

1880

matteograssi

GLIDE

Design by Daniel Libeskind

THE SIMPLICITY OF DESIGN INTEGRATED WITH NEW TECHNOLOGIES FOR UNIQUE COMFORT AND USABILITY.



1880

matteograssi

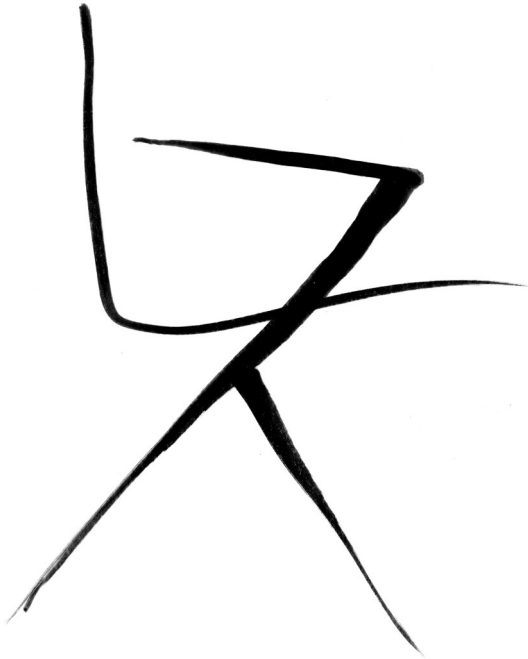
The Art of Leather, Made In Italy - Since 1880

A total concept seating solution,
designed to provide comfort and
flexibility for today's increasingly
complex airport and passenger
needs.



GLIDE

Studio Libeskind



The **Glide** is an innovative design by internationally renowned Architect and Designer **Daniel Libeskind**.

“Designed for the modern traveller, who expects a refined level of comfort and sophistication”

Daniel Libeskind

DL 24

As Principal Design Architect for Studio Libeskind, Mr. Libeskind speaks widely on the art of architecture in universities and professional summits. His architecture and ideas have been the subject of many articles and exhibitions, influencing the field of architecture and the development of cities and culture.



DL 24

Coach Hide Leather

Durability, Longevity, Quality and Comfort .

matteograssi

A touch of elegance and refinement for
high traffic public spaces.

1880
matteograssi.

Polyurethane

Durability, Versatility, Quality and Comfort .

A sleek and streamlined design, maximising available space in the hold room.



Back to Back

The Glide can be provided with Back to Back supports.





Recliners



Recliner seats are available with and without tables, configurations can be provided to suit customer requirements.



Unique power integration, provides simplicity and access for all your power needs



Future proofing has never been easier!

Modular Electrical socket and USB technology located in the armrest for easy access.

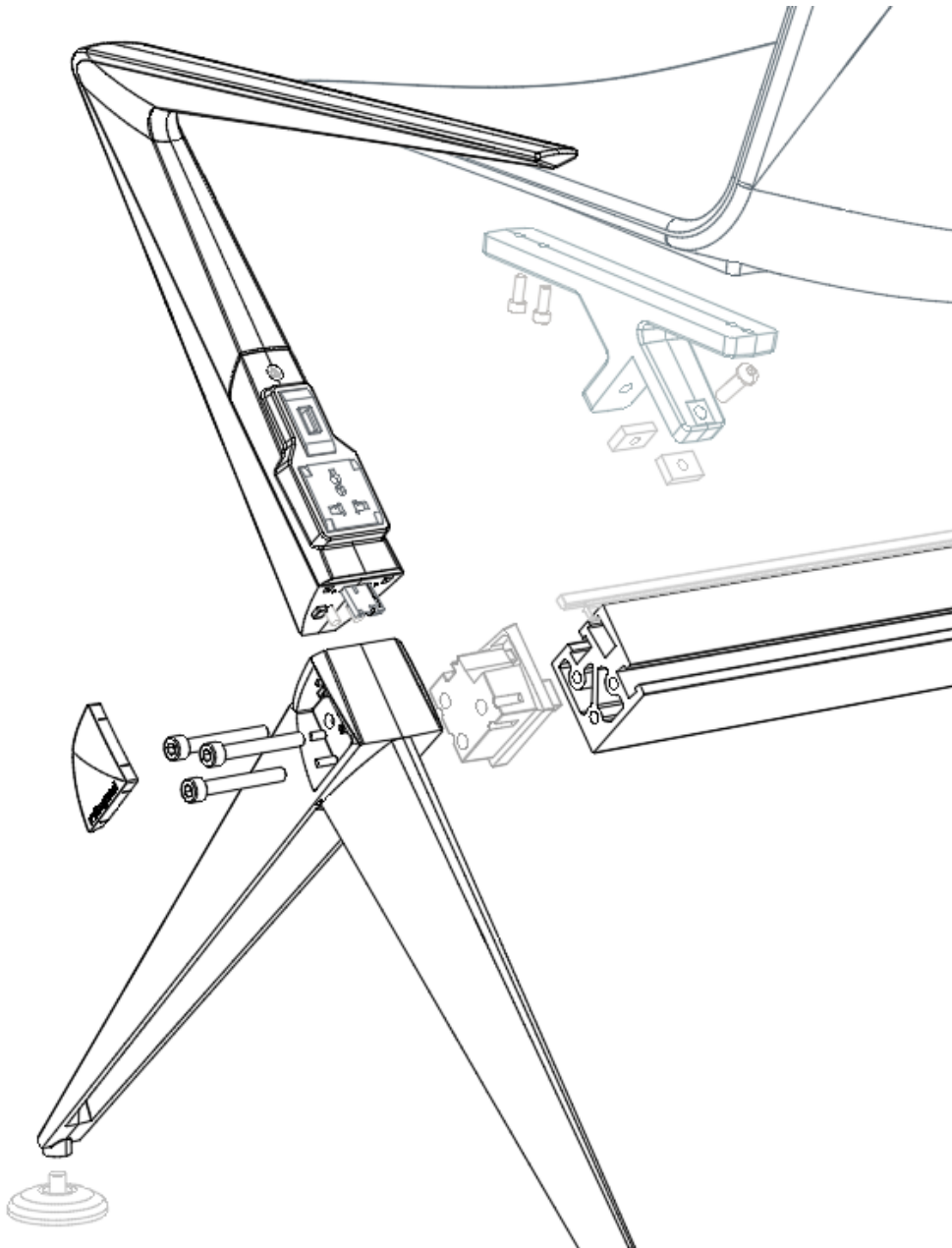
Modules are easily swapped or replaced to provide different connection types including USB-A, USB-C, European , British and US Socket Types.

