

Climbing Frame Q2





Users (3 - 12 years): 5 Required surface: 45 m^2 Assembly time by 2 pers.: 8 h

Shock-absorbing properties of playground area surface should comply with EN-1176 (e.g. rubber, mulch, sand, grass, gravel rated for a fall height ≥ 1.5 m)

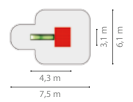


Hy-Slide Green / Hy-Slide Steel



Climbing Frame Q2





The cut to size woodkit is manufactured from PEFC certified North-European spruce timber and high pressure impregnated.

Cross sections in woodkit:

Posts: 110 x 110 mm Joists: 44 x 68 mm Boards: 19 x 144 mm

Rebated boards: 19 x 145 mm

Kits: $1 \times Q$ -Start $1 \times Q$ -Box

 $1 \times Q$ -Rock $1 \times Q$ -Net $1 \times Q$ -Roof

Hy-Slide: 1 Timber package: 1

 Item number:
 171700201

 EAN:
 8711546156985

Packaging dimensions (W x D x H): 310 x 120 x 60 cm

Weight: 480 kg

Optional for non-paved construction site Number of Anchor Sets Uni (2 pcs): 2 sets

Concrete: 180 liter (≈360 kg)

For paved construction sites additional anchoring hardware is required: e.g. chemical anchors, expanding plugs/bolts

Hy-land B.V. P.O. Box 75083 NL 1070 AB Amsterdam The Netherlands info@hy-land.eu