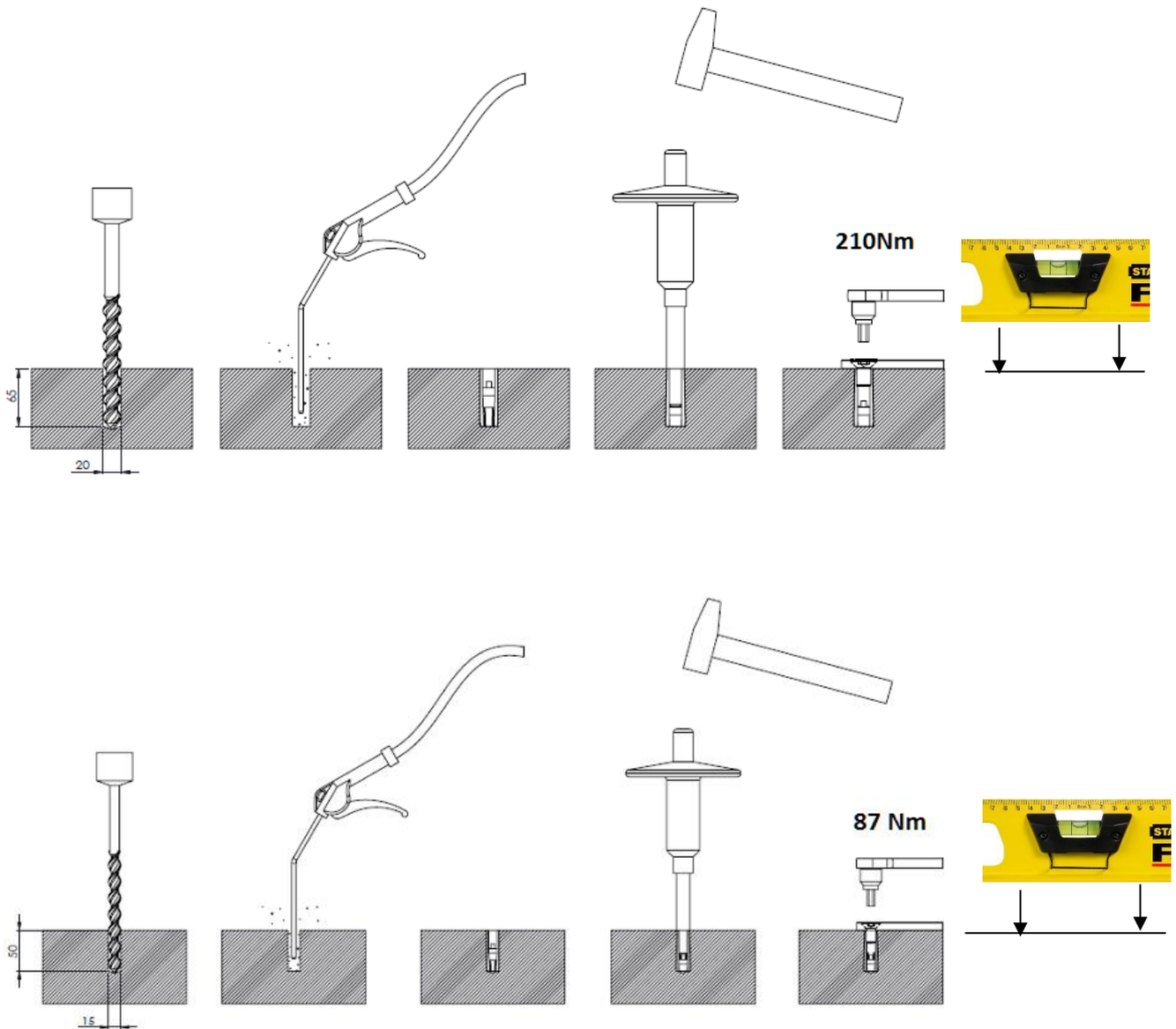


Installation of Sportpoint without own floor directly on concrete* (not tarmac)

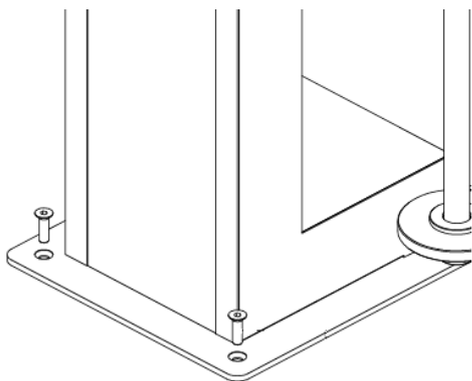
Use provided wedge anchors M16 and M12:



