# **Technical data**

Suitable age Length of rope Ø Net rope Ø Edge rope Height of equipment Floor space

5+ 100 m 19 mm 21 mm 4.45 m 6.95 x 5.50 m  
 Impact area
 10.55 x 8.75 m / 72.60 m<sup>2</sup>

 Fall height
 max. 2.45 m

 Need of concrete
 8.50 m<sup>3</sup>

 Installation time
 2 days, 3 assemblers

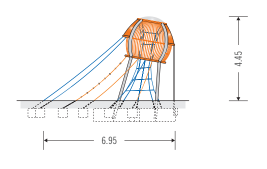
 Telescopic handler
 1 day
 2940: Jellyfish

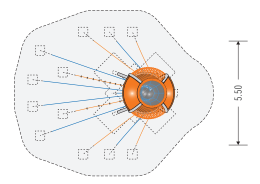
77

© 2016 COROCORD Raumnetz GmbH / Phone +49 30. 40 89 88 - 0 info@corocord.com / www.corocord.com









----

Impact area in accordance with EN 1176-1: 72.60 m<sup>2</sup>

scale 1 : 200

## Extent of delivery:

Net structure completely made of six-stranded and tempered rope of the "Herkules" type, edge ropes reinforced with additional steel wire core, crossing points of ropes joined by "S" clamps of stainless steel, incl. hot-galvanised support construction.

#### Foundations:

1 block foundation6.90 m³12 anchor blocks50 x 50 x1 anchor block40 x 40 x

50 x 50 x 50 cm 40 x 40 x 40 cm

Attention! Foundations are to be built exactly in accordance with current installation instructions.

## Jellyfish elements:

Climbing capsule (colour coated orange), incl. transparent plastic cupola made of PC, climbing tunnel (blue), sliding pole made of stainless steel, climbing ropes (blue and orange, partly with black UFOs)

### Maintenance:

Regular inspection.

# Safety:

Examined by TÜV PRODUCT SERVICE per EN 1176





www.corocord.com/2940

