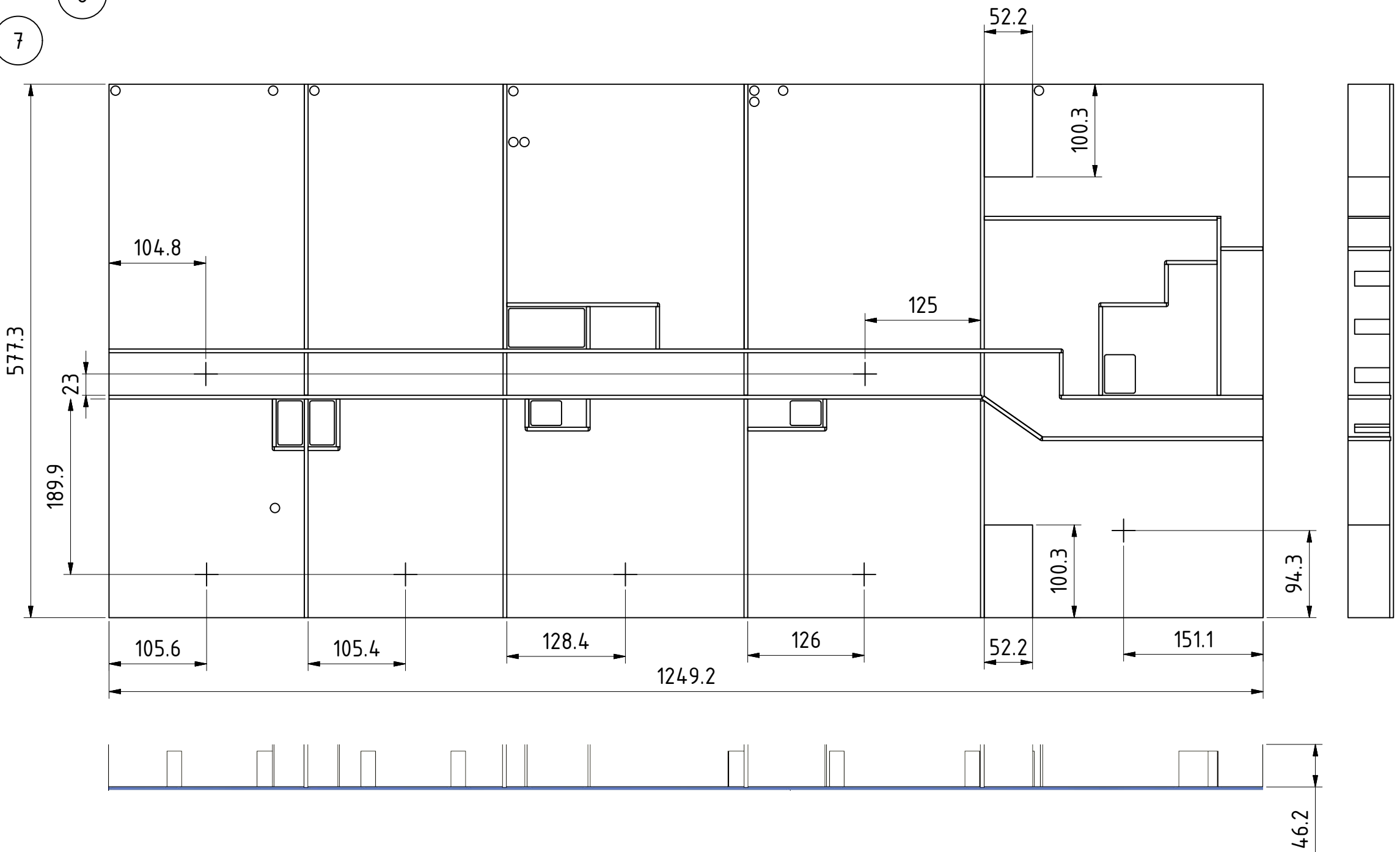
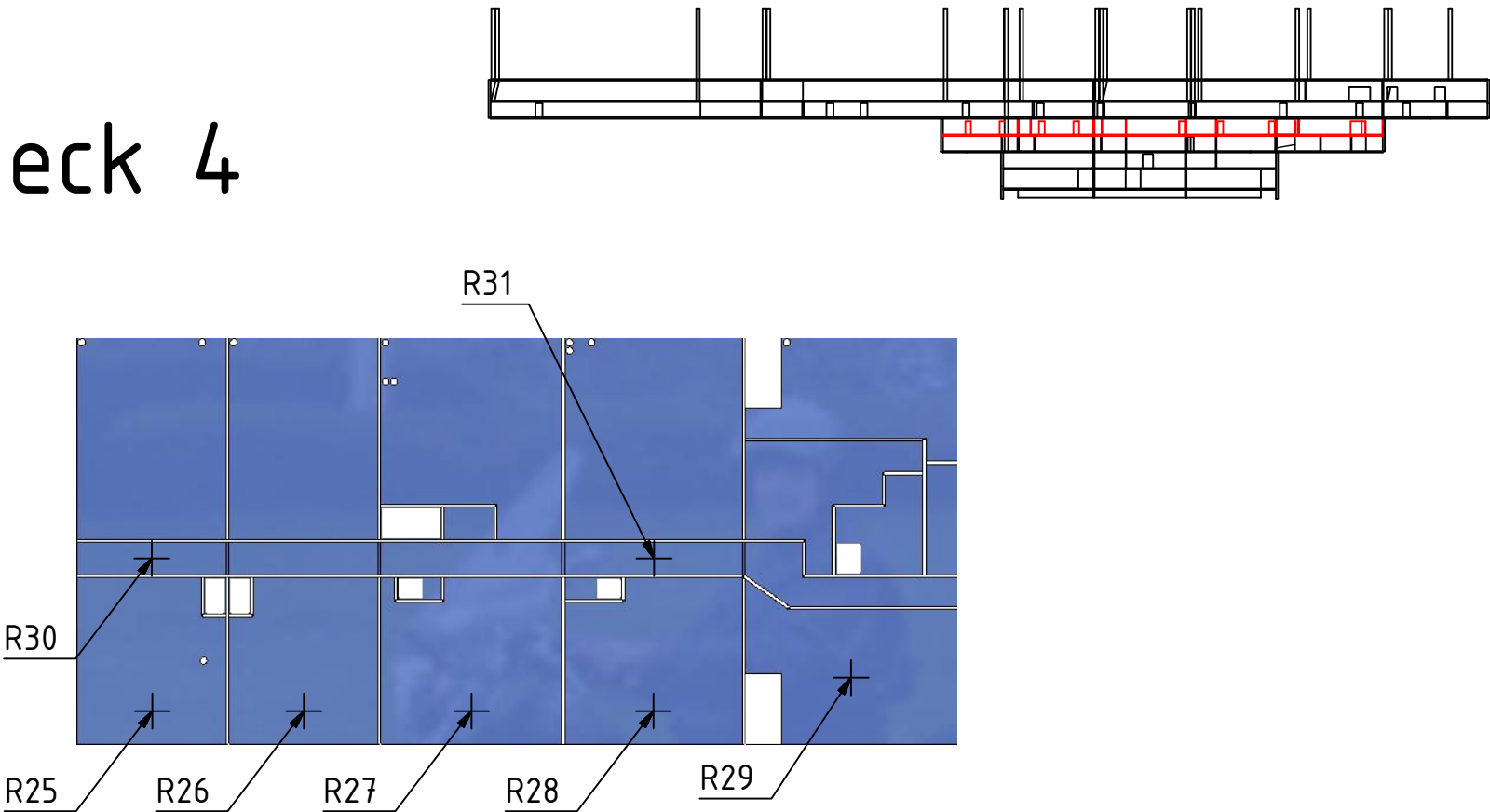

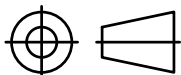


Deck 4



30	1		Generic	0.0 kg	P30703-0600 (relatieven)
27	1		Polystyreen (PS)	0.0 kg	P30703-0708
26	2		PVC transparant	0.0 kg	P30703-0707
25	1		PVC transparant	0.0 kg	P30703-0706
24	2		PVC transparant	0.0 kg	P30703-0705
23	2		PVC transparant	0.0 kg	P30703-0704
22	1		PVC transparant	0.0 kg	P30703-0703
21	1		PVC transparant	0.0 kg	P30703-0702
20	1		PVC transparant	0.0 kg	P30703-0701
19	2		PVC transparant	0.0 kg	P30703-0699
18	1		PVC transparant	0.1 kg	P30703-0698
17	2		PVC transparant	0.1 kg	P30703-0697
16	1		PVC transparant	0.1 kg	P30703-0696
15	4		PVC transparant	0.1 kg	P30703-0695
14	1		PVC transparant	0.0 kg	P30703-0694
13	1		PVC transparant	0.0 kg	P30703-0693
12	1		PVC transparant	0.0 kg	P30703-0692
11	1		PVC transparant	0.0 kg	P30703-0691
10	1		PVC transparant	0.1 kg	P30703-0690
9	1		PVC transparant	0.0 kg	P30703-0689
8	1		PVC transparant	0.0 kg	P30703-0688
7	1		PVC transparant	0.0 kg	P30703-0687
6	1		PVC transparant	0.0 kg	P30703-0686
5	1		PVC transparant	0.0 kg	P30703-0685
4	1		PVC transparant	0.0 kg	P30703-0684
3	1		PVC transparant	0.2 kg	P30703-0683
2	1		PVC transparant	0.2 kg	P30703-0682
1	1		PVC transparant	3.7 kg	P30703-0681
Pos	QTY	Description	Material	Mass	Drawing number
Parts list					

Material		Remarks		Treatment					
		Remove sharp edges							
Mass: 4.994 kg		This drawing may not be copied, translated, modified or reduced to any electronic medium or machine readable form, in whole, or in part without the prior written consent of MARIN		Basic tolerance: ±0.2mm					
Volume: 4302833.9 mm³				Angle tolerance: ±1°					
<div> MARITIME RESEARCH INSTITUTE NETHERLANDS Haagsfeeg 2 P.O. Box 28 6708 PM Wageningen 6700 AA Wageningen Tel: +31 (0)317-493911 www.marin.nl</div>				Basic roughness: <input checked="" type="checkbox"/>					
				Designer fdhajj					
				Date 4/15/2020					
		Page 6							
				Scale 1 : 4.5					
Deck 4		Project		Drawing number		Paperformat			
<div></div>		REV. 0		00000-000		P30703-0600		A2	