O4	10	1/2"	5.25
MPL12-O2	12	1/4"	6.20
MPL12-O3	12	3/8"	5.55
MPL12-O4	12	1/2"	5.75



Push-in koppelingen - messing vernikkeld

TECH DATA
3130

De leiding kan meerdere malen gekoppeld en ontkoppeld worden. Dit kan uitgevoerd worden met één hand, zonder gebruik van gereedschap. Het messing vernikkelde huis is corrosiebestendig en voorkomt vervuiling.

Materiaal: Huis: messing vernikkeld
Schroefdraad: messing vernikkeld
O-ring: NBR
Medium: Perslucht i.c.m. gekalibreerde PU, PE, PA 6-11-12 leiding

Temperatuur:
-10°C tot +60°C
(afhankelijk van
toegepaste leiding)

Werkdruk:
-0.8 tot 8 bar
(afhankelijk van
toegepaste leiding)

Knie opschroefkoppeling



Push-in/BSP female

0315	OD mm	BSPP	€
MPLF4-G01	4	1/8"	3.05
MPLF4-G02	4	1/4"	3.45
MPLF6-G01	6	1/8"	3.65
MPLF6-G02	6	1/4"	4.00
MPLF8-G02	8	1/4"	4.30
MPLF8-G03	8	3/8"	4.75
MPLF8-G04	8	1/2"	5.30
MPLF10-G02	10	1/4"	5.25
MPLF10-G03	10	3/8"	5.75
MPLF10-G04	10	1/2"	6.20
MPLF12-G02	12	1/4"	6.25
MPLF12-G03	12	3/8"	6.30
MPLF12-G04	12	1/2"	6.45

Kniekoppeling



Push-in

0315	OD mm	€
MPUL-4	4	3.05
MPUL-6	6	4.45
MPUL-8	8	4.30
MPUL-10	10	5.30
MPUL-12	12	6.20

Schotkoppeling



Push-in

0315	OD mm	€
MPM-4	4	3.65
MPM-6	6	4.00
MPM-8	8	4.95
MPM-10	10	5.30
MPM-12	12	7.15

Rechte koppeling



Push-in

0315	OD mm	€
MPUC-4	4	2.75
MPUC-6	6	2.90
MPUC-8	8	3.30
MPUC-10	10	3.90
MPUC-12	12	4.65

Tee koppeling



Push-in

0315	OD mm	€
MPUT-4	4	4.45
MPUT-6	6	4.45
MPUT-8	8	5.55
MPUT-10	10	7.65
MPUT-12	12	7.65



Push-in/BSP female

0315	OD mm	BSPP	€
MPMF4-G01	4	1/8"	3.55
MPMF4-G02	4	1/4"	3.85
MPMF6-G01	6	1/8"	4.65
MPMF6-G02	6	1/4"	4.65
MPMF8-G02	8	1/4"	5.15
MPMF8-G03	8	3/8"	5.20
MPMF8-G04	8	1/2"	6.75
MPMF10-G02	10	1/4"	6.00
MPMF10-G03	10	3/8"	6.20
MPMF10-G04	10	1/2"	7.15
MPMF12-G02	12	1/4"	7.50
MPMF12-G03	12	3/8"	7.60
MPMF12-G04	12	1/2"	7.80

Y-koppeling



Push-in

0315	OD mm	€
MPY-6	6	4.45
MPY-8	8	6.15

Push-in - verloop

0315	OD mm	OD mm	€
MPG6-4	6	4	3.15
MPG8-6	8	6	3.50
MPG10-8	10	8	4.30
MPG12-10	12	10	4.75

Push-in koppelingen - messing vernikkeld

TECH DATA
3130

De leiding kan meerdere malen gekoppeld en ontkoppeld worden. Dit kan uitgevoerd worden met één hand, zonder gebruik van gereedschap. Het messing vernikkelde huis is corrosiebestendig en voorkomt vervuiling.

Materiaal: Huis: messing vernikkeld
Schroefdraad: messing vernikkeld
O-ring: NBR
Medium: Perslucht i.c.m. gekalibreerde PU, PE, PA 6-11-12 leiding

Temperatuur:
-10°C tot +60°C
(afhankelijk van toegepaste leiding)

Werkdruk:
-0.8 tot 8 bar
(afhankelijk van toegepaste leiding)

Y-inschroefkoppeling



Push-in/BSP male met O-ring

0315	OD mm	BSPT	€
MPWT4-G01	4	1/8"	3.90
MPWT4-G02	4	1/4"	3.90
MPWT6-G01	6	1/8"	4.65
MPWT6-G02	6	1/4"	5.25
MPWT8-G01	8	1/8"	5.90
MPWT8-G02	8	1/4"	6.00
MPWT8-G03	8	3/8"	6.00
MPWT10-G02	10	1/4"	7.25
MPWT10-G03	10	3/8"	7.30
MPWT10-G04	10	1/2"	8.15
MPWT12-G03	12	3/8"	8.70
MPWT12-G04	12	1/2"	9.85

Tee inschroefkoppeling



Push-in/BSP male met O-ring

0315	OD mm	BSPP	€
MPB6-G01	6	1/8"	4.95
MPB6-G02	6	1/4"	5.10
MPB8-G01	8	1/8"	5.55
MPB8-G02	8	1/4"	5.90
MPB10-G02	10	1/4"	7.80
MPB10-G03	10	3/8"	7.05
MPB12-G03	12	3/8"	8.60
MPB12-G04	12	1/2"	7.80



Push-in/BSP male met O-ring - zij-tee

0315	OD mm	€
MPD4-M5	4 M5	3.80
MPD4-G01	4 1/8"	3.90
MPD4-G02	4 1/4"	4.00
MPD6-G01	6 1/8"	5.15
MPD6-G02	6 1/4"	5.20
MPD8-G01	8 1/8"	5.90
MPD8-G02	8 1/4"	6.00
MPD8-G03	8 3/8"	6.00
MPD10-G02	10 1/4"	7.15
MPD10-G03	10 3/8"	7.30
MPD10-G04	10 1/2"	7.45
MPD12-G02	12 1/4"	7.80
MPD12-G03	12 3/8"	7.95
MPD12-G04	12 1/2"	8.05

Rechte steelkoppeling



Steel/BSP male met O-ring

0315	OD mm	BSPP	€
MPCJ4-G01	4	1/8"	1.65
MPCJ4-G02	4	1/4"	2.00
MPCJ6-G01	6	1/8"	1.65
MPCJ6-G02	6	1/4"	2.00
MPCJ8-G02	8	1/4"	2.10
MPCJ8-G03	8	3/8"	2.80
MPCJ8-G04	8	1/2"	3.50
MPCJ10-G02	10	1/4"	2.45
MPCJ10-G03	10	3/8"	2.65
MPCJ10-G04	10	1/2"	3.65
MPCJ12-G02	12	1/4"	2.95
MPCJ12-G03	12	3/8"	3.35
MPCJ12-G04	12	1/2"	3.65



Steel/BSP female

0315	OD mm	BSPP	€
MPCFJ4-G01	4	1/8"	1.25
MPCFJ4-G02	4	1/4"	1.65
MPCFJ6-G01	6	1/8"	1.25
MPCFJ6-G02	6	1/4"	2.00
MPCFJ8-G02	8	1/4"	2.00
MPCFJ8-G03	8	3/8"	2.65
MPCFJ8-G04	8	1/2"	3.85
MPCFJ10-G02	10	1/4"	2.40
MPCFJ10-G03	10	3/8"	2.90
MPCFJ10-G04	10	1/2"	4.00
MPCFJ12-G02	12	1/4"	2.40
MPCFJ12-G03	12	3/8"	3.15
MPCFJ12-G04	12	1/2"	4.45



Steel/push-in - verloop

0315	Stem OD mm	OD mm	€
MPJG6-4	6	4	2.75
MPJG8-4	8	4	2.75
MPJG8-6	8	6	3.50
MPJG10-6	10	6	3.05
MPJG10-8	10	8	3.30
MPJG12-8	12	8	3.45
MPJG12-10	12	10	3.80



Push-in koppelingen - messing vernikkeld

TECH DATA
3130

De leiding kan meerdere malen gekoppeld en ontkoppeld worden. Dit kan uitgevoerd worden met één hand, zonder gebruik van gereedschap. Het messing vernikkelde huis is corrosiebestendig en voorkomt vervuiling.

Materiaal: Huis: messing vernikkeld
Schroefdraad: messing vernikkeld
O-ring: NBR
Medium: Perslucht i.c.m. gekalibreerde PU, PE, PA 6-11-12 leiding

Temperatuur:
-10°C tot +60°C
(afhankelijk van toegepaste leiding)

Werkdruk:
-0.8 tot 8 bar
(afhankelijk van toegepaste leiding)

Flowregelaar



Push-in/BSPT male - eenrichting - uitwendige regelknop

0315	OD mm		€
MNSE6-M5	6	M5	11.70
MNSE6-01	6	1/8"	11.45
MNSE6-M6	6	M6	12.15
MNSE6-02	6	1/4"	11.50
MNSE8-01	8	1/8"	12.70
MNSE8-02	8	1/4"	12.40



Push-in/BSP male met O-ring - eenrichting - uitwendige regelknop

0315	OD mm		€
MNSE4-M5	4	M5	9.85
MNSE4-G01	4	1/8"	9.85
MNSE4-G02	4	1/4"	10.85
MNSE6-G01	6	1/8"	11.60
MNSE6-G02	6	1/4"	12.70
MNSE8-G01	8	1/8"	11.60
MNSE8-G02	8	1/4"	12.95
MNSE8-G03	8	3/8"	13.30
MNSE10-G02	10	1/4"	12.95
MNSE10-G03	10	3/8"	13.60
MNSE10-G04	10	1/2"	14.65
MNSE12-G02	12	1/4"	13.25
MNSE12-G03	12	3/8"	13.90
MNSE12-G04	12	1/2"	15.20



Push-in/BSP male met O-ring - eenrichting - uitwendige regelschroef

0315	OD mm	BSPP	€
MNSP4-G01	4	1/8"	9.85
MNSP4-G02	4	1/4"	10.50
MNSP6-G01	6	1/8"	11.30
MNSP6-G02	6	1/4"	11.50
MNSP8-G01	8	1/8"	12.45
MNSP8-G02	8	1/4"	12.85
MNSP8-G03	8	3/8"	13.35
MNSP8-G04	8	1/2"	14.50
MNSP10-G02	10	1/4"	12.95
MNSP10-G03	10	3/8"	13.50
MNSP10-G04	10	1/2"	14.65
MNSP12-G02	12	1/4"	13.20
MNSP12-G03	12	3/8"	13.65
MNSP12-G04	12	1/2"	15.10