* Installation on tarmac is NOT possible



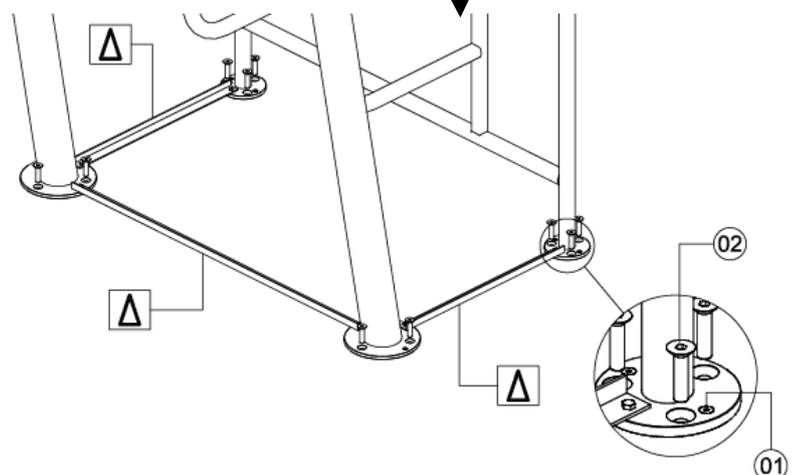
- 1 – Put the device on a flat concrete floor and mark the holes. **Do NOT remove any connecting profiles!**
- 2 – Drill the marked holes
- 3 – Clean the holes with air
- 4 – Apply the wedge anchors M16/M12 in the holes.
- 5 – Use the provided striking pin to secure the anchors in the holes
- 6 – Put the device with the holes above the anchors and fasten the bolts M16/M12 (provided by Denfit)
- 7 – Remove connecting profiles



**Abdominal, LegExtension,
Pectoral, Preacher Curl, T-
Bar and Cardio units**

**ChinBar, DipPress, MultiFit,
Squat en UpperBody
Inclusive**

Remove all the profiles Δ only **after anchoring the frame,** then put screws M6x10 in the empty holes



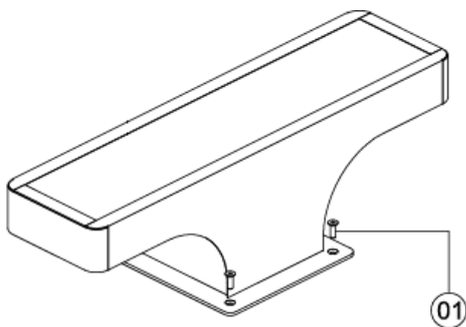
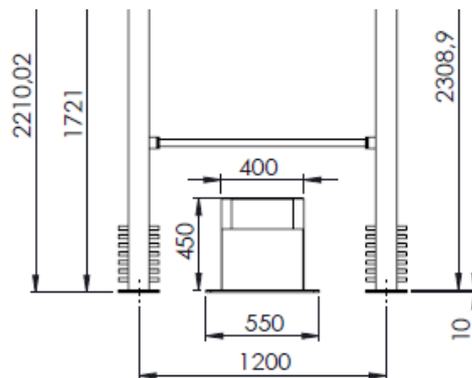
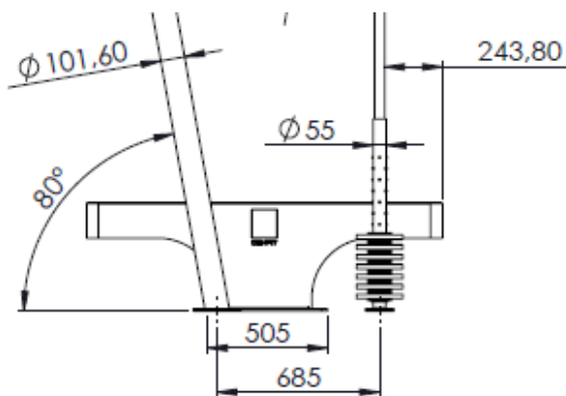
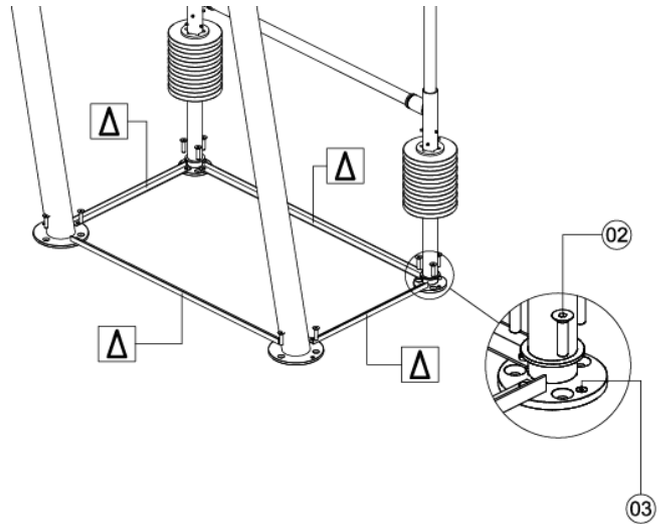
01 = Hex. Screw M6

02 = Hex. Screw M12

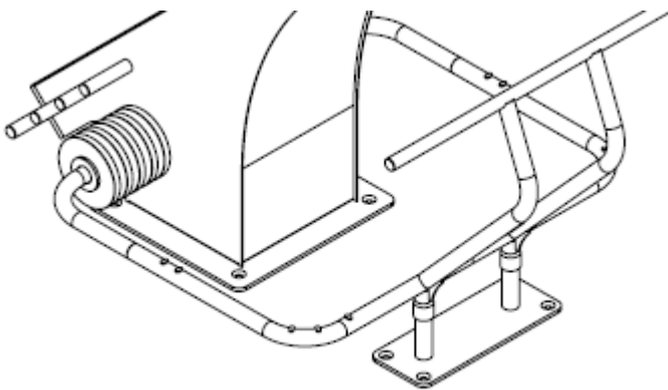
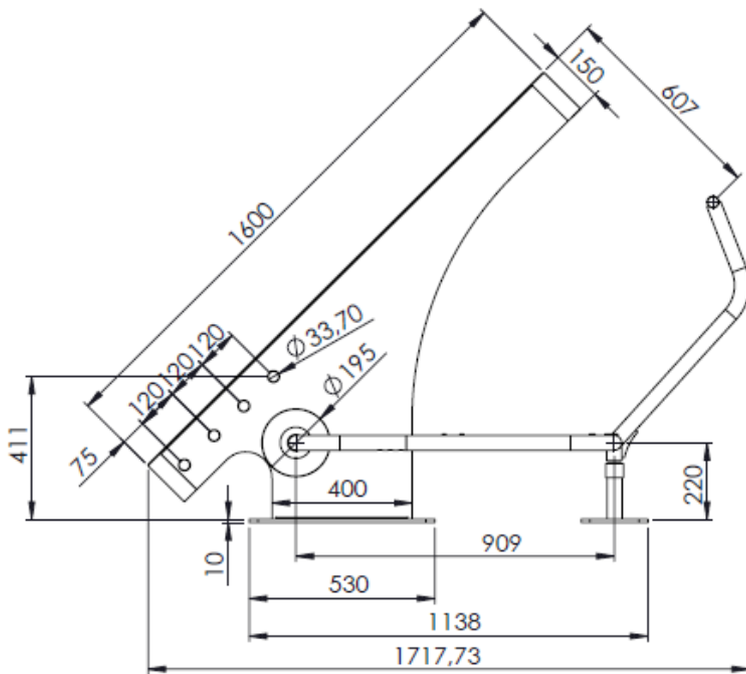
BenchPress

Remove all the profiles Δ only **after installing the frame**, then put screws M16x10 in the empty holes

After placing frame, install the bench according dimensions

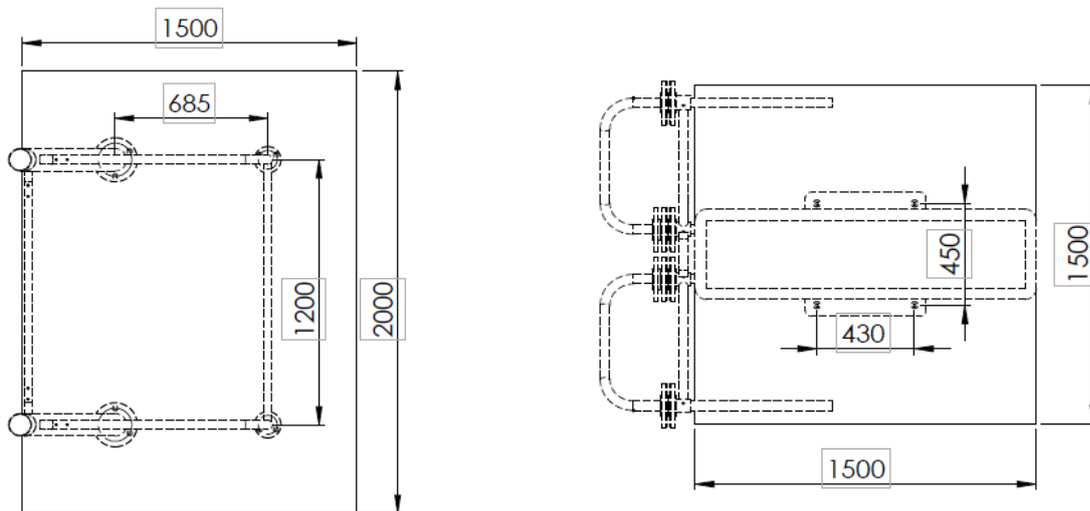


T-Bar



Install the plate with rubber stops according dimensions

Sportpoint units can be mounted to a concrete slab. Advised minimum dimensions shown below.

