

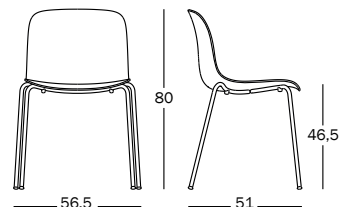
Troy, 4 legs

Design Marcel Wanders, 2010/2014

Stacking chair with seat in polypropylene.

Frame in steel tube chromed or cataphoretically treated and painted in polyester powder.

Trolley Magis available (p.303).




9401.79.00

0,362 m³

21,20 kg

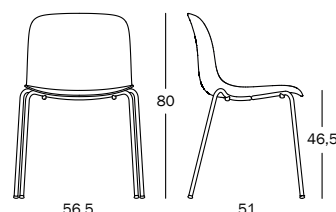


Art. nr.	Frame in steel tube	Seat in polypropylene
SD2380	chromed	colours
SD2382	painted white or black	colours 

Stacking chair with seat in beech plywood.

Frame in chromed steel tube chromed or painted in polyester powder.

Trolley Magis available (p.303).



9401.79.00




0,386 m³

21,20 kg



Art. nr.	Frame in steel tube	Seat in beech
SD374	chromed	natural or black
SD376	painted white	natural
SD376	painted black	black



Frame in steel tube

-  chromed
-  white 5110
-  black 5140

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

Seat in beech

-  natural 7010
-  black 7065

Test Troy with seat in polypropylene

Back impact test EN 15373:2007, L3
 Leg sideways static load test EN 15373:2007, L2
 Seat and back fatigue test EN 15373:2007, L3
 Seat front edge fatigue test EN 15373:2007, L3
 Stability EN 1022:2005
 Vertical load on back rest EN 15373:2007, L3
 Leg forward static load test EN 15373:2007, L3
 Safety requirements EN 15373:2007
 Seat and back static load test EN 15373:2007, L3
 Seat impact test EN 15373:2007, L3
 Tested and classified by MPA Stuttgart in die Klasse P-b nach
 DIN 66084

Test Troy with seat in beech

Back impact test EN 15373:2007, L3
 Leg sideways static load test EN 15373:2007, L2
 Seat and back fatigue test EN 15373:2007, L3
 Seat front edge fatigue test EN 15373:2007, L3
 Stability EN 1022:2005
 Leg forward static load test EN 15373:2007, L3
 Safety requirements EN 15373:2007
 Seat and back static load test EN 15373:2007, L3
 Seat impact test EN 15373:2007, L3
 Vertical load on back rest EN 15373:2007, L3

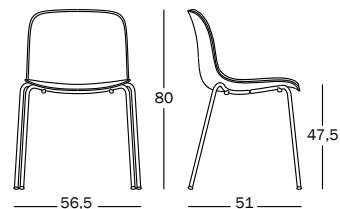
Troy, 4 legs

Design Marcel Wanders, 2010/2014

Chair with front seat covered.

Frame in steel tube chromed or painted in polyester powder. Seat in polypropylene or in beech plywood. Front seat upholstered in expanded polyurethane, fireproof (Crib5) and covered in fabric (Kvadrat) or in leather.

Stacking spacer available (p.55).



9401.79.00

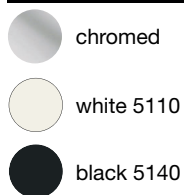
0,362 m³

14,20 kg

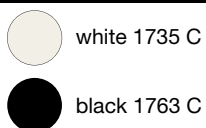


Art. nr.	Frame in steel tube	Seat	Front seat covered
SD4005	chromed	polypropylene	fabric
SD4007	chromed	polypropylene	leather
SD4006	painted white or black	polypropylene	fabric
SD4008	painted white or black	polypropylene	leather
SD4120	chromed	beech natural or black	fabric
SD4123	chromed	beech natural or black	leather
SD4122	painted white or black	beech natural or black	fabric
SD4124	painted white or black	beech natural or black	leather

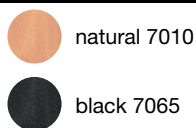
Frame in steel tube



Seat in polypropylene



Seat in beech



Fabric

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

Leather

Boxland 7150/
black



Information on customer's own material from p.397

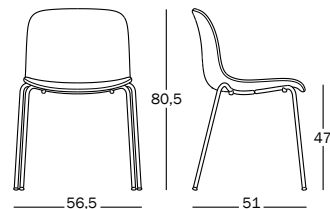


Troy, 4 legs

Design Marcel Wanders, 2010/2014

Chair with seat fully covered.

Frame in steel tube chromed or painted in polyester powder. Seat in polypropylene upholstered in expanded polyurethane, fireproof (Crib5) and covered in fabric (Kvadrat "Divina MD" and "Divina Mélange"). Stacking spacer available (p.55).



