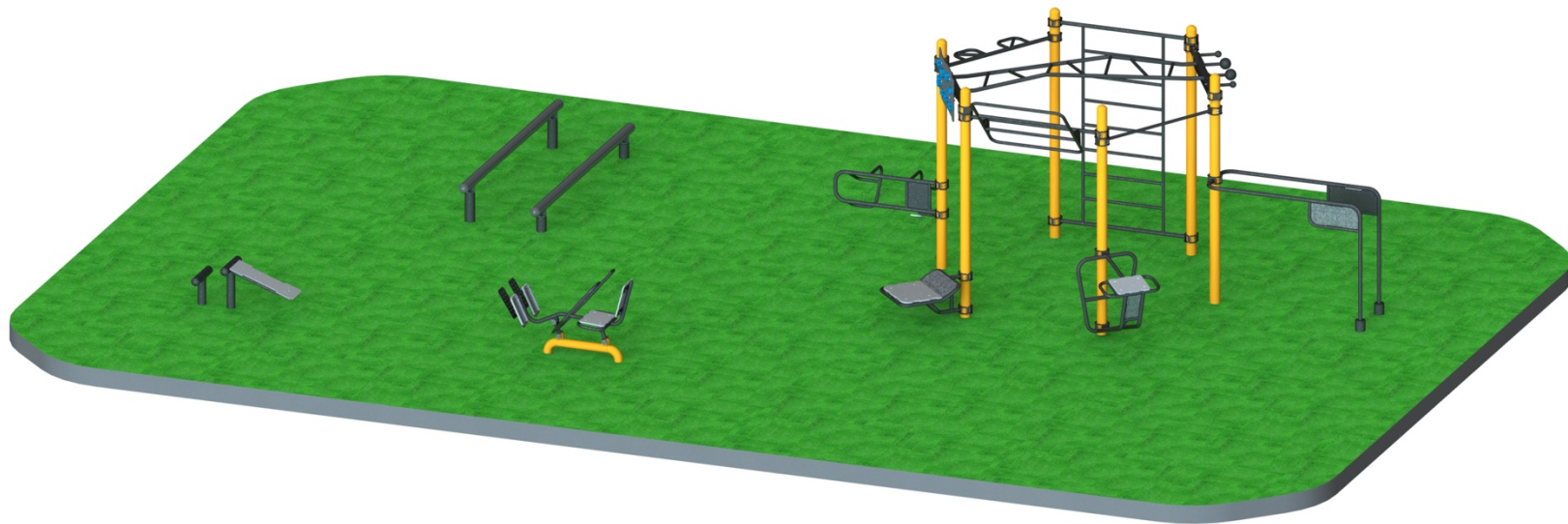
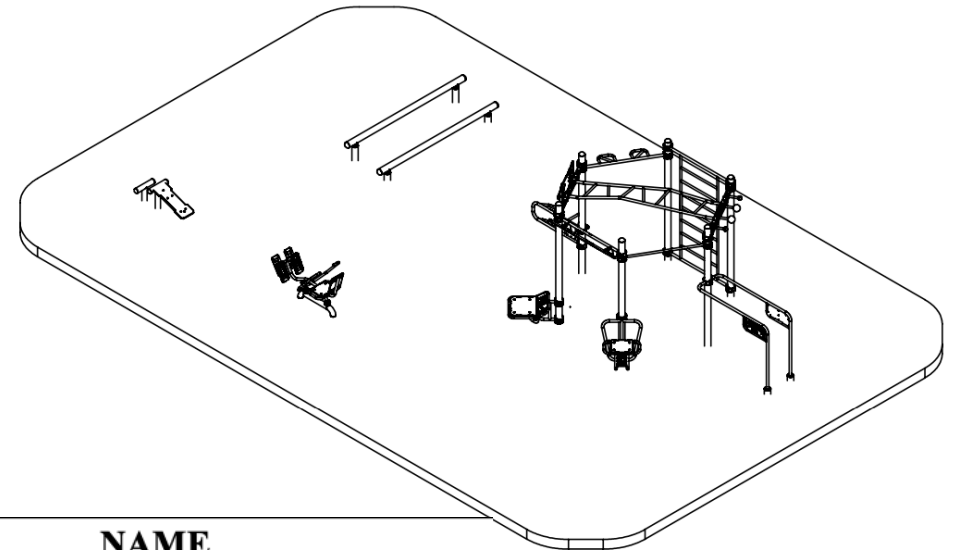
