## **Fittings**

## Reduktionskobling



ArtNr.	Kobling UD		Rør UD
PI060605S	3/16"	-	5/32"
PI061006S	5/16"	-	3/16"
PI061008S	5/16"	-	1/4"
PI061206S	3/8"	-	3/16"
PI061208S	3/8"	-	1/4"
PI061210S	3/8"	-	5/16"
PI061610S	1/2"	-	5/16"
PI061612S	1/2"	-	3/8"
NC2164	15 mm	-	3/8"

# | Art.-Nr. | Rør UD | Gevind | BSP | NCPI011211S | 3/8" | x | 1/8"\* | NCPI011212S | 3/8" | x | 1/4" | | uden O-Ring | Skruekobling | Parallel | Art.-Nr. | Rør UD | Gevind | Gevind | Commonwealth | Comm

BSP

x 1/4"

PI010812S 1/4" x 1/4"

PI011212S 3/8"

## Vinklet skruekobling Art.-Nr. Gevind Rør UD BSPT PI090601S 3/16" x 1/8" PI090801S 1/4" x 1/8" PI090802S 1/4" x 1/4" PM090801S 5/16" x 1/8" PM090802S 5/16" x 1/4" PM090803S 5/16" x PI091202S 3/8" x 1/4" PI091203S 3/8" x 3/8" PI091603S 1/2" x 3/8" 1/2" x 1/2" PI091604S

## Art.-Nr. Gevind Rer UD BSPT Pl100601S 3/16" x 1/8" Pl100801S 1/4" x 1/8" Pl100802S 1/4" x 1/4

ArtNr.			Gevind
	Rør UD		<b>BSPT</b>
PI100601S	3/16"	X	1/8"
PI100801S	1/4"	x	1/8"
PI100802S	1/4"	X	1/4"
PM100801S	5/16"	x	1/8"
PM100802S	5/16"	X	1/4"
PM100803S	5/16"	x	3/8"
PI101202S	3/8"	x	1/4"
PI101203S	3/8"	x	3/8"
PI101603S	1/2"	x	3/8"
PI101604S	1/2"	x	1/2"



PI111604S



Schott-reduktionskobling

## Lige reduktionskobling



ArtNr.	Rør UD		Rør UD
PI200806S	1/4"	-	3/16"
PM200804S	5/16"	-	5/32"
PI201006S	5/16"	-	3/16"
PI201008S	5/16"	-	1/4"
PI201206S	3/8"	-	3/16"
PI201208S	3/8"	-	1/4"
PI201210S	3/8"	-	5/16"
PI201610S	1/2"	-	5/16"
PI201612S	1/2"	-	3/8"
NC462	15 mm	-	1/2"

## Y-reduktionskobling



ArtNr.	Rør UD ind	Rør UD ud
PI241210S	3/8"	5/16"

1/2" x 1/2"

## T-reduktionskobling



ArtNr.	R	ør UD1	Rør UD2	Rør UD3
PI301208	38	3/8"	3/8"	1/4"
PI301612	25	1/2"	1/2"	3/8"

## Kobling med indvendigt gevind

NC908



ArtNr.	Rør UD		Gevind BSP
PI451014CS	5/16"	x	1/2"
PI451015CS	5/16"	x	5/8"
PI451214CS	3/8"	X	1/2"
PI451215CS	3/8"	x	5/8"
PI451614CS	1/2"	x	1/2"
PI451615CS	1/2"	X	5/8"

1/2" x 18 mm



Erstatnings O-Ring			
C-8341219-S	For	1/2	
C-8341621-S	For	5/8	
C 024111E C	For	2/0	

## T-kobling



ArtNr.	Rør UD
PM0204S	5/32"
PI0206S	3/16"
PI0208S	1/4"
PM0208S	5/16"
PI0212S	3/8"
PI0216S	1/2"

## Vinkelkobling 90°



ArtNr.	Rør UD	
PM0304S	5/32"	
PI0306S	3/16"	
PI0308S	1/4"	
PM0308S	5/16"	
PI0312S	3/8"	
PI0316S	1/2"	

## Lige kobling



	ArtNr.	Rør UD	
١	PM0404S	5/32"	
	PI0406S	3/16"	
	PI0408S	1/4"	
	PM0408S	5/16"	
	PI0412S	3/8"	
	PI0416S	1/2"	

