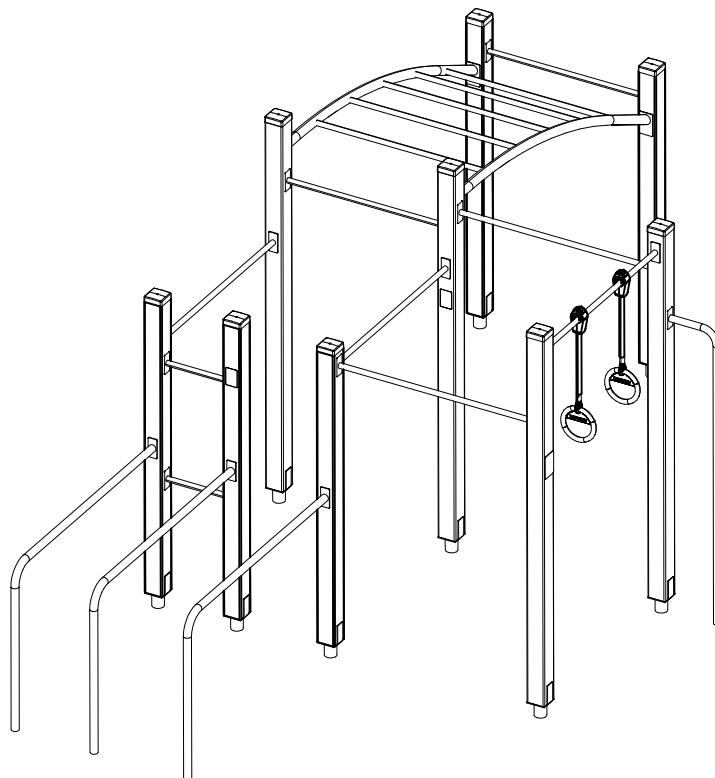
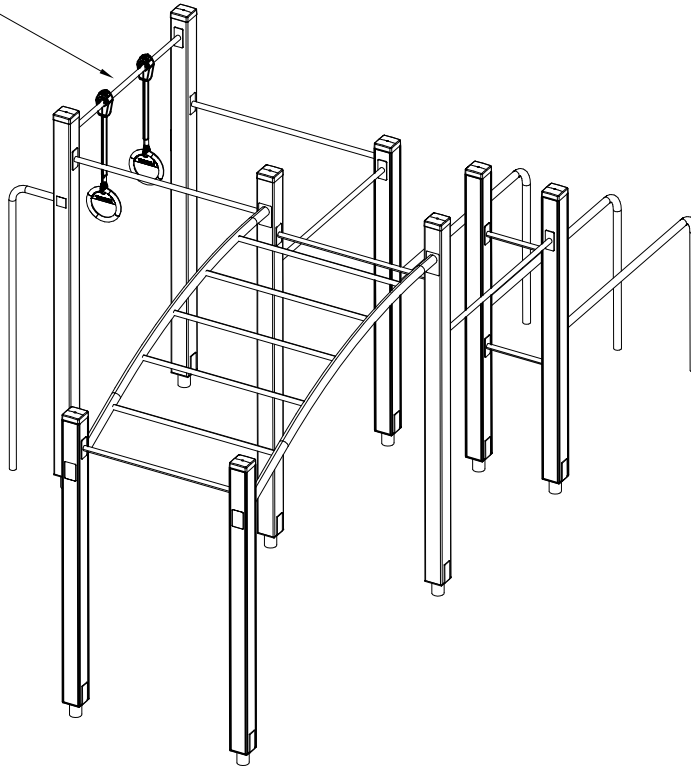
