

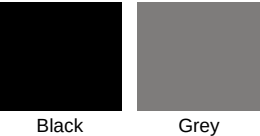


THE PHOTO MAY INCLUDE OPTIONAL

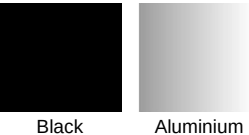
DESCRIPTION

The Avio metal beam seating represents an ideal solution for optimizing space and setting up comfortable and welcoming waiting areas in high-traffic environments such as stations, airports, and community areas. Designed to meet the needs of large spaces, these seats offer the perfect balance between functionality and design. Characterized by a robust construction and high-quality standards, Avio seating ensures stability and durability even under heavy loads, guaranteeing long-term safety and reliability. Their versatility and ergonomic comfort make them the ideal choice for public spaces, where efficient space organization is combined with a pleasant and dependable seating experience.

SHELL



LEGS FRAME



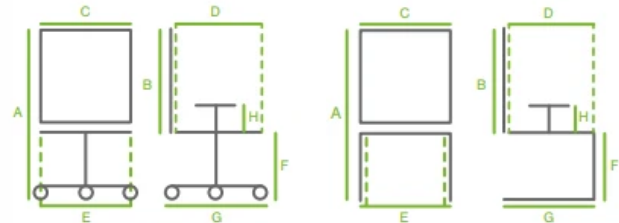
WEIGHT AND WARRANTY

110
KG

5
YEARS

Considering the maximum weight recommended by ITALIAN SEDIOLITI. For warranty conditions, please refer to the general sales conditions at the beginning of the list.

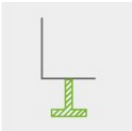
DIMENSIONS






	A	B	C	D	E	F	G	H
AVIO 2 PAN	92	48	49	42	116	46	62	
AVIO 3 PAN	92	48	49	42	171	46	62	
AVIO 4 PAN	92	48	49	42	226	46	62	



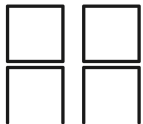



SHELL
Steel sheet painted with black epoxy-polyester powders.
Perforated backrest and seat



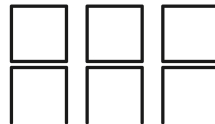


FRAME
Rectangular tube beam 80x40x2
and inverted "T" steel leg, black painted

AVIO 2 PAN 1  0.30  25

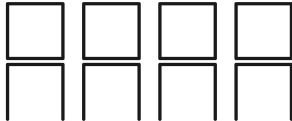
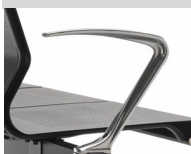
Lamiera colore nero

**AVIO 3 PAN** 1  0.35  30

Lamiera colore nero

**AVIO 4 PAN** 1  0.45  40

Lamiera colore nero

**OPTIONAL****ARMRESTS****BR AVIO AL**

Single brushed aluminum armrest

LEGS**GAM PAN NY**

Inverted "V" shaped nylon legs

**GAM PAN AL**

Brushed aluminum "Y" shaped inverted legs

LEGS**GAM PAN ALV**

Brushed aluminum "V" shaped inverted legs

VARIOUS**KIT COLORE AVIO**

Shell painted in glossy aluminum grey

2P
3P
4P**CERTIFICATIONS****KIT EN 16139**

For the EN16139 certified version, please contact one of our sales representatives