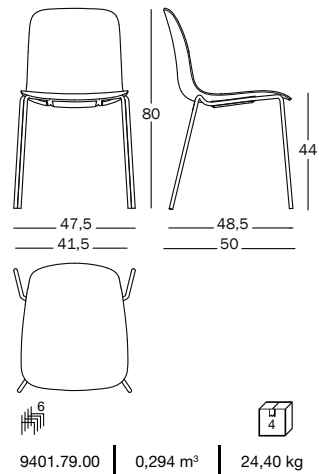


## Substance

Design Naoto Fukasawa, 2016

**Stacking chair with frame in steel tube  
painted in polyester powder.**


Seat in polypropylene.  
Complete with felt pads.



9401.79.00 | 0,294 m<sup>3</sup> | 24,40 kg


Art. nr.	Frame in steel tube	Seat in polypropylene
SD5041	painted in colours	colours


## Steel

 painted white 5110

 painted black 5140

## Polypropylene

 white 1735 C

 grey beige 1452 C

 black 1768 C

## Test

Back impact test EN 1728:2012, L2  
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  
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

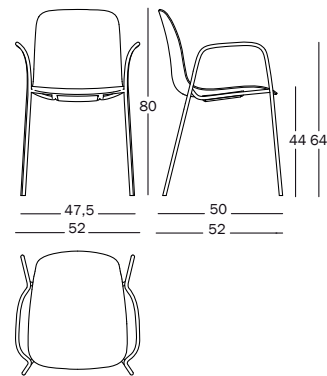


## Substance

Design Naoto Fukasawa, 2016

**Stacking chair with arms and with frame in steel tube painted in polyester powder.**

Seat in polypropylene.  
Complete with felt pads.



9401.79.00





0,364 m<sup>3</sup>

29,60 kg


Art. nr.	Frame in steel tube	Seat in polypropylene
SD5051	painted in colours	colours


### Steel

 painted white 5110

 painted black 5140

### Polypropylene

 white 1735 C

 grey beige 1452 C

 black 1768 C

### Test

Back impact test EN 1728:2012, L2  
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  
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

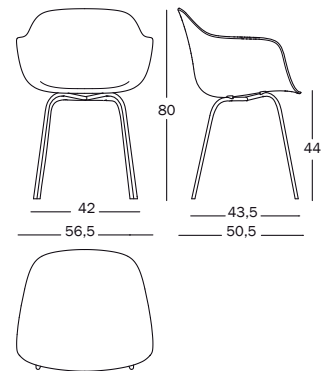


## Substance

Design Naoto Fukasawa, 2016

**Armchair with frame in steel tube painted in polyester powder.**



Seat in polypropylene.  
Complete with felt pads.



9401.79.00 | 0,308 m<sup>3</sup> | 9,70 kg

Art. nr.	Frame in steel	Seat in polypropylene
SD5081	painted in colours	colours

### Steel

-  painted white 5110
-  painted black 5140

### Polypropylene

-  white 1735 C
-  grey beige 1452 C
-  black 1768 C
-  mustard 1015 C

### Test

Back impact test EN 1728:2012, L2  
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  
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