Sustainability by design

Matteograssi believes in providing sustainable and long lasting Products by design.

Our Beam Seating is designed using Aluminium to facilitate recycling and our Seat Shells are stackable for easy Transport and cost efficiency .

The Glide's structural components are easily broken down into smaller components to facilitate transportation, assembly on location and maintenance activities.



TECHNICAL DATA SHEET

GLIDE

1880

matteograssi

The Art of Leather, Made In Italy - Since 1880

Technical Data — Materials

Base : Anodised Aluminium or Powder Coated

Beam : Anodised Aluminium or Powder Coated

Seat upholstery : Coach Hide or PU (injected Polyurethane)

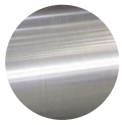
Seat stuffing : PU Foam with Steel Support

Tables : Table Top in PHL or Krion Solid Surface



Frame Colours

Anodised



Mirror
Finished



Black



Gray

Powder Coated



Black



Gray



White

Additional custom colors (RAL) can be provided on request

Armrests



Cantilever Power Arm

- Anodised Aluminium / Powder Coated

Legs



Standard Leg

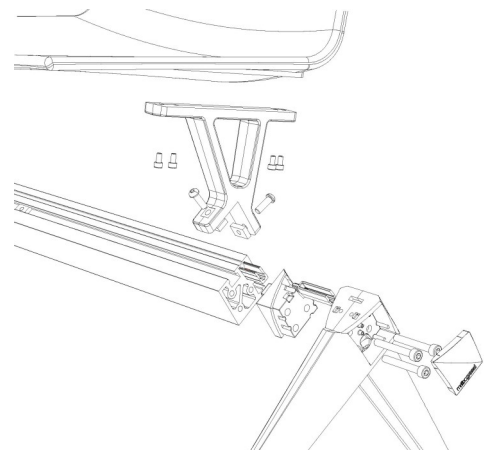
- Anodised Aluminium / Powder Coated

Table



Tables available

ADA Seat Support



Special Seat Support for ADA Seat

Upholstery Colours

Coach Hide



Bianco Puro
Code 02



Giallo Cluny
Code 41



Travertino
Code 9C



Biscotto
Code 17



Coloniale
Code 16



Arancio
Code 38



Rosso Bolero
Code 36



Agadir
Code 34



Bordeaux
Code 9A



Rosso Bulgaro
Code 32



Testa di moro
Code 65



Navy
Code 88



Creta
Code 19



Tortora
Code 23



Avio
Code 21



Blu Kobalto
Code 90



Oltremare
Code 96



Malachite
Code 20



Grigio Nube
Code 69



Antracite
Code 67



Nero
Code 77

Customised Colours are available on request and are subject to Minimum Order Quantities.

Material properties



All materials are **FIRERESISTANT**



Covers are guaranteed for **2 years**



Our Coach Hide is extremely **EASY TO Clean**



Our Coach Hide is produced from **COWSKIN EXCLUSIVELY OF EUROPEAN ORIGIN**



Our Coach Hide is **PROCESSED IN ITALY**



Our Coach Hide is **NATURAL**



Our Coach Hide ensures a **FEELING OF COMFORT AND QUALITY**

Upholstery Colours

PU



Frame Red
Ral 3000



Oxide Red
Ral 3009



Brilliant Blue
Ral 5007



Azure Blue
Ral 5009



Gentian Blue
Ral 5010



Light Blue
Ral 5012



Traffic Blue
Ral 5017



Emerald Green
Ral 6001



Leaf Green
Ral 6002



Moss Green
Ral 6005



Mouse Gray
Ral 7005



Green Gray
Ral 7009



Basalt Gray
Ral 7012



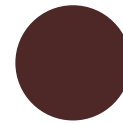
Granite Gray
Ral 7026



Fawn Brown
Ral 8007



Nut Brown
Ral 8011



Red Brown
Ral 8012



Mahogany Brown
Ral 8016



Chocolate Brown
Ral 8017

Customised Colours are available on request and are subject to Minimum Order Quantities.