Enkele banjo



Push-in/BSP male met O-ring

0315	OD mm		€
MPH4-M5	4	M5	3.15
MPH4-G01	4	1/8"	3.80
MPH4-G02	4	1/4"	3.85
MPH4-M6	4	M6	3.30
MPH6-M5	6	M5	3.30
MPH6-G01	6	1/8"	3.90
MPH6-M6	6	M6	3.45
MPH6-G02	6	1/4"	4.45
MPH8-G01	8	1/8"	4.45
MPH8-G02	8	1/4"	5.15
MPH8-G03	8	3/8"	5.10
MPH10-G02	10	1/4"	6.00
MPH10-G03	10	3/8"	6.30
MPH10-G04	10	1/2"	7.15
MPH12-G02	12	1/4"	6.35
MPH12-G03	12	3/8"	7.05
MPH12-G04	12	1/2"	7.60

Stapelbare enkele banjo



Push-in/BSP male met O-ring/BSP female

0315	OD mm	BSPP	€
MPHF04-G01	4	1/8"	3.85
MPHF04-G02	4	1/4"	4.95
MPHF05-G01	5	1/8"	4.35
MPHF05-G02	5	1/4"	4.95
MPHF06-G01	6	1/8"	4.35
MPHF06-G02	6	1/4"	5.15
MPHF08-G01	8	1/8"	5.15
MPHF08-G02	8	1/4"	5.35
MPHF08-G03	8	3/8"	5.50
MPHF08-G04	8	1/2"	6.55
MPHF10-G01	10	1/8"	6.20
MPHF10-G02	10	1/4"	6.00
MPHF10-G03	10	3/8"	6.20
MPHF10-G04	10	1/2"	7.15
MPHF12-G01	12	1/8"	7.45
MPHF12-G02	12	1/4"	7.45
MPHF12-G03	12	3/8"	7.60
MPHF12-G04	12	1/2"	7.60
MPHF14-G04	14	1/2"	12.50
MPHF16-G04	16	1/2"	14.45

Afsluiter - manueel



Push-in - draaiknop

0315	OD mm	€
MNSF06	6	17.25
MNSF08	8	18.05
MNSF10	10	19.05
MNSF12	12	20.70

Push-in koppelingen - messing vernikkeld/kunststof



TECH DATA
30110

Multifunctioneel voor gekalibreerde PE, PA, PU, PPC, PTFE, enz. Uitstekende kwaliteit voor een scherpe prijs.

Toepassingen: Persluchtssystemen, pneumatiek en vacuüm (10-Torr).

Materiaal: **Schroefdraad:** Messing (PTFE voorgetaped).

Tandring: Roestvast staal.

Verpakking: Verpakt in kleine zakjes van 10 stuks.



De drukgegevens zijn gebaseerd op een temperatuur van 20°C. Veiligheidsfactor = 2-3.

Iedere temperatuur verhoging boven +20°C heeft effect op de druk / vacuüm bestendigheid.

Opgegeven werkdruk staat in relatie tot kamertemperatuur (+20°C)

Bij temperatuurverhoging daalt de werkdruk met een variabele factor, zie tabel PA achterin hoofdstuk 14.

Temperatuur:
-20°C tot 60°C

Maximale werkdruk:
10 bar

4 tot 16mm

Rechte inschroefkoppeling



Push-in/BSPT male

INLB			€
33000410N	4	1/8"	1.00
33000413N	4	1/4"	1.00
33000610N	6	1/8"	1.05
33000613N	6	1/4"	1.15
33000617N	6	3/8"	1.60
33000810N	8	1/8"	1.45
33000813N	8	1/4"	1.45
33000817N	8	3/8"	1.60
33000821N	8	1/2"	2.30
33001010N	10	1/8"	1.70
33001013N	10	1/4"	1.70
33001017N	10	3/8"	1.70
33001021N	10	1/2"	2.05
33001213N	12	1/4"	2.05
33001217N	12	3/8"	2.15
33001221N	12	1/2"	2.45
33001617N	16	3/8"	5.65
33001621N	16	1/2"	6.90

Inchmaten: 5/32", 3/16", 1/4", 5/16", 3/8" & 1/2" OD op aanvraag leverbaar.

Push-in/BSP male met O-ring



INLB			€
33000405N	4	M5	1.50
33010410N	4	1/8"	1.05
33010413N	4	1/4"	1.15
33000605N	6	M5	1.70
33010610N	6	1/8"	1.20
33010613N	6	1/4"	1.25
33010617N	6	3/8"	1.70
33010810N	8	1/8"	1.60
33010813N	8	1/4"	1.60
33010817N	8	3/8"	1.70
33010821N	8	1/2"	2.55
33011010N	10	1/8"	1.95
33011013N	10	1/4"	1.95
33011017N	10	3/8"	1.95
33011021N	10	1/2"	2.30
33011213N	12	1/4"	2.30
33011217N	12	3/8"	2.30
33011221N	12	1/2"	2.65
33011617N	16	3/8"	6.25
33011621N	16	1/2"	6.25

Rechte opschroefkoppeling



Push-in/BSP female

INLB			€
33040410N	4	1/8"	1.70
33040413N	4	1/4"	1.95
33040610N	6	1/8"	1.95
33040613N	6	1/4"	2.05
33040617N	6	3/8"	2.30
33040810N	8	1/8"	2.45
33040813N	8	1/4"	3.20
33040817N	8	3/8"	3.20
33041010N	10	1/8"	2.65
33041013N	10	1/4"	2.65
33041017N	10	3/8"	3.35
33041213N	12	1/4"	3.45
33041217N	12	3/8"	3.80
33041221N	12	1/2"	3.90

Rechte koppeling



Push-in

INLB		€
33110400N	4	1.60
33110600N	6	1.70
33110800N	8	1.70
33111000N	10	2.05
33111200N	12	2.55
33111600N	16	5.75



Push-in - verloop

INLB			€
33140604N	6	4	1.70
33140806N	8	6	1.95
33141008N	10	8	2.45
33141210N	12	10	2.55
33141612N	16	12	4.60

Rechte steelkoppeling



Steel/push-in - verloop

INLB			€
33460604N	6	4	1.05
33460804N	8	4	1.05
33460806N	8	6	1.45
33461006N	10	6	1.45
33461008N	10	8	1.60
33461208N	12	8	1.70
33461210N	12	10	1.95

Voor



flowregelaars



...zie pagina 58



TECH DATA
30110

Knie inschroefkoppeling



Push-in/BSP male met O-ring - instelbaar

INLB	OD mm		€
33050405N	4	M5	2.05
33050410N	4	1/8"	1.70
33050413N	4	1/4"	1.95
33050605N	6	M5	2.05
33050610N	6	1/8"	1.70
33050613N	6	1/4"	1.95
33050617N	6	3/8"	2.15
33050810N	8	1/8"	2.15
33050813N	8	1/4"	2.15
33050817N	8	3/8"	2.30
33050821N	8	1/2"	3.20
33051010N	10	1/8"	2.80
33051013N	10	1/4"	2.80
33051017N	10	3/8"	2.80
33051021N	10	1/2"	3.35
33051213N	12	1/4"	3.35
33051217N	12	3/8"	3.50
33051221N	12	1/2"	3.60
33051617N	16	3/8"	7.85
33051621N	16	1/2"	8.10



Push-in/BSPT male

INLB	OD mm		€
33080405N	4	M5	1.95
33080410N	4	1/8"	1.60
33080413N	4	1/4"	1.70
33080605N	6	M5	1.95
33080610N	6	1/8"	1.60
33080613N	6	1/4"	1.70
33080617N	6	3/8"	2.05
33080810N	8	1/8"	1.95
33080813N	8	1/4"	2.05
33080817N	8	3/8"	2.05
33080821N	8	1/2"	2.90
33081010N	10	1/8"	2.55
33081013N	10	1/4"	2.55
33081017N	10	3/8"	2.55
33081021N	10	1/2"	3.05
33081213N	12	1/4"	3.05
33081217N	12	3/8"	3.20
33081221N	12	1/2"	3.35



Push-in/BSPT male - verlengd model - kunststof

INLB	OD mm		€
33220405N	4	M5	2.15
33220410N	4	1/8"	1.70
33220413N	4	1/4"	2.30
33220605N	6	M5	2.30
33220610N	6	1/8"	1.95
33220613N	6	1/4"	2.30
33220617N	6	3/8"	2.85
33220810N	8	1/8"	2.20
33220813N	8	1/4"	2.45
33220817N	8	3/8"	2.90
33220821N	8	1/2"	3.90
33221010N	10	1/8"	2.80
33221013N	10	1/4"	3.00
33221017N	10	3/8"	3.10
33221021N	10	1/2"	4.20
33221213N	12	1/4"	3.80
33221217N	12	3/8"	3.80
33221221N	12	1/2"	4.30



Push-in/BSPT male - verlengd model - messing vernikkeld

INLB	OD mm		€
33430405N	4	M5	2.55
33430410N	4	1/8"	2.45
33430413N	4	1/4"	2.65
33430605N	6	M5	2.65
33430610N	6	1/8"	2.65
33430613N	6	1/4"	2.80
33430617N	6	3/8"	3.35
33430810N	8	1/8"	2.90
33430813N	8	1/4"	3.05
33430817N	8	3/8"	3.60
33431010N	10	1/8"	3.60
33431013N	10	1/4"	3.80
33431017N	10	3/8"	3.90
33431021N	10	1/2"	5.35
33431213N	12	1/4"	5.45
33431217N	12	3/8"	5.75
33431221N	12	1/2"	5.85

Knie opschroefkoppeling



Push-in/BSP female

INLB	OD mm	BSPF	€
33190410N	4	1/8"	1.95
33190413N	4	1/4"	2.05
33190610N	6	1/8"	2.05
33190613N	6	1/4"	2.15
33190810N	8	1/8"	2.30
33190813N	8	1/4"	2.45
33190817N	8	3/8"	2.55
33191013N	10	1/4"	3.20
33191017N	10	3/8"	3.20
33191021N	10	1/2"	3.90
33191213N	12	1/4"	3.90
33191217N	12	3/8"	3.90
33191221N	12	1/2"	4.30

Kniekoppeling



Push-in

INLB	OD mm	€
33020400N	4	1.60
33020600N	6	1.70
33020800N	8	1.70
33021000N	10	2.05
33021200N	12	2.55

Knie steelkoppeling



Steel/push-in

INLB	OD mm	€
33400400N	4	2.55
33400600N	6	2.80
33400800N	8	3.05
33401000N	10	3.50
33401200N	12	4.60

Push-in koppelingen - messing vernikkeld/kunststof



TECH DATA
30110

Tee inschroefkoppeling



Push-in/BSPT male

INLB	OD mm		€
33440410N	4	1/8"	2.15
33440413N	4	1/4"	2.15
33440610N	6	1/8"	2.30
33440613N	6	1/4"	2.30
33440617N	6	3/8"	2.80
33440810N	8	1/8"	2.55
33440813N	8	1/4"	2.65
33440817N	8	3/8"	2.80
33440821N	8	1/2"	3.60
33441010N	10	1/8"	3.20
33441013N	10	1/4"	3.20
33441017N	10	3/8"	3.35
33441021N	10	1/2"	3.80
33441213N	12	1/4"	3.80
33441217N	12	3/8"	3.80
33441221N	12	1/2"	3.90



