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Bouncers.04 Loop XL Product Specification

Play, sports, learning and therapy are just a few keywords that belong to trampolines. With growing popularity, they are hardly thinkable off the playground. The devices are characterised by a joint-gentle jump, as well as a pleasant fall and landing behavior.

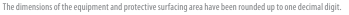
They are optimally tailored to the body of adolescent children. The Kids Bouncees trampolines are available in different sizes. Round, square and rectangular shapes – there will be something for every design concept.



Bouncers.04 Loop XL

90.660.012.410.8

Product Family HodgePodge Length × Width × Height (m) Length × Width × Height () Length × Width × Height () Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA () Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA () Age 3 Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²) Number of Foundations 1* Concrete Volume C20/C25 (m²) Concrete Volume C20/C25 (ft²) Installation Time without Foundation 3 hours Installation Time without Foundation 3 hours Dimensions of largest Part (m) Dimensions of largest Part (kg) Weight of heaviest Part (kg) Weight of heaviest Part (kg) Total Weight (kg) Total Weight (kg) Total Weight (lbs) Spare Part Guarantee Lifelong	Length × Width × Height (m) Length × Width × Height (*-") Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA (*-") Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA (*-") Age 3 Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²) Number of Foundations 1* Concrete Volume C20/C25 (m²) Concrete Volume C20/C25 (ft²) Number of skilled Installers required 2 Installation Time without Foundation 3 hours Dimensions of largest Part (m) Dimensions of largest Part (kg) Weight of heaviest Part (kg) Weight of heaviest Part (lbs) Total Weight (kg) 200			
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- Space are calculated			Spare Part Guarantee	Lifelong



 $^{{}^*\,} Installation\, without\, concrete\, bedding\, possible$

Technical Data

Technical changes are reserved.

The following text can also be used for tenders.

Mesh of Belt:

reinforced mesh of belt material features a high level of vandalism safety. It's also UV resistant and weather-proof.

Frame

special steel, for ground level installation, hot-dip galvanized.

Protection system:

Bonded impact protection system with rounded edges on the inside.