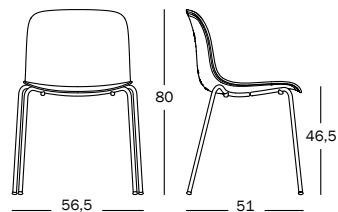
9401.79.00 | 0,392 m³ | 14,20 kg



Art. nr.	Frame in steel tube	Seat fully covered
SD2385	chromed	fabric
SD2386	painted white or black	fabric

Stacking chair with seat in polycarbonate.

Frame in steel tube chromed.
Pattern visible from the reverse of seat.
Trolley Magis available (p.303).

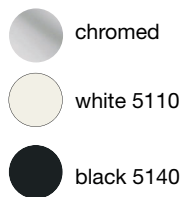


9401.79.00 | 0,362 m³ | 21,20 kg



Art. nr.	Frame in steel tube	Seat
SD383	chromed	polycarbonate

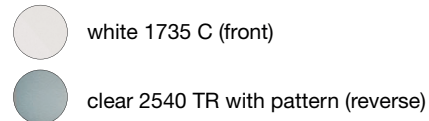
Frame in steel tube



Fabric

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

Seat in polycarbonate



Test Troy with seat upholstered

Back impact test EN 15373:2007, L3
Leg sideways static load test EN 15373:2007, L2
Seat and back fatigue test EN 15373:2007, L3
Seat front edge fatigue test EN 15373:2007, L3
Stability EN 1022:2005
Leg forward static load test EN 15373:2007, L3
Safety requirements EN 15373:2007
Seat and back static load test EN 15373:2007, L3
Seat impact test EN 15373:2007, L3
Vertical load on back rest EN 15373:2007, L3

Test Troy with seat in polycarbonate

Back impact test EN 15373:2007, L3
Leg sideways static load test EN 15373:2007, L2
Seat and back fatigue test EN 15373:2007, L3
Seat front edge fatigue test EN 15373:2007, L3
Stability EN 1022:2005
Leg forward static load test EN 15373:2007, L3
Safety requirements EN 15373:2007
Seat and back static load test EN 15373:2007, L3
Seat impact test EN 15373:2007, L3
Vertical load on back rest EN 15373:2007, L3



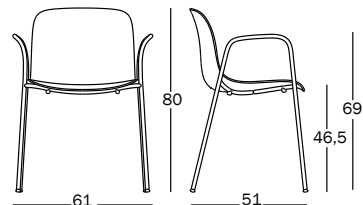
Information on customer's own material from p.397

Troy, 4 legs

Design Marcel Wanders, 2010/2014

Stacking chair with arms and seat in polypropylene.

Frame in steel tube chromed or cathodically treated and painted in polyester powder.
Trolley Magis available (p.303).



9401.79.00

0,386 m³



25,20 kg

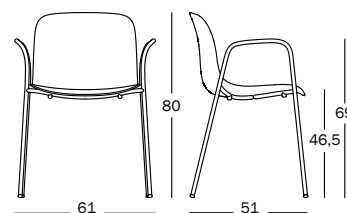
Art. nr.	Frame in steel tube	Seat in polypropylene
SD2390	chromed	colours
SD2392	painted white or black	colours



Stacking chair with arms and seat in beech plywood.

Frame in steel tube chromed or painted in polyester powder.

Trolley Magis available (p.303).



9401.79.00




0,386 m³



25,20 kg

Art. nr.	Frame in steel tube	Seat in beech plywood
SD414	chromed	natural or black
SD416	painted white	natural
SD416	painted black	black



Frame in steel tube

-  chromed
-  white 5110
-  black 5140

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

Seat in beech

-  natural 7010
-  black 7065

Test Troy polypropylene

ANSI/BIFMA X5.1-2011
 Arm fatigue test EN 16139:2013, L2
 Arm sideways static load test EN 16139:2013, L2
 Leg forward static load test EN 15373:2007, L3
 Safety requirements EN 15373:2007
 Seat and back static load test EN 15373:2007, L3
 Seat impact test EN 15373:2007, L3
 Tested and classified by MPA Stuttgart in die Klasse P-b nach DIN 66084
 Arm downwards static load test EN 16139:2013, L2
 Arm rest impact test EN 16139:2013, L2
 Back impact test EN 15373:2007, L3
 Leg sideways static load test EN 15373:2007, L2
 Seat and back fatigue test EN 15373:2007, L3
 Seat front edge fatigue test EN 15373:2007, L3
 Stability EN 1022:2005
 Vertical load on back rest EN 15373:2007, L3

Test Troy beech plywood

ANSI/BIFMA X5.1-2011
 Arm fatigue test EN 16139:2013, L2
 Arm sideways static load test EN 16139:2013, L2
 Leg forward static load test EN 15373:2007, L3
 Safety requirements EN 15373:2007
 Seat and back static load test EN 15373:2007, L3
 Seat impact test EN 15373:2007, L3
 Vertical load on back rest EN 15373:2007, L3
 Arm downwards static load test EN 16139:2013, L2
 Arm rest impact test EN 16139:2013, L2
 Back impact test EN 15373:2007, L3
 Leg sideways static load test EN 15373:2007, L2
 Seat and back fatigue test EN 15373:2007, L3
 Seat front edge fatigue test EN 15373:2007, L3
 Stability EN 1022:2005

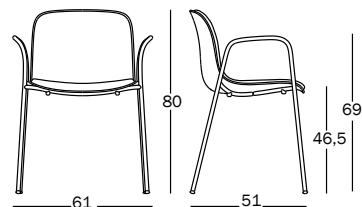
Troy, 4 legs

Design Marcel Wanders, 2010/2014

Chair with arms and front seat covered.

