

## South

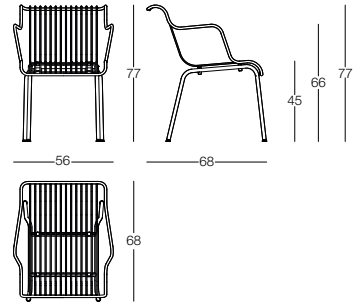
Design Konstantin Grcic, 2023

### Armchair, suitable for outdoor.

In steel tube and steel wire, cataphoretically treated and painted in polyester powder.

Pivoting feet.

Available also woven matting.

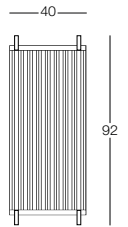


9401.79.00 | 0,414 m<sup>3</sup> | 8,80 kg

### Art. nr. Armchair in steel tube and wire

SD2950 colours

### Woven matting, suitable for outdoor.



5609.00.00 | 0,06 m<sup>3</sup> | 2,091 kg



### Art. nr. Woven matting

AC900 colours

#### Steel tube and wire

-  orange 5279
-  bordeaux 5280
-  light blue 5276
-  night blue 5282

#### Woven matting

-  red/orange
-  blue/light blue

#### Test

ANSI-BIFMA X5.4-2020/21  
Leg sideways static load test EN 1728:2012+AC:2013, L2  
Leg forward static load test EN 1728:2012+AC:2013, L2  
Seat and back static load test EN 1728:2012+AC:2013, L2  
Arm sideways static load test EN 1728:2012+AC:2013, L2  
Vertical load on back rest EN 1728:2012+AC:2013, L2  
Vertical upwards static load on arm rests EN 1728:2012+AC:2013, L2  
Arm downwards static load test EN 1728:2012+AC:2013, L2  
Seat and back fatigue test EN 1728:2012+AC:2013, L2

Seat front edge durability test EN 1728:2012+AC:2013, L2  
Arm fatigue test EN 1728:2012+AC:2013, L2  
Seat impact test EN 1728:2012+AC:2013, L2  
Back impact test EN 1728:2012+AC:2013, L2  
Arm rest impact test EN 1728:2012+AC:2013, L2  
Stability EN 1022:2005  
Stability EN 1022:2018  
Safety requirements EN 16139:2013  
Information for use EN 16139:2013

