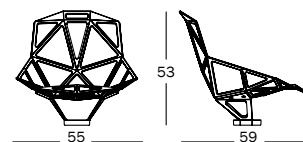


Chair_One Public Seating System 2

Design Konstantin Grcic, 2006

Seating system on bar, suitable for outdoor use.

Seat in die-cast aluminium, treated with sputtered fluorinated titanium and painted in polyester powder.



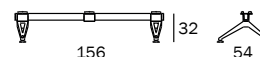
9401.79.00 | 0,137 m³ | 5,10 kg

Art. nr.	Seat in aluminium painted
SD462	white 5110
SD462	black 5130

3 seater bar, suitable for outdoor use.

Bar in anodised aluminium. Complete with attachments to secure seat or small table.

Bases in die-cast aluminium painted in polyester powder, suitable for floor-fixing.

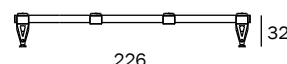


Art. nr.	Bar in aluminium anodised	Base in aluminium painted
SD560	natural	white 5110
SD561	black 5130	black 5130

4 seater bar, suitable for outdoor use.

Bar in anodised aluminium. Complete with attachments to secure seat or small table.

Bases in die-cast aluminium painted in polyester powder, suitable for floor-fixing.

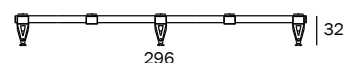


Art. nr.	Bar in aluminium anodised	Base in aluminium painted
SD562	natural	white 5110
SD563	black 5130	black 5130

5 seater bar, suitable for outdoor use.

Bar in anodised aluminium. Complete with attachments to secure seat or small table.

Bases in die-cast aluminium painted in polyester powder, suitable for floor-fixing.



Art. nr.	Bar in aluminium anodised	Base in aluminium painted
SD564	natural	white 5110
SD565	black 5130	black 5130

Aluminium anodised	Aluminium painted
natural	white 5286
black 5130	black 5130

Test
 ANSI/BIFMA X5.4-2005
 Back horizontal static load test UNI 10977/2002, L4
 Back vertical static load test UNI 10977/2002, L4
 Seat and back static load test UNI 10977/2002, L4
 Seat impact test UNI 10977/2002, L4

Back horizontal fatigue test UNI 10977/2002, L4
 Back impact test UNI 10977/2002, L4
 Combined seat and back fatigue test, UNI 10977/2002, L4
 Seat front edge fatigue test UNI 10977/2002, L4
 Stability EN 1022/98

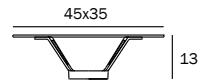
Available for contract projects.

PACKAGE Information on packaging from p.407



Small table, suitable for outdoor use.

In HPL, complete with support.



9401.79.00

0,034 m³

4,90 kg



Art. nr.	Top	
SD568	HPL white 8500	
SD570	HPL black 8510	

Kit for floor-fixing.



8302.42.00

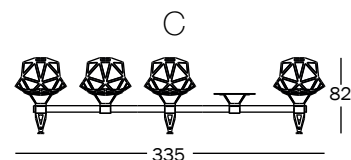
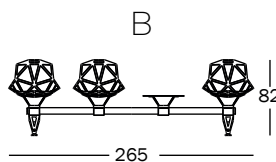
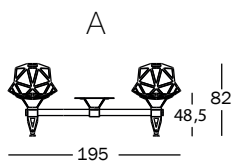
0,002 m³

0,10 kg



Art. nr.
SD566

Examples of composition



Composition A

n°2 SD462+ n°1 SD568/SD570+
n°1 SD560/SD561

Composition B

n°3 SD462+ n°1 SD568/SD570+
n°1 SD562/SD563

Composition C

n°4 SD462+ n°1 SD568/SD570+ n°1
SD564/SD565

Top in HPL

Top thickness

- white 8500
- black 8510

HPL: 12mm