

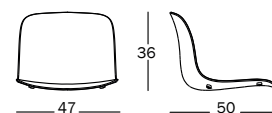
Troy

Design Marcel Wanders, 2016

Seating system on bar.

Seat.

In polipropilene.

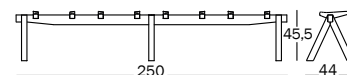


9403.90.90 | 0,144 m³ | 16,14 kg

Art. nr.	Seat in polypropylene
SD3820	colours

4 seater bar.

In solid beech, natural.

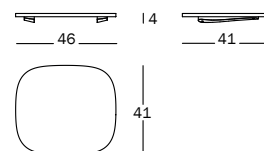


9401.69.00 | 0,577 m³ | 31,50 kg

Art. nr.	Bar in solid beech
SD3800	natural

Small table.

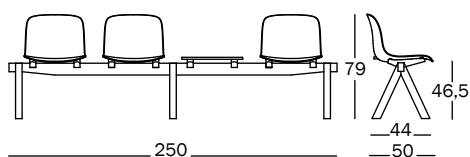
In solid beech, natural.



9401.69.00 | 0,577 m³ | 31,50 kg

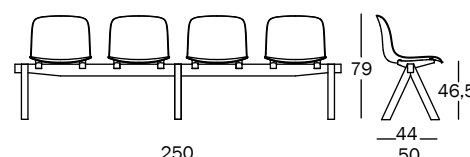
Art. nr.	Small table in solid beech
SD3804	natural

Examples of composition



Composition A

n° 3 SD3820 + n° 1 SD3804 + n° 1 SD3800



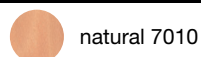
Composition B

n° 4 SD3820 + n° 1 SD3800

Polypropylene



Solid beech



Prove

Back impact test EN 1728:2012, L2
Information for use EN 16139:2013, L2
Leg sideways static load test EN 1728:2012, L2
Seat and back fatigue test EN 1728:2012, L2
Seat front edge durability test EN 1728:2012, L2
Stability EN 1022:2005

Drop test for multiple seat units EN 1728
Leg forward static load test EN 1728:2012, L2
Safety requirements EN 16139:2013, L2
Seat and back static load test EN 1728:2012, L2
Seat impact test EN 1728:2012, L2
Vertical load on back rest EN 1728:2012