# **GENESI PANCHE**





ANSI BIFMA EN 16139 (su richiesta)

X 5.1 (su richiesta)

D.LGS. 81 del 2008

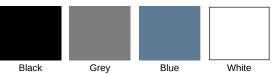
CAM (su richiesta)

1IM (su richiesta)

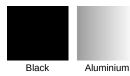
### DESCRIPTION

Genesi is a versatile seating system designed for flexibility and completeness. It offers numerous combination options between frames, backrests, seats, and accessories, making it adaptable to various settings such as offices, conference rooms, educational environments, and co-working spaces. The chair's comfort is ensured by a carefully designed and ergonomic structure, while an innovative technical solution allows the assembly of the backrest, seat, and armrests without the use of screws. This innovation not only ensures high practicality but also helps reduce the overall number of components.

### SHELL



### LEGS FRAME





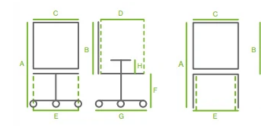
THE PHOTO MAY INCLUDE OPTIONAL

### WEIGHT AND WARRANTY



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



|               | Α  | в  | С  | D  | Е   | F  | G  | н |
|---------------|----|----|----|----|-----|----|----|---|
| GEN 2 PAN     | 85 | 35 | 53 | 46 | 116 | 47 | 62 |   |
| GEN 2 PAN + T | 85 | 35 | 53 | 46 | 171 | 47 | 62 |   |
| GEN 3 PAN     | 85 | 35 | 53 | 46 | 171 | 47 | 62 |   |
| GEN 3 PAN + T | 85 | 35 | 53 | 46 | 226 | 47 | 62 |   |
| GEN 4 PAN     | 85 | 35 | 53 | 46 | 226 | 47 | 62 |   |
|               |    |    |    |    |     |    |    |   |



SHELL Visible plastic



#### FRAME

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

| GEN 2 PAN | 1 m³ 0.23 kg 20                       | GEN 2 PAN + T | 1 m³ 0.30 kg 25                     |
|-----------|---------------------------------------|---------------|-------------------------------------|
|           | Plastica a vista                      |               | Plastica a vista                    |
| GEN 3 PAN | ☐ 1 m³ 0.35 kg 25<br>Plastica a vista | GEN 3 PAN + T | 1 m³ 0.42 kg 30<br>Plastica a vista |
|           |                                       |               |                                     |
| GEN 4 PAN | ☐ 1 💮 0.42 🖧 30<br>Plastica a vista   |               |                                     |
|           |                                       |               |                                     |

# **OPTIONAL**

## LEGS



GAM PAN Inverted "T" shaped black standard legs

# LEGS



GAM PAN ALV Brushed aluminum "V" shaped inverted legs

# UPHOLSTERIES

| OFHIOLSTEINES |                                        |  |
|---------------|----------------------------------------|--|
|               | RIV T<br>GEN                           |  |
|               | Backre<br>uphols<br>with for<br>fabric |  |

| тот                                   | Cat. 1 |
|---------------------------------------|--------|
| l<br>rest/seat<br>Istered<br>foam and | Cat. 2 |
|                                       | Cat. 3 |
|                                       | Cat. 4 |
| <b>`</b>                              |        |



# UPHOLSTERIES



# **RIV SCH RT GEN** Backrest upholstered with

Inverted "V" shaped nylon

GAM PAN NY

legs



mesh

**KIT PER 1IM** 

# CERTIFICATIONS



# mesh

Backrest: fabric or fireproof

resin (Alba, Bonday, Berlin,

King, Mini&Melange, Inca, Aurea Mood). Please contact one of our sales representatives

Seat: fireproof fabric and

| Brushed aluminum "Y" shaped inverted legs |
|-------------------------------------------|
|                                           |

GAM PAN AL

| RIV SED             | Cat. 1 |
|---------------------|--------|
| GEN                 | Cat. 2 |
| Seat<br>upholstered | Cat. 3 |
| with foam and       | Cat. 4 |
| fabric              |        |

### KIT EN 16139

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