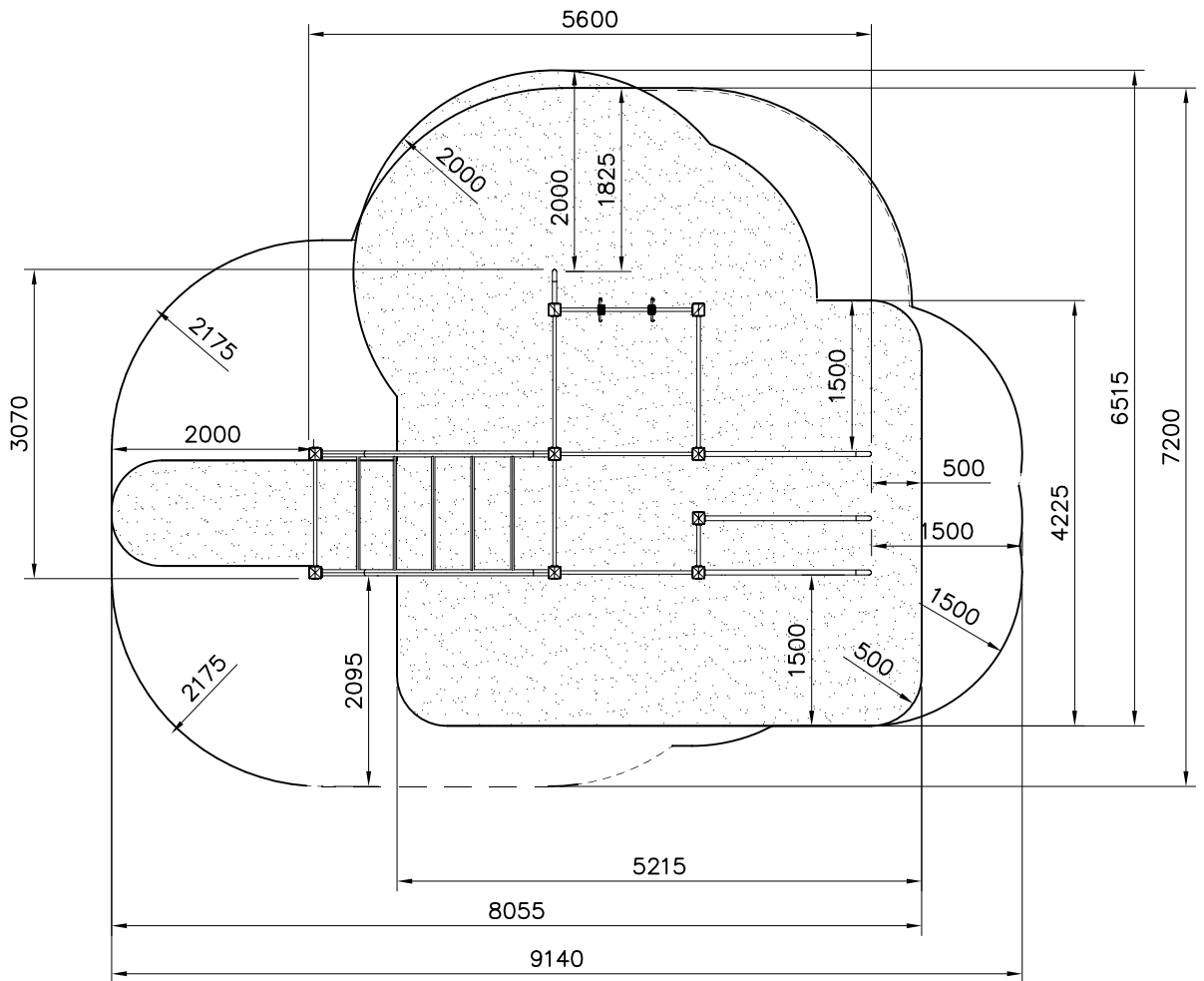
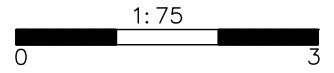