Push-in/BSP male met O-ring

INLB	OD mm		€
33440405N	4	M5	2.55
33060410N	4	1/8"	2.30
33060413N	4	1/4"	2.45
33440605N	6	M5	2.80
33060610N	6	1/8"	2.45
33060613N	6	1/4"	2.55
33060617N	6	3/8"	2.90
33060810N	8	1/8"	2.80
33060813N	8	1/4"	2.90
33060817N	8	3/8"	3.05
33060821N	8	1/2"	3.90
33061010N	10	1/8"	3.50
33061013N	10	1/4"	3.50
33061017N	10	3/8"	3.80
33061021N	10	1/2"	3.90
33061213N	12	1/4"	3.90
33061217N	12	3/8"	4.30
33061221N	12	1/2"	4.45
33061617N	16	3/8"	10.65
33061621N	16	1/2"	11.10



Push-in/BSPT male - zij-tee

INLB	OD mm		€
33070405N	4	M5	2.55
33070410N	4	1/8"	2.55
33070413N	4	1/4"	2.55
33070605N	6	M5	2.55
33070610N	6	1/8"	2.55
33070613N	6	1/4"	2.55
33070617N	6	3/8"	3.05
33070810N	8	1/8"	2.65
33070813N	8	1/4"	2.65
33070817N	8	3/8"	3.05
33070821N	8	1/2"	3.80
33071010N	10	1/8"	2.80
33071013N	10	1/4"	3.05
33071017N	10	3/8"	3.05
33071021N	10	1/2"	3.20
33071213N	12	1/4"	3.80
33071217N	12	3/8"	4.30
33071221N	12	1/2"	5.10

Tee koppeling



Push-in

INLB	OD mm		€
33030400N	4		2.45
33030600N	6		2.45
33030800N	8		2.55
33031000N	10		2.65
33031200N	12		3.80
33031600N	16		8.85



Push-in - verloop

INLB	OD A mm	OD B mm	€
33030604N	6	4	3.80
33030806N	8	6	3.90
33031006N	10	6	4.30
33031008N	10	8	4.45
33031208N	12	8	5.10
33031210N	12	10	5.35

Kruiskoppeling



Push-in

INLB	OD mm	€
33320400N	4	3.80
33320600N	6	4.30
33320800N	8	4.45
33321000N	10	5.10
33321200N	12	5.35

Banjokoppeling



Push-in/BSP male met O-ring - enkel

INLB	OD mm		€
33420405N	4	M5	2.90
33420410N	4	1/8"	2.90
33420605N	6	M5	3.35
33420610N	6	1/8"	3.35
33420613N	6	1/4"	3.50
33420810N	8	1/8"	3.80
33420813N	8	1/4"	3.80
33420817N	8	3/8"	4.45
33421017N	10	3/8"	4.45
33421021N	10	1/2"	5.75
33421217N	12	3/8"	6.45
33421221N	12	1/2"	7.60

FITTINGEN



TECH DATA
30110

Schotkoppeling


Push-in/BSP female

INLB	OD mm	Ø	€
33100410N	4	1/8" (M12 x 1)	3.20
33100610N	6	1/8" (M14 x 1)	3.35
33100613N	6	1/4" (M14 x 1)	3.50
33100813N	8	1/4" (M16 x 1)	3.90
33100817N	8	3/8" (M16 x 1)	4.30
33101013N	10	1/4" (M20 x 1)	5.20
33101017N	10	3/8" (M20 x 1)	5.45
33101021N	10	1/2" (M20 x 1)	5.85
33101213N	12	1/4" (M22 x 1)	5.85
33101217N	12	3/8" (M22 x 1)	6.00
33101221N	12	1/2" (M22 x 1)	6.45


Push-in - kunststof

INLB	OD mm	€
33230400N	4	2.45
33230600N	6	2.55
33230800N	8	2.65
33231000N	10	3.40
33231200N	12	3.65


Push-in - messing vernikkeld

INLB	OD mm	Ø	€
33090400N	4	M12 x 1	2.65
33090600N	6	M14 x 1	3.20
33090800N	8	M16 x 1	3.90
33091000N	10	M20 x 1	5.60
33091200N	12	M22 x 1	7.70

Y-inschroefkoppeling


Push-in/BSPT male

INLB	OD mm	Ø	€
33180405N	4	M5	3.05
33180410N	4	1/8"	3.05
33180413N	4	1/4"	3.05
33180605N	6	M5	3.05
33180610N	6	1/8"	3.05
33180613N	6	1/4"	3.05
33180617N	6	3/8"	3.60
33180810N	8	1/8"	3.20
33180813N	8	1/4"	3.20
33180817N	8	3/8"	3.60
33180821N	8	1/2"	3.90
33181010N	10	1/8"	3.80
33181013N	10	1/4"	3.35
33181017N	10	3/8"	3.60
33181021N	10	1/2"	4.30
33181213N	12	1/4"	4.70
33181217N	12	3/8"	6.00
33181221N	12	1/2"	6.55

Y-koppeling


Push-in

INLB	OD mm	€
33170400N	4	3.90
33170600N	6	4.45
33170800N	8	4.85
33171000N	10	5.45
33171200N	12	6.25


Push-in - verloop

INLB	OD A mm	OD B mm	€
33150604N	6	4	2.45
33150806N	8	6	2.55
33151008N	10	8	2.90
33151210N	12	10	3.90

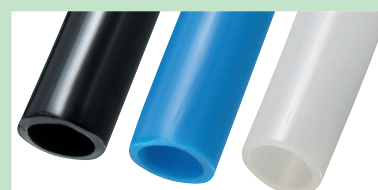
Y-steelkoppeling


Steel/push-in - verloop

INLB	OD A mm	OD B mm	€
33210604N	6	4	3.60
33210806N	8	6	5.35
33211008N	10	8	5.85
33211210N	12	10	6.90


Steel/push-in

INLB	OD mm	€
33200400N	4	4.45
33200600N	6	4.85
33200800N	8	5.35
33201000N	10	5.85
33201200N	12	6.90

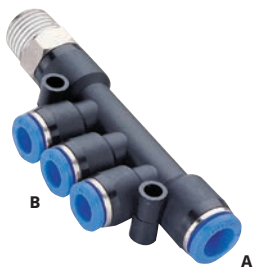

Voor

**polyamide,
polyethyleen en
polyurethaan
slangen**

...zie hoofdstuk 357

Verdeelkoppeling

TECH DATA
30110



Push-in/BSPT male - verloop

INLB	OD A mm	OD B mm	BSPP	€
33470410N	6	4	1/8"	7.95
33470413N	8	4	1/4"	8.60
33470613N	8	6	1/4"	8.85
33470817N	10	8	3/8"	9.15



Push-in - verloop

INLB	OD A mm	OD B mm	€
33450604N	6	4	8.45
33450804N	8	4	8.85
33450806N	8	6	9.05
33451006N	10	6	9.65
33451008N	10	8	10.10

Leiding verloop

TECH DATA
30110



Steel

INLB	OD A mm	OD B mm	€
33120604N	6	4	0.85
33120804N	8	4	0.95
33120806N	8	6	0.95
33121006N	10	6	0.95
33121008N	10	8	0.95
33121208N	12	8	1.05
33121210N	12	10	1.05

Koppelingen - zelfafsluitend

TECH DATA
30111

Deze zelfafsluitende Push-in koppelingen zijn speciaal ontwikkeld voor; scholing, testen, onderhoud en controle. De koppelingen hebben een ingebouwde terugslagklep die wordt bediend door de slang. Zonder de slang of leiding in de koppeling is deze gesloten. Wordt de slang gemonteerd dan wordt de klep door de leiding open gedrukt.

Temperatuur: 60°C
Maximale werkdruk: 10 bar



Recht - push-in/BSP male met O-ring - koppeling sluit bij ontkoppeling leiding

INLB	OD mm	BSPP	€
33910410N	4	1/8"	6.00
33910610N	6	1/8"	6.15
33910613N	6	1/4"	6.25
33910813N	8	1/4"	7.25
33910817N	8	3/8"	8.75
33911013N	10	1/4"	8.85
33911017N	10	3/8"	8.95
33911021N	10	1/2"	9.85
33911217N	12	3/8"	10.40
33911221N	12	1/2"	10.65



Knie - push-in/BSP male met O-ring - koppeling sluit bij ontkoppeling leiding

INLB	OD mm	BSPP	€
33960405N	4	M5	7.15
33960410N	4	1/8"	6.45
33960605N	6	M5	7.85
33960610N	6	1/8"	7.15
33960613N	6	1/4"	7.35
33960813N	8	1/4"	7.95
33960817N	8	3/8"	9.05
33961013N	10	1/4"	10.25
33961017N	10	3/8"	10.40
33961021N	10	1/2"	11.85
33961217N	12	3/8"	14.25
33961221N	12	1/2"	14.55

Koppelingen - terugslagklep

TECH DATA
30112

Deze koppelingen met ingebouwde terugslagklep zijn speciaal ontwikkeld voor perslucht. De geïntegreerde terugslagklep maakt alleen stroming in één richting mogelijk. De tegenovergestelde richting is geblokkeerd door een klep met een openingsdruk van ca. 0,5 bar.

