

**Troy**  
design marcel wanders  
2010/2014



**Polypropylene**  
Stacking chair with arms.  
Frame in chromed steel tube. Seat in polypropylene.

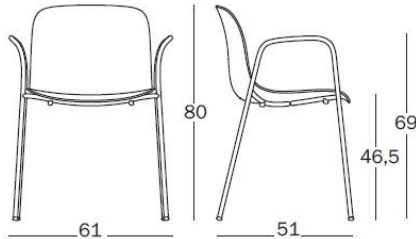
**SD2390**

Frame:  
chromed

Seat:  
(\* yellow 1000 C  
(\* purple 1157 C  
(\* green 1354 C  
(\* red 1483 C  
white 1735 C  
black 1763 C  
coral red 1490 C  
dark green 1557 C  
beige 1733 C  
pink 1629 C  
brown 1479 C

news  
news  
news  
news  
news

Item packed 2 per carton



	Kg	25,20	m <sup>3</sup>	0,386 (0,65x0,62x0,96)		6
		5,30				
	Kg	14,80	m <sup>3</sup>	0,386 (0,65x0,62x0,96)		6
		5,30				

Stacking chair with arms.  
Frame in steel tube, cataphoretically-treated and painted in polyester powder. Seat in polypropylene.  
! Suitable for outdoor use.

**SD2392**

Frame:  
white 5110  
black 5140

Seat:  
(\* yellow 1000 C  
(\* purple 1157 C  
(\* green 1354 C  
(\* red 1483 C  
white 1735 C  
black 1763 C  
coral red 1490 C  
dark green 1557 C  
beige 1733 C  
pink 1629 C  
brown 1479 C

news  
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Item packed 2 per carton

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		5,30					

**Test:**

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