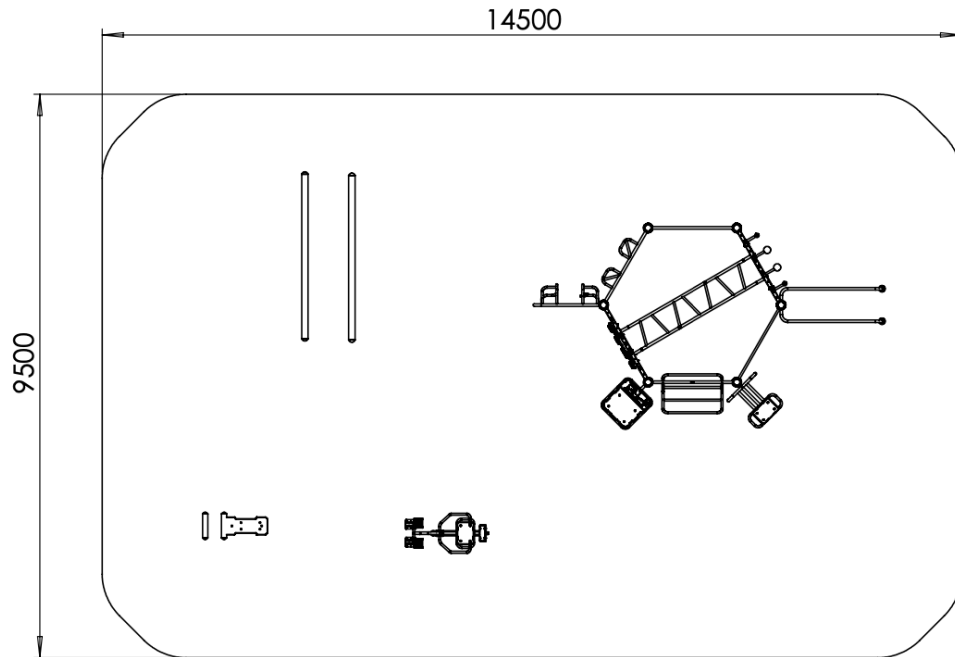