Temperatuur: 60°C
Maximale werkdruk: 10 bar



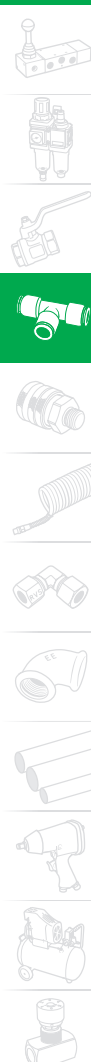
Recht - push-in/BSP male met O-ring - terugslagklep - vrije doorlaat van slang naar draad

INLB	OD mm	BSPP	€
33800405N	4	M5	6.45
33810410N	4	1/8"	7.15
33810610N	6	1/8"	7.50
33810613N	6	1/4"	7.85
33810810N	8	1/8"	8.30
33810813N	8	1/4"	8.85
33811017N	10	3/8"	18.35
33811021N	10	1/2"	19.30
33811217N	12	3/8"	19.05
33811221N	12	1/2"	19.85



Recht - BSP male met O-ring/BSP female - terugslagklep - vrije doorlaat van female naar male

INLB	BSPP	€
33881010N	1/8" x 1/8"	7.85
33881313N	1/4" x 1/4"	8.85
33881717N	3/8" x 3/8"	15.55
33882121N	1/2" x 1/2"	17.15



ASSORTIMENTSBOX KUNSTSTOF ONE TOUCH+ 16 BAR PUSH-IN KOPPELINGEN

TECH DATA
10019

Temperatuur:
-10°C tot +60°C

Werkdruk:
-0.8 bar tot 16 bar

Medium:
Alleen perslucht en vacuüm



Kunststof push-in koppelingen 16 bar

1060		€
KELM-06MMBOX-OTP	6	339.00
KELM-08MMBOX-OTP	8	326.60
KELM-10MMBOX-OTP	10	272.50

6mm kunststof push-in koppelingen & leidingknipper

INHOUD:

leidingknipper KTC-1 Aantal: 1	6mm tee koppeling 2175-1038 Aantal: 10	6mm rechte koppeling 2175-1024 Aantal: 10	6mm schotkoppeling 2175-1057 Aantal: 2
6mm kniekoppeling 2175-1033 Aantal: 8	6mm x 1/8" BSPT kniekoppeling 2175-0909 Aantal: 8	6mm x 1/4" BSPT kniekoppeling 2175-0910 Aantal: 5	
6mm x 1/4" BSP schotkoppeling 2175-1009 Aantal: 5	6mm y-koppeling 2175-1043 Aantal: 4	6mm afsluiter 2175-1127 Aantal: 2	
6mm x 1/8" BSP rechte koppeling 2175-0873 Aantal: 10	6mm x 1/4" BSP rechte koppeling 2175-0874 Aantal: 10	6mm x 1/8" BSPT enkele banjo 2175-1085 Aantal: 2	
6mm x M5 rechte koppeling 2175-0854 Aantal: 5	6mm x 1/8" BSPT rechte koppeling 2175-0856 Aantal: 10	6mm x 1/4" BSPT rechte koppeling 2175-0857 Aantal: 10	

8mm kunststof push-in koppelingen & leidingknipper

INHOUD:

leidingknipper KTC-1 Aantal: 1	8mm tee koppeling 2175-1039 Aantal: 8	8mm rechte koppeling 2175-1025 Aantal: 10	8mm schotkoppeling 2175-1058 Aantal: 2
8mm kniekoppeling 2175-1034 Aantal: 5	8mm x 1/8" BSPT kniekoppeling 2175-0913 Aantal: 6	8mm x 1/4" BSPT kniekoppeling 2175-0914 Aantal: 5	
8mm x 1/4" BSP schotkoppeling 2175-1013 Aantal: 2	8mm y-koppeling 2175-1044 Aantal: 4	8mm afsluiter 2175-1129 Aantal: 2	
8mm x 1/8" BSPT rechte koppeling 2175-0860 Aantal: 10	8mm x 1/4" BSPT rechte koppeling 2175-0861 Aantal: 10	8mm x 1/8" BSPT enkele banjo 2175-1088 Aantal: 4	
8mm x 1/8" BSP rechte koppeling 2175-0876 Aantal: 10	8mm x 1/4" BSP rechte koppeling 2175-0877 Aantal: 10	8mm x 3/8" BSP rechte koppeling 2175-0878 Aantal: 6	

10mm kunststof push-in koppelingen & leidingknipper

INHOUD:

leidingknipper KTC-1 Aantal: 1	10mm tee koppeling 2175-1040 Aantal: 5	10mm rechte koppeling 2175-1026 Aantal: 6	10mm schotkoppeling 2175-1059 Aantal: 2
10mm kniekoppeling 2175-1035 Aantal: 3	10mm x 1/8" BSPT kniekoppeling 2175-0917 Aantal: 2	10mm x 1/4" BSPT kniekoppeling 2175-0918 Aantal: 2	
10mm x 1/4" BSP schotkoppeling 2175-1017 Aantal: 3	10mm y-koppeling 2175-1045 Aantal: 2	10mm flowregelaar 2175-1154 Aantal: 1	
10mm x 1/8" BSP rechte koppeling 2175-0880 Aantal: 8	10mm x 1/4" BSP rechte koppeling 2175-0881 Aantal: 6	10mm x 3/8" BSP enkele banjo 2175-1092 Aantal: 2	
10mm x 1/8" BSPT rechte koppeling 2175-0864 Aantal: 7	10mm x 1/4" BSPT rechte koppeling 2175-0865 Aantal: 7	10mm x 3/8" BSPT rechte koppeling 2175-0866 Aantal: 2	

Push-in koppelingen 16 bar - kunststof

TECH DATA
10019

Temperatuur:
-10°C tot +60°C

Maximale werkdruk:
-0.8 tot 16 bar

Medium:
Perslucht en vacuüm

Rechte inschroefkoppeling



Push-in/BSPT male

1060	OD mm		€
2175-0849	4	M5	1.85
2175-0850	4	M6	1.85
2175-0851	4	1/8"	1.85
2175-0852	4	1/4"	1.85
2175-0853	4	3/8"	3.30
2175-0854	6	M5	1.85
2175-0855	6	M6	1.85
2175-0856	6	1/8"	1.85
2175-0857	6	1/4"	1.85
2175-0858	6	3/8"	2.60
2175-0859	6	1/2"	3.55
2175-0860	8	1/8"	1.85
2175-0861	8	1/4"	1.85
2175-0862	8	3/8"	2.60
2175-0863	8	1/2"	3.55
2175-0864	10	1/8"	2.75
2175-0865	10	1/4"	2.75
2175-0866	10	3/8"	3.90
2175-0867	10	1/2"	3.90
2175-0868	12	1/4"	3.90
2175-0869	12	3/8"	3.90
2175-0870	12	1/2"	3.90
2207-0684	14	3/8"	11.55
2207-0685	14	1/2"	11.55
2207-0686	16	3/8"	11.55
2207-0687	16	1/2"	12.00

Knie inschroefkoppeling



Push-in/BSP male met O-ring - verlengd model - instelbaar

1060	OD mm		€
2175-0957	4	1/8"	3.45
2175-0958	4	1/4"	3.45
2175-0959	6	1/8"	3.45
2175-0960	6	1/4"	3.45
2175-0961	6	3/8"	4.25
2175-0962	8	1/8"	3.55
2175-0963	8	1/4"	3.55
2175-0964	10	1/8"	5.20
2175-0965	10	1/4"	5.20
2175-0966	10	3/8"	5.20
2175-0967	12	3/8"	8.05

Push-in/BSP male met O-ring



1060	OD mm		€
2175-0871	4	1/8"	1.95
2175-0872	4	1/4"	1.95
2175-0873	6	1/8"	1.95
2175-0874	6	1/4"	1.95
2175-0875	6	3/8"	2.85
2175-0876	8	1/8"	1.95
2175-0877	8	1/4"	1.95
2175-0878	8	3/8"	2.85
2175-0879	8	1/2"	3.90
2175-0880	10	1/8"	3.05
2175-0881	10	1/4"	3.05
2175-0882	10	3/8"	3.05
2175-0883	10	1/2"	4.25
2175-0884	12	1/4"	4.25
2175-0885	12	3/8"	4.25
2175-0886	12	1/2"	4.25
2207-0688	14	3/8"	12.70
2207-0689	14	1/2"	12.70
2207-0690	16	3/8"	12.70
2207-0691	16	1/2"	12.70

Push-in/BSPT male - verlengd model - instelbaar



1060	OD mm		€
2175-0940	4	M5	3.15
2175-0941	4	1/8"	3.15
2175-0942	4	1/4"	3.05
2175-0943	6	M5	3.05
2175-0944	6	1/8"	3.15
2175-0945	6	1/4"	3.05
2175-0946	6	3/8"	3.80
2175-0947	8	1/8"	3.30
2175-0948	8	1/4"	3.30
2175-0949	8	3/8"	3.55
2175-0950	10	1/8"	4.70
2175-0951	10	1/4"	4.70
2175-0952	10	3/8"	4.70
2175-0953	10	1/2"	7.20
2175-0954	12	1/4"	7.20
2175-0956	12	1/2"	7.20

Rechte opschroefkoppeling



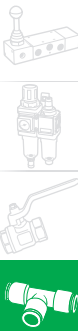
Push-in/BSP female

1060	OD mm		€
2175-0887	4	1/8"	2.40
2175-0888	4	1/4"	2.40
2175-0889	6	1/8"	2.40
2175-0890	6	1/4"	2.60
2175-0891	6	3/8"	3.05
2175-0892	8	1/8"	2.60
2175-0893	8	1/4"	2.60
2175-0894	8	3/8"	3.05
2175-0895	8	1/2"	5.00
2175-0896	10	1/8"	3.30
2175-0897	10	1/4"	3.30
2175-0898	10	3/8"	3.30
2175-0899	10	1/2"	5.20
2175-0900	12	1/4"	5.20
2175-0901	12	3/8"	5.20
2175-0902	12	1/2"	5.20
2207-0692	14	3/8"	15.80
2207-0693	14	1/2"	15.80
2207-0694	16	3/8"	15.80
2207-0695	16	1/2"	15.80

Push-in/BSP male met O-ring - instelbaar



1060	OD mm		€
2175-0924	4	1/8"	2.85
2175-0925	4	1/4"	2.85
2175-0926	6	1/8"	2.85
2175-0927	6	1/4"	2.85
2175-0928	6	3/8"	3.45
2175-0929	8	1/8"	3.15
2175-0930	8	1/4"	3.15
2175-0931	8	3/8"	3.55
2175-0932	8	1/2"	5.90
2175-0933	10	1/8"	3.55
2175-0934	10	1/4"	3.55
2175-0935	10	3/8"	3.90
2175-0936	10	1/2"	7.20
2175-0937	12	1/4"	6.95
2175-0938	12	3/8"	6.95
2175-0939	12	1/2"	6.95
2207-0700	14	3/8"	15.70
2207-0701	14	1/2"	15.70
2207-0702	16	3/8"	15.70
2207-0703	16	1/2"	15.70



Push-in koppelingen 16 bar - kunststof

TECH DATA
10019

Temperatuur:
-10°C tot +60°C

Maximale werkdruk:
-0.8 tot 16 bar

Medium:
Perslucht en vacuüm

Knieschroefkoppeling



Push-in/BSPT
male - instelbaar

1060	OD mm		€
2175-0903	4	M5	2.60
2175-0904	4	M6	2.60
2175-0905	4	1/8"	2.60
2175-0906	4	1/4"	2.60
2175-0907	6	M5	2.60
2175-0908	6	M6	2.60
2175-0909	6	1/8"	2.60
2175-0910	6	1/4"	2.60
2175-0911	6	3/8"	3.05
2175-0912	6	1/2"	5.20
2175-0913	8	1/8"	2.85
2175-0914	8	1/4"	2.85
2175-0915	8	3/8"	3.30
2175-0916	8	1/2"	5.20
2175-0917	10	1/8"	3.30
2175-0918	10	1/4"	3.30
2175-0919	10	3/8"	3.45
2175-0920	10	1/2"	6.20
2175-0921	12	1/4"	6.20
2175-0922	12	3/8"	6.20
2175-0923	12	1/2"	6.20
2207-0696	14	3/8"	14.45
2207-0697	14	1/2"	14.45
2207-0698	16	3/8"	14.45
2207-0699	16	1/2"	14.45

