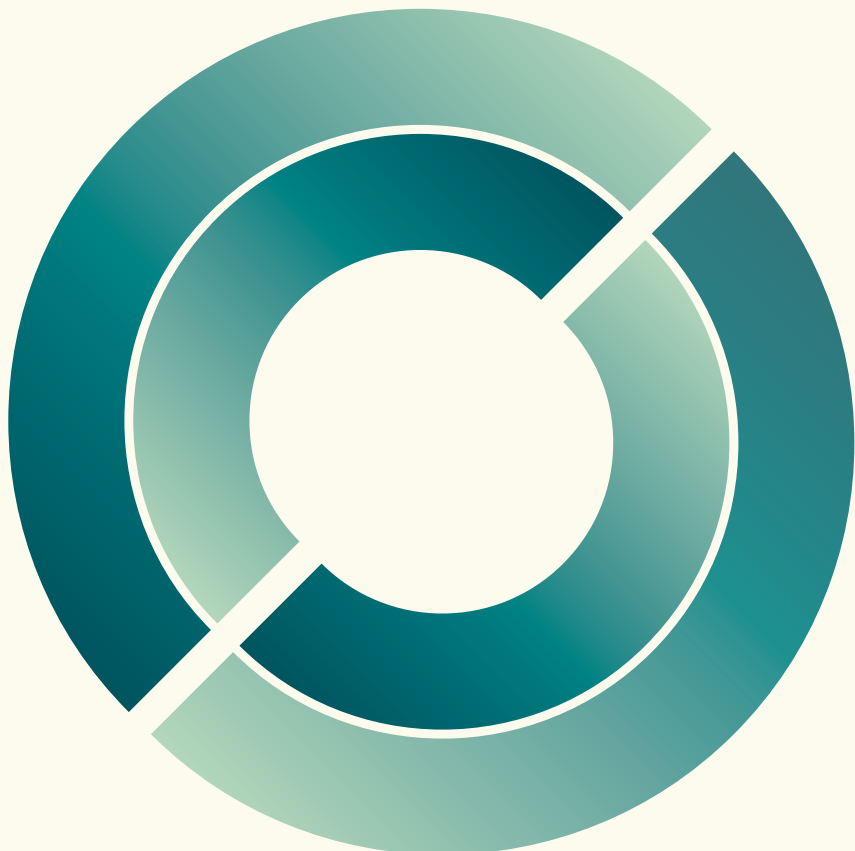


Foster + Partners

for



Bay System

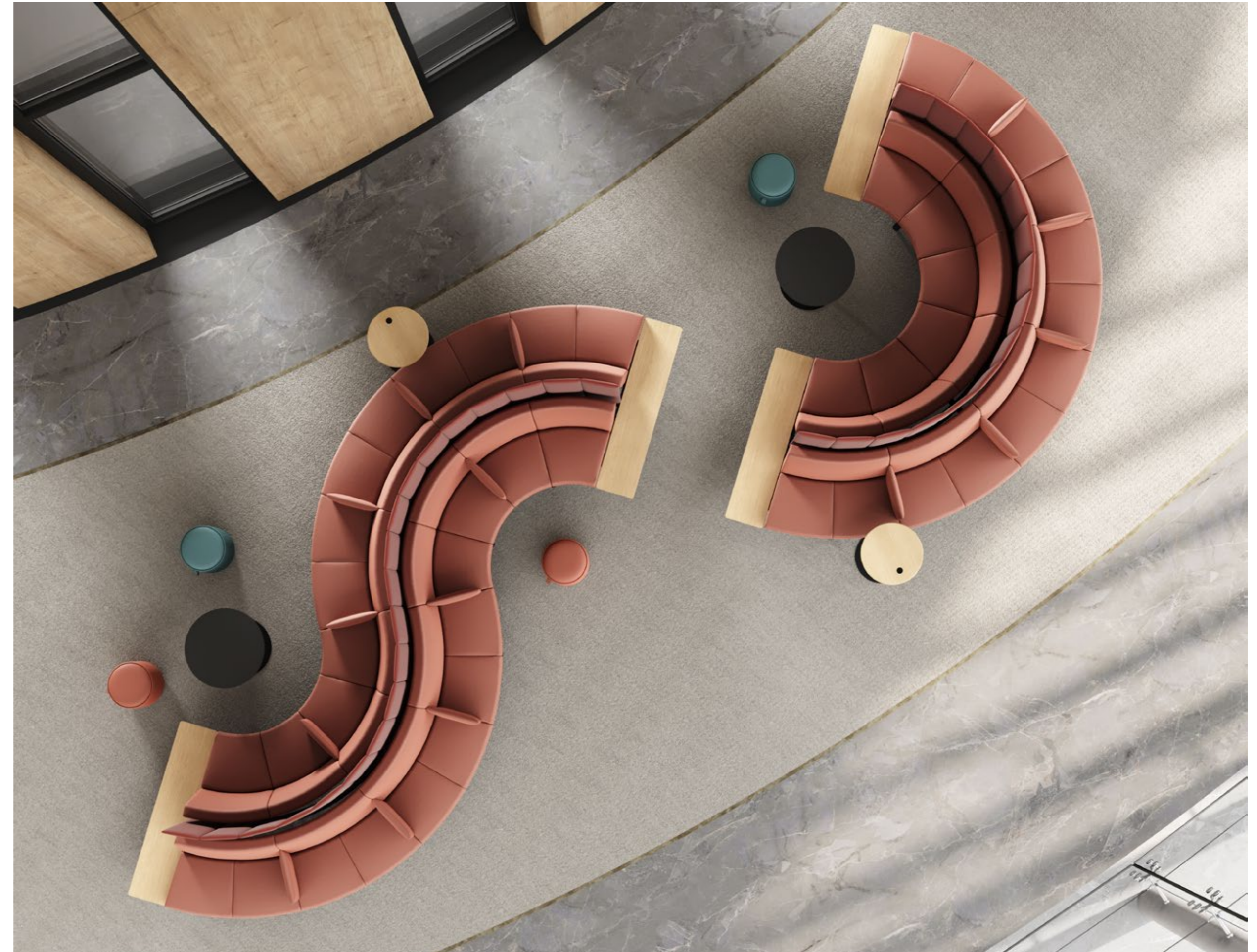
Bay Gate | Bay Lounge | Bay Accessories

Foster + Partners

for