Frame in steel tube chromed or painted in polyester powder. Seat in polypropylene or in beech plywood. Front seat upholstered in expanded polyurethane, fireproof (Crib5) and covered in fabric (Kvadrat) or in leather.

Stacking spacer available (p.55).



9401.79.00

0,349 m³

17,20 kg



Art. nr.	Frame in steel tube	Seat	Front seat covered
SD4015	chromed	polypropylene	fabric
SD4017	chromed	polypropylene	leather
SD4016	painted white or black	polypropylene	fabric
SD4018	painted white or black	polypropylene	leather
SD4130	chromed	beech natural or black	fabric
SD4133	chromed	beech natural or black	leather
SD4132	painted white or black	beech natural or black	fabric
SD4134	painted white or black	beech natural or black	leather

Stacking spacer.

In polypropylene. (Only for chairs on 4 legs with front seat upholstered or fully).










9403.90.90

0,025 m³

1,50 kg



Art. nr.	Polypropylene
AC2389	matt black

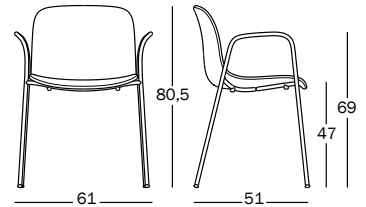
Frame in steel tube	Seat in polypropylene	Seat in beech	Fabric	Leather
 chromed	 white 1735 C	 natural 7010	Kvadrat Divina 3 Kvadrat Divina MD	Boxland 7150/ black
 white 5110	 black 1763 C	 black 7065	Kvadrat Divina Melange Kvadrat Steelcut Kvadrat Steelcut Trio	
 black 5140			Kvadrat Hero Kvadrat Vidar	

Troy, 4 legs

Design Marcel Wanders, 2010/2014

Chair with arms and seat fully upholstered.

Frame in steel tube chromed or painted in polyester powder. Seat in polypropylene upholstered in expanded polyurethane, fireproof (Crib5) and covered in fabric (Kvadrat "Divina MD" and "Divina Mélange"). Stacking spacer available (p.55).

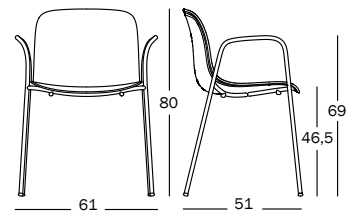


9401.79.00 | 0,386 m³ | 17,20 kg

Art. nr.	Frame in steel tube	Seat covered
SD2395	chromed	fabric
SD2396	painted white or black	fabric

Stacking chair with arms and seat in polycarbonate.




Frame in steel tube chromed.
Pattern visible from the reverse of seat.
Trolley Magis available (p.303).



9401.79.00 | 0,386 m³ | 25,20 kg

Art. nr.	Frame in steel tube	Seat
SD393	chromed	polycarbonate



Frame in steel tube

-  chromed
-  white 5110
-  black 5140

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)

Test Troy with seat upholstered

ANSI/BIFMA X5.1-2011
Arm fatigue test EN 16139:2013, L2
Arm sideways static load test EN 16139:2013, L2
Leg forward static load test EN 15373:2007, L3
Safety requirements EN 15373:2007
Seat and back static load test EN 15373:2007, L3
Seat impact test EN 15373:2007, L3
Vertical load on back rest EN 15373:2007, L3
Arm downwards static load test EN 16139:2013, L2
Arm rest impact test EN 16139:2013, L2
Back impact test EN 15373:2007, L3
Leg sideways static load test EN 15373:2007, L2
Seat and back fatigue test EN 15373:2007, L3
Seat front edge fatigue test EN 15373:2007, L3
Stability EN 1022:2005

Test Troy with seat in polycarbonate

ANSI/BIFMA X5.1-2011
Arm fatigue test EN 16139:2013, L2
Arm sideways static load test EN 16139:2013, L2
Leg forward static load test EN 15373:2007, L3
Safety requirements EN 15373:2007
Seat and back static load test EN 15373:2007, L3
Seat impact test EN 15373:2007, L3
Vertical load on back rest EN 15373:2007, L3
Arm downwards static load test EN 16139:2013, L2
Arm rest impact test EN 16139:2013, L2
Back impact test EN 15373:2007, L3
Leg sideways static load test EN 15373:2007, L2
Seat and back fatigue test EN 15373:2007, L3
Seat front edge fatigue test EN 15373:2007, L3
Stability EN 1022:2005

 Information on customer's own material from p.397