

 Statens vegvesen			Forhøyet rekkverk Sørlandet ned GS				Utført av: AGK Dato: 2026-01-09			
			Materialliste K20				Kontroll av: ARP Dato: 2026-01-09			
Norconsult AS			Forøyet rekkverk				Rev: 01 Dato: 2026-01-09			
Pos.	Ant	Beskrivelse	Lengde	Bredde	Tykkelse	Vekt	Vekt	Vekt	Stålsort	Tegning
			mm	mm	mm	pr.m	kg.pr.stk	I alt		
nr			m ² for nett			pr.m ² for nett				
201	87	Stolpe S1, selve stolpen	1298	92	30	21.666	28.122	2447	S355J2+N	K10-7235
202	66	Stolpe N1, selve stolpen	1298	92	30	21.666	28.122	1856	S355J2+N	K10-7235
203	3	Stolpe V1, selve stolpen	1298	92						
204	1	Stolpe S2, selve stolpen	847	97	30	22.8435	19.348	19	S355J2+N	K10-7236
205	1	Stolpe N2, selve stolpen	847	97	30	22.8435	19.348	19	S355J2+N	K10-7236
206	1	Stolpe S3, selve stolpen	448	102	30	24.021	10.761	11	S355J2+N	K10-7237
207	1	Stolpe N3, selve stolpen	448	102	30	24.021	10.761	11	S355J2+N	K10-7237
208	636	Braketter stolper	80	80	6		0.301	192	S355J2+N	K10-7235 - K10-7235
209	160	Fotplate stolper	80	190	25		2.983	477	S355J2+N	K10-7235 - K10-7235
210	46	L60x5, panel type PS-1	6048	-	-	4.57	27.639	1271	S355J2+N	K10-7250
210	15	L60x5, panel type PS-2	6040	-	-	4.57	27.603	414	S355J2+N	K10-7250
210	1	L60x5, panel type PS-3	4359	-	-	4.57	19.921	20	S355J2+N	K10-7250
210	2	L60x5, panel type PS-4	6042	-	-	4.57	27.612	55	S355J2+N	K10-7250
210	1	L60x5, panel type PS-5	6040	-	-	4.57	27.603	28	S355J2+N	K10-7250
210	1	L60x5, panel type PS-6	4036	-	-	4.57	18.445	18	S355J2+N	K10-7250
210	1	L60x5, panel type PS-7	5688	-	-	4.57	25.994	26	S355J2+N	K10-7252
210	46	L60x5, panel type PN-1	6048	-	-	4.57	27.639	1271	S355J2+N	K10-7251
210	2	L60x5, panel type PN-2	6042	-	-	4.57	27.612	55	S355J2+N	K10-7251
210	1	L60x5, panel type PN-3	4840	-	-	4.57	22.119	22	S355J2+N	K10-7251
210	1	L60x5, panel type PN-4	4099	-	-	4.57	18.732	19	S355J2+N	K10-7251
210	1	L60x5, panel type PN-5	5677	-	-	4.57	25.944	26	S355J2+N	K10-7251
210	2	L60x5, panel type PV-1	6040	-	-	4.57	27.603	55	S355J2+N	K10-7252
210	1	L60x5, panel type PV-2	3896	-	-	4.57	17.805	18	S355J2+N	K10-7252
210	1	L60x5, panel type PV-3	3896	-	-	4.57	17.805	18	S355J2+N	K10-7252
210	15	L60x5, panel type MS-1	3162	-	-	4.57	14.450	217	S355J2+N	K10-7253
210	5	L60x5, panel type MS-2	3160	-	-	4.57	14.441	72	S355J2+N	K10-7253
210	1	L60x5, panel type MS-3	3160	-	-	4.57	14.441	14	S355J2+N	K10-7253
210	1	L60x5, panel type MS-4	3160	-	-	4.57	14.441	14	S355J2+N	K10-7253
210	16	L60x5, panel type MN-1	3160	-	-	4.57	14.441	231	S355J2+N	K10-7254
211	46	Nett til panel type PS-1	2.066			3.7	7.644	352		K10-7250
211	15	Nett til panel type PS-2	2.066			3.7	7.644	115		K10-7250
211	1	Nett til panel type PS-3	0.824			3.7	3.049	3		K10-7250
211	2	Nett til panel type PS-4	2.066			3.7	7.644	15		K10-7250
211	1	Nett til panel type PS-5	2.066			3.7	7.644	8		K10-7250
211	1	Nett til panel type PS-6	0.851			3.7	3.149	3		K10-7250
211	1	Nett til panel type PS-7	1.684			3.7	6.231	6		K10-7252
211	46	Nett til panel type PN-1	2.066			3.7	7.644	352		K10-7251
211	2	Nett til panel type PN-2	2.066			3.7	7.644	15		K10-7251
211	1	Nett til panel type PN-3	1.338			3.7	4.951	5		K10-7251
211	1	Nett til panel type PN-4	0.746			3.7	2.760	3		K10-7251
211	1	Nett til panel type PN-5	1.67			3.7	6.179	6		K10-7251
211	2	Nett til panel type PV-1	2.066			3.7	7.644	15		K10-7252
211	1	Nett til panel type PV-2	0.765			3.7	2.831	3		K10-7252
211	1	Nett til panel type PV-3	0.765			3.7	2.831	3		K10-7252
211	15	Nett til panel type MS-1	0.319			3.7	1.180	18		K10-7253
211	5	Nett til panel type MS-2	0.319			3.7	1.180	6		K10-7253
211	1	Nett til panel type MS-3	0.319			3.7	1.180	1		K10-7253
211	1	Nett til panel type MS-4	0.319			3.7	1.180	1		K10-7253
211	16	Nett til panel type MN-1	0.319			3.7	1.180	19		K10-7254
212	320	M12 bolter fotplate stolper					0.0703	22	8.8	K10-7235 - K10-7235
213	636	M10 bolter til braketter					0.0320	20	8.8	K10-7235 - K10-7235
214	438	M8 bolter til L40					0.0163	7		
								9896		

Pos.nr. revidert