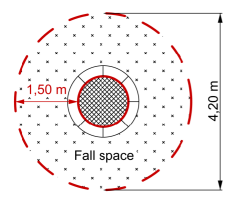
Bouncing Element JUMP CIRCLE S

with fall space according to DIN EN 1176



Jump area: 1,13 m² Jump mat: Ø 1,20 m Device space: Ø 1,70 m Fall space: Ø 4,20 m

DIN EN 1176-1:2017-12 4.2.16 Bouncing Elements Bouncing elements with a jump area <1.44 m² are considered "small" Bouncing Elements and need one fall space of 1,50 m.

Jump area < 1,44 m² = Fall space 1,50 m

Fall space 8,60 m

DIN EN 1176-1:2017-12 4.2.16 Bouncing Elements
Bouncing Elements with a jumping area ≥ 1.44 m²
are considered "large"
Bouncing Elements and need a fall space of 2,00 m.

When arranging several "small" Bouncing Elements it is a device group.
The effective jumping areas are added and the fall space determined accordingly.

Jump area ≥ 1,44 m² = Fall space 2,00 m