## **Fittings**

## Schott-kobling



ArtNr.	
	Rør UD
PM1204S	5/32"
PI1206S	3/16"
PI1208S	1/4"
PM1208S	5/16"
PI1212S	3/8"
PI1216S	1/2"

Rør UD

5/32" x

5/32" x

3/16" x

1/4" x

1/4" x 1/8"

5/16" x 1/8"

5/16" x 3/8" 3/8" x

3/8" x 3/8"

1/2" x 1/2"

1/2" x 3/8"

5/16" x 1/4"

3/16" x

## Y-kobling



ArtNr.	Rør UD
PM2308S	5/16"
PI2308S	1/4"
PI2312S	3/8"
PI2316S	1/2"

## Kobling med indvendigt gevind



ArtNr.	Rør UD	Gevind BSW
PM4508E5S	5/16"	x 1/2"-24
PI4512E6S	3/8"	x 9/16"-24



## Skruekobling

Art.-Nr.

PM010401S

PM010402S

PI010601S

PI010602S

PI010801S

PI010802S

PM010801S

PM010802S

PM010803S

PI011202S

PI011203S PI011603S

PI011604S

## konisk

Gevind **BSPT** 

1/8"

1/8"

1/4"

1/4"



Vinklet reduktionskobling

ArtNr.	Rør UD		Rør UD
PM210804S	5/16"	-	5/32"
PI211006S	5/16"	_	3/16"
PI211008S	5/16"	-	1/4"
PI211206S	3/8"	-	3/16"
PI211208S	3/8"	-	1/4"
PI211210S	3/8"	-	5/16"
PI211610S	1/2"	_	5/16"
PI211612S	1/2"	-	3/8"

## Vinklet indatikskobling



ArtNr.	Kobling UD		Rør UD
PM220404S	5/32"	-	5/32"
PI220606S	3/16"	-	3/16"
PI220808S	1/4"	-	1/4"
PM220808S	5/16"	-	5/16"
PI221206S	3/8"	-	3/16"
PI221208S	3/8"	-	1/4"
PI221210S	3/8"	-	5/16"
PI221212S	3/8"	-	3/8"
PI221616S	1/2"	-	1/2"

## Vinkelkobling

## Superseal x Speedfit



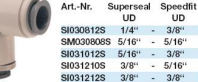


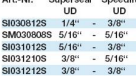
ArtNr.	Superse: UD	al	Rør UD
SI270808S	1/4"	-	1/4"
SI271008S	5/16"	-	1/4"
SI271208S	3/8"	-	1/4"

## Skruekobling

## Whitworth Gevind

USA Flare udførelse





	ArtNr.	Superseal UD	Røi UD
1200	SI270808S	1/4" -	1/4"
	SI271008S	5/16" -	1/4"
	SI271208S	3/8" -	1/4



Art.-Nr. Superseal Gevind **BSW** UD SM0108E6S 5/16" x 9/16-24 SI0112E6S 3/8" x 9/16-24

## Lige kobling

Superseal x Speedfit

## Vinkelkobling

Superseal x Superseal



Skruekobling

ArtNr.	Superse: UD	al	Gevind MFL
SM0108F4S	5/16"	X	1/4"
SM0108E6S	5/16"	v	3/8"

ArtNr.	Supers	seal	Speedfit
	UD		UD
SM040608	E 6	-	8
SM040808	S 5/16	3" -	5/16"
SI041012S	5/16	<b>)</b> " -	3/8"
SI041210S	3/8	" -	5/16"
SI0412125	3/8	" -	3/8"

ArtNr.	Supersea	ıl	Superseal
	UD		UD
SM400808S	5/16"		5/16"
SI401210S	3/8"	-	5/16"
SI401212S	3/8"	-	3/8"

## Skruekobling

Konisk



ArtNr.	Superseal		Gevind
	UD		<b>BSPT</b>
SM010802S	5/16"	X	1/4"

## **Tregrenet fordeler**



ArtNr.	Rør UD Ind		Rør UD Ud 3x	
PI491612S	1/2"	X	3/8"	

## Returbøjning



ArtNr.	Rør UD	
PIUB12S*	3/8"	
PIUB16S	1/2"	

## Skruekobling

## Parallel



ArtNr.	Rør UD	Gevind	
PM050812S	5/16"	x	1/4"
PI051212S	3/8"	x	1/4"
PI051213S	3/8"	x	3/8"

