



10	3	Sheet	5,6x486,02x858	Aluminum	ESB1042	ESB1042	Yes	11,2 kg
9	1	Sheet	5,6x632x598	Aluminum	ESB1165	ESB1165	Yes	5,7 kg
8	1	Sheet	5,6x2442,04x1052	Aluminum	ESB1199	ESB1199	Yes	38,5 kg
7	1	Sheet	5,6x1081x410	Aluminum	ESB1200	ESB1200	No	6,7 kg
6*	1	Sheet	5,6x2250x190	Aluminum	ESB1201	ESB1201	No	0,9 kg
5	1	Sheet	5,6x2250x190	Aluminum	ESB1201	ESB1201	No	6,5 kg
4	1	Stairs			ESB2011	ESB2011	Yes	30,5 kg
3	1	Platform SMC2			ESB2012	ESB2012	Yes	209,6 kg
2	1	Barrier 2			ESB2013	ESB2013	Yes	30,1 kg
1	1	Barrier 1			ESB2014	ESB2014	Yes	29,6 kg
Item	Pcs	Title	Dimension	Mat.	Document nr.	Art. nr.	Dft.	Weight

Title: **PLATFORM SMC2 ASS.**

Total weight:
389,3 kg

Rev. A - Changes by comment Ing. Vit. 19.01.2015

Name: Martin Pirko Date: 15.1.2015

Drawing nr.: **ESB3006** Page: 2 OF 2

Scale: - Mach Type:

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Article: **ESB3006**

Rev. **A3**

Rev. **A**