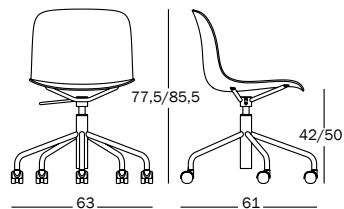


## Troy, 5 star wheels

Design Marcel Wanders, 2012/2014

### Swivel chair on 5 wheels with seat in polypropylene.

Adjustable in height with gas piston. Frame in steel tube, chromed or painted in polyester powder.

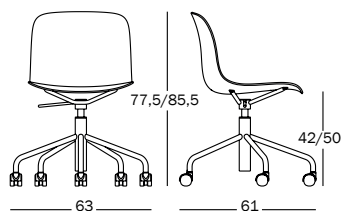


9401.79.00 | 0,349 m<sup>3</sup> | 10,60 kg

Art. nr.	Frame in steel tube	Seat in polypropylene
SD2350	chromed	colours
SD2352	painted white or black	colours

### Swivel chair on 5 wheels with seat in beech plywood.




Adjustable in height with gas piston. Frame in steel tube, chromed or painted in polyester powder.



9401.79.00 | 0,349 m<sup>3</sup> | 10,60 kg

Art. nr.	Frame in steel tube	Seat in beech
SD3424	chromed	natural or black
SD3426	painted white	natural
SD3426	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

ANSI/BIFMA X5.1-2011  
 Seat and back fatigue test EN 15373:2007, L3  
 Seat front edge durability test EN 15373:2007, L3  
 Tested and classified by MPA Stuttgart in die Klasse P-b nach DIN 66084  
 Back impact test EN 15373:2007, L3  
 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 beech

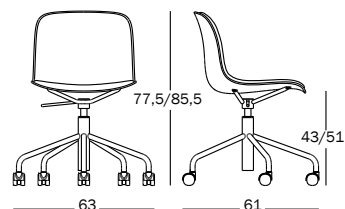
ANSI/BIFMA X5.1-2011  
 Seat and back fatigue test EN 15373:2007, L3  
 Seat front edge durability test EN 15373:2007, L3  
 Vertical load on back rest EN 15373:2007, L3  
 Back impact test EN 15373:2007, L3  
 Seat and back static load test EN 15373:2007, L3  
 Seat impact test EN 15373:2007, L3

## Troy, 5 star wheels

Design Marcel Wanders, 2012/2014

### Swivel chair on 5 wheels with front seat covered.

Adjustable in height with gas piston. 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.










9401.79.00

0,349 m<sup>3</sup>

11,60 kg



Art. nr.	Frame in steel tube	Seat	Front seat covered
SD4085	chromed	polypropylene	fabric
SD4087	chromed	polypropylene	leather
SD4086	painted white or black	polypropylene	fabric
SD4088	painted white or black	polypropylene	leather
SD4200	chromed	beech natural or black	fabric
SD4203	chromed	beech natural or black	leather
SD4202	painted white or black	beech natural or black	fabric
SD4204	painted white or black	beech natural or black	leather

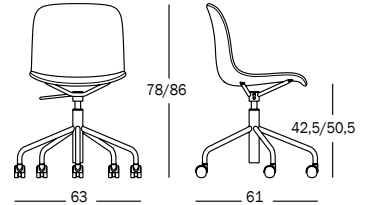
Frame in steel rod	Seat in polypropylene	Seat in beech	Fabric	Leather
 chromed	 white 1735 C	 natural 7010	Kvadrat Divina 3 Kvadrat Divina MD Kvadrat Divina Melange Kvadrat Steelcut Kvadrat Steelcut Trio Kvadrat Hero Kvadrat Vidar	Boxland 7150/ black
 white 5110	 black 1763 C	 black 7065		
 black 5140				

## Troy, 5 star wheels

Design Marcel Wanders, 2012/2014

### Chair on 5 star base, on wheels with seat fully covered.

Adjustable in height with gas piston. 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").

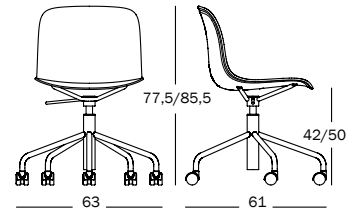


9401.79.00 | 0,349 m<sup>3</sup> | 10,60 kg

Art. nr.	Frame in steel tube	Seat covered
SD2355	chromed	fabric
SD2356	painted white or black	fabric

### Chair on 5 star base, on wheels with seat in polycarbonate.




Adjustable in height with gas piston. Frame in steel tube chromed or painted in polyester powder. Pattern visible from the reverse of seat.



9401.79.00 | 0,349 m<sup>3</sup> | 10,60 kg

Art. nr.	Frame in steel tube	Seat
SD353	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  
Seat and back fatigue test EN 15373:2007, L3  
Seat front edge durability test EN 15373:2007, L3  
Vertical load on back rest EN 15373:2007, L3  
Back impact test EN 15373:2007, L3  
Seat and back static load test EN 15373:2007, L3  
Seat impact test EN 15373:2007, L3

#### Test Troy with seat in polycarbonate

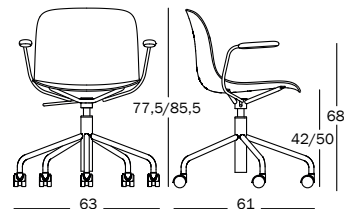
ANSI/BIFMA X5.1-2011  
Seat and back fatigue test EN 15373:2007, L3  
Seat front edge durability test EN 15373:2007, L3  
Vertical load on back rest EN 15373:2007, L3  
Back impact test EN 15373:2007, L3  
Seat and back static load test EN 15373:2007, L3  
Seat impact test EN 15373:2007, L3

## Troy, 5 star wheels

Design Marcel Wanders, 2012/2014

### Swivel chair on 5 wheels with seat and arms in polypropylene.

Adjustable in height with gas piston. Frame in steel tube, chromed or painted in polyester powder.