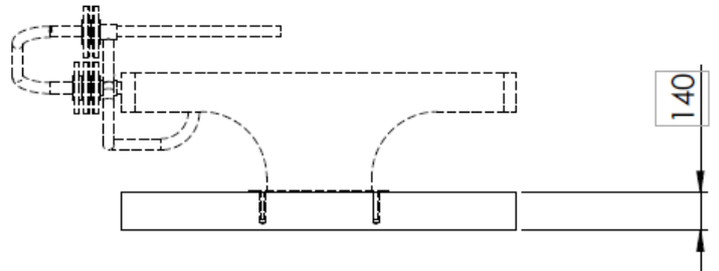
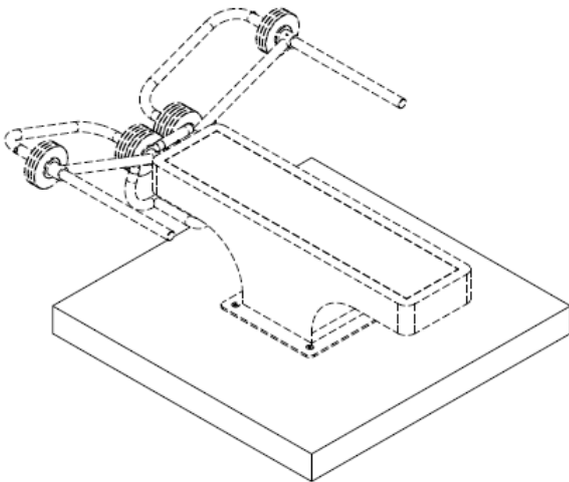
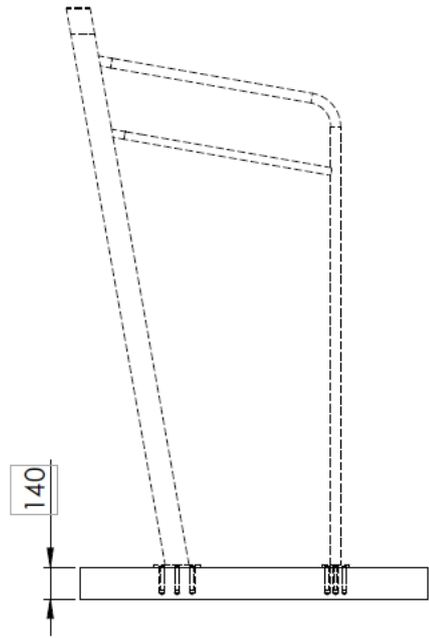
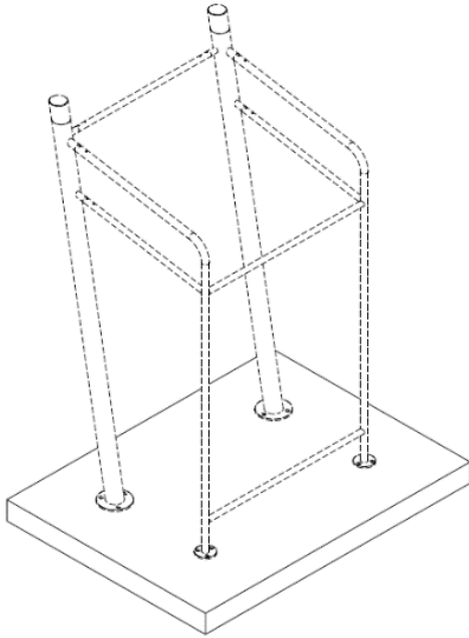


Minimum concrete slab dimensions:

2000x1500x140 mm	1500x1500x140mm
Bench Press	T-Bar
ChinBar	Preacher Curl
Multifit	Abdominal
Squat	LegExtension
DipPress	Pectoral
Upperbody Inclusive	
Cardio Bike	
Cardio Cross	
Cardio Row	



DENFIT
OUTDOOR FITNESS





BEFORE APPLYING WET POUR OR ARTIFICIAL GRASS MAKE SURE THAT THE COMPLETE UNIT IS LEVEL, STABLE AND CORRECTLY INSTALLED!

AND CHECK IF THE PRODUCT FUNCTIONS AS IT SHOULD.