Y-inschroefkoppeling



Push-in/BSPT male
- instelbaar

1060	OD mm		€
2175-0989	4	M5	3.45
2175-0990	4	1/8"	3.45
2175-0991	6	M5	3.80
2175-0992	6	1/8"	3.80
2175-0993	6	1/4"	4.05
2175-0994	6	3/8"	4.90
2175-0995	8	1/8"	4.25
2175-0996	8	1/4"	4.50
2175-0997	8	3/8"	5.00
2175-0998	8	1/2"	6.45
2175-0999	10	1/8"	4.90
2175-1000	10	1/4"	5.00
2175-1001	10	3/8"	5.40
2175-1002	10	1/2"	6.95
2175-1003	12	1/4"	6.55
2175-1004	12	3/8"	6.45
2175-1005	12	1/2"	7.05

Teeschroefkoppeling



Push-in/BSP male met O-ring - zij-tee - instelbaar

1060	OD mm		€
2175-0968	4	1/8"	3.80
2175-0969	4	1/4"	4.25
2175-0970	6	1/8"	5.00
2175-0971	6	1/4"	5.90
2175-0972	8	1/4"	5.90
2175-0973	10	1/4"	6.30



Push-in/BSP male met O-ring - instelbaar

1060	OD mm		€
2175-0974	4	1/8"	4.05
2175-0975	4	1/4"	4.25
2175-0976	6	1/8"	4.25
2175-0977	6	1/4"	4.70
2175-0978	6	3/8"	5.20
2175-0979	8	1/8"	5.00
2175-0980	8	1/4"	4.90
2175-0981	8	3/8"	5.65
2175-0982	8	1/2"	7.20
2175-0983	10	1/8"	5.65
2175-0984	10	1/4"	5.80
2175-0985	10	3/8"	6.05
2175-0986	12	1/4"	7.30
2175-0987	12	3/8"	7.30
2175-0988	12	1/2"	7.80

Rechte koppeling



Push-in

1060	OD mm	€
2175-1023	4	1.85
2175-1024	6	1.95
2175-1025	8	2.40
2175-1026	10	2.60
2175-1027	12	3.05
2207-0704	14	8.05
2207-0705	16	8.05



Push-in - verloop

1060	OD mm	OD mm	€
2175-1028	6	4	2.40
2175-1029	8	6	2.60
2175-1030	10	8	3.05
2175-1031	12	10	4.05

Knieschroefkoppeling



Push-in

1060	OD mm	€
2175-1032	4	1.85
2175-1033	6	1.95
2175-1034	8	2.40
2175-1035	10	2.60
2175-1036	12	3.05
2207-0706	14	8.05
2207-0707	16	8.25

Teeschroefkoppeling



Push-in

1060	OD mm	€
2175-1037	4	2.75
2175-1038	6	2.75
2175-1039	8	2.75
2175-1040	10	3.30
2175-1041	12	4.25
2207-0708	14	9.85
2207-0709	16	9.85

Push-in koppelingen 16 bar - kunststof

TECH DATA
10019

Temperatuur:
-10°C tot +60°C

Maximale werkdruk:
-0.8 tot 16 bar

Medium:
Perslucht en vacuüm

Y-koppeling



Push-in

1060	OD mm	€
2175-1042	4	2.75
2175-1043	6	2.75
2175-1044	8	2.75
2175-1045	10	3.30
2175-1046	12	4.25
2207-0710	14	9.85
2207-0711	16	9.85



Push-in - verloop

1060	OD mm	OD mm	€
2175-1047	4	6	3.45
2175-1048	6	8	3.45
2175-1049	8	10	4.25
2175-1050	10	12	5.20

Kruiskoppeling



Push-in

1060	OD mm	€
2175-1051	4	4.50
2175-1052	6	4.50
2175-1053	8	5.20
2175-1054	10	6.05
2175-1055	12	6.95

Schotkoppeling



Push-in

1060	OD mm	€
2175-1056	4	4.05
2175-1057	6	5.00
2175-1058	8	5.40
2175-1059	10	6.30
2175-1060	12	7.45



Push-in/BSP female

1060	OD mm		€
2175-1006	4	1/8"	4.70
2175-1007	4	1/4"	4.70
2175-1008	6	1/8"	6.30
2175-1009	6	1/4"	6.30
2175-1010	6	3/8"	7.05
2175-1011	6	1/2"	8.05
2175-1012	8	1/8"	6.30
2175-1013	8	1/4"	6.45
2175-1014	8	3/8"	7.05
2175-1015	8	1/2"	8.15
2175-1016	10	1/8"	6.30
2175-1017	10	1/4"	7.05
2175-1018	10	3/8"	7.80
2175-1019	10	1/2"	8.15
2175-1020	12	1/4"	8.05
2175-1021	12	3/8"	8.15
2175-1022	12	1/2"	8.60

Rechte steelkoppeling



Steel/push-in - verloop

1060	OD mm	Stem OD mm	€
2175-1061	4	6	3.30
2175-1062	4	8	4.05
2175-1063	6	8	4.25
2175-1064	6	10	7.05
2175-1065	8	10	7.20
2175-1066	10	12	7.95

Knie steelkoppeling



Steel/push-in

1060	OD mm	Stem OD mm	€
2175-1067	4	4	3.05
2175-1068	6	6	3.15
2175-1069	8	8	3.90
2175-1070	10	10	6.95
2175-1071	12	12	7.45

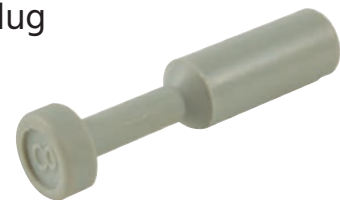
Y-steelkoppeling



Steel/push-in

1060	OD mm	Stem OD mm	€
2175-1072	6	6	4.70
2175-1073	8	8	5.90
2175-1074	10	10	9.40

Plug



Push-in

1060	OD mm	€
2175-1075	4	0.90
2175-1076	6	0.90
2175-1077	8	1.00
2175-1078	10	1.15
2175-1079	12	1.30



Push-in koppelingen 16 bar - kunststof

TECH DATA
10019
Temperatuur:
 -10°C tot +60°C

Maximale werkdruk:
 -0.8 tot 16 bar

Medium:
 Perslucht en vacuüm

Banjokoppeling



Push-in/BSPT male - enkel

1060	OD mm		€
2175-1080	4	M5	3.80
2175-1081	4	M6	3.80
2175-1082	4	1/8"	3.80
2175-1083	6	M5	4.90
2175-1084	6	M6	5.00
2175-1085	6	1/8"	4.90
2175-1086	6	1/4"	5.65
2175-1087	6	3/8"	6.05
2175-1088	8	1/8"	5.00
2175-1089	8	1/4"	5.65
2175-1090	8	3/8"	6.05
2175-1091	10	1/4"	6.05
2175-1092	10	3/8"	6.45
2175-1093	10	1/2"	7.05
2175-1094	12	1/4"	6.55
2175-1095	12	3/8"	7.05
2175-1096	12	1/2"	7.45

Verdeelkoppeling



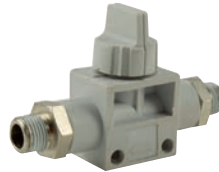
Push-in/BSP male met O-ring - verloop

1060	Inlet mm	Outlet mm	€
2175-1097	6	4	7.20
2175-1098	8	4	7.20
2175-1099	8	6	8.85
2175-1100	10	8	9.10

Push-in

1060	Inlet mm	Outlet mm	€
2175-1101	6	4	6.05
2175-1102	8	4	6.05
2175-1103	8	6	7.20
2175-1104	10	6	8.40
2175-1105	10	8	8.15

Afsluiter - manueel



BSPT male

1060			€
2175-1106	1/8"	1/8"	17.10
2175-1107	1/4"	1/8"	17.90
2175-1108	1/4"	1/4"	18.85
2175-1109	1/4"	3/8"	19.90
2175-1110	3/8"	3/8"	20.80
2175-1111	1/2"	3/8"	21.80
2175-1112	1/2"	1/2"	23.20



Push-in/BSPT male

1060	OD mm		€
2175-1113	6	1/8"	17.10
2175-1114	6	1/4"	18.05
2175-1115	6	3/8"	18.85
2175-1116	8	1/8"	15.70
2175-1117	8	1/4"	18.05
2175-1118	8	3/8"	18.85
2175-1119	10	1/4"	22.75
2175-1120	10	3/8"	23.45
2175-1121	10	1/2"	25.05
2175-1122	12	1/4"	22.75
2175-1123	12	3/8"	23.45
2175-1124	12	1/2"	25.05



Push-in

1060	OD mm	OD mm	€
2175-1125	4	4	14.70
2175-1126	6	4	14.70
2175-1127	6	6	15.70
2175-1128	8	6	15.60
2175-1129	8	8	15.70
2175-1130	10	10	20.90
2175-1131	12	10	20.90
2175-1132	12	12	20.90

Flowregelaar


 Push-in/BSPT male - eenrichting -
 uitwendige regelknop

1060	OD mm		€
2175-1133	4	M5	10.05
2175-1134	4	1/8"	10.05
2175-1135	4	1/4"	10.05
2175-1136	6	M5	10.05
2175-1137	6	M6	10.05
2175-1138	6	1/8"	10.95
2175-1139	6	1/4"	10.95
2175-1140	6	3/8"	13.85
2175-1141	8	1/8"	10.95
2175-1142	8	1/4"	10.95
2175-1143	8	3/8"	13.85
2175-1144	8	1/2"	16.80
2175-1145	10	1/4"	11.80
2175-1146	10	3/8"	13.85
2175-1147	10	1/2"	16.80
2175-1148	12	1/4"	13.30
2175-1149	12	3/8"	15.60
2175-1150	12	1/2"	16.80


 Push-in - eenrichting -
 uitwendige regelknop

1060	OD mm	€
2175-1151	4	12.05
2175-1152	6	13.30
2175-1153	8	14.20
2175-1154	10	16.40
2175-1155	12	18.30

Push-in koppelingen food - kunststof



DMfit®

4

TECH DATA
30113

Multifunctionele koppelingen voor gecalibreerde PE, PA, PU, PPC, PTFE, ook aluminium, koper en staal.