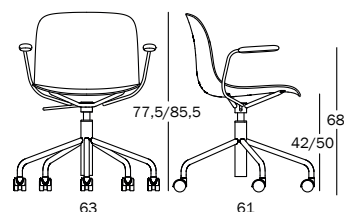


9401.79.00 | 0,349 m<sup>3</sup> | 11,60 kg

Art. nr.	Frame in steel tube	Seat in polypropylene
SD2460	chromed	colours
SD2462	painted white or black	colours

### Swivel chair on 5 wheels with seat and arms in beech plywood.




Adjustable in height with gas piston. Frame in steel tube, chromed or painted in polyester powder.



9401.79.00 | 0,349 m<sup>3</sup> | 13,50 kg

Art. nr.	Frame in steel tube	Seat in beech
SD3434	chromed	natural or black
SD3436	painted white	natural
SD3436	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

ANSI/BIFMA X5.1-2011  
 Seat and back fatigue test EN 15373:2007, L3  
 Seat front edge durability test EN 15373:2007, L3  
 Tested and classified by MPA Stuttgart in die Klasse P-b nach DIN 66084  
 Back impact test EN 15373:2007, L3  
 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 beech

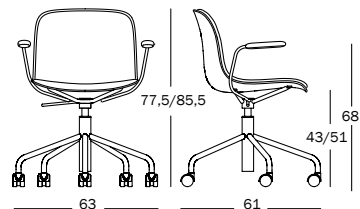
ANSI/BIFMA X5.1-2011  
 Seat and back fatigue test EN 15373:2007, L3  
 Seat front edge durability test EN 15373:2007, L3  
 Vertical load on back rest EN 15373:2007, L3  
 Back impact test EN 15373:2007, L3  
 Seat and back static load test EN 15373:2007, L3  
 Seat impact test EN 15373:2007, L3

## Troy, 5 star wheels

Design Marcel Wanders, 2012/2014

**Chair on 5 star base, on wheels with arms and front seat covered.**

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



9401.79.00

0,349 m<sup>3</sup>

12,60 kg



Art. nr.	Frame in steel tube	Seat	Front seat covered
SD4095	chromed	polypropylene	fabric
SD4097	chromed	polypropylene	leather
SD4096	painted white or black	polypropylene	fabric
SD4098	painted white or black	polypropylene	leather
SD4210	chromed	beech natural or black	fabric
SD4213	chromed	beech natural or black	leather
SD4212	painted white or black	beech natural or black	fabric
SD4214	painted white or black	beech natural or black	leather

### Frame in steel rod

### Seat in polypropylene

### Seat in beech

### Fabric

### Leather



chromed



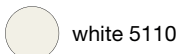
white 1735 C



natural 7010

Kvadrat Divina 3  
Kvadrat Divina MD

Boxland 7150/  
black



white 5110

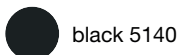


black 1763 C



black 7065

Kvadrat Divina Melange  
Kvadrat Steelcut  
Kvadrat Steelcut Trio  
Kvadrat Hero  
Kvadrat Vidar



black 5140



Information on customer's own material from p.397

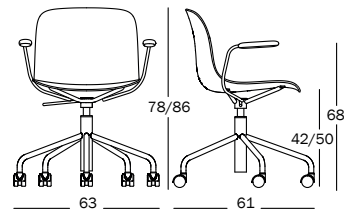


## Troy, 5 star wheels

Design Marcel Wanders, 2012/2014

### Chair on 5 star base, on wheels with arms and seat covered.

Adjustable in height with gas piston. Frame in steel tube chromed or painted in polyester powder. Seat and arms in polypropylene upholstered in expanded polyurethane, fireproof (Crib5) and covered in fabric (Kvadrat "Divina MD" and "Divina Mélange").



9401.79.00

0,349 m<sup>3</sup>

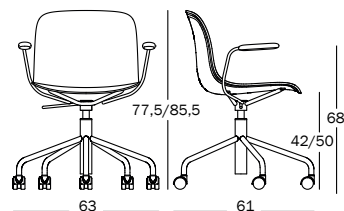
11,60 kg



Art. nr.	Frame in steel tube	Seat covered
SD2465	chromed	fabric
SD2466	painted white or black	fabric

### Chair on 5 star base, on wheels with arms and seat in polycarbonate.

Adjustable in height with gas piston. Frame in steel tube chromed or painted in polyester powder. Pattern visible from the reverse of seat.



9401.79.00




0,349 m<sup>3</sup>

11,60 kg



Art. nr.	Frame in steel tube	Seat
SD2453	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  
 Seat and back fatigue test EN 15373:2007, L3  
 Seat front edge durability test EN 15373:2007, L3  
 Vertical load on back rest EN 15373:2007, L3  
 Back impact test EN 15373:2007, L3  
 Seat and back static load test EN 15373:2007, L3  
 Seat impact test EN 15373:2007, L3

#### Test Troy with seat in polycarbonate

ANSI/BIFMA X5.1-2011  
 Seat and back fatigue test EN 15373:2007, L3  
 Seat front edge durability test EN 15373:2007, L3  
 Vertical load on back rest EN 15373:2007, L3  
 Back impact test EN 15373:2007, L3  
 Seat and back static load test EN 15373:2007, L3  
 Seat impact test EN 15373:2007, L3



Information on customer's own material from p.397