

Výkaz materiálu
Projekt: NOVOSTAVBA SKLADOVÉ

StaCo project s. r. o.

10. 06. 2019

Profil	Celková délka [mm]		Materiál	Celková hmotnost [kg]	
HEA120	2100	mm	S235	41.7	kg
HEA160	189140	mm	S355	5759.3	kg
HEA220	189314	mm	S355	9555.7	kg
IPE240	127149	mm	S355	3901.7	kg
IPE400	83538	mm	S355	5541.3	kg
KUL22	12427	mm	S235	35.4	kg
L40*4	22740	mm	S235	55.0	kg
L50*5	2196	mm	S235	8.3	kg
L120*8	3180	mm	S235	32.4	kg
PL2*60	36460	mm	S235	34.3	kg
PL5*50	27272	mm	S235	53.5	kg
PL5*60	79640	mm	S235	186.6	kg
PL8*50	10514	mm	S235	32.8	kg
PL8*60	36460	mm	S235	137.4	kg
PL8*80	7053	mm	S235	35.4	kg
PL8*140	6253	mm	S235	55.0	kg
PL10*50	3520	mm	S235	13.4	kg
PL10*59	1332	mm	S355	3.5	kg
PL10*60	75160	mm	S235	353.5	kg
PL10*61	1493	mm	S355	4.0	kg
PL10*65	1495	mm	S355	4.2	kg
PL10*80	20888	mm	S355	128.4	kg
PL10*100	732	mm	S235	5.6	kg
PL10*120	1680	mm	S235	13.7	kg
PL10*134	2261	mm	S355	12.3	kg
PL10*170	4200	mm	S235	56.0	kg
PL12*80	31310	mm	S355	230.9	kg
PL12*100	2129	mm	S235	19.9	kg
PL15*80	1920	mm	S235	18.1	kg
PL15*120	7280	mm	S355	102.9	kg
PL15*220	4830	mm	S235	125.1	kg
PL15*260	3240	mm	S235	99.2	kg
PL20*80	2240	mm	S235	28.1	kg
PL20*160	6188	mm	S355	155.4	kg
PL20*210	6160	mm	S355	203.1	kg
PL20*390	5880	mm	S235	360.0	kg
PL25*180	11200	mm	S355	395.6	kg
SP30*600	780	mm	POROROŠT	13.3	kg
TR33.7*2.9	3284	mm	S235	6.9	kg
TR48*2.6	358	mm	S235	1.0	kg
TR48*3	5363	mm	S235	17.4	kg
TR51*4	1703	mm	S235	7.2	kg
TR76*2.9	351	mm	S235	1.8	kg
TR76*3	17065	mm	S235	89.5	kg
TR76.1*2.9	50	mm	S235	0.3	kg
TR88.9*4	651232	mm	S235	5315.0	kg
TR108*4	81947	mm	S235	826.9	kg
TRH50*4	2507	mm	S235	14.3	kg
TRH80*5	72079	mm	S355	848.1	kg
TRH100*5	221652	mm	S355	3138.3	kg
UPE120	1420	mm	S235	17.2	kg
UPE200	472029	mm	S235	10745.7	kg
Celková hmotnost [kg]				48841.6	kg
Drobný a spojovací materiál 18%				8791.5	kg

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CELKEM

57 633. 1 kg