## **Fittings**

## Skruekobling Konisk Hanetilslutning parallelgevind Udligningskobling Art.-Nr. Kobling Gevind Art.-Nr. Gevind Rør UD Gevind UD **BSPT** UD BSP PM050401S 5/32" x 1/8" CI320814S 1/4" x 1/2" NC128/I12 3/8" x 1/4" 5/32" x PM050402S 3/8" x CI321214S 1/2" PI050601S 3/16" x 1/8" PI050801S 1/4" 1/8" X Krydskobling **Erstatnings O-Ring** PI050802S 1/4" x 1/4" PM050801S 5/16" x 1/8" C-8341418 Art.-Nr. Rør UD PM050802S 5/16" x 1/4" PM050803S 5/16" x 3/8" PI051202S 3/8" x 1/4" PI051203S 3/8" x 3/8" PI051603S 1/2" x 3/8" PI051604S 1/2" x 1/2" Vinkelreduktionsstykke (40°) Postmix-adapter TT-fordeler Rør UD Rør UD Rør UD Rør UD Art.-Nr. Art.-Nr. Kobling UD NC641 1/2" - 5/16" NC2183 15 3/8" NC730-02 3/8" Slutmuffe Vinklet indstilsmuffe postmix Rørmuffe (lang) Rør UD Art.-Nr. Kobling UD NC356-02 3/8" PI251012SL 5/16" -3/8" PI4608S 1/4" PI251212SL 3/8" - 3/8" PI4612S 3/8"





## Lukkeprop Art.-Nr. Kobling UD ØA В C PM0804R 4 12.7 3.3 25.4 PM6805R 12.7 3.3 25.9 PM0806R 6 15.2 3.8 26.2 PM0808R 17.8 4.1 26.9 PM0810R 10 19.6 4.6 31.2 PM0812R 12 21.6 4.7 33.9 PM0815E 15 24.9 5.0 40.0 PM0818E 28.2 5.0 40.0 PM0822E 22 32 4.7 40.3 52.0 4.0 PM0828E 28 40 4-12 mm rød / 15-22 mm sort

## -

Rørbøjning

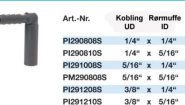
ai	Speedfit
	UD
X	5/16"
X	3/8"
X	5/16"
X	3/8"
	X X X

Superseal x Speedfit

## Lukkeprop

_			_
100	ArtNr.	Rør UD	
9	PM0804S	5/32"	
	PI0806S	3/16"	
	PI0808S	1/4"	
	PM0808S	5/16"	
	PI0812S	3/8"	
	PI0816S	1/2"	

## Vinkelrørmuffe

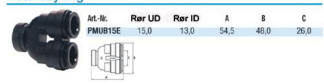


## **Fittings**

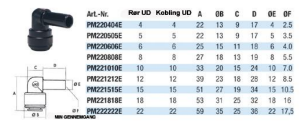
## Superseal spændeværktøj



## Returbøjning



## Vinklet indstikskobling



## Kobling med indvendigt gevind



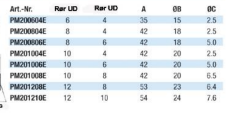
ArtNr.	Rør UI	Gev.	A	ØB	ØC	ØD	E
PM450411E	4	1/8" BSP	28.0	13.0	15.4	2.4	14.0
PM450611E	6	1/8" BSP			22		
PM450612E	6	1/4" BSP	32.0	16.6	18.6	4.8	17.0
PM450812E	8	1/4" BSP	32.5	16.6	18.6	6.2	17.0
PM451015FE	10	5/8" BSP					
PM4508F4S	8 7	716"x20 UNF	34.0	19.8	17.5	4.6	16.0
PM4508C5S	8	1/2-16" UNS	36.5	19.8	21.7	4.6	20.0

## Vinkel-reduktionskobling



## Lige reduktionskobling





## Rør-stikdorn



ArtNr.		Rørdorn f. ID Rør	ØA	ØB	ØC	D	E	F	ØG
PM250604	E 6	4	6.0	6.1	13.0	42.0	18.0	20.8	2.8
PM250806	E 8	6	8.0	6.9	13.0	43.1	19.3	20.8	3.5
PM251008	E 10	8	10.0	10.0	17.8	50.0	22.2	24.8	6.7