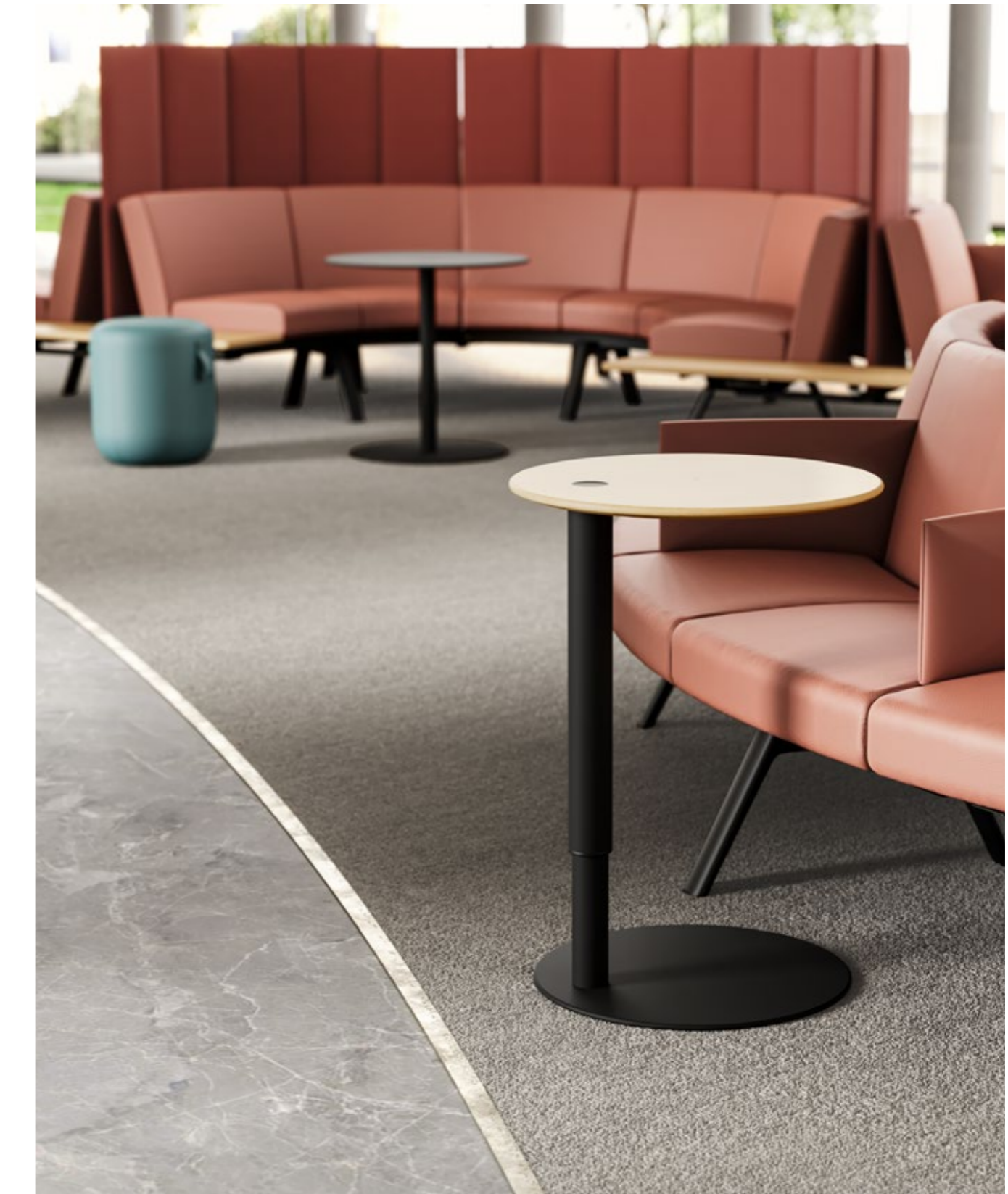
- ↗ Bay Lounge, Pelle Frau® ColorSphere® leather
SC 96 Mattone with Buzzi Space acoustic panels in
KVADRAT Hallingdal 65 col.0600
- ↗ Bay Pouf, Pelle Frau® ColorSphere® leather
SC 146 Coccio Pesto / Pelle Frau® ColorSphere® leather
SC 274 Fresco Blue
- ↗ Bay Table ø65 h62, FENIX NTM® Nero Ingo (Black)
- ↗ Bay Table Height adjustable ø50 h52-72, Natural Oak TW