Specificatie Calisthenics outdoor training Parc
SKU: TS-30-16641



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POS.	NUMBER	PCS	NAME
1	30-03870-D-0019	1	O-F-T-S- to10U Hexagon
2	30-10971	1	Balance log EN16630 / 1176
3	20-07306	1	Sit-up bench
4	20-11113	1	Rower

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Table 4 — Examples of commonly used impact attenuating materials, depths and corresponding maximum free heights of fall

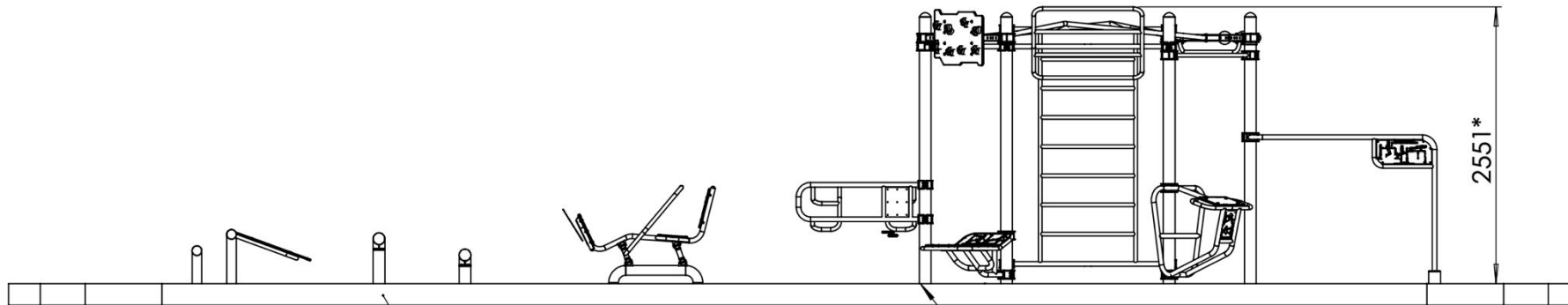
Material ^a	Description	Minimum depth ^b	Maximum free heights of fall
Where the installed surfacing is verified (e.g. sieve test) as being in accordance with this table or carries a test report according to EN 1177, no additional testing is required	mm	mm	mm
Turf/topsoil	—	—	≤ 1 000 ^d
Bark	20 to 80 particle size	200	≤ 2 000
		300	≤ 3 000
Woodchips	5 to 30 particle size	200	≤ 2 000
		300	≤ 3 000
Sand or gravel ^c	0,25 to B grain size	200	≤ 2 000
		300	≤ 3 000
Other materials and other depths	As tested according to EN 1177		Critical fall height as tested

^a For further information on specific material properly prepared for use in children's playgrounds see CEN/TR 16530 (Collection of Rationales for EN 1176-1 requirements).

^b For loose particulate material, add 100 mm to the minimum depth to compensate for displacement (see 4.2.8.5.1).

^c Sand and gravel shall be well rounded and washed to eliminate most of the silt or clay particles. Washed sand or gravel is considered to be from alluvial (naturally eroded) deposits and free from most silt or clay particles. For gravel this may commonly be described as 'pea shingle'. Uniformity coefficient $D_{60}/D_{10} < 3,0$. Grain size can be identified by use of a sieve test, as in EN 933-1 (see Annex G).

^d See NOTE 2 in 4.2.8.5.2.

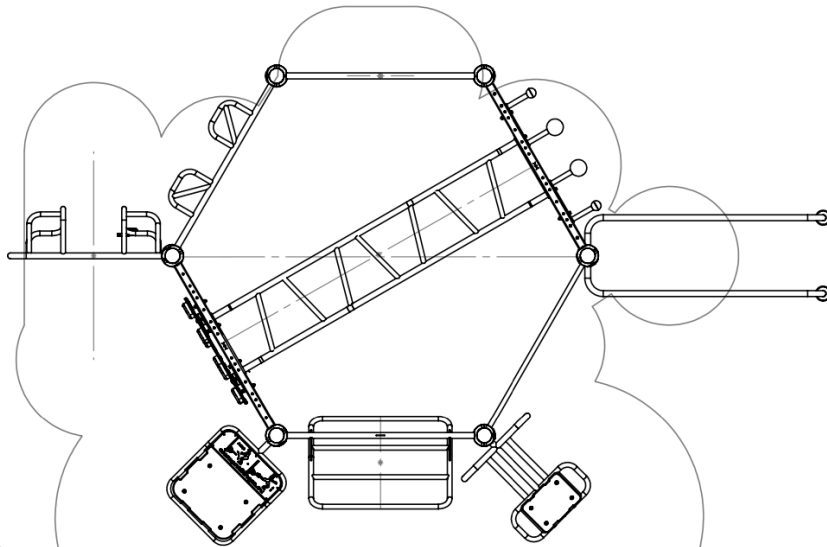
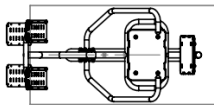
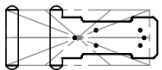
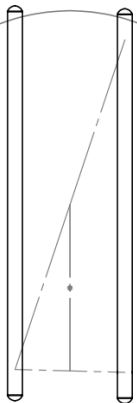


Zero level mark

The ground surfacing - it has to be made in accordance with EN1176,EN16630.