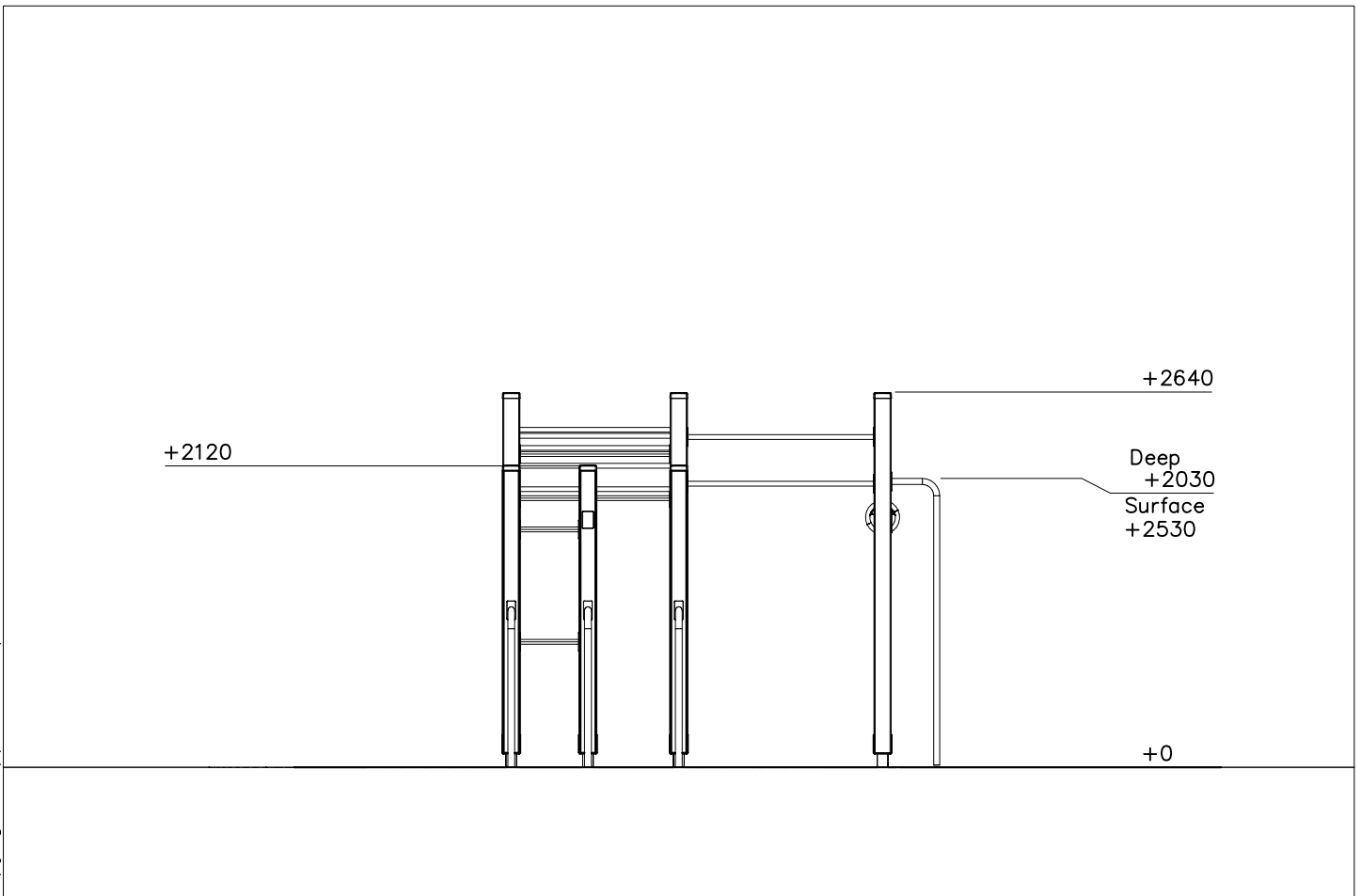
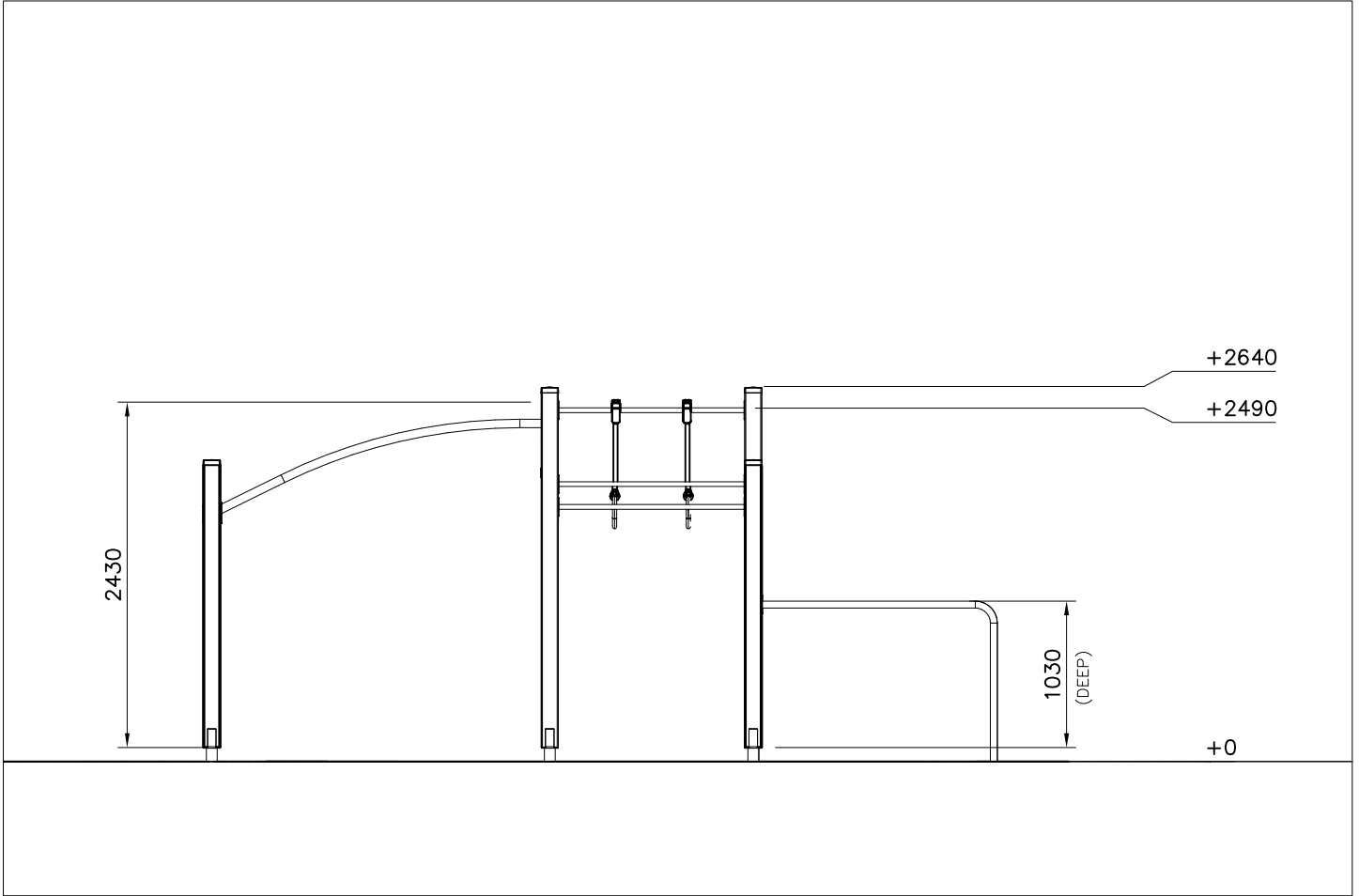


