

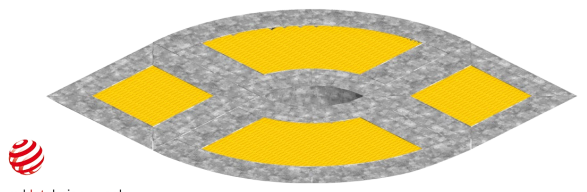
Tender specification — Trampoline combination — $modutramp^{\text{@}}$ - the eye - insitu

 $\label{eq:transformed_transformed} \textbf{Trampoline combination} - \textbf{modutramp}^{\text{\$}} \textbf{ - the eye - insitu}$

Art. No. 72340020



tuev-sued.de/ps-zert



red<mark>dot</mark> design award honourable mention 2012

feel free to be creative

Technical data

Unit space area 4.38 x 2.85 m
Jumping area 3.02 m²
Safety space area 9.62 x 6.31 m
Height of unit 0.00 m
Max. free drop height 0.90 m

Age range 3+ Number of users 4

Heaviest component 230 kg
Total weight 720 kg
Assembly time 4.00 hours
Installers 2-3 persons
Foundations none

If you have any questions, we'd be happy to help:



TENDER SPECIFICATION TRAMPOLINE COMBINATION - MODUTRAMP® - THE EYE - INSITU

Tender specification

Jumping device combination - unit space area 4.38 x 2.85 m, jumping area in total 3.02 m².

consisting of:

2 x modutramp® switch insitu

Jumping device in a square design – single unit space area 1.25 x 1.25 m, single jumping area 0.53 m². Frame made of durable, hot-dip galvanized steel construction.

Closed jumping surface, made of dyed through polyamide wing lamellas with conical seat joints to reduce the load on the steel wire ropes and with nubby $GRIPTEQ^{®}$ surface for optimal grip in all directions of movement.

Including 64 highly robust DURAPTEQ® screw plate tension springs with noise-reducing plain bearing sleeves.

Special version without fall protection plates intended for installation in molded fall protection.

Top steel-plates with an enlarged surface and welded-on security round rod Ø 8 mm on the inside edge. Optimized for the coating with EPDM fall protection granulate.

Height of device: 400 mm

Please note – the installation depth depends on the height of the EPDM fall protection granulate structure. The requirements of the DIN EN 1176 must be met for a maximum free fall height of 900 mm.

2 x modutramp® 90 - insitu

Jumping device describes an angle of 90 degrees - unit space area $1.85 \times 1.85 \text{ m}$, effective jumping area 0.98 m^2 . Frame made of durable, hot-dip galvanized steel construction.

Closed jumping surface, made of dyed through polyamide wing lamellas with conical seat joints to reduce the load on the steel wire ropes and with nubby GRIPTEQ® surface for optimal grip in all directions of movement.

Including 80 highly robust DURAPTEQ® screw plate tension springs with noise-reducing plain bearing sleeves.

Special version without fall protection plates intended for installation in molded fall protection.

Top steel-plates with an enlarged surface and welded-on security round rod Ø 8 mm on the inside edge. Optimized for the coating with EPDM fall protection granulate.

Height of device: 400 mm

Please note – the installation depth depends on the height of the EPDM fall protection granulate structure. The requirements of the DIN EN 1176 must be met for a maximum free fall height of 900 mm.

Foundations are not required - the jumping device is completely assembled at the factory and delivered ready for installation.

Maintenance and cleaning of the interior can be done quickly and easily via the jump mat. Hook notches on the DURAPTEQ® springs make work easier. Installation and operating costs are minimized!

Selectable colors:

Jump mat - available in the standard colors Persidion black, Borneo green, Alpaca gray, Pearl blackberry, Bengal red, Jakarta orange, Mocha brown, Bali yellow, Lapis blue and Sand beige. Individual colors available on request.

If you have any questions, we'd be happy to help:

smb Seilspielgeräte GmbH Berlin in Hoppegarten Technikerstraße 6/8 DE-15366 Hoppegarten

Fon. +49 (0) 3342 50837-20 Fax. +49 (0) 3342 50837-80 info@smb.berlin www.smb.berlin