

Sieve table



● 4 x 40 x 40 x 80 cm
Concrete needed:
ca. 0.30 m³



● 6 x 40 x 40 x 80 cm
Concrete needed:
ca. 0.40 m³



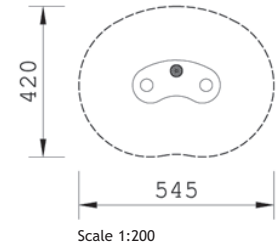
● 4 x 40 x 40 x 80 cm
2 x 80 x 40 x 80 cm
Concrete needed:
ca. 0.50 m³



Total weight:
● ca. 75 kg
● ca. 110 kg
● ca. 170 kg
Heaviest individual part:
● ca. 60 kg
● ca. 50 kg



● ca. 2 P. x ca. 1.5 h
● ca. 2 P. x ca. 2.0 h
● ca. 2 P. x ca. 2.5 h



Components:
1 Sieve table PE
4 Steel feet

Sieve table ●

905840350 S

Sieve table for wheel chair drivers



● from 2 years
● from 3 years



● 2.45 x 1.20 x 0.50 m
● 2.40 x 1.60 x 0.90 m
● 2.40 x 1.65 x 2.40 m



Components:
2 Sieve tables, PE
2 Stainless steel funnels
6 Steel feet

Sieve table for wheel chair drivers ●

905840250 S

Sieve table with swivel crane for Wheelchair users



EN 1176

Design options



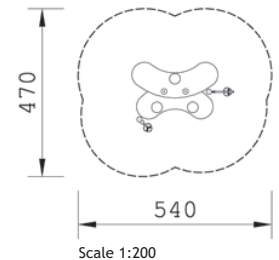
Robinia / oak, glazed



Steel posts, galv.,
wooden parts oak



Illustration: Robinia



Components:
2 Sieve tables, PE
2 Stainless steel funnels
1 Stainless steel sand pulley
1 Stainless steel swivel crane
6 Steel feet
2 Posts

Sieve table with swivel crane for Wheelchair users ●

905840300 R

905840300 S

▶ Subject to technical modifications ▶ regular maintenance checks