## Forstørrelseskobling



ArtNr.	Rør UD	Kobling UD	Α	В	ØC	ØD	ØE
PM130405E	5	4	34	18	13	4	2.5



## T-skruekobling, side

4 4	p	a	r	a	II	e	ı
	•					_	_

_	A		c.
nΩ		THE	0
. 4		H	7/13

	ArtNr.	Rør UD	Gev. BSP	A	В	C	D	ØE	ØF
Ì	PM1104111	E 4	1/8"	42	24	5.5	14	2.5	15
,	PM110412	E 4	1/4"	42	24	8.0	17	2.5	18
	PM1105111	E 5	1/8"	42	24	5.5	14	3.5	15
	PM110512	E 5	1/4"	42	24	8.0	17	3.5	18
	PM1106111	E 6	1/8"	46	27	5.5	15	4.0	16
	PM110612	E 6	1/4"	46	27	8.0	17	4.0	18
	PM1108111	E 8	1/8"	49	30	5.5	17	4.0	18
	PM110812	E 8	1/4"	49	30	8.0	17	5.5	18
	PM110813	E 8	3/8"	49	30	9.5	22	5.5	24
	PM111012	E 10	1/4"	57	35	8.0	20	7.0	22
A	PM111013	E 10	3/8"	57	35	9.5	22	7.0	24
	PM111014	E 10	1/2"	57	35	12.5	27	7.0	30
	PM111213	E 12	3/8"	71	44	9.5	24	8.5	26
	PM111214	E 12	1/2"	71	44	12.5	27	8.5	30

## T-skruekobling

6	(-1)	C
Α	c	F

	ArtNr.	Rør UD	Gev. BSPT	Α	В	C	D	ØE	ØF
,	PM110401E	4	1/8"	40	24	10	15	2.5	17
	PM110402E	4	1/4"	40	24	11	17	2.5	18
	PM110501E	5	1/8"	40	24	10	15	3.5	17
	PM110502E	5	1/4"	40	24	11	17	3.5	18
	PM110601E	6	1/8"	44	27	10	17	4.0	18
	PM110602E	6	1/4"	44	27	11	17	4.0	18
a	PM110801E	8	1/8"	50	30	10	17	4.0	18
MAX	PM110802E	8	1/4"	50	30	11	17	5.5	18
	PM110803E	. 8	3/8"	50	30	13	20	5.5	22
	PM111002E	10	1/4"	55	35	11	20	7.0	22
	PM111003E	10	3/8"	55	35	13	20	7.0	22
	PM111004E	10	1/2"	55	35	16	22	7.0	24
	PM111203E	12	3/8"	70	44	13	24	8.5	26
	PM111204E	12	1/2"	70	44	16	24	8.5	26

konisk

## Lige kobling

Superseal x Superseal



ArtNr.	Superseal
	UD
SM410808E	5/16"

## T-reduktionskobling



ArtNr.	1 Rør UD	2 Rør UD	3 Rer UD	A	В	C	ØD
PM3018AE	18	18	15	87	56	40	12
DARBOODEE	inen.	200	45	nn	no.	40	+0.0



2
-

## **Fittings**

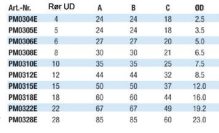
## Y-kobling Art.-Nr. Rør UD PM2304E 37.0 28.5 15.0 13.0 2.5 RM2306E\* 35.5 26.8 13.9 12.9 4.5 PM2308E 8 50.0 41.0 21.6 20.0 5.5 PM2310E\* 46.0 39.5 19.0 RM2312E\* 55.5 44.2 21.9 22.3 8.5

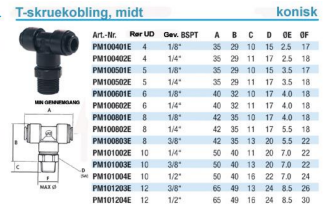


Designet afviger fra illustrationen.
 For tekniske specifikationer se kataloget.
 Koblinger til pnematiske systemer, side 3.

