

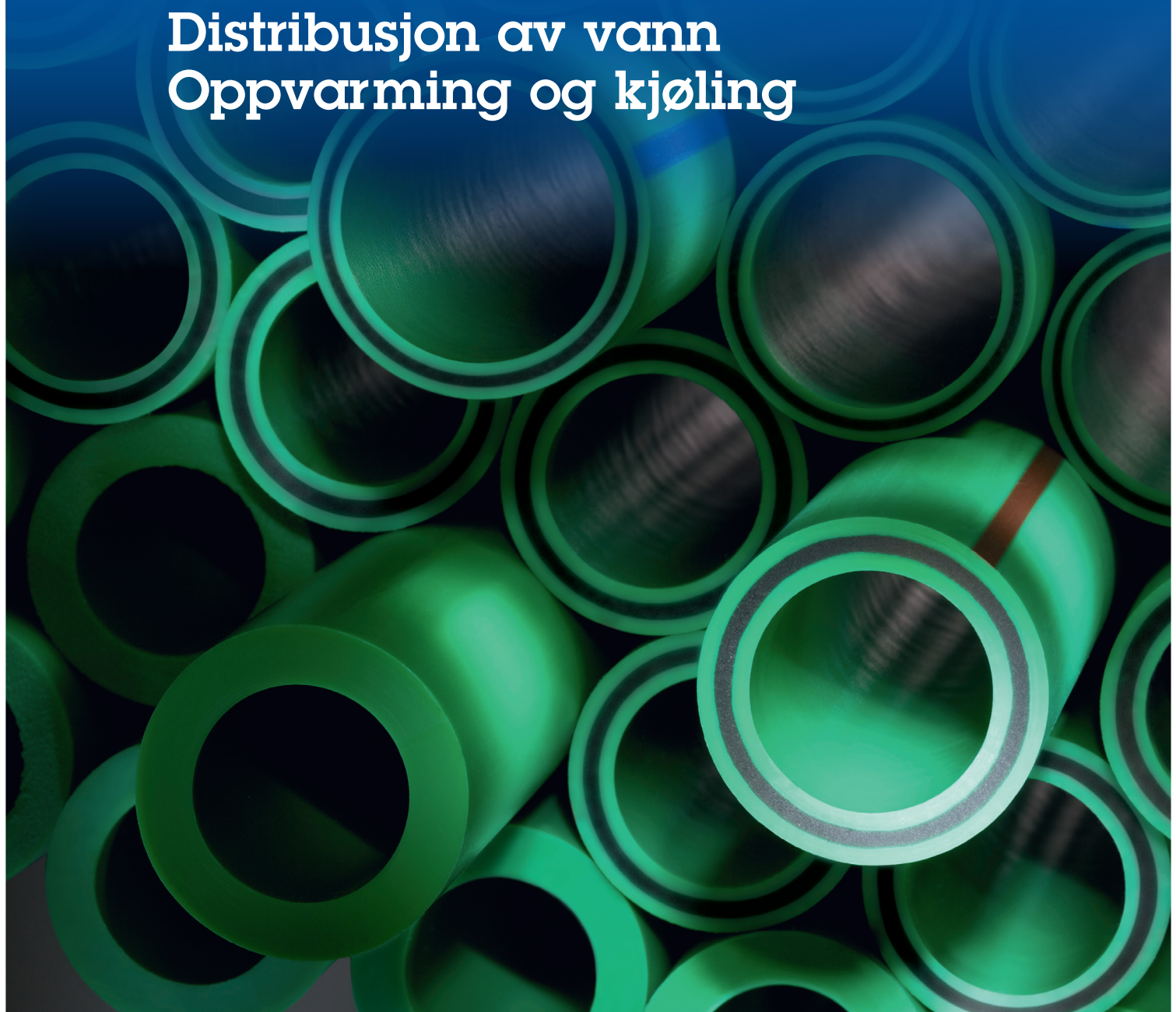


CONNECT TO BETTER

Produktkatalog

Systemet Ekoplastik

Distribusjon av vann
Oppvarming og kjøling



Innhold

Produktutvalg	3
Systemet Ekoplastik – Fordeler, Bruk av S (SDR) istedenfor PN som benevnelse på Rør	5
Standardprodukter for tappe- (kaldt-) og varmtvann og vann for oppvarming (I.).....	6
Standardprodukter bare for tappevann (kaldtvann) (II.)	27
Produkt til midlertidig bruk (ikke-standard) (III.)	27
Tilbehør (IV.).....	27

Produktutvalg

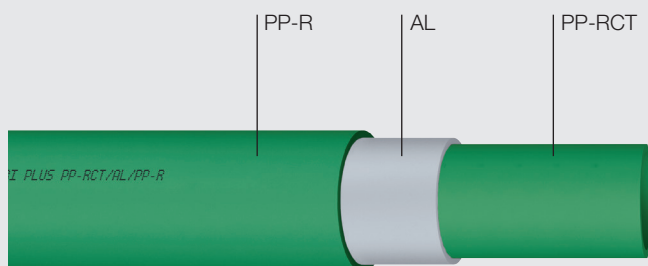
Grunnleggende informasjon

Viktige anvendelsesområder for de enkelte rørene



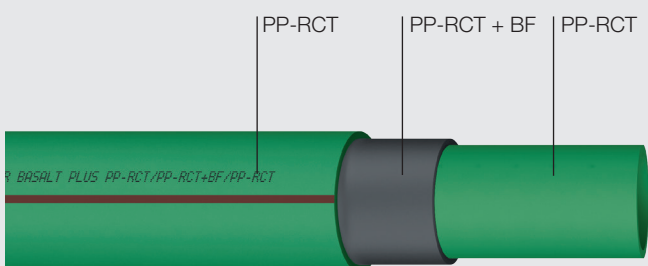
	PPR PN10	PPR PN16	PPR PN20	EVO	STABI PLUS	FIBER BASALT PLUS	FIBER BASALT OXY	FIBER BASALT CLIMA
	Ø 20-125 mm	Ø 16-125 mm	Ø 16-125 mm	Ø 16-125	Ø 16-110 mm	Ø 20-125 mm	Ø 20-63 mm	Ø 20-125 mm
	●	●	●	●	●	●	●	●
		●	●	●	●	●	●	○
			●	●	●	●	●	
maks. 70 °C								
					●	●	●	
maks. 90 °C								

Flerlagsrør av PP-RCT



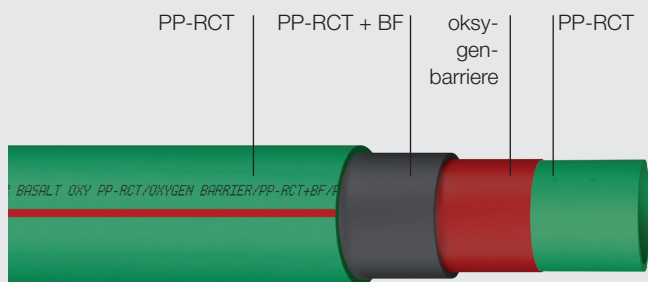
STABI PLUS

- 3x mindre termisk ekspansjon
- oksygenbarriere
- oppvarming



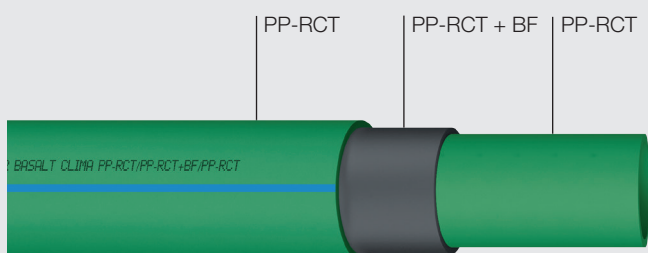
FIBER BASALT PLUS

- 3x mindre termisk ekspansjon
- ikke nødvendig å skrape før du sveiser
- varmtvann, oppvarming



FIBER BASALT OXY NYTT

- 3x mindre termisk ekspansjon
- ny oksygenbarriere
- ikke nødvendig å skrape før du sveiser
- kaldtvann, luftkondisjonering



FIBER BASALT CLIMA

- 3x mindre termisk ekspansjon
- ikke nødvendig å skrape før du sveiser
- kaldtvann, luftkondisjonering

Systemet Ekoplastik

Systemet Ekoplastik er et plastrørsystem til distribusjon av kaldt- og varmtvann i bygninger, gulv- og sentralvarme og luftkondisjonering.

Fordeler

- ⦿ høykvalitets PP-rørsystemer fra Wavin
- ⦿ med nytt fjerdegenerasjonsmateriale, PP-RCT
- ⦿ med unike trelags rør med basaltfiberarmering
- ⦿ nye firelags rør med basaltfiber og oksygenbarriere
- ⦿ høy trykk- og varmefasthet

Bruk av S (SDR) Istedenfor PN som bene-

Bruk av S (SDR) istedenfor PN, i samsvar med standardene ČSN EN ISO15874 og DIN 8077; det er nødvendig å bruke «S» eller «SDR» som benevnelse på rør istedenfor «PN».

$$\text{SDR} = \frac{2S}{t} + 1$$
$$\text{SDR} \approx \frac{D}{t}$$

Tegnforklaring:

D = utvendig diameter

t = veggens tykkelse

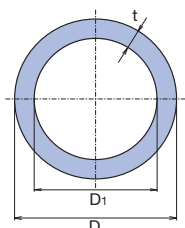
- ⦿ Benevnelsen «PN» angir tillatt driftstrykk i bar for en maksimumstemperatur på 20 °C og en brukstid på 50 år.
- ⦿ For den laveste designfaktoren henhold til «PN» spesifiserer standardene ČSN EN ISO 15874 og DIN 8077 ikke lenger rørklassifikasjonen.
- ⦿ Av historiske årsaker bruker vi «PN» som benevnelse på

PPR-rør (PN ble tidligere brukt som benevnelse på trykksatte produkter), selv om verdiene ikke lenger svarer til definisjonen over.