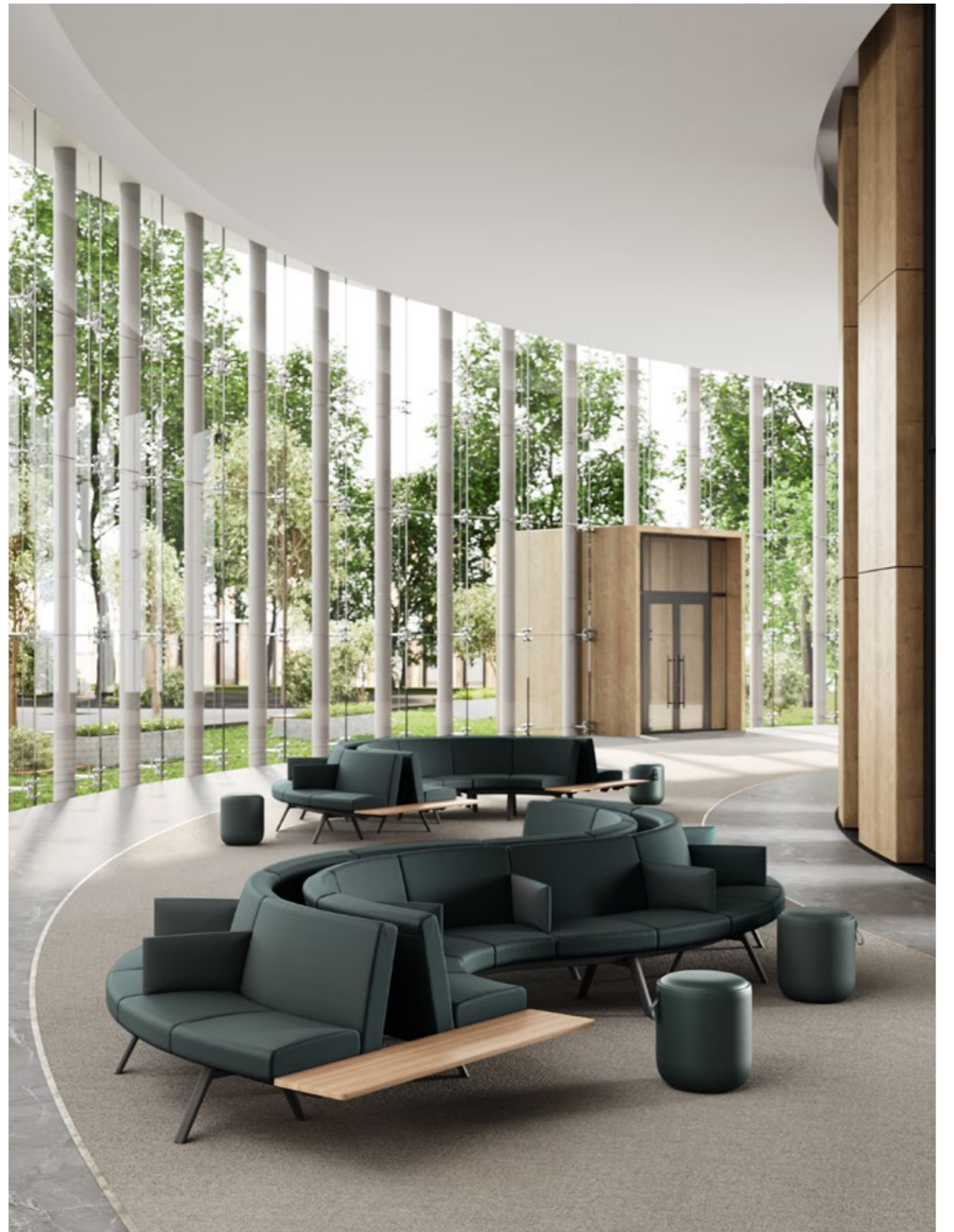


↑ ↗ Bay Lounge, Pelle Frau® ColorSphere® leather SC 96 Mattone with
Buzzi Space acoustic panels in KVADRAT Hallingdal 65 col.0600
↑ Bay Pouf, Pelle Frau® ColorSphere® leather SC 146 Coccio Pesto /
Pelle Frau® ColorSphere® leather SC 274 Fresco Blue
↑ Bay Table ø65 h62, FENIX NTM® Nero Ingo (Black)
↑ Bay Table Height adjustable ø50 h52-72, Natural Oak TW