Max falling height

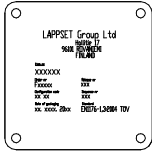

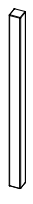

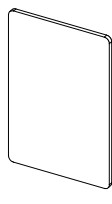
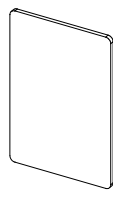
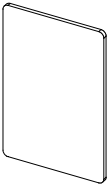
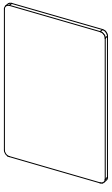

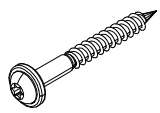
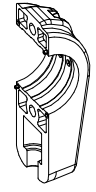
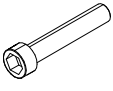

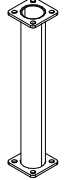
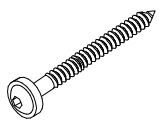
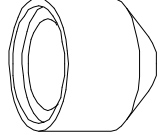
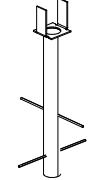
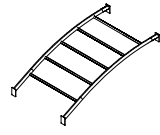

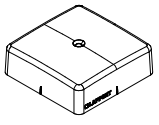
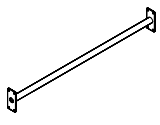
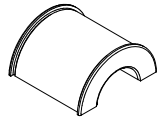
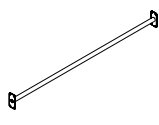
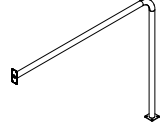
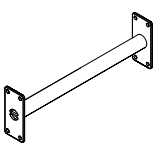
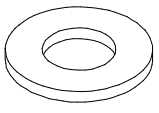
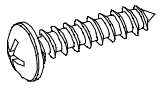
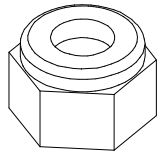
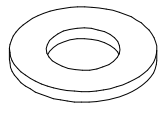
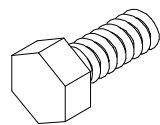
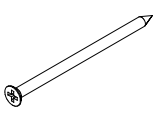
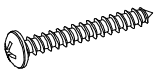
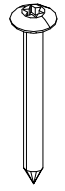



—— EN/AS Impact Area / Area of movement 50.1 m²
 - - - - Training Space Area 33.2 m²
 Max Falling Height 1490 mm according EN-16630





DATE: 15.3.2018

702286  65x65	PCS 1	705040  Ø16x764	PCS 2	705322  118x118x2500	PCS 4	705347  118x118x1990	PCS 5	707881  118x78	PCS 1	707882  118x78	PCS 1
707883  118x78	PCS 1	707884  118x78	PCS 1	707885  100x150	PCS 1	900240  Ø8x70	PCS 16	902195  150x50x50	PCS 4	902232  M10x55	PCS 2
902233  M10x30	PCS 2	902272  90x90x450	PCS 3	903093  Ø8x90	PCS 12	905104  M10	PCS 36	905761  120x120x700	PCS 9	905800-216  2260x600x1270	PCS 1
905817-216  2626x386x60	PCS 1	905830  123x123x40	PCS 9	905838-216  L 1060	PCS 2	906006  Ø64/36,4x59	PCS 4	908017-216  L 1315	PCS 5	908019-216  1500x1200	PCS 3
908062-216  L 420	PCS 2	909256  Ø16/8.4	PCS 104	909506  Ø3.5x13	PCS 4	909637  M10	PCS 12	909638  Ø20/10.5	PCS 24	909639  M10x25	PCS 12
980104  Ø5x90	PCS 9	980114  Ø4x20	PCS 20	980123  Ø7x60	PCS 112	980161  M10	PCS 4		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS