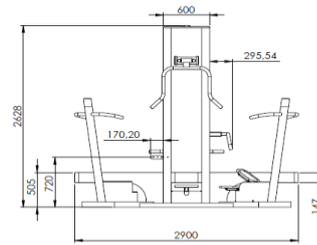
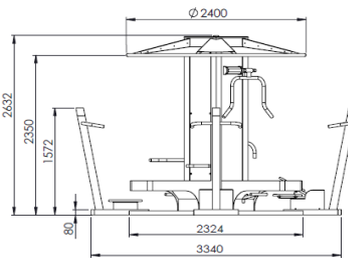
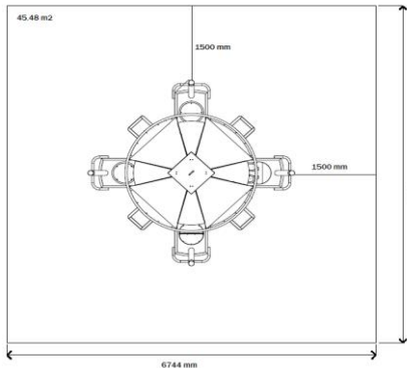
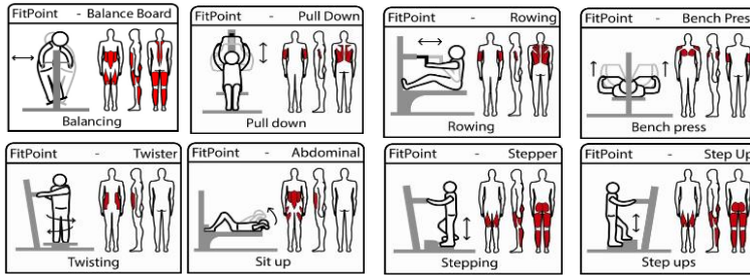
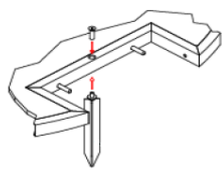
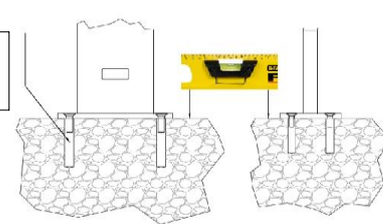


Technical information Denfit Station - FitPoint



FitPoint	The basic exercises on FitPoint are balancing, pulling down, rowing, bench pressing, twisting, sit ups, stepping and step-ups, follow the instruction pictogram. For pulldown, row and bench press the resistance can be adjusted in 5 steps from 2 to 30kg resistance. Many alternative exercises are possible on the FitPoint. Check out the QR code that leads to all training possibilities.
Accessories	Sticker with instruction pictograms (as shown in this sheet)
Material	Pillar of 4 steel square posts in Gris Sable 2400 with 4 coloured steel inlayparts. The roof is hot dipped galvanized with steel plates coated in Gris Sable. Handles and trainingsitems of stainless steel 304. Floor is hot dipped galvanized covered with stainless steel checker plate. Twister, stepper, step up and balance board of textured powder coated steel in Gris Sable.
Dimensions material:	Pillar: 4 square posts 100x100 with 4 plates Handles: Ø 42,2 mm Floor: 60x40x3 mm Roof: tube Ø 42,2 mm
Area of movement	45.48 m ²
Fall protection	not needed
Weight:	with roof: 1500 kg without roof: 1200 kg
Assembly:	Preassembled with hoist hook for installation/placing
Free height of fall	500 mm
intended for	adults and youth > 1400 mm
max. user weight	120 kg
Anchoring	<p>On own floor Anchoring is not needed due to the weight of the FitPoint. Any flat surface will do</p> <p>Anchoring can be done with:</p> <p>With anchor pins</p> 
	<p>Anchoring can be done on concrete</p> <p>Use chemical injection system and threaded stud with internal thread M12</p> 
Certification:	EN16630:2015 : for permanently installed outdoor fitness equipment
Notice:	<p>Not intended for children <1400 mm</p> <p>The Denfit Basix equipment should not be used if you are suffering from physiological problems.</p> <p>Avoid exaggerated physical exhaustion. In case of doubt please contact your doctor before use.</p> <p>Inspect the equipment before use. Don't use it if it appears damaged or inoperable.</p>