

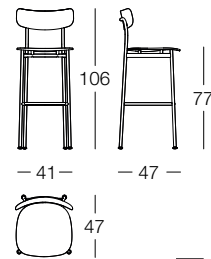
STOOLS

Motta

Design Jasper Morrison, 2026

High bar stool in recycled polypropylene.

Frame in steel tube glossy painted. Seat and back in recycled polypropylene.



9401.79.00

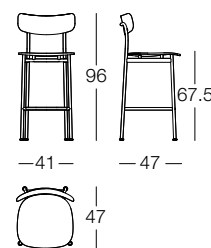
0,2491 m³
49x46x110,5

9,40 kg
6,80 kg

Art. nr.	Frame in steel tube	Seat/ back in polypropylene
SD2530	blue 5290	blue 1821 C
SD2530	brown 5291	brown 1822 C
SD2530	red 5292	red 1823 C
SD2530	green 5293	green 1824 C

Medium bar stool in recycled polypropylene.

Frame in steel tube glossy painted. Seat and back in recycled polypropylene.



9401.79.00

0,2491 m³
49x46x110,5

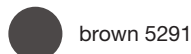
8,70 kg
6,10 kg

Art. nr.	Frame in steel tube	Seat/ back in polypropylene
SD2550	blue 5290	blue 1821 C
SD2550	brown 5291	brown 1822 C
SD2550	red 5292	red 1823 C
SD2550	green 5293	green 1824 C

Frame in steel tube



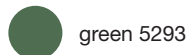
blue 5290



brown 5291

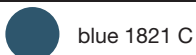


red 5292



green 5293

Seat/ back in polypropylene



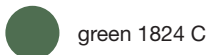
blue 1821 C



brown 1822 C



red 1823 C



green 1824 C

Test

Leg sideways static load test EN 16139:2025, L1
Seat and back static load test EN 16139:2025, L1
Safety requirements EN 16139:2025, L1
Seat and back fatigue test EN 16139:2025, L1
Seat impact test EN 16139:2025, L1
Leg forward static load test EN 16139:2025, L1
Foot rest static load test EN 16139:2025, L1
Seat front edge durability test EN 16139:2025, L1
Foot rest fatigue test EN 16139:2025, L1
Stability EN 1022:2022
Back impact test EN 16139:2025, L1