# Art.-Nr. Rør L B C 00 E F 06 0H I J 0K BSP PM1204E 4 35 25 13.5 22.9 19 3/8" 2.5 16.5 20 15 17.0 PM1205E 5 35 25 13.5 22.9 19 3/8" 3.0 16.5 20 15 17.0 PM1206E 6 34 25 13.5 22.9 19 3/8" 5.0 16.5 20 15 17.0 PM1206E 8 40 29 16.0 27.4 22 1/2" 6.0 21.0 25 20 21.5 PM1210E 10 41 29 16.0 27.4 22 1/2" 7.5 21.0 25 20 21.5 PM1210E 10 41 29 16.0 27.4 22 1/2" 7.5 21.0 25 20 21.5 PM1210E 10 41 29 16.0 27.4 22 1/2" 7.5 21.0 25 20 21.5 PM1210E 10 41 29 16.0 27.4 22 1/2" 7.5 21.0 25 20 21.5 PM1210E 10 41 29 16.0 27.4 22 1/2" 8.5 26.5 32 24 27.0 PM1210E 10 41 29 16.0 27.4 22 1/2" 7.5 21.0 25 20 21.5 PM1210E 10 41 20 16.0 27.4 22 1/2" 7.5 21.0 25 20 21.5 PM1210E 10 41 20 16.0 27.4