Toepassingen: Perslucht, CV, drinkwater, voedingsstoffen, smaak en kleurstoffen, koolzuurhoudende frisdranken, bier, waterbehandeling, filtratie, inerte gassen, enz.

Niet geschikt voor agressieve chemische stoffen, zoals, chloor, looizuur, zoutzuur, enz.

Gecertificeerd: FDA (Food & Drugs Administration) USA.
SK Zert. NSF-51 Certification, Duitsland.

Veiligheidsfactor = 2-3.

Materiaal: **Huis:** Acetaal copolymeer, voedingsmiddelenkwaliteit
Tandring: RVS-AISI-316
Dichtingen: NBR-food / EPDM
Basisverpakking: 10 stuks



Attentie: De drukgegevens zijn gebaseerd op een temperatuur van 20°C. Iedere temperatuursverhoging boven +20°C heeft effect op de druk / vacuüm bestendigheid. Let op: Metalen buizen goed afbramen. Scherpe pijp, niet afgebraamd of afgekort met een pijpsnijder, kan de dichting beschadigen, waardoor lekkage optreedt. Niet geschikt voor RVS of verchroomde buizen. Inchmaten: 5/32", 3/16", 1/4", 5/16", 3/8" & 1/2" OD. zijn op aanvraag leverbaar.



Temperatuur:
-30°C tot 85°C
(max. +95°C bij een veel lagere druk)

Maximale werkdruk:
4 tot 8mm + 16 bar
10 tot 22mm + 11 bar



4 tot 22mm

Rechte inschroefkoppeling



Push-in/BSP male met O-ring

INST	OD mm	BSPP	€
10010410	4	1/8"	1.50
10010413	4	1/4"	1.50
10010610	6	1/8"	2.00
10010613	6	1/4"	2.10
10010810	8	1/8"	2.10
10010813	8	1/4"	2.10
10010817	8	3/8"	2.10
10011013	10	1/4"	2.65
10011017	10	3/8"	3.05
10011021	10	1/2"	3.30
10011217	12	3/8"	4.40
10011221	12	1/2"	4.80
10011521	15	1/2"	5.20
10011527	15	3/4"	5.55
10012227	22	3/4"	6.45

Push-in/BSPT male

INST	OD mm	BSPP	€
10000410	4	1/8"	1.45
10000413	4	1/4"	1.65
10000610	6	1/8"	1.65
10000613	6	1/4"	1.90
10000617	6	3/8"	2.00
10000810	8	1/8"	1.95
10000813	8	1/4"	2.10
10000817	8	3/8"	2.60
10001010	10	1/8"	2.85
10001013	10	1/4"	2.85
10001017	10	3/8"	3.20
10001021	10	1/2"	4.20
10001217	12	3/8"	4.20
10001221	12	1/2"	4.70
10001517	15	3/8"	4.95
10001521	15	1/2"	5.40
10001821	18	1/2"	5.70
10002227	22	3/4"	5.80

Rechte opschroefkoppeling



Push-in/BSP female

INST	OD mm	BSPP	€
10040617	6	3/8"	3.35
10040817	8	3/8"	4.50
10040821	8	1/2"	5.40
10041017	10	3/8"	5.55
10041021	10	1/2"	5.70
10041521	15	1/2"	5.55
10042227	22	3/4"	6.45

Rechte koppeling



Push-in

INST	OD mm	€
10110400	4	2.10
10110600	6	2.45
10110800	8	2.65
10111000	10	3.15
10111200	12	3.60
10111500	15	4.00
10111800	18	6.45
10112200	22	7.55



Push-in - verloop

INST	OD mm	OD mm	€
10140604	6	4	2.45
10140804	8	4	2.60
10140806	8	6	2.65
10141006	10	6	3.15
10141008	10	8	3.15
10141208	12	8	3.60
10141210	12	10	3.70
10141512	15	12	6.35
10142215	22	15	7.70

FITTINGEN



FITTINGEN

259

TECH DATA
30113

Knie inschroefkoppeling



Push-in/BSPT male

INST	OD mm	BSPT	€
10350610	6	1/8"	2.15
10350613	6	1/4"	2.45
10350617	6	3/8"	3.85
10350813	8	1/4"	3.85
10350817	8	3/8"	3.95
10351013	10	1/4"	3.95
10351017	10	3/8"	4.25
10351217	12	3/8"	4.50
10351221	12	1/2"	4.80
10351517	15	3/8"	5.20
10351521	15	1/2"	5.40

Knie steelkoppeling



Steel/push-in

INST	OD A mm	OD B mm	€
10150400	4	4	2.45
10150600	6	6	2.60
10150800	8	8	3.05
10151000	10	10	4.50
10151200	12	12	4.75
10151500	15	15	6.10
10152200	22	22	8.40

Steel/push-in - verloop

INST	OD A mm	OD B mm	€
10151006	10	6	4.30
10151008	10	8	3.40

Kniekoppeling



Push-in

INST	OD mm	€
10020400	4	2.45
10020600	6	2.70
10020800	8	2.90
10021000	10	4.20
10021200	12	5.00
10021500	15	5.55
10021800	18	7.10
10022200	22	8.25

Push-in - verloop

INST	OD mm	OD mm	€
10080806	8	6	3.15
10081006	10	6	4.50
10081008	10	8	4.50
10081208	12	8	4.65
10081210	12	10	5.20
10082215	22	15	7.70

Push-in - verloop - 45°

INST	OD mm	OD mm	€
10821006	10	6	5.20
10821208	12	8	6.35

Rechte steelkoppeling



Steel/BSPT male

INST	OD mm	BSPT	€
10300410	4	1/8"	0.75
10300413	4	1/4"	0.75
10300610	6	1/8"	0.80
10300613	6	1/4"	0.85
10300810	8	1/8"	0.95
10300813	8	1/4"	0.95
10300817	8	3/8"	1.45
10301013	10	1/4"	1.65
10301017	10	3/8"	1.90
10301021	10	1/2"	2.10
10301217	12	3/8"	2.30
10301221	12	1/2"	2.30

 Steel/BSP male
met O-ring


INST	OD mm	BSP	€
10100410	4	1/8"	0.65
10100413	4	1/4"	0.75
10100610	6	1/8"	0.75
10100613	6	1/4"	0.80
10100810	8	1/8"	1.05
10100813	8	1/4"	1.05
10100817	8	3/8"	1.15
10101013	10	1/4"	1.50
10101017	10	3/8"	1.95
10101021	10	1/2"	2.30
10101217	12	3/8"	2.30
10101221	12	1/2"	2.45
10101517	15	3/8"	3.70
10101521	15	1/2"	3.85
10101821	18	1/2"	3.95
10102221	22	1/2"	4.20
10102227	22	3/4"	5.90

 Steel/push-in
- verloop


INST	OD A mm	OD B mm	€
10120604	6	4	1.65
10120804	8	4	1.95
10120806	8	6	1.95
10121006	10	6	2.30
10121008	10	8	2.45
10121208	12	8	2.60
10121210	12	10	4.05
10122215	22	15	5.55

TECH DATA
30113

Tee koppeling



Push-in

INST	OD mm	€
10030400	4	3.15
10030600	6	3.50
10030800	8	3.70
10031000	10	4.35
10031200	12	5.30
10031500	15	7.40
10031800	18	10.25
10032200	22	11.60



Push-in - verloop

INST	OD A mm	OD B mm	€
10031006	10	6	4.05
10031210	12	10	4.75
10031510	15	10	10.25
10031815	18	15	11.15

Kruiskoppeling



Push-in

INST	OD mm	€
10320400	4	4.95
10320600	6	5.90
10320800	8	7.10
10321000	10	8.40
10321200	12	9.30

Y-koppeling



Push-in

INST	OD A mm	OD B mm	€
10170600	6	6	3.50
10170800	8	8	3.85
10171000	10	10	4.65
10171200	12	12	5.40

Push-in - verloop

INST	OD A mm	OD B mm	€
10171008	10	8	4.35

U-koppeling 180°



Push-in

INST	OD mm	€
10800600	6	4.75
10800800	8	5.55
10801000	10	5.90
10801200	12	6.70
10801500	15	7.00

Driewegkoppeling



Push-in - verloop

INST	OD A mm	OD B mm	€
10811006	10	6	7.10
10811210	12	10	8.50

Blindkap



Push-in - voor het afpluggen van leidingen

INST	OD mm	€
10240600	6	1.05
10240800	8	1.15
10241000	10	2.45
10241200	12	2.85
10241500	15	3.15
10241800	18	3.50
10242200	22	4.50

Slotclip



Blauw

INST	OD mm	€
10220600	6	0.25
10220800	8	0.25
10221000	10	0.25
10221200	12	0.25

Cartridge insert



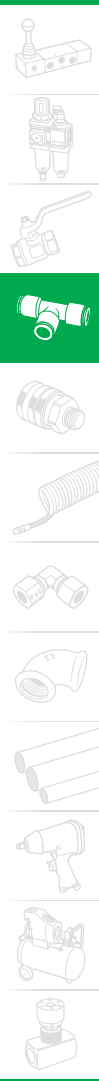
Messing

INST	OD mm	€
101904MS	4	1.45
101906MS	6	1.50
101908MS	8	1.50
101910MS	10	1.95
101912MS	12	2.15

RVS

INST	OD mm	€
101904RVS	4	3.05
101906RVS	6	3.30
101908RVS	8	3.30
101910RVS	10	3.70
101912RVS	12	4.35

FITTINGEN




TECH DATA
30116

Terugslagklep


 Push-in - in-line
 - openingsdruk 0,5 bar

INST	OD mm	€
14320606	6	13.35
14320808	8	13.45
14321010	10	13.45
14321212	12	13.95

Afsluiter



Push-in - in-line - recht

INST	OD mm	€
14330606	6	7.55
14331010	10	7.95
14331212	12	8.25

Push-in/BSPT male - in-line - recht

INST	OD mm	BSPT	€
14340613	6	1/4"	7.55
14341017	10	3/8"	7.95
14341221	12	1/2"	8.25

 Push-in/BSP female -
 haaks


INST	OD mm	BSPP	€
14350613	6	1/4"	8.40
14351017	10	3/8"	7.95
14351221	12	1/2"	13.35

10 x 1/2" & 12 x 3/8" zijn op aanvraag leverbaar

Regelafsluiter



Push-in - in-line - handinstelling

INST	OD mm	€
14430606	6	16.95
14431010	10	18.45


 Push-in/BSPT male - in-line -
 handinstelling

INST	OD mm	BSPT	€
14440613	6	1/4"	16.55
14441017	10	3/8"	17.90


 Push-in/BSP female - haaks -
 handinstelling

INST	OD mm	BSPP	€
14450613	6	1/4"	16.20
14451017	10	3/8"	17.90

Vuilvervang



Push-in - in-line

INST	OD mm	€
14480606	6	16.40
14480808	8	17.05
14481010	10	18.00
14481212	12	18.90

Voor


voedingsmiddelenlang


...zie pagina 366 en 368

John Guest Speedfit push-in koppelingen voor perslucht, vloeistoffen & levensmiddelen

Multifunctionele koppelingen voor gebruik met buizen van staal, koper, aluminium of kunststof (o.a. PA, PE, PU, PPC, PTFE).