- ⦿ PP-RCT er et nytt materiale, og «PN»-benevnelsen har ikke blitt implementert.
- ⦿ Driftsparametrene for rørene er spesifisert i benevnelsen på rørene og i monteringsanvisningen.

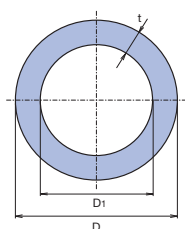
Katalogen oppgir «PN»-verdiene for rør av PP-RCT for å gjøre det lettere å sammenlikne («PN»-formelen som spesifisert i standarden er brukt i beregningen).

Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)




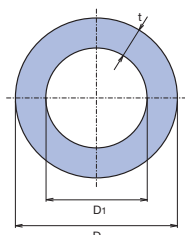
RØR S 5 / PN 10 / SDR 11

D	D ₁	t	l			WAVIN NR.
mm	mm	mm	mm	m	kg/m	
20	15,6	2,2	4000	100	0,121	3022023
25	20,4	2,3	4000	60	0,164	3022026
32	26,2	2,9	4000	40	0,258	3022029
40	32,6	3,7	4000	24	0,413	3022032
50	40,8	4,6	4000	16	0,636	3022035
63	51,4	5,8	4000	12	1,004	3022039
75	61,4	6,8	4000	8	1,401	3022042
90	73,6	8,2	4000	4	2,014	3022046
110	90,0	10,0	4000	4	3,009	3032799
125	102,2	11,4	4000	4	3,910	3060011





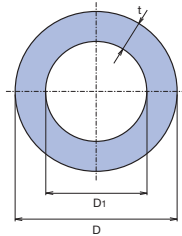
RØR S 3,2 / PN 16 / SDR 7,4

D	D ₁	t	l			WAVIN NR.
mm	mm	mm	mm	m	kg/m	
16	11,6	2,2	4000	160	0,094	3022021
20	14,4	2,8	4000	100	0,145	3022024
25	18,0	3,5	4000	60	0,227	3022027
32	23,2	4,4	4000	40	0,367	3022030
40	29,0	5,5	4000	24	0,566	3022033
50	36,2	6,9	4000	16	0,886	3022036
63	45,8	8,6	4000	12	1,387	3022040
75	54,4	10,3	4000	8	1,990	3022043
90	65,4	12,3	4000	4	2,839	3022047
110	79,8	15,1	4000	4	4,274	3022048
125	90,8	17,1	4000	4	5,530	3052629



RØR S 2,5 / PN 20 / SDR 6

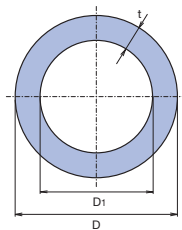
D	D ₁	t	l			WAVIN NR.
mm	mm	mm	mm	m	kg/m	
16	10,6	2,7	4000	160	0,107	3024096
20	13,2	3,4	4000	100	0,169	3024097
25	16,6	4,2	4000	60	0,259	3023628
32	21,2	5,4	4000	40	0,423	3023639
40	26,6	6,7	4000	24	0,657	3024098
50	33,4	8,3	4000	16	1,013	3024099
63	42,0	10,5	4000	12	1,611	3024100



RØR S 2,5 / PN 20 / SDR 6 – 3 m

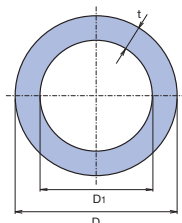
D	D ₁	t	l	☒	⚖	WAVIN NR.
mm	mm	mm	mm	m	kg/m	
20	13,2	3,4	3000	75	0,169	3059996
25	16,6	4,2	3000	45	0,259	3059999
32	21,2	5,4	3000	30	0,423	3060001

Alle rørene som listes opp over, kan produseres i andre lengder enn de oppgitte på spesialbestilling eller etter avtale.



RØR EVO 16 mm S 3,2 / SDR 7,4 / PN 28 (beregning)
RØR EVO 20–125 mm S 4 / SDR 9 / PN 22 (beregning)

D	D ₁	t	l	☒	⚖	WAVIN NR.
mm	mm	mm	mm	m	kg/m	
16	11,6	2,2	4000	160	0,095	3065700
20	15,4	2,3	4000	100	0,127	3065702
25	19,4	2,8	4000	60	0,191	3065704
32	24,8	3,6	4000	40	0,313	3065706
40	31,0	4,5	4000	24	0,487	3065707
50	38,8	5,6	4000	16	0,755	3065708
63	48,8	7,1	4000	12	1,200	3065709
75	58,2	8,4	4000	8	1,690	3065710
90	69,8	10,1	4000	4	2,440	3065711
110	85,4	12,3	4000	4	3,620	3065712
125	97,0	14,0	4000	4	4,660	3065713



RØR - STABI PLUS 16–63 mm
S 3,2 / SDR 7,4 / PN 28 (beregning)
RØR - STABI PLUS 75–110 mm
S 4 / SDR 9 / PN 22 (beregning)

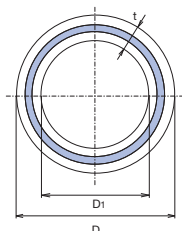
D	De	D ₁	t	l	☒	⚖	NRF-NR.
mm	mm	mm	mm	mm	m	kg/m	
16	17,9	11,4	2,2	4000	120	0,137	8756124
20	21,9	14,4	2,8	4000	80	0,207	8756125
25	26,9	18,0	3,5	4000	60	0,298	8756126
32	33,9	23,2	4,4	4000	40	0,465	8756127
40	41,9	29,0	5,5	4000	20	0,692	8756128
50	52,0	36,2	6,9	4000	16	1,046	8756129
63	65,0	45,8	8,6	4000	8	1,587	8756131
75	77,0	58,2	8,4	4000	8	1,860	8756132
90	92,0	69,8	10,1	4000	4	2,673	8758133
110	112,0	85,4	12,3	4000	4	4,022	8756134

Ø 20–63 mm med uperforert aluminiumsfolie

Ø 75–110 mm med perforert aluminiumsfolie

☉ oppdragsproduksjon, leveringsdato 30 dager

Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)

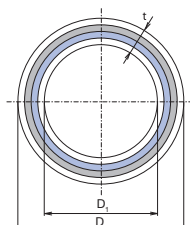


RØR FIBER BASALT PLUS 20–63 mm
S 3,2 / SDR 7,4 / PN 28 (beregning)
RØR FIBER BASALT PLUS 75–125 mm
S 4 / SDR 9 / PN 22 (beregning)

D	D ₁	t	l	☐	⚖	NRF-NR.
mm	mm	mm	mm	m	kg/m	
20	14,4	2,8	4000	100	0,153	8756061
25	18,0	3,5	4000	60	0,239	8756062
32	23,2	4,4	4000	40	0,385	8756063
40	29,0	5,5	4000	24	0,599	8756064
50	36,2	6,9	4000	16	0,941	8756065
63	45,8	8,6	4000	12	1,471	8756066
75	58,2	8,4	4000	8	1,764	8756067
90	69,8	10,1	4000	4	2,546	8756068
110	85,4	12,3	4000	4	3,781	8756069
⊙ 125	97,0	14,0	4000	4	4,891	8756071

⊙ oppdragsproduksjon, leveringsdato 30 dager

KOMMENDE



RØR FIBER BASALT OXY
S 3,2 / SDR 7,4 / PN 28 (beregning)

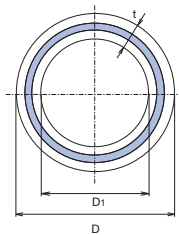
D	D ₁	t	l	☐	⚖	WAVIN NR.
mm	mm	mm	mm	m	kg/m	
20	14,4	2,8	4000	100	0,153	TTRFBO020TRCT
25	18,0	3,5	4000	60	0,239	TTRFBO025TRCT
32	23,2	4,4	4000	40	0,385	TTRFBO032TRCT
40	29,0	5,5	4000	24	0,599	TTRFBO040TRCT
50	36,2	6,9	4000	16	0,941	TTRFBO050TRCT
63	45,8	8,6	4000	12	1,471	TTRFBO063TRCT

RØR FIBER BASALT CLIMA 20–25 mm

S 4 / SDR 9 / PN 22 (beregning)

RØR FIBER BASALT CLIMA 32–125 mm

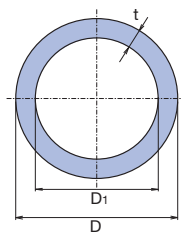
S 5 / SDR 11 / PN 18 (beregning)



D	D ₁	T	L	⊕	⚖	WAVIN NR.
	mm	mm	mm	mm	m	kg/m
20	14,4	2,3	4000	100	0,128	3059694
25	18,0	2,8	4000	60	0,199	3059695
32	26,2	2,9	4000	40	0,269	3059696
40	32,6	3,7	4000	24	0,428	3059697
50	40,8	4,6	4000	16	0,664	3059698
63	51,4	5,8	4000	12	1,050	3059719
⊕ 75	61,4	6,8	4000	8	1,501	3059720
⊕ 90	73,6	8,2	4000	4	2,122	3059721
⊕ 110	90,0	10,0	4000	4	3,160	3059722
⊕ 125	102,2	11,4	4000	4	4,082	3059723

⊕ oppdragsproduksjon, leveringsdato 30 dager

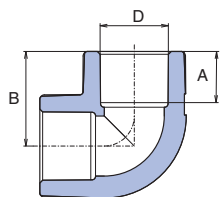
RØR I KVEIL



D	S	SDR	t	l	⚖	WAVIN NR.
mm			mm	m	kg/m	
16	3,2(16)	7,4	2,2	100	0,094	3040370
				200		TTRK016P16
20	5,0(10)	11	2,2	100	0,121	TTRK020P11
				200		TTRK020P10
20	3,2(16)	7,4	2,8	100	0,145	3040371
				200		3040372
16	2,5(20)	6	2,7	100	0,107	3040373
				200		3040374
20	2,5(20)	6	3,4	100	0,169	3040375
				200		3040376

Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)

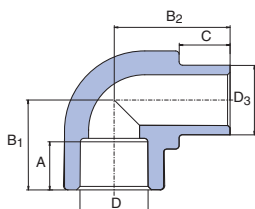
ALBU 90 °



D	A	B	☐	☐	⚖	NRF-NR.
mm	mm	m	I.	II.	kg/stk.	
16	13,0	23,2	50	250	0,010	8755876
20	14,5	26,8	50	500	0,018	8755902
25	16,0	31,0	50	250	0,030	8755903
32	18,0	36,5	25	150	0,056	8755904
40	20,5	43,0	10	70	0,100	8755905
50	23,5	51,0	10	40	0,158	8755906
63	27,5	61,5	5	15	0,334	8755907
75	30,0	70,1	2	6	0,558	8755834
90	33,0	82,0	1	5	1,010	8755908
110	37,0	95,0		1	1,344	8755835
125	40,0	105,0		1	1,640	8756079

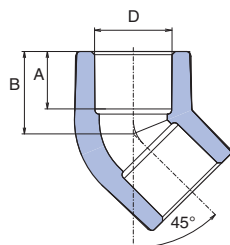
☉ Informasjon om levering på forespørsel

ALBU 90 ° INNVENDIG/UTVENDIG

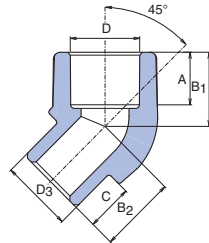


D, D ₃	A	B ₁	B ₂	C	☐	☐	⚖	NRF-NR.
mm	mm	mm	mm	mm	I.	II.	kg/stk.	
20	14,5	26,8	30,3	13,0	50	250	0,014	8755977
25	16,0	31,0	35,0	14,0	50	200	0,024	8756003
32	18,0	36,5	42,2	16,0	25	100	0,044	8756004

ALBU 45 °

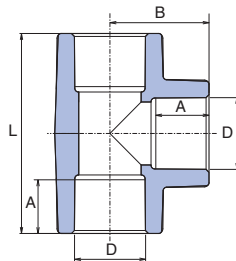


D	A	B	☐	☐	⚖	NRF-NR.
mm	mm	m	I.	II.	kg/stk.	
16	13,0	18,7		50	0,008	8755879
20	14,5	20,8	100	500	0,014	8755909
25	16,0	24,0	50	250	0,024	8755911
32	18,0	27,0	20	80	0,042	8755912
40	20,5	31,5	5	25	0,082	8755913
50	23,5	36,5	5	20	0,122	8755914
63	27,5	43,0	5	10	0,280	8755915
75	30,0	48,1	2	6	0,406	8755836
90	33,0	54,1	1	6	0,654	8755837
110	37,0	62,1	1		0,965	8756087



ALBU 45 ° INNVENDIG/UTVENDIG

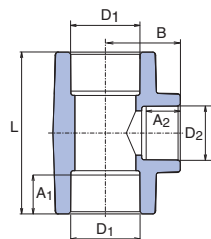
D	D3	A	B1	B2	D				NRF-NR.
mm	mm	mm	mm	mm	mm	I.	II.	kg/stk.	
16	16	13,0	18,7	18,7	12,0	50	0	0,008	8756031
20	20	14,5	20,8	21,5	13,0	10	100	0,012	8755975
25	25	16,0	24,0	24,0	14,0	10	100	0,026	8756005



T-RØR

D	A	B	L				NRF-NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
16	13,0	23,2	46,4	50		0,012	8755886
20	14,5	27,0	54,0	50	300	0,022	8755916
25	16,0	32,0	60,0	50	200	0,038	8755917
32	18,0	35,7	70,0	20	100	0,070	8755918
40	20,5	38,5	86,2	10	50	0,124	8755919
50	23,5	51,0	102,0	5	30	0,196	8755921
63	27,5	61,5	123,0	5	15	0,430	8755922
75	30,0	70,1	140,2	1	5	0,644	8755838
90	33,0	83,1	166,2	1		1,134	8755839
110	37,0	99,1	198,2	1		1,962	8755841
⊙ 125	40,0	105,0	210,0	1		2,030	8756083

⊙ Informasjon om levering på forespørsel

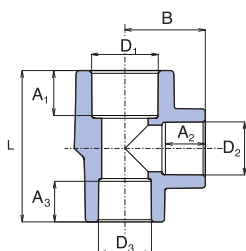


OVERGANGS-T-RØR

D1	D2	A1	A2	L	B				NRF-NR.
mm	mm	mm	mm	mm	mm	I.	II.	kg/stk.	
20	16	14,5	13,0	53,0	23,0	50	0	0,018	8755887
25	20	16,0	14,5	55,0	29,0	50	200	0,032	8755923
32	20	18,0	14,5	67,0	34,4	50	150	0,052	8755924
32	25	18,0	16,0	73,0	34,4	25	100	0,062	8755925
40	20	20,5	14,5	64,5	38,0	20	60	0,082	8755926
40	25	20,5	16,0	66,0	40,2	10	50	0,090	8755927
40	32	20,5	18,0	86,0	41,5	10	40	0,132	8755928
50	25	23,5	16,0	77,0	43,4	5	15	0,138	8756051
50	32	23,5	18,0	84,0	46,0	5	30	0,152	8755929
50	40	23,5	20,5	91,4	47,4	5	15	0,176	8755931
63	25	27,5	16,0	85,0	49,9	5	10	0,239	8756056
63	32	27,5	18,0	92,0	52,0	5	15	0,290	8755932
63	40	27,5	20,5	100,0	54,6	5	15	0,306	8755933
63	50	27,5	23,5	110,0	57,2	5	15	0,340	8755934

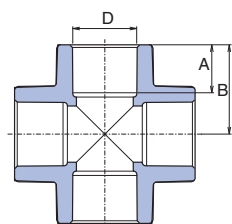
Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)

OVERGANGS-T-RØR



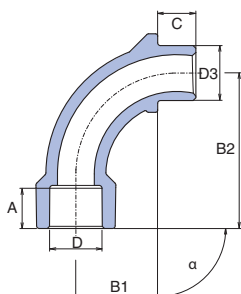
D ₁	D ₂	D ₃	A ₁	A ₂	A ₃	L	B	☒	☒	⚖	NRF-NR.
mm	mm	mm	mm	mm	mm	mm	mm	I.	II.	kg/stk.	
25	20	20	16,0	14,5	14,5	55,2	29,3	10	50	0,028	8756001
32	20	20	18,0	14,5	14,5	57,3	32,8	10	50	0,040	8756002
32	20	25	18,0	14,5	16,0	58,9	32,8	10	50	0,044	8756073
32	25	25	18,0	18,0	16,0	66,0	34,4	10	50	0,052	8756074

KRYSS



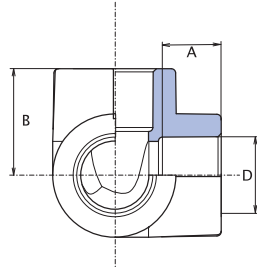
D ₃	A	B ₁	☒	☒	⚖	NRF-NR.
mm	mm	mm	I.	II.	kg/stk.	
20	14,5	26,3		25	0,024	8755973
25	16,0	30,1		25	0,042	8755974
32	18,0	35,0	10	40	0,070	8756009
40	20,5	42,0	10	30	0,128	8756011

BEND



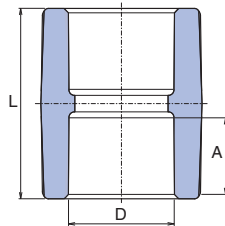
D	D ₃	A	B ₁	B ₂	C	α	☒	☒	⚖	NRF-NR.
mm	mm	mm	mm	mm	mm		I.	II.	kg/stk.	
20	20	14,5	37,0	56,0	13,6	90°	25	100	0,022	8756076
25	25	16,0	45,0	67,0	14,6	90°	10	100	0,036	8756077

TREVEISALBU



D	A	B	📦 I.	📦 II.	⚖️ kg/stk.	NRF-NR.
mm	mm	mm				
20	14,5	26,8	10	50	0,020	8756012
25	16,0	29,5	10	40	0,032	8756013
32	18,0	35,0	5	20	0,062	8756014
40	20,5	41,5	5	15	0,108	8756015

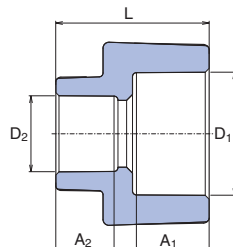
MUFFE



D	A	L	📦 I.	📦 II.	⚖️ kg/stk.	NRF-NR.
mm	mm	mm				
16	13,0	33,0		50	0,006	8755888
20	14,5	34,6	50	500	0,010	8755935
25	16,0	37,8	50	250	0,018	8755936
32	18,0	40,0	25	150	0,034	8755895
40	20,5	48,0	20	80	0,056	8755896
50	23,5	53,0	10	70	0,082	8755897
63	27,5	65,0	5	30	0,118	8755898
75	30,0	73,4	1	5	0,314	8755842
90	33,0	79,2		1	0,470	8755843
110	37,0	88,2		1	0,782	8755899
⊕ 125	40,0	86,0		1	0,745	8756081

