

Kuubik Projekt OÜ

Tellija:	Riigimetsa Majandamise Keskus	Töö Nr:	1938
Objekt:	Emalätte silla rekonstrueerimise ehitusprojekt		
Koostas:	Karel Kanarik	Kuupäev:	02-Mar-20

Kogus	Tähis	Kirjeldus/Ristlõige	Pikkus (mm)	Pinnakate Materjal	Ühe det. Kaal (kg)	Kaal kokku (kg)	Ühe det. pind (m²)	Pind kokku (m²)
50	KP-01	PL 10x1220x100	1,236					
1	p1001	PL 10x1220x100	1,220	S355J2	6.9	344.8	0.2	10.04
1	p1000	PL 5x70x50	70	S355J2	0.1	6.6	0.01	0.39
1	p1002	PL 6x160x80	160	S355J2	0.6	29.9	0.03	1.41
KOKKU						381.3		11.84
12	KP-02	PL 15x1040x100	1,055					
1	p1006	PL 15x1040x100	1,040	S355J2	9.2	110.2	0.19	2.27
1	p1000	PL 5x70x50	70	S355J2	0.1	1.6	0.01	0.09
1	p1007	PL 10x140x140	140	S355J2	1.5	18.3	0.04	0.53
KOKKU						130.1		2.9
2	P-01	RHS120x6	1,955					
2	1006	RHS120x6	1,920	S355J2	39.7	159	0.88	3.53
2	1011	RHS50x4	1,053	S355J2	5.7	23	0.2	0.78
1	1012	RHS50x4	2,140	S355J2	11.7	23.3	0.4	0.8
1	1013	RHS50x4	1,150	S355J2	6.3	12.5	0.21	0.43
2	p1005	PL 15x240x150	240	S355J2	4.2	16.8	0.08	0.33
2	p1011	PL 20x300x300	300	S355J2	14.1	56.3	0.2	0.81
KOKKU						290.9		6.67

Kogus	Tähis	Kirjeldus/Ristlõige	Pikkus	Pinnakate	Ühe det. Kaal	Kaal kokku	Ühe det. pind	Pind kokku
			(mm)	Materjal	(kg)	(kg)	(m²)	(m²)
4	SK-01	FL150X10	8,065					
1	1004	FL150X10	8,096	S355J2	95.3	381.2	2.59	10.36
1	1005	FL150X10	7,996	S355J2	94.1	376.5	2.56	10.24
1	1007	RHS120x6	1,352	S355J2	28	111.9	0.62	2.48
1	1008	RHS120x6	584	S355J2	12.1	48.3	0.27	1.07
1	1009	RHS120x6	138	S355J2	2.9	11.4	0.06	0.25
3	p1005	PL 15x240x150	240	S355J2	4.2	50.3	0.08	0.99
2	p1008	PL 5x7998.89x699	7,999	S355J2	164.5	1,316.1	8.46	67.72
1	p1010	PL 20x200x150	200	S355J2	4.7	18.8	0.07	0.3
1	p1012	PL 20x380x300	380	S355J2	17.8	71.4	0.25	1.01
KOKKU						2,386		94.42
2	ST-01	RHS200x120x6	4,825					
2	1010	RHS200x120x6	4,805	S355J2	136	543.9	2.97	11.9
9	1000	FL40X4	600	S355J2	0.8	13.6	0.05	0.95
4	1001	RHS80x4	1,460	S355J2	13.5	107.7	0.45	3.57
1	1002	RHS80x6	1,460	S355J2	19.3	38.5	0.44	0.87
2	p1003	PL 15x240x170	240	S355J2	4.8	19.1	0.09	0.37
2	p1004	PL 15x200x120	200	S355J2	2.8	11.2	0.06	0.23
2	p1009	PL 15x320x200	320	S355J2	7.5	30	0.14	0.57
2	p1013	PL 5x192x112	192	S355J2	0.8	3.4	0.05	0.18
KOKKU						767.4		18.65

Kogus	Tähis	Kirjeldus/Ristlõige	Pikkus	Pinnakate	Ühe det. Kaal	Kaal kokku	Ühe det. pind	Pind kokku
			(mm)	Materjal	(kg)	(kg)	(m²)	(m²)
2	ST-02	RHS200x120x6	5,250					
2	1003	RHS200x120x6	5,220	S355J2	147.7	590.9	3.23	12.92
10	1000	FL40X4	600	S355J2	0.8	15.1	0.05	1.06
3	1001	RHS80x4	1,460	S355J2	13.5	80.8	0.45	2.68
2	1002	RHS80x6	1,460	S355J2	19.3	77.1	0.44	1.75
4	p1003	PL 15x240x170	240	S355J2	4.8	38.3	0.09	0.75
4	p1004	PL 15x200x120	200	S355J2	2.8	22.4	0.06	0.46
KOKKU						824.5		19.61

1	ST-03	RHS200x120x6	5,250					
2	1003	RHS200x120x6	5,220	S355J2	147.7	295.5	3.23	6.46
10	1000	FL40X4	600	S355J2	0.8	7.5	0.05	0.53
2	1001	RHS80x4	1,460	S355J2	13.5	26.9	0.45	0.89
3	1002	RHS80x6	1,460	S355J2	19.3	57.8	0.44	1.31
4	p1003	PL 15x240x170	240	S355J2	4.8	19.1	0.09	0.37
4	p1004	PL 15x200x120	200	S355J2	2.8	11.2	0.06	0.23
2	p1014	PL 15x240x170	240	S355J2	4.8	9.6	0.09	0.19
KOKKU						427.6		9.98

ELEMENTIDE ARV KOKKU	83
ELEMENTIDE KAAL KOKKU	5,207.8 kg
VÄRVITAVAT PINDA KOKKU	164.07 m²