

South

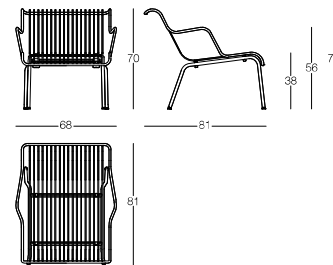
Design Konstantin Grcic, 2023

Low 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



0,548 m³



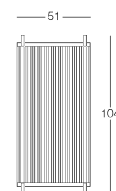
10,85 kg

Art. nr. Armchair in steel tube and wire

SD2960 colours

Woven matting, suitable for outdoor.

In 100% polyolefin.



5609.00.00

0,06 m³



2,572 kg



Art. nr. Woven matting

AC902 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