14084

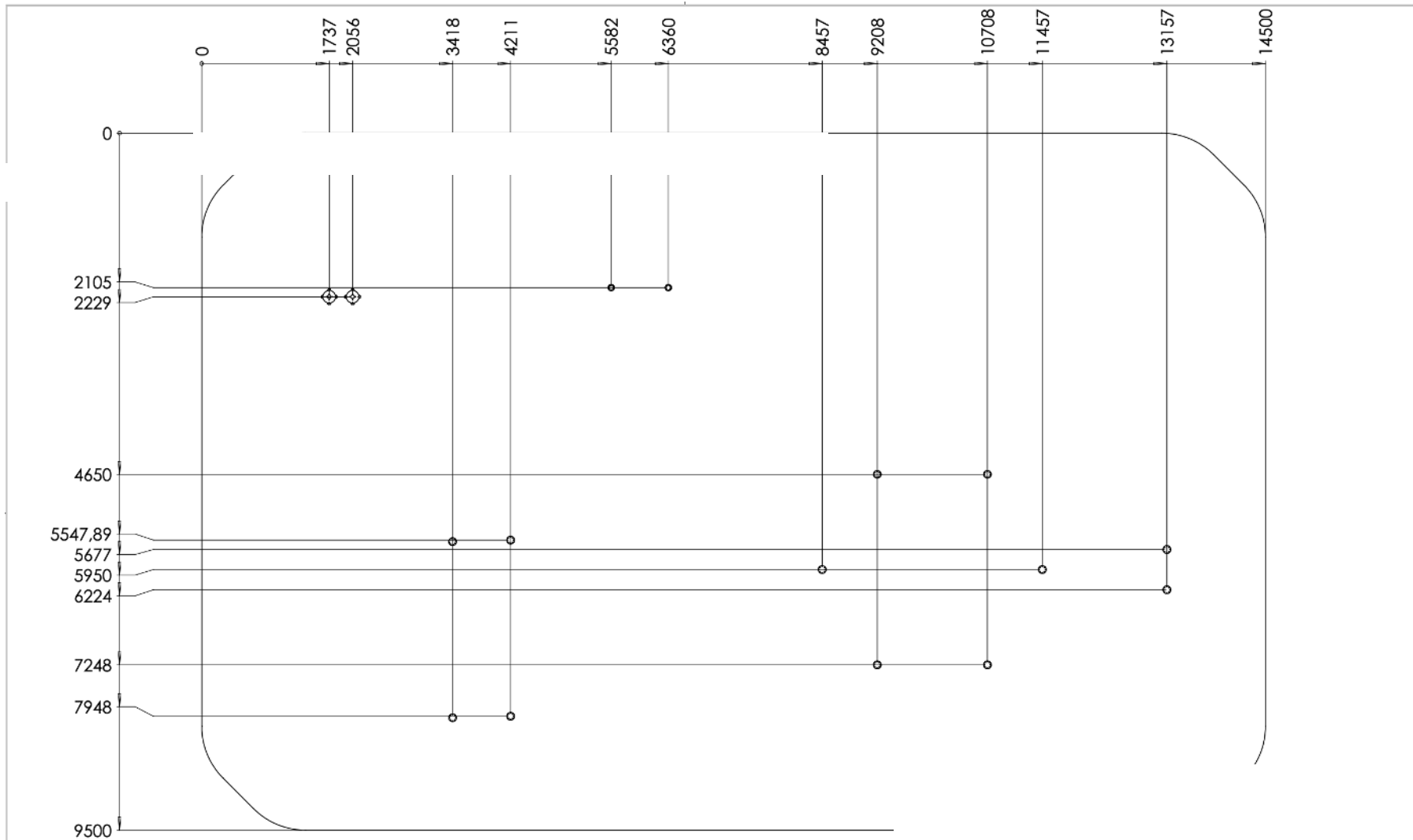
9065



Training area

Impact area





1. In loose fill surfacing (e.g.sand), foundations should be made in accordance with EN1176.(p. 4.2.14)
2. Please refer to Instruction manual [EL00-09550A01](#) for ground mounting instructions with pillar extensions for concreting.
3. Please refer to Instruction manual [EL00-15427](#) for ground mounting instructions with anchoring plates.