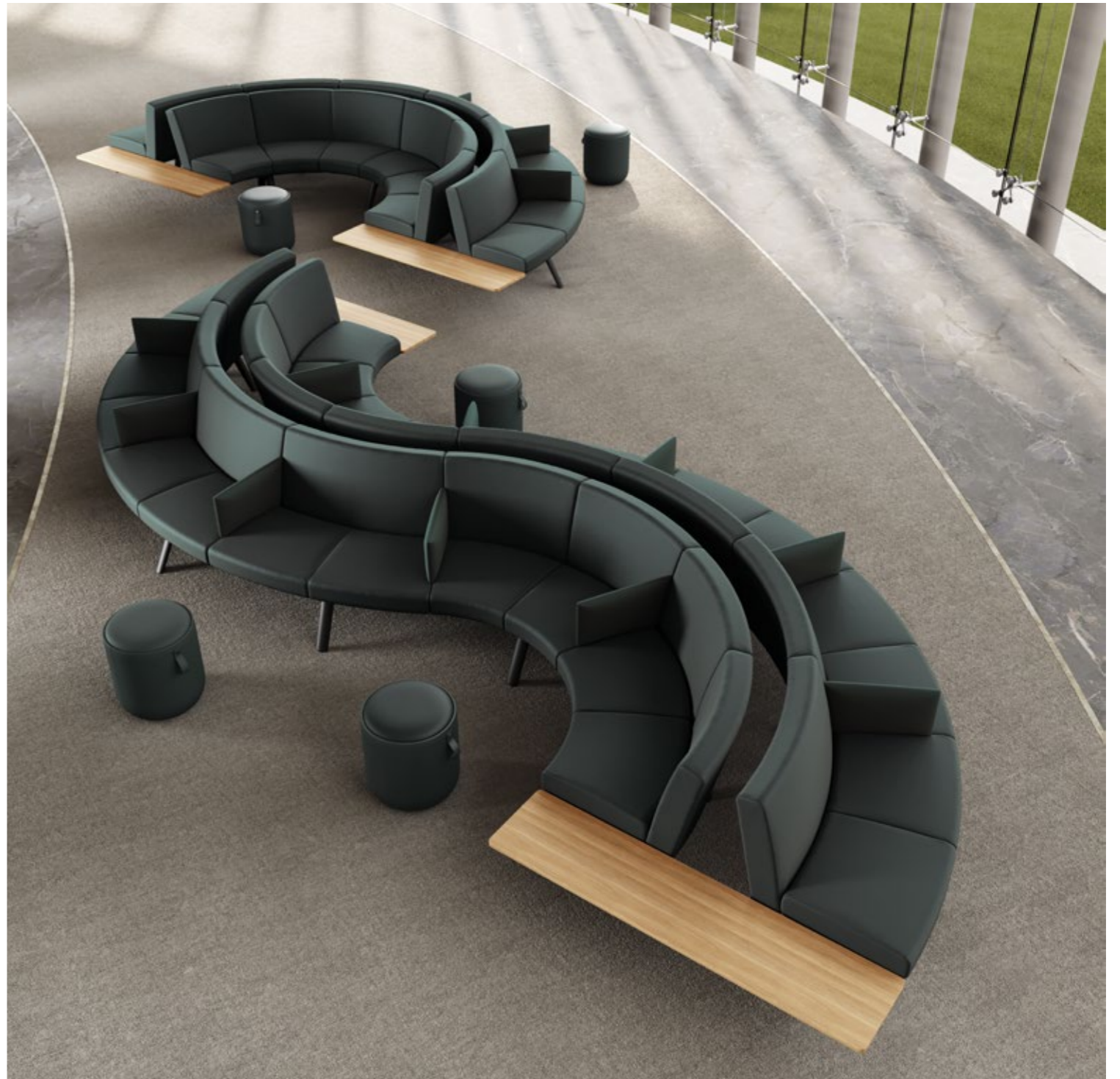




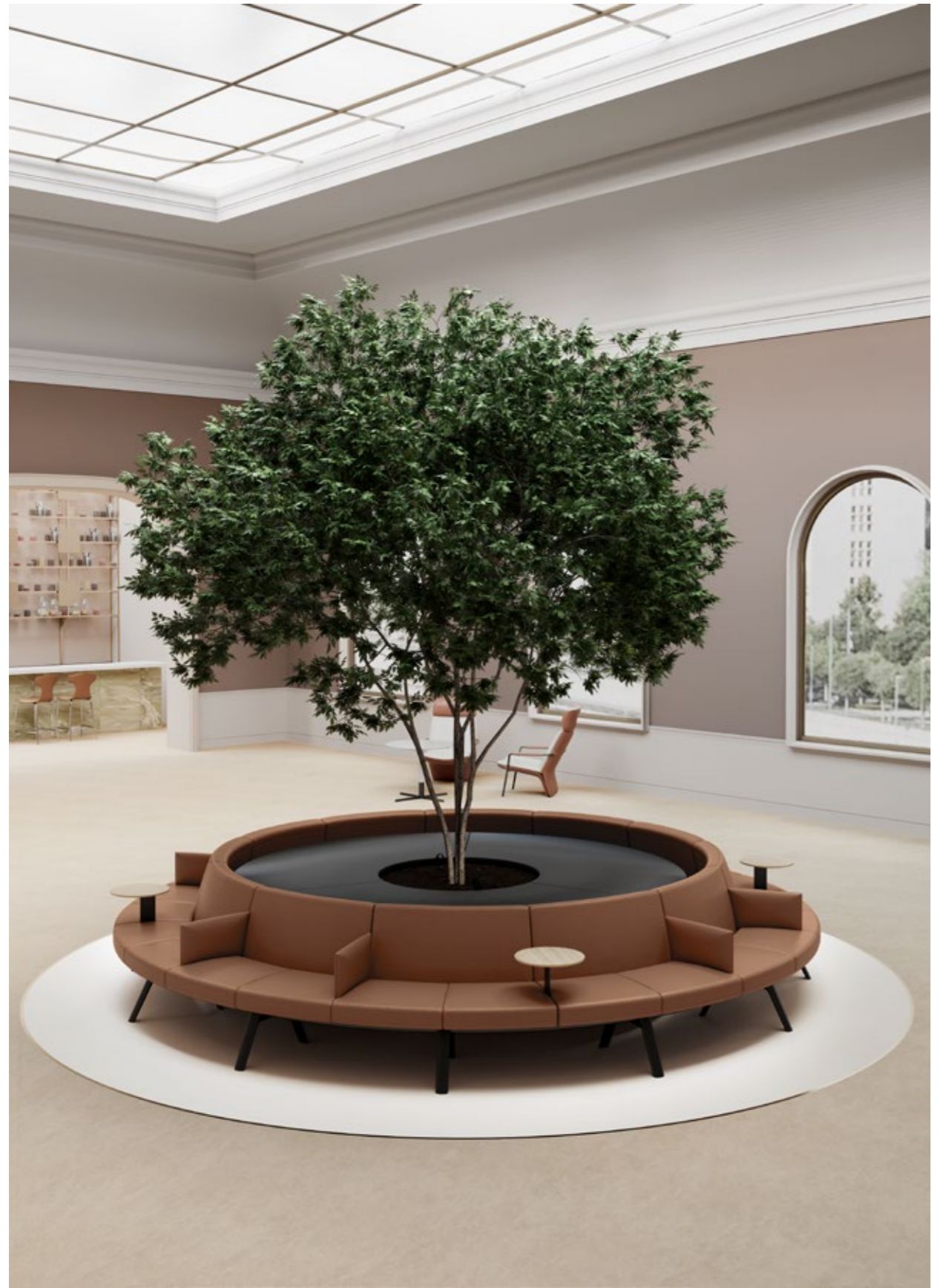
↖ ↑ Bay Lounge, Pelle Frau® ColorSphere® leather SC 96 Mattone with
Buzzi Space acoustic panels in KVADRAT Hallingdal 65 col.0600
↑ Bay Pouf, Pelle Frau® ColorSphere® leather SC 274 Fresco Blue
↑ Bay Table ø65 h62, FENIX NTM® Nero Ingo (Black)
↑ Bay Table Height adjustable ø50 h52-72, Natural Oak TW



↑ ↗ Bay Lounge, Pelle Frau® ColorSphere® leather SC 209 Cypress
↑ ↗ Bay Pouf, Pelle Frau® ColorSphere® leather SC 209 Cypress









