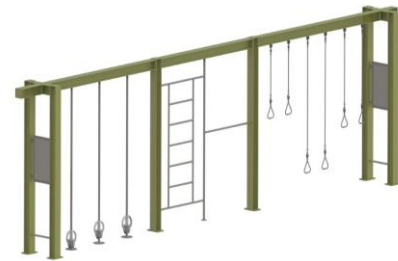
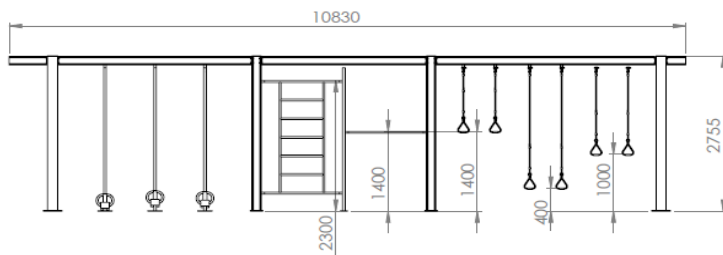
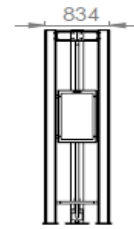
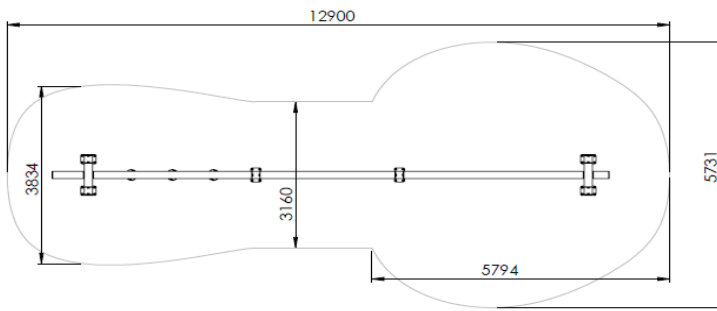
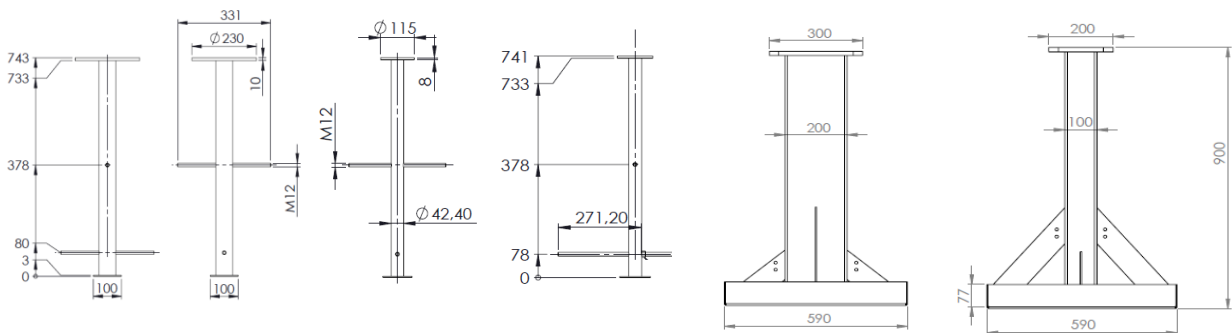


DSW 4920/4970 Crosstraining 2 technical information



	Posts	Bars	Dumbbells	Trapeze rings
Material	HEA profile, steel, hot dipped galvanized and texture powder coated in Lime green (more colours possible)	steel, hot dipped galvanized	Stainless steel magnetic Dumbbell of 4, 6 an 8 kg weight	Aluminium Handle, Stainless Steel 304 swivel, Nylon Spacer, Nylon Thimble, 16mm 6x8 Braided Nylon rope
Dimensions	Bars: $\varnothing 42,4 / 33,7 \times 3,25$ mm	Posts: $\varnothing 42,4$ mm	Dumbbell: $\varnothing 33,7$ mm	
Area of movement	appr. 59 m ²			
free height of fall	1300 mm			
Fall protection according EN16630	No			
intended for	youth and adults >1400 mm			
max. user weight	120 kg			

Anchoring 750mm in the ground with $\varnothing 230$ and $\varnothing 115$ mm frames. HEA profiles on 900mm square frames.
 The installation frames need to be secured with fast-setting concrete. Every hole for the round frames should be 500x500x750mm and around 0,12m³ concrete is needed. For the square frames the holes are 600x600x900 and around 0,10m³ concrete is needed. The soil should be packed tightly. Follow the instructions in the installation manual.



On concrete: with $\varnothing 230 / 115$ mm ground plate and with 300x200 square plate
 Follow the instructions in the installation manual.