⊕ Informasjon om levering på forespørsel

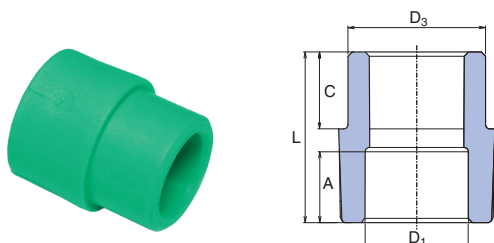
REDUKSJONSSTYKKE



D ₁	D ₂	A ₁	D ₂	L	📦 I.	📦 II.	⚖️ kg/stk.	NRF-NR.
mm	mm	mm	mm	mm				
25	20	16,0	14,5	34,0	50	450	0,014	8755988
32	20	18,0	14,5	39,0	50	250	0,026	8756032
32	25	18,0	16,0	39,5	50	250	0,028	8756033

Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)

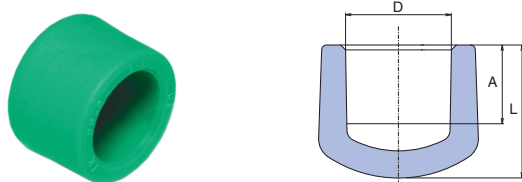
REDUKSJONSSTYKKE INNVENDIG/UTVENDIG



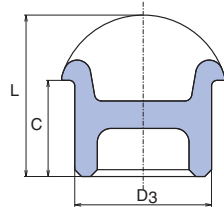
D3	D1	A	L	C	☐	☐	⚖	NRF-NR.
mm	mm	mm	mm	mm	I.	II.	kg/stk.	
20	16	13,0	32,5	13,0	50		0,006	8755865
25	20	14,5	34,0	14,0	50	500	0,010	8755866
32	20	14,5	40,0	16,0	50	200	0,016	8755901
32	25	16,0	39,5	16,0	50	300	0,018	8755867
40	20	14,5	47,0	18,5	10	50	0,024	8755868
40	25	16,0	45,4	18,5	10	50	0,026	8755869
40	32	18,0	48,2	18,5	20	60	0,034	8755937
50	25	16,0	41,3	21,3	10	50	0,042	8755853
50	32	18,0	55,5	22,0	10	50	0,052	8755871
50	40	20,5	52,0	22,0	10	50	0,048	8755872
63	25	16,0	49,3	25,3	5	10	0,070	8756055
63	32	18,0	62,5	25,3	5	10	0,080	8755873
63	40	20,5	58,5	25,3	5	10	0,078	8755874
63	50	23,5	58,5	25,3	5	10	0,078	8755875
75	40	20,5	64,5	28,9	5	20	0,116	8755844
75	50	23,5	64,5	28,9	5	20	0,120	8755845
75	63	27,5	71,5	28,9	1	5	0,210	8755846
90	63	27,5	64,5	33,4	1		0,221	8755847
90	75	30,0	78,0	33,4	1		0,290	8755848
110	75	30,0	60,0	39,4	1		0,268	8755849
110	90	33,0	87,0	39,4	1		0,502	8755851
☉125	110	40,0	100,3	42,4	1		0,678	8756082

☉ Informasjon om levering på forespørsel

BLINDPLUGG

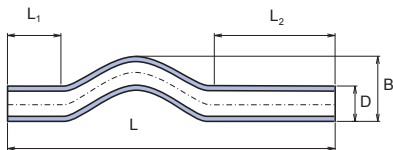


D	A	B	☐	☐	⚖	NRF-NR.
mm	mm	mm	I.	II.	kg/stk.	
16	13,5	20,9		50	0,004	8755978
20	14,5	24,5	50	150	0,008	8755938
25	16,0	28,0	50	150	0,014	8755979
32	18,0	33,0	20	100	0,026	8755971
40	20,5	39,5	5	25	0,048	8755972
50	23,5	47,0	5	25	0,078	8755981
63	27,5	53,5		5	0,170	8755982
75	30,0	60,0		5	0,262	8756103
90	33,0	69,0		1	0,425	8756058
110	37,0	79,0		1	0,715	8756059



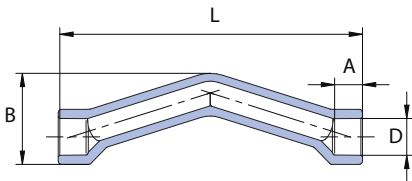
BLINDPLUGG INNVENDIG

D ₃	C	L	☼	☼	⚖	NRF-NR.
mm	mm	mm	I.	II.	kg/stk.	
20,0	14,3	23,5	40	160	0,004	8755968



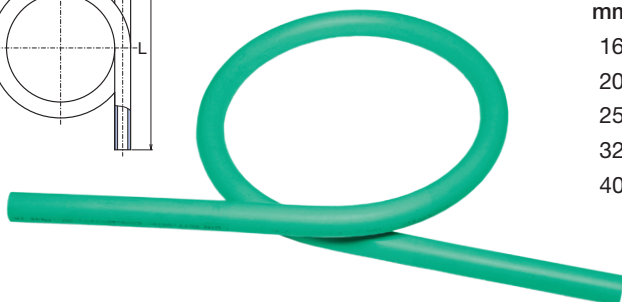
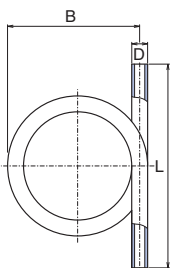
OVERBEND S 2,5 / PN 20 / SDR 6

D ₃	S	B	L	L ₁	L ₂	☼	☼	⚖	WAVIN NR.
mm	(PN20)	mm	mm	mm	mm	I.	II.	kg/stk.	
16	2,5 (20)	35,0	400,0	80,0	180,0	10	0	0,044	3032804
20	2,5 (20)	47,0	400,0	80,0	180,0	10	50	0,070	2003202
25	2,5 (20)	52,0	400,0	80,0	120,0	10	50	0,110	2003203
32	2,5 (20)	65,0	390,0	64,0	106,0	5	20	0,174	2003204
40	2,5 (20)	65,0	390,0	64,0	106,0	5	20	0,268	3024039



OVERBEND MED MUFFE

D	S	A	B	L	☼	☼	⚖	WAVIN NR.
mm	(PN20)	mm	mm	mm	I.	II.	kg/stk.	
20	2,5 (20)	14,5	33,4	160,0	10	50	0,041	3052586
25	2,5 (20)	16,0	44,2	200,0	10	50	0,089	3052587

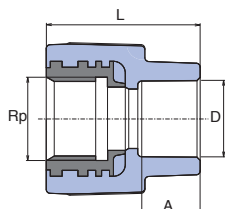


KOMPENSATORRØR S 2,5 / PN 20 / SDR 6

D	S	B	L	☼	⚖	WAVIN NR.
mm	(PN20)	mm	mm		kg/stk.	
16	2,5 (20)	185,0	320,0	10	0,090	3059992
20	2,5 (20)	200,0	450,0	10	0,174	3022098
25	2,5 (20)	210,0	440,0	10	0,264	3022099
32	2,5 (20)	230,0	410,0	5	0,430	3022100
40	2,5 (20)	290,0	450,0	3	0,786	3041196

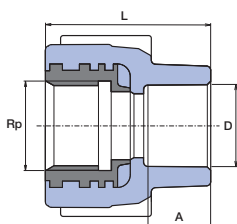
Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)

OVERGANGSMUFFE MED INNVENDIG METALLGJENGE



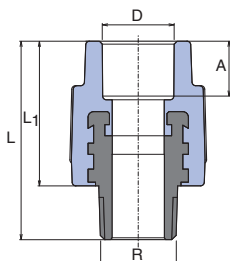
D	Rp	A	L	☐	☐	⚖️	NRF-NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
16	1/2"	13,0	38,0	10	50	0,050	8755881
20	1/2"	14,5	39,0	10	250	0,056	8755948
20	3/4"	14,5	42,0	10	100	0,072	8755949
25	1/2"	16,0	40,5	10	50	0,062	8755951
25	3/4"	16,0	47,0	10	100	0,075	8755952
32	1"	18,0	57,0	10	60	0,148	8755953
40	5/4"	20,5	65,0	5	10	0,260	8755954
50	6/4"	23,5	69,0		4	0,328	8755955
63	2"	27,5	76,0		2	0,616	8755956

OVERGANGSMUFFE MED INNVENDIG METALLGJENGE MED KRYSS



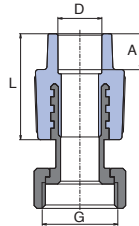
D	Rp	A	L	☐	☐	⚖️	WAVIN NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	1/2"	14,5	42,0	10	100	0,058	3044897

OVERGANGSMUFFE MED UTVENDIG METALLGJENGE



D	R	A	L	L1	☐	☐	⚖️	NRF-NR.
mm	mm	mm	mm	mm	I.	II.	kg/stk.	
16	1/2"	13,0	52,0	37,5	10	50	0,064	8755882
20	1/2"	14,5	53,5	39,0	10	150	0,062	8755939
20	3/4"	14,5	58,0	40,0	10	100	0,096	8755941
25	1/2"	16,0	55,5	41,0	10	60	0,066	8755942
25	3/4"	16,0	59,0	41,0	20	100	0,098	8755943
32	3/4"	18,0	60,0	44,0	10	30	0,105	TZE03225XX
32	1"	18,0	62,5	46,0	10	60	0,170	8755944
32	1"	18,0	69,5	42,0	10	60	0,204	TZE03232OK
40	5/4"	20,5	80,0	48,0	5	10	0,312	8755945
50	6/4"	23,5	81,6	54,0		4	0,460	8755946
63	2"	27,5	101,0	63,5		2	0,758	8755947
75	2 1/2"	30,0	110,0	69,7		1	1,150	8755852
90	3"	33,0	130,0	85,0		1	1,774	8755883

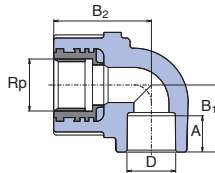
REDUKSJONSSTYKKE METALL MED HETTEMUTTER



D	G	A	L				NRF-NR.
mm		mm	mm	I.	II.	kg/stk.	
16	1/2"	13,0	32,0	10		0,044	8755986
16	3/4"	13,0	32,0	10		0,082	TZM01625XX
20	1/2"	14,5	40,0	20	100	0,048	8755884
20	3/4"	14,5	39,0	20	100	0,082	8755987
20	1"	14,5	39,0	5	10	0,152	8756047
25	3/4"	16,0	41,1	20	100	0,086	8756075
25	1"	16,0	41,0	4		0,154	8755985
32	5/4"	18,0	48,0	2		0,254	8755885
20	3/4"	14,5	39,0	10		0,084	TZMD02025X

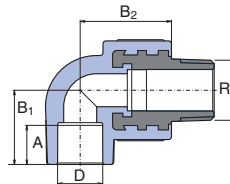
Hettemutter for flatpakning

ALBU 90° MED INNVENDIG METALLGJENGE



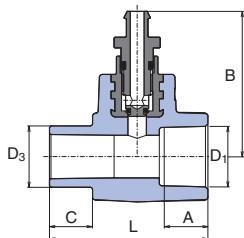
D	Rp	A	B ₁	B ₁				NRF-NR.
mm		mm	mm	mm	I.	II.	kg/stk.	
16	1/2"	13,0	25,2	31,0	10	50	0,062	8755877
20	1/2"	14,5	27,0	34,5	10	100	0,062	8755962
20	3/4"	14,5	27,0	40,0	10	50	0,082	8755963
25	1/2"	16,0	31,0	36,0	10	50	0,070	8755964
25	3/4"	16,0	30,0	41,0	10	100	0,090	8755965
32	1"	18,0	36,0	51,0	5	50	0,168	8755966

ALBU 90° MED UTVENDIG METALLGJENGE



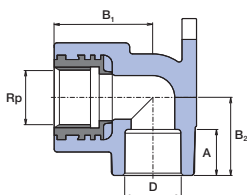
D	Rp	A	B ₁	B ₁				NRF-NR.
mm		mm	mm	mm	I.	II.	kg/stk.	
16	1/2"	13,0	25,2	31,0	10	50	0,074	8755878
20	1/2"	14,5	27,0	34,5	10	100	0,074	8755957
20	3/4"	14,5	27,0	39,0	10	50	0,112	8755958
25	1/2"	16,0	31,0	36,0	10	50	0,082	8755959
25	3/4"	16,0	30,0	39,0	10	80	0,116	8755961
32	1"	18,0	36,0	41,6	5	40	0,118	8755976

Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)



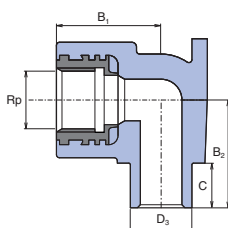
MUFFE MED TØMMEVENTIL INNVEDIG/UTVEDIG

D	D ₃	A	L	B	C	☒ I.	☒ II.	⚖ kg/stk.	WAVIN NR.
20	20	14,5	53,0	48,0	13,0	10	20	0,054	3023947
25	25	16,0	54,0	49,7	14,0	5	15	0,064	3023815
32	32	18,0	59,0	53,2	16,0	5	10	0,084	3023948



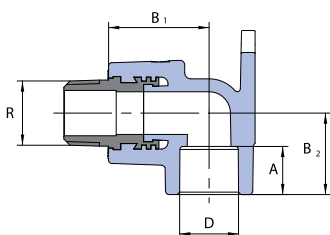
ALBU 90° FOR VEGGMONTERING

D	Rp	A	B ₁	B ₂	☒ I.	☒ II.	⚖ kg/stk.	WAVIN NR.
16	1/2"	13,0	32,0	23,2	10	60	0,064	3022074
20	1/2"	14,5	34,0	26,8	10	150	0,068	3018362
25	1/2"	16,0	36,0	27,5	10	50	0,072	3031624
25	3/4"	16,0	39,0	29,5	10	50	0,098	3024068



ALBU 90° FOR VEGGMONTERING INNVEDIG/UTVEDIG

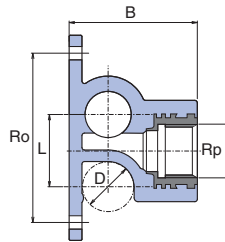
D ₃	Rp	B ₁	B ₂	C	☒ I.	☒ II.	⚖ kg/stk.	WAVIN NR.
20	1/2"	35,0	35,0	11,0	10	120	0,068	TNK120XXXX



ALBU 90° FOR VEGGMONTERING MED UTVEDIG METALLGJENGE

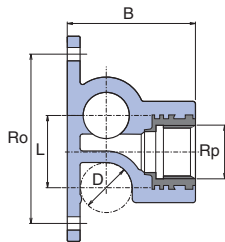
D	R	B ₁	B ₂	A	☒ I.	☒ II.	⚖ kg/stk.	WAVIN NR.
20	1/2"	34,0	32,2	14,5	10	50	0,072	TNKE02020X

ALBU VEGGENDE VENSTRE



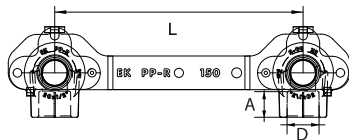
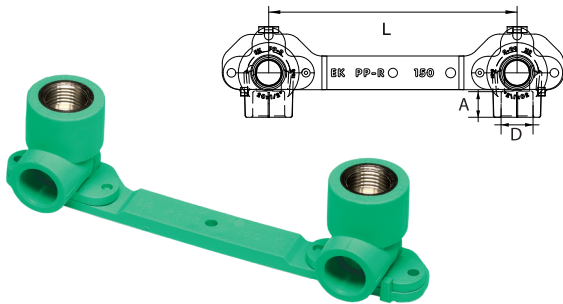
D	A	Rp	B	Ro	L	☒	☒	⚖	WAVIN NR.
mm	mm		mm	mm	mm	I.	II.	kg/stk.	
20	14,5	1/2"	50,0	66,0	28,5	5	25	0,066	3066917

ALBU VEGGENDE HØYRE



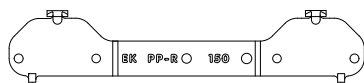
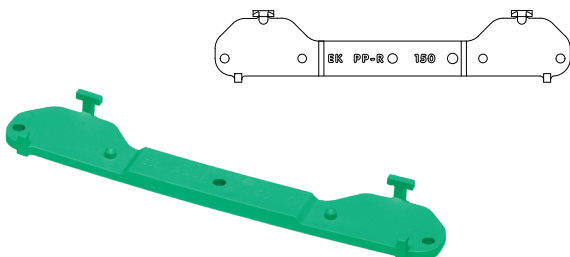
D	A	Rp	B	Ro	L	☒	☒	⚖	WAVIN NR.
mm	mm		mm	mm	mm	I.	II.	kg/stk.	
20	14,5	1/2"	50,0	66,0	28,5	5	25	0,066	3066918

VEGGALBUER MED HOLDER



D	A	L	☒	☒	⚖	WAVIN NR.
mm	mm	mm	I.	II.	kg/stk.	
20	14,5	150	10	50	0,162	3040834

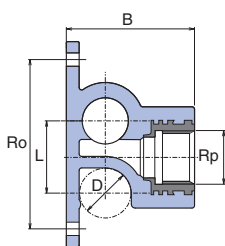
HOLDER TIL VEGGALBUER



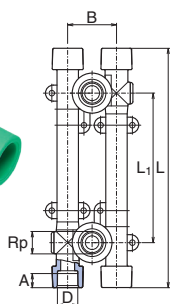
D	L	☒	☒	⚖	WAVIN NR.
mm	mm	I.	II.	kg/stk.	
20	150	10	50	0,026	3040835

Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)

T-RØR MED TRYKK VIDEREFØRING



D	A	Rp	B	Ro	L	☒	☒	⚖	WAVIN NR.
mm	mm		mm	mm	mm	I.	II.	kg/stk.	
20	14,5	1/2"	50,0	66,0	28,5	20	100	0,080	3024231
25	16,0	1/2"	56,0	76,0	33,5	10	50	0,090	3031623

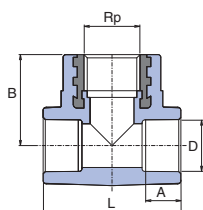


VEGGMONTASJEGRUPPE MED TRYKK VIDEREFØRING

D	Rp	A	B	⊙ L ₁	L	☒	☒	⚖	WAVIN NR.
mm	mm	mm	mm	mm	mm	I.	II.	kg/stk.	
20	1/2"	14,5	46,0	105/130/145	229,0	1	10	0,220	3022950
25	1/2"	16,0	51,0	110/125/140	230,0	1	10	0,268	3044911

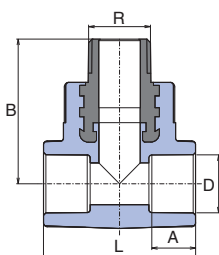
⊙ Avstanden L₁ – 100, 135, 150 mm – velges etter eksterne deler.

T-RØR MED INNVENDIG METALLGJENGE

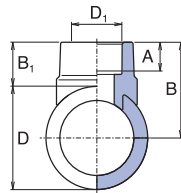


D	Rp	A	L ₁	B	☒	☒	⚖	NRF-NR.
mm		mm	mm	mm	I.	II.	kg/stk.	
20	1/2"	14,5	51,5	34,0	10	100	0,068	8755967
25	1/2"	16,0	80,0	40,0	10	100	0,076	8755999
25	3/4"	16,0	80,0	40,0	5	30	0,094	8755994
32	1/2"	18,0	71,0	40,5	5	25	0,106	8756089
32	3/4"	18,0	71,0	42,0	5	25	0,118	8756057
32	1"	18,0	80,0	55,0	5	20	0,186	8755993

T-RØR MED UTVENDIG METALLGJENGE

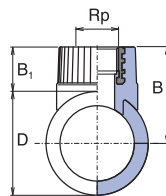


D	R	A	L ₁	B	☒	☒	⚖	NRF-NR.
mm		mm	mm	mm	I.	II.	kg/stk.	
20	1/2"	14,5	51,5	48,5	10	100	0,080	8755995
20	3/4"	14,5	60,0	50,0	5	30	0,118	8755997
25	1/2"	16,0	60,0	51,0	10	80	0,088	8755996
25	3/4"	16,0	65,0	52,5	5	25	0,122	8755998
32	3/4"	18,0	71,0	58,3	5	20	0,146	8756086
32	1"	18,0	80,0	60,0	5	20	0,208	8755854



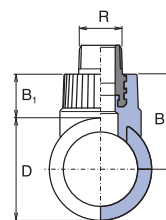
SVEISESADEL I PLAST

D	D ₁	A	B ₁	B				NRF-NR.
mm	mm	mm	mm	mm	I.	II.	kg/stk.	
63	32	18,0	27,0	58,5	10	50	0,034	8755893
75	32	18,0	27,0	64,5	10	50	0,032	8756016
90	32	18,0	27,0	72,0	10	50	0,034	8755894
110	32	18,0	25,7	80,7	5	40	0,044	8756088
110	40	21,0	25,7	80,7	5	40	0,048	8756054



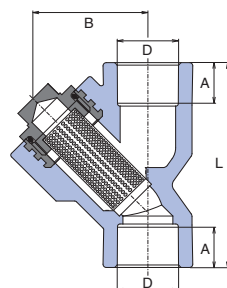
SVEISESADEL MED INNVENDIG METALLGJENGE

D	Rp	B ₁	B			NRF-NR.
mm		mm	mm		kg/stk.	
63	3/4"	27,0	58,5	10	0,084	8756017
75	3/4"	27,0	64,5	10	0,084	8756018
90	3/4"	27,0	72,0	10	0,084	8756019



SVEISESADEL MED UTVENDIG METALLGJENGE

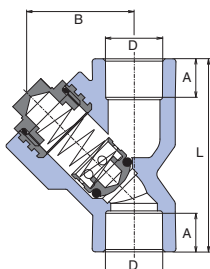
D	R	B ₁	B			NRF-NR.
mm		mm	mm		kg/stk.	
63	3/4"	44,8	76,3	10	0,112	8756021
75	3/4"	44,8	82,3	10	0,110	8756022
90	3/4"	44,8	89,8	10	0,110	8756023



FILTER

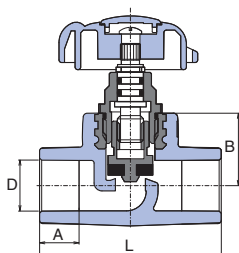
D	B	L	A				NRF-NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	45,0	76,0	14,5	5	40	0,116	8756024
25	45,0	82,0	16,0	5	40	0,134	8756025
32	55,0	95,0	18,0	5	40	0,234	8756026

Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)



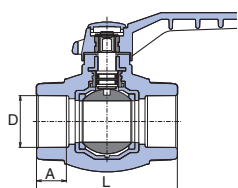
TILBAKESLAGSVENTIL

D	B	L	A	☕	☕	⚖️	NRF-NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	45,0	76,0	14,5	5	40	0,136	8756052
25	45,0	82,0	16,0	5	40	0,154	8756053
32	55,0	95,0	18,0	5	40	0,266	8756085



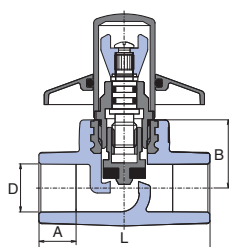
STENGEVENTIL RETTLØP MED RATT

D	A	B	L	☕	☕	⚖️	NRF-NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	14,5	27,5	69,0	10	50	0,140	8755855
25	16,0	30,0	80,0	10	30	0,192	8755856
32	18,0	39,0	89,0	5	15	0,380	8755857
40	20,5	41,0	112,0	5		0,542	8755989
50	23,5	48,0	136,0	1		0,732	8755991
63	27,5	60,0	162,0	1		1,330	8755992



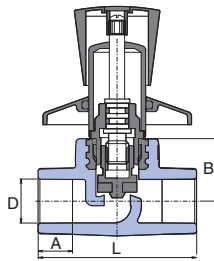
KULEVENTIL MED HENDEL PLAST

D	A	L	☕	☕	⚖️	NRF-NR.
mm	mm	mm	I.	II.	kg/stk.	
16	13,0	59,5	10	50	0,092	8756035
20	14,5	65,0	10	50	0,116	8755858
25	16,0	71,0	10	40	0,168	8755859
32	18,0	85,0	10	20	0,294	8755969
40	20,5	100,0	5	10	0,544	8755861
50	23,5	115,0	1	5	0,874	8755862
63	27,5	134,0	1	5	1,278	8755863



STENGEVENTIL RETT MED KROMDEKSEL

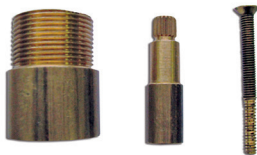
D	A	B	L	☕	☕	⚖️	WAVIN NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	14,5	27,5	69,0	5	20	0,208	2003188
25	16,0	30,0	80,0	5	20	0,270	3042451



STENGEVENTIL LUKSUSUTGAVE RETT MED KROMHÅNDTAK

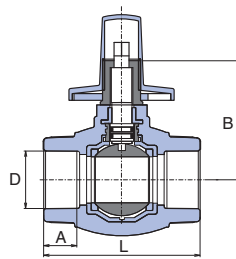
D	A	B	L	☒	☒	⚖	WAVIN NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	14,5	27,5	69,0	5	20	0,338	3030234
25	16,0	30,0	80,0	5	20	0,392	3024187

VENTILFORLENGER D 20, 25 mm



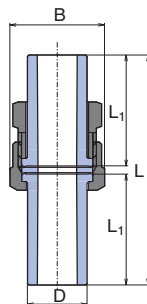
☒	⚖	WAVIN NR.
	kg/stk.	
1	0,071	4036865

forlenger til stengeventiler rett Ø 20 a 25 mm



STENGEKRAN (KULEKRAN) MED KROMDEKSEL

D	A	B	L	☒	☒	⚖	WAVIN NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	14,5	67,0	65,0	5	20	0,254	2003188
25	16,0	65,0	71,0	5	20	0,334	TVEKPLK025

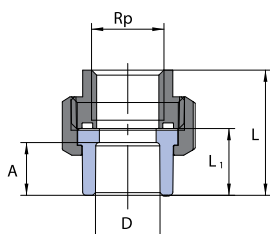


KOBLING MED MUTTER

D	B	L	L ₁	☒	☒	⚖	WAVIN NR.
mm	mm	mm	mm	I.	II.	kg/stk.	
20	30,0	82,0	40,0	20	100	0,088	3024032
25	38,0	82,0	40,0	20	100	0,142	3024033
32	46,0	92,0	45,0	10	50	0,212	3024034
40	58,0	112,0	55,0	5	5	0,288	3039920

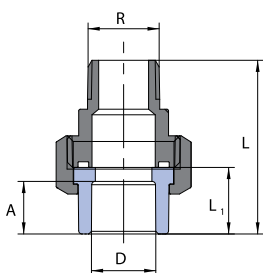
Standardprodukter for tappe- (kaldt-) og varmtvann og for oppvarming (I.)

SKRUEFORBINDELSE MED MUFFE - HUNN



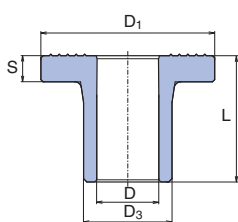
D	Rp	L	L ₁	☐	☐	⚖	WAVIN NR.
mm		mm	mm	I.	II.	kg/stk.	
20	1/2"	37,5	19,5	10	100	0,122	3059779
25	3/4"	46,5	23,0	10	70	0,213	3059780

SKRUEFORBINDELSE MED MUFFE - HANN



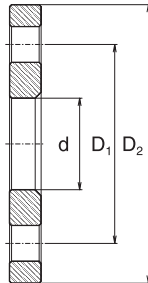
D	Rp	L	L ₁	☐	☐	⚖	WAVIN NR.
mm		mm	mm	I.	II.	kg/stk.	
20	1/2"	52,5	19,5	10	100	0,142	3059776
25	3/4"	59,0	23,0	10	70	0,223	3059777

FLENSADAPTER



D ₃	L	D ₁	S	D	☐	☐	⚖	NRF-NR.
mm	mm	mm	mm	mm	I.	II.	kg/stk.	
40	58,0	80,0			2	10	0,072	8755983
50	60,0	90,0	12,5		2	10	0,102	8755984
63	62,0	105,0	13,5		1	10	0,156	8756036
75	73,0	123,0	14,7		1	5	0,244	8755831
90	92,0	140,0	17,0			1	0,400	8755832
110	103,0	160,0	19,0			1	0,618	8755833
165	63,0	188,0	20,0	125		1	0,697	8756084

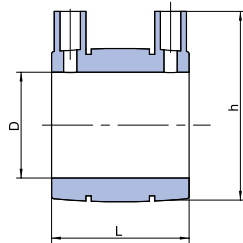
ⓘ Informasjon om levering på forespørsel



LØSFLENS

Dim	D ₁ mm	D ₂ mm	d mm	Y	☐	⚖️ kg/stk.	NRF-NR.
40 / DN32	100,0	140,0	46,0	4	1	1,660	8755889
50 / DN40	110,0	150,0	54,0	4	1	1,802	8755891
63 / DN50	125,0	165,0	66,0	4	1	2,414	8755892
75 / DN65	145,0	185,0	83,0	8	1	2,978	8756006
90 / DN80	160,0	200,0	94,0	8	1	3,490	8756007
110 / DN100	180,0	220,0	114,0	8	1	4,098	8756008
125 / DN150	210,0	250,0	166,0	8	1	4,450	8756106

☐ Y – antall hull

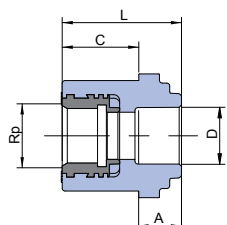
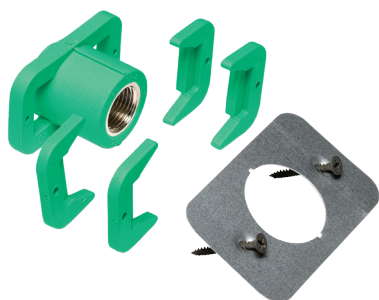


ELEKTROSVEISEMUFFE

D mm	A mm	L mm	☐	⚖️ kg/stk.	NRF-NR.
20	26,5	55,0	1	0,030	8756112
25	26,5	55,0	1	0,038	8756113
32	25,0	52,0	1	0,044	8756114
40	25,0	52,0	1	0,060	8756115
50	25,0	52,0	1	0,076	8756116
63	30,0	63,0	1	0,120	8756117
75	33,0	70,0	1	0,158	8756118
90	36,0	75,0	1	0,206	8756119
110	40,0	87,0	1	0,364	8756121

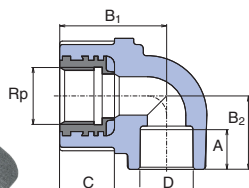
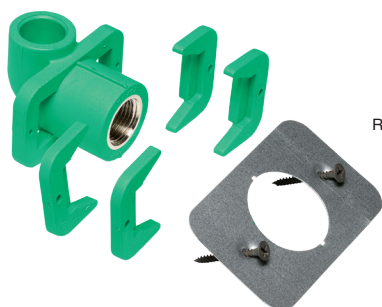
oppdragsproduksjon, leveringsdato 30 dager

Komplett utvalg av armaturer til gipsveggmontering (I.)



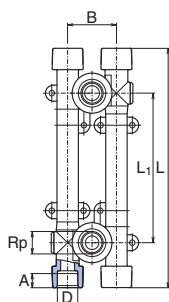
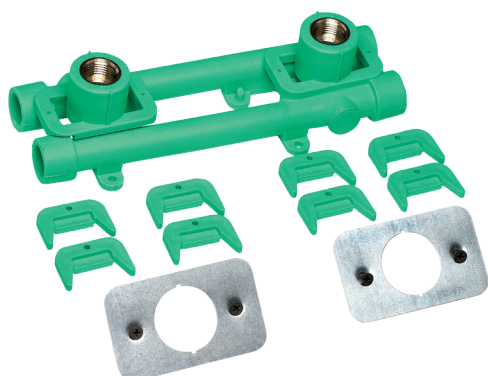
OVERGANGSMUFFE TIL GIPSVEGGMONTERING

D	Rp	A	C	L	📦	📦	⚖️	WAVIN
NR.		mm	mm	mm	I.	II.	kg/stk.	
20	1/2"	14,5	26,0	40,5	1	10	0,102	TZS02020X



ALBU FOR GIPSVEGGMONTERING

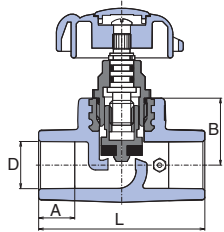
B	Rp	A	B ₁	B ₂	C	📦	📦	⚖️	WAVIN NR.
mm		mm	mm	mm	mm	I.	II.	kg/stk.	
20	1/2"	15	44,0	27,0	26,0	1	10	0,114	TNKS020SX



DOBBELT VEGGALBU FOR GIPSVEGG

D	Rp	A	B	L ₁	C	L	📦	⚖️	WAVIN NR.
mm		mm	mm	mm	mm	mm		kg/stk.	
20	1/2"	14,5	49,0	100/135/150	26,0	234,0	10	0,320	3024135

Standardprodukter bare for tappevann (drikkevann) (II.)

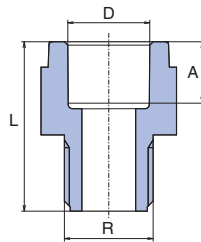


STENGEVENTIL, RETT MED TØMMING

D	A	B	L	📦	⚖️	WAVIN NR.
mm	mm	mm	mm		kg/stk.	
høyre						
40	20,5	41,0	112,0	1	0,578	3024217
50	23,5	48,0	136,0	1	0,788	3024219
63	27,5	60,0	162,0	1	1,388	3024220
venstre						
40	20,5	41,0	112,0	1	0,572	3024216
50	23,5	48,0	136,0	1	0,754	3024218
63	27,5	60,0	162,0	1	1,416	3024221

oppdragsproduksjon, leveringsdato 30 dager

Produkt til midlertidig bruk (ikke-standard) (III.)

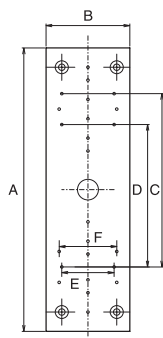
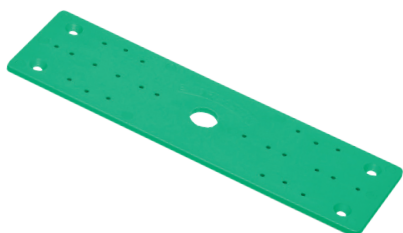


REDUKSJONSSTYKKE I PLAST UTVENDIG GJENGE

D	R	A	L	📦	📦	⚖️	WAVIN NR.
mm		mm	mm	I.	II.	kg/stk.	
20	1/2"	14,5	40,0	50	200	0,014	3044902
20	3/4"	14,5	38,0	50		0,012	3044865
25	3/4"	16,0	42,0	50		0,020	SDG02525XX
32	1"	18,0	54,0	25		0,038	3044904
40	5/4"	20,5	62,0	10		0,074	3044905
50	6/4"	23,5	63,0	10		0,094	3044906
63	2"	27,5	81,9	5		0,194	3044907

leveres i grått

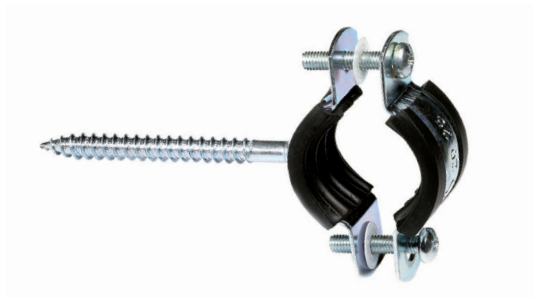
Tilbehør (IV.)



MONTERINGSPLATE TIL ALBUE 90 ° TIL VEGGMONTERING

A	B	C	D	E	F	📦	📦	⚖️	WAVIN NR.
mm	mm	mm	mm	mm	mm	I.	II.	kg/stk.	
220,0	64,0	135,0	110,0	45,0	40,0	10	50	0,058	3030238

Tilbehør (IV.)



METALLKLAMMER (MED TRESKRUE)

D	📦		⚖️	WAVIN NR.
mm	I.	II.	kg/stk.	
20–25	25	100	0,056	3033242
32–40	25	100	0,074	3033211
50–63	5	50	0,124	3033212



METALLKLAMMER (SKRUE/MUTTER)

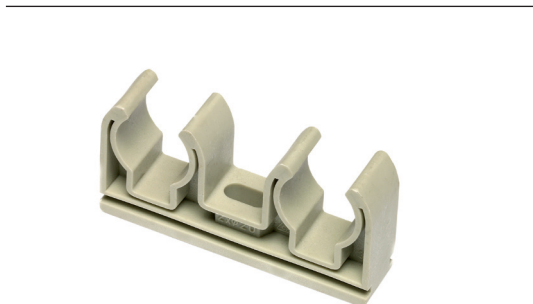
D	MUTTER	SKRUE	📦		⚖️	WAVIN NR.
mm	mm	mm	I.	II.	kg/stk.	
48–53	M8/10		5	50	0,078	3033243
72–78	M8/10		5	10	0,146	3033244
87–92	M8/10		5	10	0,180	3033245
102–116	M8/10		5	10	0,238	3033213
		M8/100	10		0,023	3033246

PLASTKLIPS



D	📦		⚖️	WAVIN NR.
mm	I.	II.	kg/stk.	
16	50	300	0,004	3059897
20	50	500	0,004	3024118
25	50	500	0,006	3024119
32	50	300	0,008	3024120
⊙ 40	1	50	0,016	PRP040TXXX
⊙ 50	1	25	0,034	PRP050TXXX
⊙ 63	1	25	0,046	PRP063TXXX
⊙ 75		1	0,084	PRP075TXXX
⊙ 90		1	0,114	PRP090TXXX
⊙ 110		1	0,136	PRP110TXXX

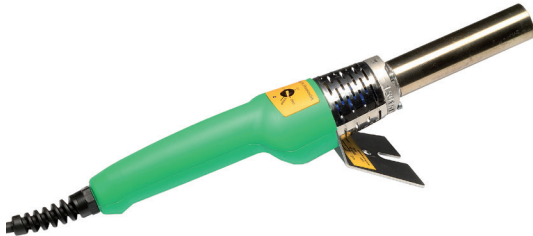
⊙ med tape



DOBBELTKLIPS AV PLAST

D	📦	⚖️	WAVIN NR.
mm		kg/stk.	
2×20	1	0,016	3033254
2×25	1	0,022	3033255

leveres i grått



**SVEISEMASKIN ELEKTRONISK
(TIL IKKE-PARET ADAPTER)**

	W		 kg/stk.	NRF-NR.
RSP 2a	700	1	1,328	8756104




**SVEISEMASKIN ELEKTRONISK
(TIL PARET ADAPTER)**

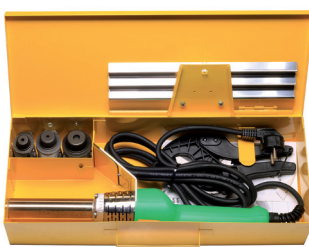
	W		 kg/stk.	NRF-NR.
RSP 2aPm	800	1	1,428	8754441




SVEISESETT MED ADAPTERE 16-63 mm

	W		 kg/stk.	NRF-NR.
RSP 2a	700	adapter Ø 16-63	9,223	8754439
RSP 2aPm	800	adapter Ø 16-63	8,645	8756078

Inneholder PROFI rørkutter, unbrakonøkkel, måler, stativ, adaptere og sveisemaskin.

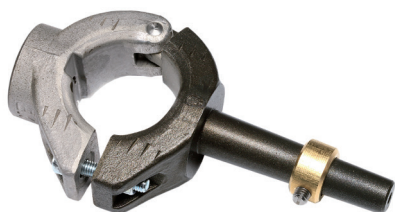


SVEISESETT MED ADAPTERE 20-32 mm

	W		 kg/stk.	WAVIN NR.
RSP 2a	700	adapter Ø 20-32	4,545	3042442
RSP 2aPm	800	adapter Ø 20-32	4,490	3042443

Inneholder PROFIRørkutter, unbrakonøkkel, stativ, adaptere og sveisemaskin.

Tilbehør (IV.)



REPARASJONSSETT

		 kg/stk.	NRF-NR.
sett	1	0,186	8756027

Reparasjonssettet inneholder fem reparasjonsstenger Ø 12 mm og en ikke-paret adapter Ø 12 mm.



REPARASJONSSTENGER

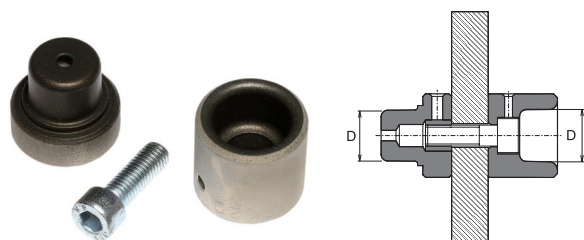
Ø mm		 kg/stk.	NRF-NR.
12	1 (5)	0,029	8756045





ELEKTROSVEISEMASKIN - ELEKTRA LIGHT

W		 kg/stk.	NRF-NR.
20-125/160 mm 2000	1	8,000	8756123

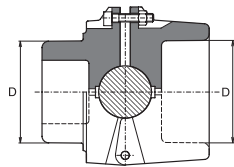
oppdragsproduksjon, leveringsdato 30 dager



ADAPTER PARET

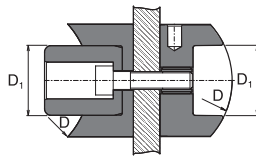
D mm		 kg/stk.	NRF-NR.
16	1	0,074	8755864
20	1	0,078	8756093
25	1	0,138	8756094
32	1	0,164	8756095
40	1	0,308	8756096
50	1	0,333	8756097
63	1	0,493	8756098
75	1	0,653	8756028
90	1	1,089	8756037
110	1	1,681	8756038
125	1	1,996	8756109

ADAPTER IKKE-PARET



D mm	📦	⚖️ kg/stk.	NRF-NR.
16	1	0,130	8756107
20	1	0,133	8756039
25	1	0,178	8756041
32	1	0,215	8756042
40	1	0,379	8756043
50	1	0,517	8756044
63	1	0,822	8756029

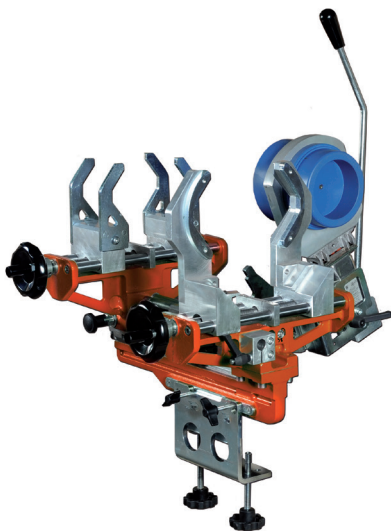
ADAPTER FOR SVEISESADEL / PARET



D mm	D ₁ mm	📦	⚖️ kg/stk.	NRF-NR.
63	32	1	0,298	8756099
75	32	1	0,296	8756101
90	32	1	0,296	8756102
⊙ 110	40	1	0,432	8756108

⊙ til sveisesadel med diameter 110/32 og 110/40

MONTERINGSJIGG MP-125

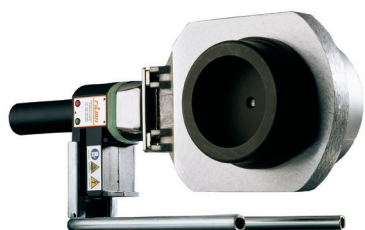


	D mm	📦	⚖️ kg/stk.	NRF-NR.
MP-125	63–125	1	37,200	8756111

MP 125 Med ramme, stativ med 1400 W sveisemaskin, kasse med tilbehør.

oppdragsproduksjon, leveringsdato 30 dager

Tilbehør (IV.)



SVEISEMASKIN PRISMA 125

W			NRF-NR.
		kg/stk.	
1400	1	2,760	8756072

oppdragsproduksjon, leveringsdato 30 dager



KONTAKTTERMOMETER

			NRF-NR.
		kg/stk.	
KONTAKTTERMOMETER	1	0,940	8754442



STRAMMENØKKEL MED BÅND

			NRF-NR.
		kg/stk.	
	1	0,297	8756105



RØRKUTTER - SAKS (PROFI)

	D mm			NRF-NR.
			kg/stk.	
PROFI	16–40	1	0,383	8756048



RØRKUTTER - SAKS (PROFI M2)

	D mm			NRF-NR.
			kg/stk.	
M2	16–63	1	1,241	8756049



RØRKUTTER

D mm			NRF-NR.
		kg/stk.	
50–140	1	1,420	8756046



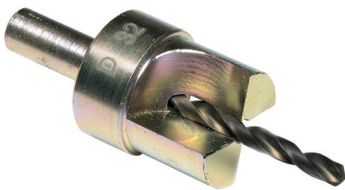
RØRHØVEL STABI

D ₁ mm	📦	⚖️ kg/stk.	WAVIN NR.
16–20	1	0,134	3033263
20–25	1	0,156	3023034
25–32	1	0,206	3033217
32–40	1	0,266	3023035
50	1	0,302	3023036
63	1	0,352	3023037
75	1	0,386	3021993
90	1	0,634	3021994
110	1	0,870	4045938



RØRHØVLER FOR DRILL TIL STABI-RØR

D mm	📦	⚖️ kg/stk.	WAVIN NR.
40	1	0,290	4045295
50	1	0,882	4045296
63	1	0,406	4045297
stift	1	0,020	4047911



BORR SVEISESADEL

D mm	📦	⚖️ kg/stk.	NRF-NR.
32	1	0,200	8754443
40	1	0,300	8754444



GALVANISERT PROFIL

D mm	I mm	📦 I.	📦 II.	⚖️ kg/stk.	WAVIN NR.
20	2000	1	25	0,331	3053183
25	2000	1	25	0,428	3053184
32	2000	1	25	0,516	3053185
40	2000	1	25	0,607	3053186
50	2000	1	25	0,732	3053187
63	2000	1	25	0,879	3053188

Tilbehør (IV.)



PLUGG – KORT

G				WAVIN NR.
	I.	II.	kg/stk.	
1/2"	50	250	0,008	3033264

med gummipakning



PLUGG – LANG

G				WAVIN NR.
	I.	II.	kg/stk.	
1/2"	50	250	0,022	3024121

med gummipakning



SISEAL TETNINGSMASSE

g			WAVIN NR.
		kg/stk.	
10	1	0,018	3040381
100	1	0,124	4045299

GJENGETETNINGSBÅND



			WAVIN NR.
m		kg/stk.	
50		0,053	3040382
150		0,126	3053146

- ② For produksjon og testing brukes standarden EN ISO 15874. Kravene fra denne standarden er angitt i PN 01 (bedriftsintern standard).
- ② Anvendelse og montering av produkter må skje i samsvar med monteringsbeskrivelsen for Ekoplastik-systemet.
- ② Kvalitetssystemet er sertifisert i samsvar med ISO 9001-2000
- ② Utvidet garantitid (ti år) for standardprodukter (I.,II.)
- ② Vanlig garantitid (to år) for andre produkter (III.,IV.)



FORKORTELSER

KODE – kjøpskode

S/PN – Serie / trykkserie

I. – liten pakke

II. – stor pakke

G – sylindrisk innvendig gjenge uten pakning

Rp – sylindrisk innvendig gjenge med tetning

R – konisk utvendig gjenge med tetning

Les om vår brede portefølje på
www.ekoplastik.com



Water management | Heating and cooling | Water and gas distribution
Waste water drainage | Cable ducting

Mexichem.
Building & Infrastructure



CONNECT TO BETTER

Wavins produktportefølje er under kontinuerlig utvikling, og vi forbeholder oss retten til endringer uten forutgående varsel. All informasjon i denne publikasjonen er gitt i god tro og antas å være riktig idet publikasjonen går i trykken. Wavin tar ikke på seg noe ansvar for feil, utelatelser eller uriktige antakelser. Brukeren må forvise seg om at produktene er egnet til det aktuelle formålet.

Norsk Wavin AS | Karihaugveien 89 | Norway | Tlf. + 47 22309200 | www.wavin.no | wavin.no@wavin.com