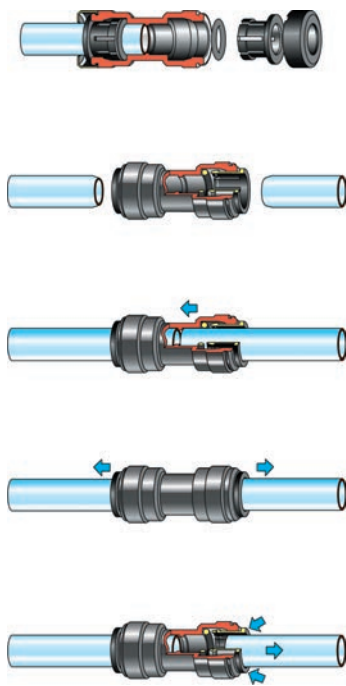
Toepassingen: o.a. persluchtssystemen, vacuümsystemen, airconditioning, automotive, doseersystemen, drinkwater, warme & koude drankautomaten. Ideaal voor gebruik met perslucht & vloeistoffen. Deze koppelingen zijn niet zuurbestendig en worden niet geadviseerd bij gebruik van explosieve gassen, petroleum, zuurstof of anderzijds kritische toepassingen.

4-8mm: Lucht: 16 bar
Vloeistof & lucht: 16 bar (bij +70°C 10 bar)

10-28mm: Lucht: 10 bar
Vloeistof & lucht: 10 bar (bij +70°C 7 bar)

Veiligheidsfactor: 3-4

Buistoleranties: Binnenmaat 4-5mm: +0,05/-0,07mm
Binnenmaat 6-28mm: +0,05/-0,01mm



FITTINGEN

JG Speedfit®

koppelingen voor sanitair, verwarmings- en koelsystemen zijn op aanvraag leverbaar



TECH DATA
30118

Rechte inschroefkoppeling



Push-in/BSP male met O-ring

INJG	OD mm	BSPP	€
10010410G	4	1/8"	2.25
10010413G	4	1/4"	2.90
10010610G	6	1/8"	2.70
10010613G	6	1/4"	2.90
10010810G	8	1/8"	2.90
10010813G	8	1/4"	2.90
10010817G	8	3/8"	4.05
10011013G	10	1/4"	4.90
10011017G	10	3/8"	5.35
10011021G	10	1/2"	6.90
10011217G	12	3/8"	6.45
10011221G	12	1/2"	7.15
10011521G	15	1/2"	8.40
10011527G	15	3/4"	9.50
10011821G	18	1/2"	8.70
10012227G	22	3/4"	9.00



Push-in/BSPT male

INJG	OD mm	BSPT	€
10000410G	4	1/8"	2.20
10000413G	4	1/4"	2.90
10000610G	6	1/8"	2.70
10000613G	6	1/4"	2.90
10000810G	8	1/8"	2.90
10000813G	8	1/4"	3.05
10000817G	8	3/8"	4.05
10001013G	10	1/4"	4.75
10001017G	10	3/8"	4.90
10001021G	10	1/2"	6.35
10001217G	12	3/8"	6.35
10001221G	12	1/2"	6.90

Rechte koppeling



Push-in

INJG	OD mm	€
10110400G	4	3.35
10110600G	6	3.45
10110800G	8	3.70
10111000G	10	4.90
10111200G	12	5.55
10111500G	15	6.25
10111800G	18	7.50
10112200G	22	9.10
10112800G	28	10.85

Push-in - verloop

INJG	OD mm	OD mm	€
10140604G	6	4	3.70
10140804G	8	4	3.70
10140806G	8	6	4.25
10141004G	10	4	4.75
10141006G	10	6	4.75
10141008G	10	8	4.35
10141208G	12	8	5.65
10141210G	12	10	6.90

Kniekoppeling



Push-in

INJG	OD mm	€
10020400G	4	3.55
10020600G	6	4.05
10020800G	8	4.35
10021000G	10	6.35
10021200G	12	7.35
10021500G	15	8.30
10021800G	18	10.60
10022200G	22	12.60
10022800G	28	29.45

Push-in - verloop

INJG	OD mm	OD mm	€
PM210604E	6	4	4.30
PM210804E	8	4	4.30
PM210806E	8	6	5.10
PM211004E	10	4	6.75
PM211006E	10	6	6.10
PM211008E	10	8	6.75
PM211208E	12	8	6.20
PM211210E	12	10	6.25

Knie inschroefkoppeling



Push-in/BSP male met O-ring - instelbaar (samengesteld artikel)

INJG	OD mm	BSPP	€
10050410G	4	1/8"	5.20
10050413G	4	1/4"	5.20
10050610G	6	1/8"	5.55
10050613G	6	1/4"	5.65
10050810G	8	1/8"	6.05
10050813G	8	1/4"	6.20
10050817G	8	3/8"	6.55
10051013G	10	1/4"	8.70
10051017G	10	3/8"	9.75
10051021G	10	1/2"	10.25
10051217G	12	3/8"	10.60
10051221G	12	1/2"	11.85
10051517G	15	3/8"	15.50
10051521G	15	1/2"	13.85
10051821G	18	1/2"	18.35
10052221G	22	1/2"	19.60
10052227G	22	3/4"	22.85

Push-in/BSPT male - instelbaar (samengesteld artikel)

INJG	OD mm	BSPT	€
10550410G	4	1/8"	5.10
10550413G	4	1/4"	5.10
10550610G	6	1/8"	5.20
10550613G	6	1/4"	5.55
10550810G	8	1/8"	5.85
10550813G	8	1/4"	6.05
10550817G	8	3/8"	6.40
10551013G	10	1/4"	8.15
10551017G	10	3/8"	8.85
10551021G	10	1/2"	9.75
10551217G	12	3/8"	10.25
10551221G	12	1/2"	11.15

Push-in koppelingen food - kunststof



TECH DATA
30118

Tee inschroefkoppeling



Push-in/BSP male met O-ring - instelbaar (samengesteld artikel)

INJG	OD mm	BSPP	€
10060410G	4	1/8"	6.40
10060413G	4	1/4"	6.40
10060610G	6	1/8"	6.55
10060613G	6	1/4"	7.05
10060810G	8	1/8"	7.50
10060813G	8	1/4"	7.50
10060817G	8	3/8"	8.15
10061013G	10	1/4"	9.00
10061017G	10	3/8"	10.00
10061021G	10	1/2"	10.60
10061217G	12	3/8"	11.25
10061221G	12	1/2"	12.65
10061517G	15	3/8"	17.95
10061521G	15	1/2"	16.10
10061821G	18	1/2"	22.65
10062221G	22	1/2"	24.75
10062227G	22	3/4"	28.10



Push-in/BSPT male - instelbaar (samengesteld artikel)

INJG	OD mm	BSPT	€
10560410G	4	1/8"	6.20
10560413G	4	1/4"	6.20
10560610G	6	1/8"	6.55
10560613G	6	1/4"	6.55
10560810G	8	1/8"	7.25
10560813G	8	1/4"	7.25
10560817G	8	3/8"	7.80
10561013G	10	1/4"	8.70
10561017G	10	3/8"	9.00
10561021G	10	1/2"	10.25
10561217G	12	3/8"	11.05
10561221G	12	1/2"	11.85

Push-in/BSP male met O-ring - zij-tee - instelbaar (samengesteld artikel)



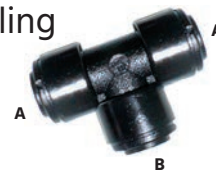
INJG	OD mm	BSPP	€
10070410G	4	1/8"	6.40
10070413G	4	1/4"	6.40
10070610G	6	1/8"	6.55
10070613G	6	1/4"	7.05
10070810G	8	1/8"	7.50
10070813G	8	1/4"	7.50
10070817G	8	3/8"	8.15
10071013G	10	1/4"	9.00
10071017G	10	3/8"	10.00
10071021G	10	1/2"	10.60
10071217G	12	3/8"	11.25
10071221G	12	1/2"	12.65
10071517G	15	3/8"	17.95
10071521G	15	1/2"	16.10
10071821G	18	1/2"	22.65
10072221G	22	1/2"	24.75
10072227G	22	3/4"	28.10



Push-in/BSPT male - zij-tee - instelbaar (samengesteld artikel)

INJG	OD mm	BSPT	€
10570410G	4	1/8"	6.20
10570413G	4	1/4"	6.20
10570610G	6	1/8"	6.55
10570613G	6	1/4"	8.15
10570810G	8	1/8"	7.25
10570813G	8	1/4"	7.25
10570817G	8	3/8"	7.80
10571013G	10	1/4"	8.70
10571017G	10	3/8"	9.00
10571021G	10	1/2"	10.25
10571217G	12	3/8"	11.05
10571221G	12	1/2"	11.85

Tee koppeling



Push-in

INJG	OD A mm	OD B mm	€
10030400G	4	4	4.90
10030600G	6	6	5.35
10030800G	8	8	5.65
10031000G	10	10	6.90
10031200G	12	12	8.20
10031500G	15	15	10.25
10031800G	18	18	14.50
10032200G	22	22	17.40
10032800G	28	28	35.45

Push-in - verloop

INJG	OD mm	OD mm	€
10031815G	18	15	20.70
10032215G	22	15	17.40

Schotkoppeling



Push-in

INJG	OD mm	€
10090400G	4	4.90
10090600G	6	6.00
10090800G	8	6.25
10091000G	10	9.15
10091200G	12	10.70

Y-koppeling



Push-in

INJG	OD mm	€
10170400G	4	5.35
10170600G	6	5.65
10170800G	8	6.25
PM2310E	10	7.10
PM2312E	12	7.35

U-koppeling 180°



Push-in

INJG	OD mm	€
11801500G	15	11.65

FITTINGEN



TECH DATA
30118

Rechte steelkoppeling


 Steel/BSP male
 met O-ring

INJG	OD mm	BSPP	€
10100410G	4	1/8"	1.25
10100413G	4	1/4"	1.25
10100610G	6	1/8"	1.05
10100613G	6	1/4"	1.25
10100810G	8	1/8"	1.50
10100813G	8	1/4"	1.50
10100817G	8	3/8"	2.20
10101013G	10	1/4"	1.85
10101017G	10	3/8"	2.80
10101021G	10	1/2"	3.35
10101217G	12	3/8"	2.50
10101221G	12	1/2"	3.60
10101517G	15	3/8"	6.25
10101521G	15	1/2"	4.50
10101821G	18	1/2"	6.55
10102221G	22	1/2"	5.55
10102227G	22	3/4"	8.70
10102832G	28	1" Messing	26.75



Steel/BSPT male

INJG	OD mm	BSPT	€
10300410G	4	1/8"	1.05
10300413G	4	1/4"	1.05
10300610G	6	1/8"	1.05
10300613G	6	1/4"	1.05
10300810G	8	1/8"	1.05
10300813G	8	1/4"	1.05
10300817G	8	3/8"	1.95
10301013G	10	1/4"	1.25
10301017G	10	3/8"	2.00
10301021G	10	1/2"	2.90
10301217G	12	3/8"	2.20
10301221G	12	1/2"	2.90



Steel/slangpilaar - verloop

INJG	OD A mm	OD B mm	€
10160604G	6	4	3.35
10160806G	8	6	3.45
10161008G	10	8	3.45

Steel/push-in - verloop



INJG	OD A mm	OD B mm	€
10120604G	6	4	2.55
10120804G	8	4	2.80
10120806G	8	6	2.90
10121006G	10	6	2.90
10121008G	10	8	3.45
10121208G	12	8	3.70
10121210G	12	10	6.75
10121510G	15	10	8.25
10121512G	15	12	7.80
10121815G	18	15	8.90
10122215G	22	15	9.35
10122218G	22	18	9.35
10122815G	28	15	14.90

Knie steelkoppeling



Steel/push-in

INJG	OD mm	€
10150400G	4	3.45
10150600G	6	3.35
10150800G	8	4.35
10151000G	10	6.25
10151200G	12	7.30
10151500G	15	10.40
10151800G	18	10.70
10152200G	22	14.25

Plug



Zwart

INJG	OD mm	€
10131501G	15	2.85
10131801G	18	4.05
10132201G	22	3.40
10132801G	28	4.75

Rood

INJG	OD mm	€
10130403G	4	0.75
10130603G	6	0.90
10130803G	8	1.05
10131003G	10	2.25
10131203G	12	2.50

Blindkap

 Push-in - voor het
 afpluggen van leidingen


INJG	OD mm	€
10241500G	15	4.90
10242200G	22	5.35

Banjohuis

Push-in - enkel



INJG	OD mm	BSPP	€
RM150411E	4	1/8"	5.10
RM150511E	5	1/8"	2.60
RM150811E	8	1/4"	4.90
RM151013E	10	3/8"	5.85
RM151214E	12	1/2"	8.20

Cartridge insert



Kunststof

INJG	OD mm	€
10190600G	6	2.55
10190800G	8	2.55
10191000G	10	3.35
10191200G	12	3.55
10191500G	15	6.00

Slotkap

Zwart



INJG	OD mm	€
10180400G	4	0.35
10180600G	6	0.35
10180800G	8	0.40
10181000G	10	0.40
10181200G	12	0.40
10181500G	15	0.75
10181800G	18	0.80
10182200G	22	0.85

Slotclip

Wit



INJG	OD mm	€
10220400G	4	0.25
10220600G	6	0.20
10220800G	8	0.25
10221000G	10	0.25
10221200G	12	0.30
10221500G	15	0.30
10221800G	18	0.50
10222200G	22	0.30

Praktische informatie

Conversietabellen

Flow	Symbol	Factor	Conversie naar
Kubieke voet per minuut	scfm	x 1.699	m ³ /h
Kubieke voet per minuut	scfm	x 0.0283	m ³ /min
Kubieke voet per minuut	scfm	x 28.316	l/min
Kubieke voet per minuut	scfm	x 0.4719	l/s
Kubieke meter per minuut	m ³ /min	x 35.315	scfm
Kubieke meter per uur	m ³ /h	x 0.5885	scfm
Liters per minuut	l/min	x 0.0353	scfm
Liters per seconde	l/s	x 2.119	scfm

Druk	kPa	bar	psi	kg/cm ²
1 kPa =	1	0.01	0.145	0.0102
1 bar =	100	1	14.5	1.02
1 psi =	6.9	0.069	1	0.07
1 kg/cm ² =	98	0.981	14.2	1

Vermogen	Symbol	Factor	Conversie naar
Kilowatt	kW	x 1.341	PK
Vermogen	PK	x 0.746	kW

Maximale aanbevolen flow

Nominale boring (mm)	Flow @ 7bar (l/s)
10	5
15	10
20	17
25	25
32	50
40	65
50	100
65	180
80	240

Bovenstaande data is gebaseerd op luchtstroming door stalen buis volgens BS1387

Theoretische flow

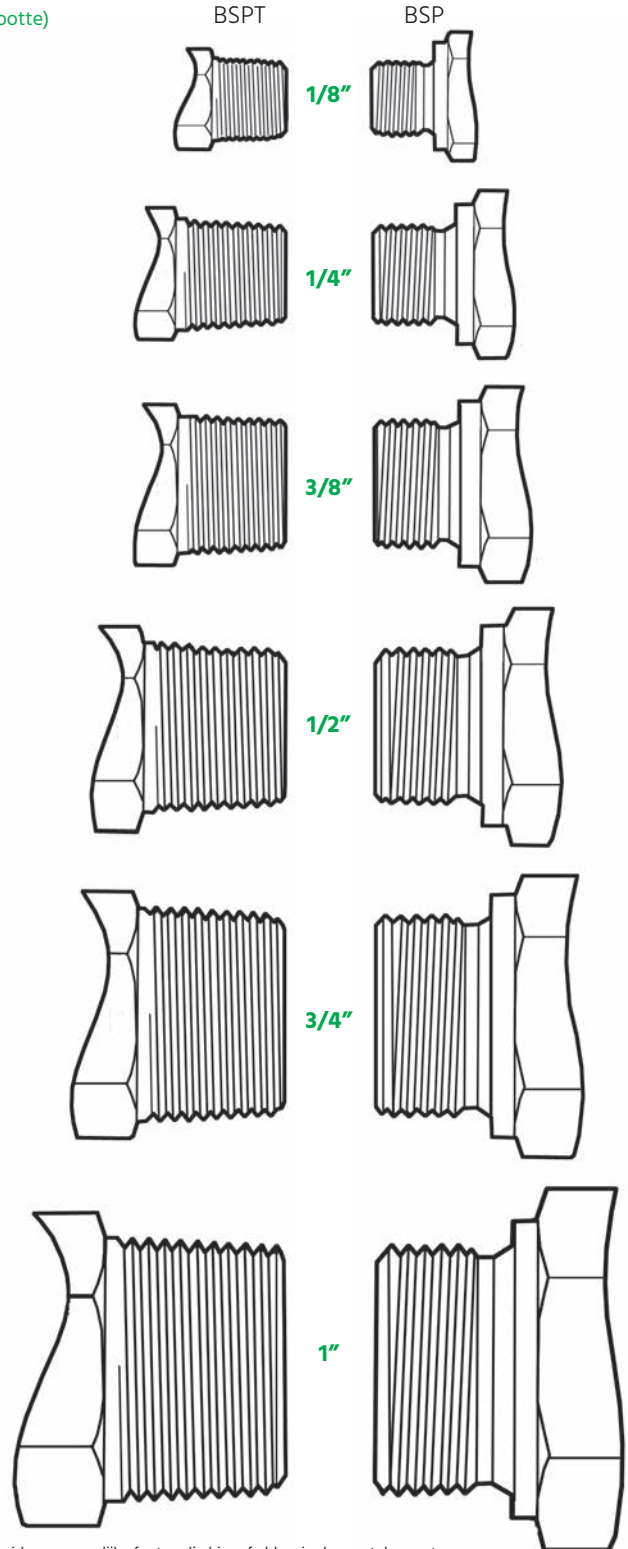
(richtlijn voor luchtstroom door pneumatische leiding)

Ø (mm)	Flow in liters per seconde					
	2 bar	4 bar	6 bar	7 bar	8 bar	10 bar
1.0	0.453	0.733	1.051	1.201	1.351	1.649
1.5	1.021	1.699	2.366	2.689	3.049	3.715
2.0	1.815	3.016	4.198	4.798	5.398	6.597
3.0	4.082	6.764	9.463	10.812	12.162	14.844
4.0	7.264	12.045	16.823	19.159	21.66	26.41
5.0	11.346	18.826	26.32	29.99	33.82	41.32
6.0	16.34	27.16	37.82	43.32	48.65	59.5
8.0	29.16	48.15	67.3	76.9	86.5	105.6
10.0	43.32	75.3	105.1	120.1	135.1	164.9
12.0	65.3	108.3	151.4	173.3	194.6	238.2
15.0	102.1	169.9	236.6	269.9	304	371.5
20.0	181.6	301.5	419.8	479.8	539.8	659.7
25.0	283.2	469.8	658	749.7	844.7	1031

De gegevens op deze pagina zijn alleen als richtlijn bedoeld. Wij aanvaarden geen verantwoordelijkheid voor mogelijke fouten die hier of elders in deze catalogus staan vermeldt. We behouden ons het recht om technische specificaties zonder kennisgeving te wijzigen.

Schroefdraadmatten

(Ware grootte)





MENS, MAATWERK & TECHNIEK
Professionals in Flow & Fluid Technology

www.aimfluid.nl

VRAGEN OVER AFSLUITERS, VENTIELEN & APPENDAGES ?

BEL OF MAIL

aim fluid control

+31 (0)499 49 10 90

info@aimfluid.nl

| **SPECIALIST IN FLOW & FLUID TECHNOLOGY** |

aim ontzorgt



aim *fluid control* sinds 1995. Als onafhankelijke specialist in het meten en regelen van diverse soorten vloeistof- en gasstromen (Flow & Fluid Technology) richt aim zich op de professionele markt. De markt met de behoefte aan standaardproducten tot aan engineeringprojecten die verregaande technische kennis vereisen op het gebied van afsluiters, magneetventielen, pneumatiek ventielen, actuators, appendages, vacuümpompen, compressoren, fittingen en toebehoren.

Vanuit het hoofdkantoor en magazijn te Son & Breugel, nabij Science Park Ekkersrijt, ontzorgt aim zijn klanten van A tot Z en biedt technische en logistieke maatwerkoplossingen middels gedegen kennis, een gedreven en persoonlijke service én een klantspecifiek voorraadbeheer.

Ontzorgend, **Betrokken** & **Verantwoordelijk**

aim fluid control b.v.
Ekkersrijt 7310-7312
5692 HH Son en Breugel / Nederland
T. +31(0) 499 49 10 90
E. info@aimfluid.nl
F. +31 (0)499 49 63 70
I. www.aimfluid.nl