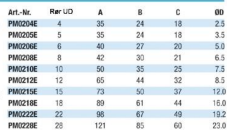
Vinkelkobling

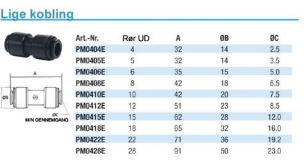


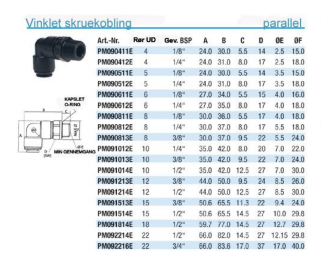


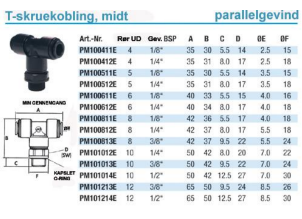


T-kobling







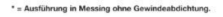


## **Fittings**

# | NC478 | 15 | 9,5 | 77 | NC657 | 12 | 8 | 48,8 | 33,3 | 22,9 | 16,0 |

							Con	isk	Overgangskobling					K	on	isk
Nr. F	RerUD	Gev. BSPT	A	В	С	D	ØE	0F	ArtNr.	kobling UD	Gev. BSPT	A	В	C	00	ØE
90401E	4	1/8*	24	29	10	15	2.5	17	PM0504011	4	1/8"	19	15	10	2.5	17
90402E	4	1/4"	24	29	11	17	2.5	18	PM0504028	4	1/4"	19	17	11	2.5	18
90501E	5	1/8"	24	29	10	15	3.5	17	PM0505011	5	1/8"	19	15	10	3.5	17
90502E	5	1/4"	24	29	11	17	3.5	18	PM0505021	5	1/4"	19	17	11	3.5	18
90601E	6	1/8"	27	32	10	17	4.0	17	PM0506011	6	1/8"	20	17	10	4.0	18
90602E	6	1/4"	27	32	11	17	4.0	18	PM0506021	6	1/4"	20	17	11	4.0	18
90801E	8	1/8"	30	35	10	17	4.0	17	PM0508011	8		21	17	10	4.0	18
90802E	8	1/4"	30	35	11	17	5.5	18	9 PM0508021	. 8	23322	21	17	11	5.5	
90803E	8	3/8"	30	35	13	20	5.5	22	© PM0508031	- 17						
91002E	10	1/4"	35	40	11	20	7.0	18	980			77.7			1000	100
91003E	10	3/8"	35	40	13	20	7.0						20	-	11111	
91004E	10	1/2"	35	40	16	22	7.0	26		77		17.5	22			2.410
91203E	12	3/8"	44	49	13	24	8.5	22		7.9						26
91204E	12	1/2*	44	49	16	24	8.5	26			200	100	510.00			
									PM051204	12	1/2	59	24	16	8.5	26
	0401E 0402E 0501E 0502E 0601E 0602E 0801E 0802E 1002E 11003E 11004E 11203E	0401E 4 0402E 4 0501E 5 0502E 5 0601E 6 0602E 6 0602E 8 0602E 8 10002E 10 11003E 10 11004E 10	10401E   4   1/8"	0401E 4 1/8" 24 0402E 4 1/4" 24 0501E 5 1/8" 24 0502E 5 1/4" 24 0601E 6 1/8" 27 0602E 6 1/4" 27 0602E 8 1/4" 30 0802E 8 1/4" 30 0803E 8 3/8" 30 11002E 10 1/4" 35 11003E 10 3/8" 35 11004E 10 1/2" 35	1/8"   24   29	1/8"   24   29   10	1/8"   24   29   10   15	1/8"   24   29   10   15   2.5	0401E   4   1/8"   24   29   10   15   2.5   17     0402E   4   1/4"   24   29   11   17   2.5   18     0501E   5   1/8"   24   29   11   17   2.5   18     0502E   5   1/4"   24   29   11   17   3.5   18     0601E   6   1/8"   27   32   10   17   4.0   17     0602E   6   1/4"   27   32   11   17   4.0   18     0601E   8   1/8"   30   35   10   17   4.0   17     0602E   8   1/4"   30   35   11   17   5.5   18     0603E   8   3/8"   30   35   13   20   5.5   22     11002E   10   1/4"   35   40   11   20   7.0   18     11003E   10   3/8"   35   40   16   22   7.0   26     11203E   12   3/8"   44   49   13   24   8.5   22	0401E   4   1/8"   24   29   10   15   2.5   17     PM050401E   PM050402E   PM050402E   PM050402E   PM050402E   PM050402E   PM050501E   PM050501E   PM050501E   PM050501E   PM050501E   PM050501E   PM050501E   PM050501E   PM050502E   PM050601E   PM050601E	0401E   4   1/8"   24   29   10   15   2.5   17     PM050401E   4   PM050402E   4   1/4"   24   29   11   17   2.5   18   PM050402E   4   1/4"   24   29   10   15   3.5   17   PM050501E   5   1/8"   24   29   11   17   3.5   18   PM050502E   5   1/4"   24   29   11   17   3.5   18   PM050502E   5   1/4"   24   29   11   17   3.5   18   PM050502E   5   1/4"   27   32   10   17   4.0   17   17   18   18   18   18   18   18	0401E   4   1/8"   24   29   10   15   2.5   17     PM050401E   4   1/8"   0402E   4   1/4"   24   29   11   17   2.5   18   PM050402E   4   1/4"   0501E   5   1/8"   24   29   10   15   3.5   17   PM050501E   5   1/8"   0502E   5   1/4"   24   29   11   17   3.5   18   PM050501E   5   1/8"   0601E   6   1/8"   27   32   10   17   4.0   17   0602E   6   1/4"   27   32   11   17   4.0   18   0802E   8   1/4"   30   35   10   17   4.0   17   0802E   8   1/4"   30   35   11   17   5.5   18   0803E   8   3/8"   30   35   13   20   5.5   22   08   0803E   8   3/8"   33   35   40   13   20   7.0   22   08   0803E   10   1/2"   3/8"   3	0.401E   4   1/8"   24   29   10   15   2.5   17     PM050401E   4   1/8"   19   19   1/4"   24   29   11   17   2.5   18   PM050402E   4   1/4"   19   19   19   19   19   19   19   1	0401E 4 1/8" 24 29 10 15 2.5 17 0402E 4 1/4" 24 29 11 17 2.5 18 0502E 5 1/4" 24 29 11 17 3.5 18 0601E 6 1/8" 27 32 10 17 4.0 17 0601E 8 1/8" 30 35 10 17 4.0 17 0602E 8 1/4" 30 35 11 17 5.5 18 0602E 8 1/4" 30 35 11 17 5.5 18 0602E 8 1/4" 30 35 10 17 4.0 18 0602E 8 1/4" 30 35 11 17 5.5 18 0602E 8 1/4" 30 35 10 17 4.0 17 0602E 8 1/4" 35 40 11 20 7.0 18 0602E 10 1/4" 35 40 11 20 7.0 18 0602E 10 1/4" 35 40 11 20 7.0 18 0602E 10 1/2" 35 40 16 22 7.0 26 0602E 10 1/2" 38 44 49 13 24 8.5 22 0603E 10 1/2" 44 49 16 24 8.5 26	0.401E   4   1/8"   24   29   10   15   2.5   17     PM050401E   4   1/8"   19   15   10   10   10   1/4"   24   29   11   17   2.5   18   PM050402E   4   1/4"   19   17   11   11   10   10   17   15   10   10   18   19   15   10   10   19   10   10   10   10   10	1/8

