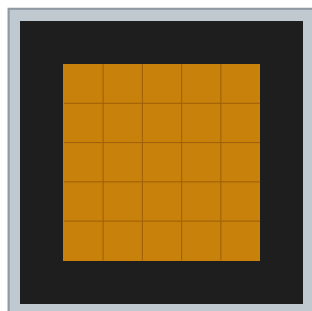


1.2 x 1.2m Square Trampoline



Functions

- Jumping
- Socialising
- Active Play
- Coordination
- Balance
- Inclusive Play

Technical Data



FRAME DIMENSIONS

178 x 178 cm



HEIGHT

-



SAFETY ZONE

520 x 520 cm



FREE-FALL HEIGHT

0.90 m

Jumping mat dimensions: 120 x 120 cm

Conforms to: **PN-EN 1176-1+A1:2024-03**

1.2 x 1.2m Square Trampoline

Materials & Construction

Frame: galvanized steel profile, powder-coated

Impact-absorbing surround: recycled rubber with EPDM additive

Jumping mat: demountable with springs using the dedicated tool included with the trampoline

Jumping mat elements: manufactured from plastic

Warranty: 48 months whole unit, 10 years HDPE panels, 15 years structural strength

In accordance with PN-EN 1176-1+A1:2024-03, this product requires impact-absorbing surfacing appropriate to its free-fall height.

The equipment shown is a computer visualisation only; the actual product will look similar. Colours may vary from those shown. Construction materials can be tailored to the customer's requirements. Dimensional tolerance +/- 5 cm.

Why Choose This Product

A larger square in-ground trampoline with a 120 x 120 cm jumping mat, offering extra bounce area for busier playgrounds and recreation parks. Flush-mounted for safe, trip-free access, this unit provides inclusive, engaging play for children of all abilities. The galvanized steel frame and EPDM rubber surround deliver long-term durability with minimal maintenance.

- Generous 120 x 120 cm jumping mat — more space for active group play
- Flush-mounted design: no trip hazards, fully accessible from all sides
- Galvanized steel frame with recycled-rubber/EPDM impact-absorbing surround
- Jumping mat demountable with springs using the included dedicated tool
- Certified to PN-EN 1176-1+A1:2024-03 for public playground safety