

Konstruksjonsdel	Pos.nr.	Shape	Antall	Dia m.	Formkode	a	b	c	d	e	f	Lengde	Rev	LM skjet	Total Bar Length	Tot. lengde (m)	Vekt (kg)	Materia l
			0	12 mm		1500									9	0 m	0	B500N C
P43: 3	P43	00	0	12 mm		1500									9	0 m	0	B500N C
			0												584	0 m	0	B500N C
P44: 7	P44	00	0	12 mm		3265									584	0 m	0	B500N C
			0												32	0 m	0	B500N C
P45: 9	P45	00	0	12 mm		1800									32	0 m	0	B500N C
			0												50	0 m	0	B500N C
P46: 6	P46	00	0	12 mm		4200									50	0 m	0	B500N C
			0												11	0 m	0	B500N C
P47: 2	P47	00	0	12 mm		2813									11	0 m	0	B500N C
			0												7	0 m	0	B500N C
P48: 2	P48	00	0	12 mm		1667									7	0 m	0	B500N C
			0												4	0 m	0	B500N C
P49: 1	P49	00	0	16 mm		2000									4	0 m	0	B500N C
			0												4	0 m	0	B500N C
P50: 2	P50	00	0	12 mm		2500									10	0 m	0	B500N C
			0												10	0 m	0	B500N C
P51: 6	P51	00	0	12 mm		1700									20	0 m	0	B500N C
			0												20	0 m	0	B500N C
P52: 4	P52	00	0	12 mm		1675									13	0 m	0	B500N C
			0												13	0 m	0	B500N C
P53: 1	P53	00	0	12 mm		2102									4	0 m	0	B500N C
			0												4	0 m	0	B500N C
P54: 2	P54	00	0	12 mm		2740									11	0 m	0	B500N C
			0												11	0 m	0	B500N C
P55: 2	P55	00	0	12 mm		2100									4	0 m	0	B500N C
			0												4	0 m	0	B500N C
P56: 1	P56	00	0	12 mm		1905									4	0 m	0	B500N C
			0												4	0 m	0	B500N C
P57: 1	P57	00	0	16 mm		2575									5	0 m	0	B500N C
			0												5	0 m	0	B500N C
P58: 1	P58	00	0	16 mm		4300									9	0 m	0	B500N C
			0												9	0 m	0	B500N C
P59: 4	P59	00	0	12 mm		2815									23	0 m	0	B500N C
			0												23	0 m	0	B500N C
P60: 6	P60	00	0	12 mm		2565									31	0 m	0	B500N C
			0												31	0 m	0	B500N C
P61: 2	P61	00	0	12 mm		2200									9	0 m	0	B500N C
			0												9	0 m	0	B500N C
P62: 1	P62	31	0	10 mm		150	721	150	726 mm						12	0 m	0	B500N C
			0												12	0 m	0	B500N C
P63: 2	P63	31	0	8 mm		150	323	150	323 mm						8	0 m	0	B500N C
			0												8	0 m	0	B500N C
P64: 2	P64	31	0	8 mm		150	461	150	461 mm						8	0 m	0	B500N C
			0												8	0 m	0	B500N C
P65: 1	P65	31	0	10 mm		150	526	150	524 mm						8	0 m	0	B500N C
			0												8	0 m	0	B500N C
P66: 24	P66	21	0	10 mm		500	150	500							311	0 m	0	B500N C
			0												311	0 m	0	B500N C
P67: 2	P67	21	0	12 mm		775	155	775							101	0 m	0	B500N C
			0												101	0 m	0	B500N C
P68: 2	P68	21	0	10 mm		150	1450	150							123	0 m	0	B500N C
			0												123	0 m	0	B500N C
P69: 2	P69	21	0	12 mm		150	1450	150							85	0 m	0	B500N C
			0												85	0 m	0	B500N C
Grand total: 98			0												1502	0 m	0	

Áritun byggingarfulltrúa:

(Notkun þessarar teikningar er óheimil án áritunar byggingarfulltrúa)

Samþykkt þann
24. maí 2019
Byggingarfulltrúinn í Hafnarfirði

Skýringar:

Breyting:	Hverju breytt:	Dags.:	Breytt af:	Yfirf.
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Kópavog
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vagnir@ssaga.is

ARNARHRAUN 50
HAFNAFIRÐI

JÁRNALISTI - P43-66

Mkv.:	Blaðastærð	A2	Fag	BURÐARVIRKI
Skjalanafn teikningar:	Undirskrift hönnuðar:			<i>[Signature]</i>
Dags.:	10.04.2019	Teiknað:	EWL	Kennitala: 020561-4759
Hannað:	VJ	Yfirfarið:	VJ	Undirskrift aðalhönnuðar:
Verknr.:	18021-50	Teikninganr.:	B-09	Kennitala: 281278-2239