skobling	obling						evi
ArtNr. kob	oling UD	Gev. BSP	А	В	c	00	ØE
PM050411E	4	1/8"	20	14	5.5	2.5	15
PM050412E	4	1/4"	21	17	8.0	2.5	18
PM050511E	5	1/8"	20	14	5.5	3.5	15
PM050512E	5	1/4"	21	17	8.0	3.5	18
PM050611E	6	1/8"	22	15	5.5	4.0	16
PM050612E	6	1/4"	22	17	8.0	4.0	18
PM050811E	8	1/8"	23	17	5.5	4.0	18
PM050812E	8	1/4"	23	17	8.0	5.5	18
PM050813E	8	3/8"	23	22	9,5	5.5	24
PM051012E	10	1/4"	26	20	8.0	7.0	22
PM051013E	10	3/8"	26	22	9.5	7.0	24
PM051014E	10	1/2"	26	27	12.5	7.0	30
PM051213E	12	3/8*	31	24	9.5	8.5	26
PM051214E	12	1/2"	31	27	12.5	8.5	30
PM051513E	15	3/8"	43	22	11.5	9.5	24
PM051514E	15	1/2"	43	27	14.5	10.0	30
PM051814E	18	1/2"	50	27	14.5	12.7	30
PM052214E	22	1/2*	60	27	14.5	12.2	30
PM052216E	22	3/4"	52	37	17.0	17.0	40
MM052818N*	28	1"	65	36	14.0	23.0	41



kruekoblii	ng				- 1	parall	elgev	inc
	ArtNr.	Rør UD	BSP	A	В	С	00	0E
COLUMN TO SERVICE OF THE PERSON NAMED IN COLUMN TO SERVICE OF THE PERSON NAMED	PM010411E	4	1/8"	17	14	5.5	2.5	15
-	PM010412E	4	1/4"	16	17	8.0	2.5	18
	PM010511E	5	1/8"	17	14	5.5	3.5	15
	PM010512E	5	1/4"	16	17	8.0	3.5	18
-A	PM010611E	6	1/8"	20	15	5.5	4.0	16
	PM010612E	6	1/4"	16	17	8.0	5.0	18
	PM010811E	. 8	1/8"	20	17	5.5	4.0	18
- OE	₹ PM010812E	8	1/4"	16	17	8.0	6.0	18
	PM010813E	. 8	3/8"	16	22	9.5	6.5	24
	PM011012E	10	1/4"	23	20	8.0	7.0	22
8 KAPSLET (SW) O-RING	PM011013E	10	3/8"	19	22	9.5	7.5	24
(SW) CHENG	PM011014E	10	1/2"	18	27	12.5	7.5	30
	PM011213E	12	3/8"	21	24	9.5	8.5	26
	PM011214E	12	1/2"	22	27	12.5	8.5	30
	PM011514E	15	1/2"	26	27	12.5	12.0	30

3/4"

3/4"

PM011814E 18 1/2" 46 30 12.5 12.7 38

32 15.0

PM011516E 15

PM012216E 22

Skruekoblin	3					Coms	k gev	/1/10
-	ArtNr.	Rør UD	Gev. BSPT	A	В	C	00	ØE
	PM010401E	4	1/8"	15	15	10	2.5	17
	PM010402E	4	1/4"	14	17	-11	2.5	18
	PM0105018	5	1/8"	15	15	10	3.5	17
. A . c	PM010502E	5	1/4"	14	17	11	3.5	18
	PM010601E	6	1/8"	18	17	10	4.0	18
	PM010602E	6	1/4"	14	17	11	5.0	18
nff I	PM010801E	8	1/8"	19	17	10	4.0	18
D - Ot	PM010802E	. 8	1/4"	14	17	11	6.0	18
NNEM	PM010803E	. 8	3/8"	14	20	13	7.0	22
NG NG	PM011002E	10	1/4"	21	20	. 11	7.0	22
*/	PM011003E	10	3/8"	17	20	13	7.0	22
(SW)	PM011004E	10	1/2"	15	22	16	7.5	24
* NPFT-GEVIND	PM011203E	12	3/8"	27	24	13	8.5	26
	PM011204E	12	1/2"	22	24	16	8.5	26
	PM010622E	* 6	1/4"		and	re mål h	aves	

17.0 36