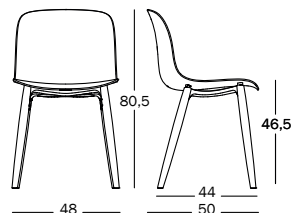


Troy, wooden legs
Design Marcel Wanders, 2016

Chair with seat in polypropylene.

Legs in solid beech, natural or stained.
Joining element in die-cast aluminium, sanded
or painted in epoxy resin.
Complete with felt pads.

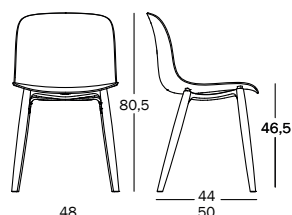


9401.79.00 | 0,400 m³ | 13,40 kg

Art. nr.	Legs in solid beech	Seat in polypropylene
SD2500	natural	colours
SD2502	black	black

Chair with seat in beech plywood.



Legs in solid beech, natural or stained.
Joining element in die-cast aluminium, sanded
or painted in epoxy resin.
Complete with felt pads.



9401.79.00 | 0,400 m³ | 13,40 kg

Art. nr.	Legs in solid beech	Seat in beech plywood
SD2524	natural	natural or black
SD2526	black	black

Seat and legs in beech

-  natural 7010
-  black 7065

Seat in polypropylene

-  white 1735 C
-  black 1763 C
-  coral red 1490 C
-  dark green 1557 C
-  beige 1733 C
-  brown 1479 C
-  pink 1629 C

Test Troy with seat in polypropylene

Safety requirements EN 16139:2013
Information for use EN 16139:2013
Seat and back static load test EN 1728:2012 L2
Vertical load on backrest EN 1728:2012 L2
Seat and back fatigue test EN 1728:2012 L2
Seat front edge durability test EN 1728:2012 L2
Leg forward static load test EN 1728:2012 L2
Leg sideways static load test EN 1728:2012 L2
Seat impact test EN 1728:2012 L2
Back impact test EN 1728:2012 L2
Stability EN 1022:2005

Test Troy with Seat in beech

Safety requirements EN 16139:2013
Information for use EN 16139:2013
Seat and back static load test EN 1728:2012 L2
Vertical load on backrest EN 1728:2012 L2
Seat and back fatigue test EN 1728:2012 L2
Seat front edge durability test EN 1728:2012 L2
Leg forward static load test EN 1728:2012 L2
Leg sideways static load test EN 1728:2012 L2
Seat impact test EN 1728:2012 L2
Back impact test EN 1728:2012 L2
Stability EN 1022:2005

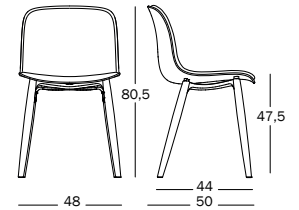
Troy, wooden legs

Design Marcel Wanders, 2016

Chair with front seat covered.

Legs in solid beech, natural or stained. Seat in polypropylene or in beech plywood. Front seat upholstered in expanded polyurethane, fireproof (Crib5) and covered in fabric (Kvadrat) or in leather. Joining element in die-cast aluminium, sanded or painted in epoxy resin.

Complete with felt pads.



9401.79.00



0,362 m³

14,60 kg

Art. nr.	Legs in solid beech	Seat	Front seat covered
SD4285	natural	polypropylene	fabric
SD4287	natural	polypropylene	leather
SD4286	black	polypropylene	fabric
SD4288	black	polypropylene	leather
SD4290	natural	beech natural or black	fabric
SD4293	natural	beech natural or black	leather
SD4292	black	beech black	fabric
SD4294	black	beech black	leather

Seat and legs in beech

 natural 7010

 black 7065

Seat in polypropylene

 white 1735 C

 black 1763 C

Fabric

Kvadrat Divina 3
Kvadrat Divina MD
Kvadrat Divina Melange
Kvadrat Steelcut
Kvadrat Steelcut Trio
Kvadrat Hero
Kvadrat Vidar

Leather

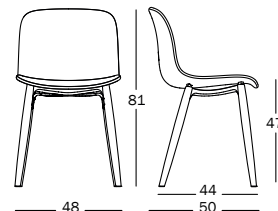
Boxland 7150/
black



Troy, wooden legs

Design Marcel Wanders, 2016

Chair with seat fully covered.

Legs in solid beech, natural or stained. Seat in polypropylene upholstered in expanded polyurethane, fireproof (Crib5) and covered in fabric (Kvadrat "Divina MD" and "Divina Mélange"). Joining element in die-cast aluminium, sanded or painted in epoxy resin. Complete with felt pads.

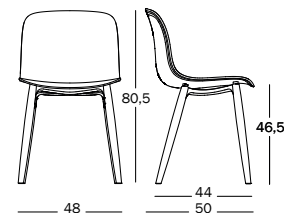




 9401.79.00 | 0,243 m³ |  14,20 kg

Art. nr.	Legs in solid beech	Seat covered
SD2505	natural 7010	fabric
SD2506	black 7065	fabric

Chair with seat in polycarbonate.



Legs in solid beech, natural. Pattern visible from the reverse of seat. Joining element in die-cast aluminium, sanded or painted in epoxy resin. Complete with felt pads.



 9401.79.00 | 0,243 m³ |  13,40 kg

Art. nr.	Legs in solid beech	Seat
SD2483	natural 7010	polycarbonate



Legs in solid beech

-  natural 7010
-  black 7065

Fabric

Kvadrat Divina 3
Kvadrat Divina MD
Kvadrat Divina Melange
Kvadrat Steelcut
Kvadrat Steelcut Trio
Kvadrat Hero
Kvadrat Vidar

Seat in polycarbonate

-  white 1735 C (front)
-  clear 2540 TR with pattern (reverse)