

Fourfold Post swing (2,00)

item no.: 0-40219-000



variant: 20179

tender text

Technical data

Minimum space: 7,30 x 7,15 m (50 m²)

Swing suspension height: 2,00 m

Weight: 53 kg heaviest single component
298 kg as a whole

- Stainless steel posts Ø 120 x 3 mm
- Swing crossbeam: stainless steel tube Ø 60,3 x 3 mm
- Stainless steel swing axle with internal friction bearing, swivel device included
- Safety swing seat made from rubber with stabilising Aluminium insert, gapless single-point chain suspension
- Appropriate pod seat (item no. 15818) at extra charge upon request

Foundations (on site)

5 pcs. 1,00 x 0,80 x 0,50 m
concrete amount: 2,00 m³

Approximate assembly values

2 mechanics 3 hours each
(without creating foundations)

Free height of fall

1,25 m

Appropriate for
children from the age of 3 years up,
public playgrounds etc.,
physical activity



variant: 20180
(RAL 5018/RAL 5011)