Material properties



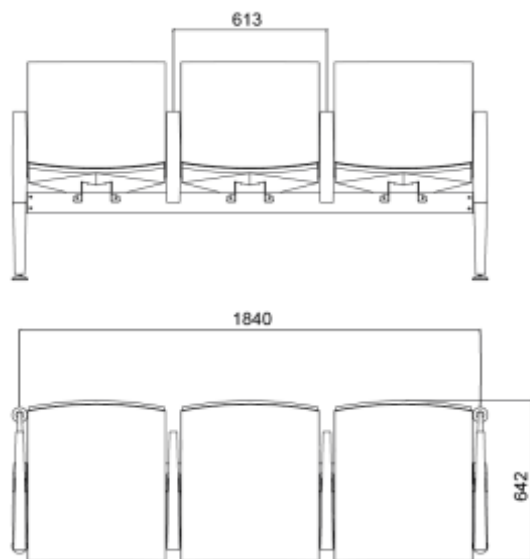
All materials are **FIRERESISTANT**



Covers are guaranteed for **2 years**

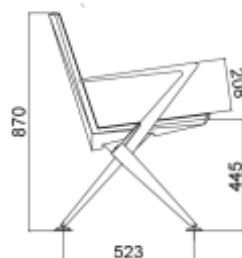
Seat Structure

Dimension in mm.



Legend :

L/W Larghezza / Length
 P/D Profondita / Depth
 H Altezza / Height
 HS Altezza seduta / Seat Height



L/W	P/D	H	HS
1,868 mm.	600 mm.	875 mm.	470 mm.

Composition



3 Seater

L/W	1,868 mm
P/D	600 mm
H	875 mm
HS	470 mm



3 Seater with one end table

L/W	2,113 mm
P/D	600 mm
H	875 mm
HS	470 mm



3 Seater with two end table

L/W	2,358 mm
P/D	600 mm
H	875 mm
HS	470 mm



3 Seater with one table

L/W	2,180 mm
P/D	600 mm
H	875 mm
HS	470 mm



3 Seater with one table

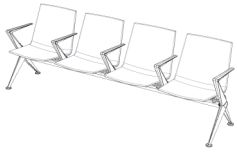
L/W	2,180 mm
P/D	600 mm
H	875 mm
HS	470 mm



3 Seater with two table

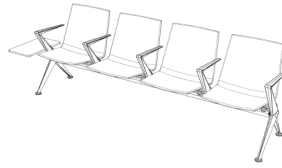
L/W	2,492 mm
P/D	600 mm
H	875 mm
HS	470 mm

Composition



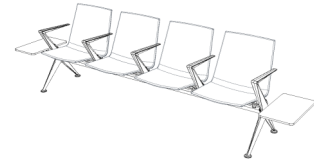
4 Seater

L/W	2,467 mm
P/D	600 mm
H	875 mm
HS	470 mm



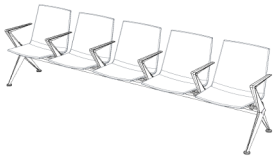
4 Seater with one end table

L/W	2,712 mm
P/D	600 mm
H	875 mm
HS	470 mm



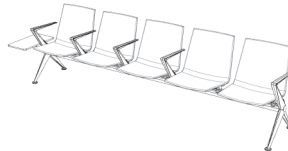
4 Seater with two end table

L/W	2,957 mm
P/D	600 mm
H	875 mm
HS	470 mm



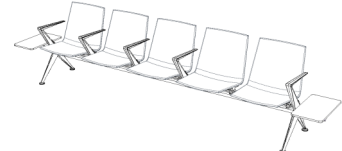
5 Seater

L/W	3,067 mm
P/D	600 mm
H	875 mm
HS	470 mm



5 Seater with one end table

L/W	3,312 mm
P/D	600 mm
H	875 mm
HS	470 mm



5 Seater with two end table

L/W	3,557 mm
P/D	600 mm
H	875 mm
HS	470 mm

Glide Back to Back



Connectors are available to configure back to back units.



Back to Back Connector Solution

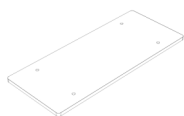
Composition



Recliner 2 Seater with Table

L/W	1,700 mm
P/D	1,300 mm
H	1,040 mm
HS	470 mm

Glide Table



Rectangular table

W	245 mm
D	580 mm
H	12 mm

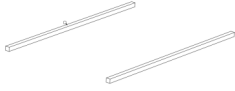
Glide Arms



Cantilever Arm

- Anodised Aluminium

GLIDE Parts



Back to Back Connector Set



Foot Glides

- Stainless Steel
- Rubber