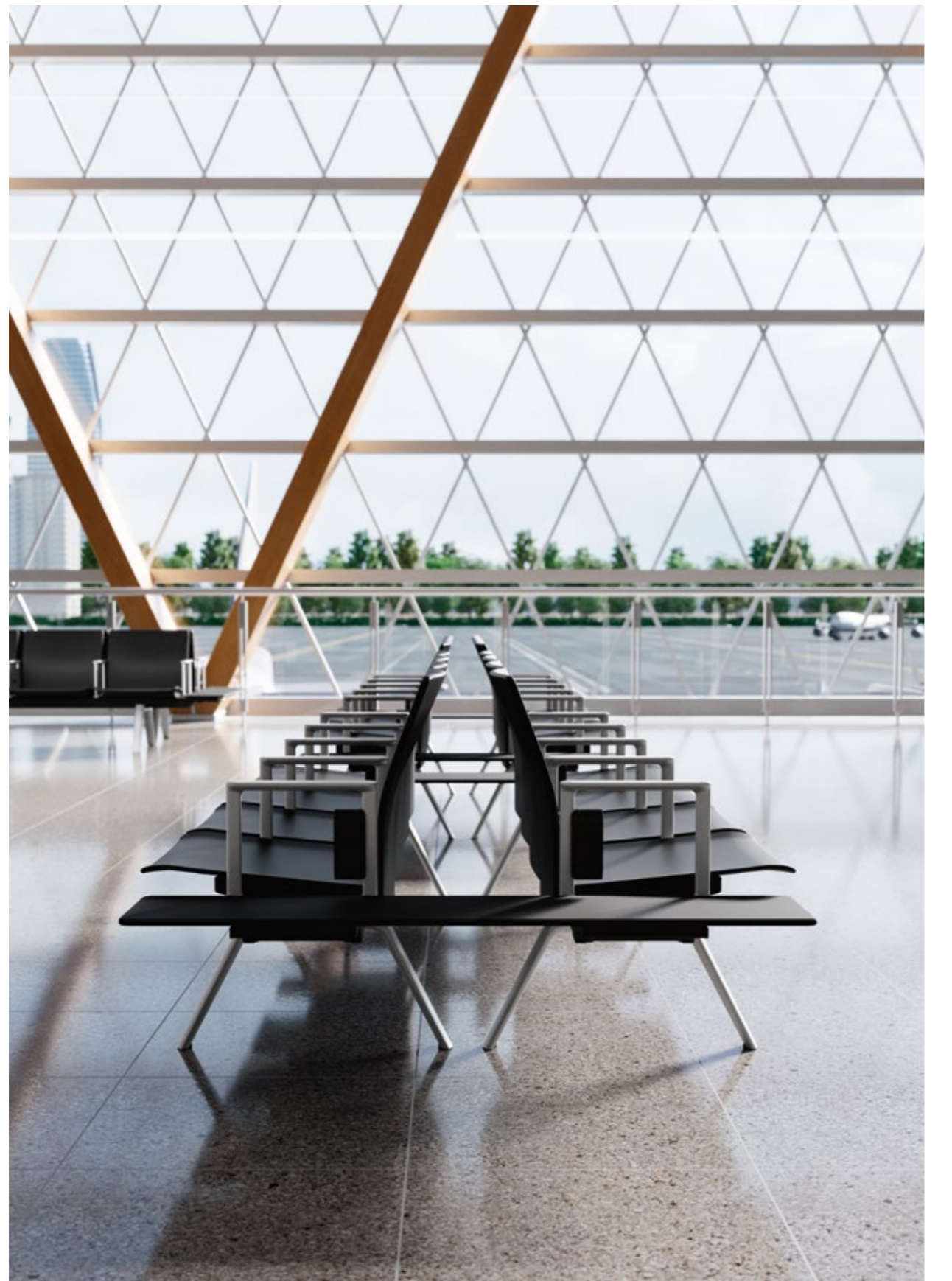
Foster + Partners | Industrial Design

Poltrona Frau

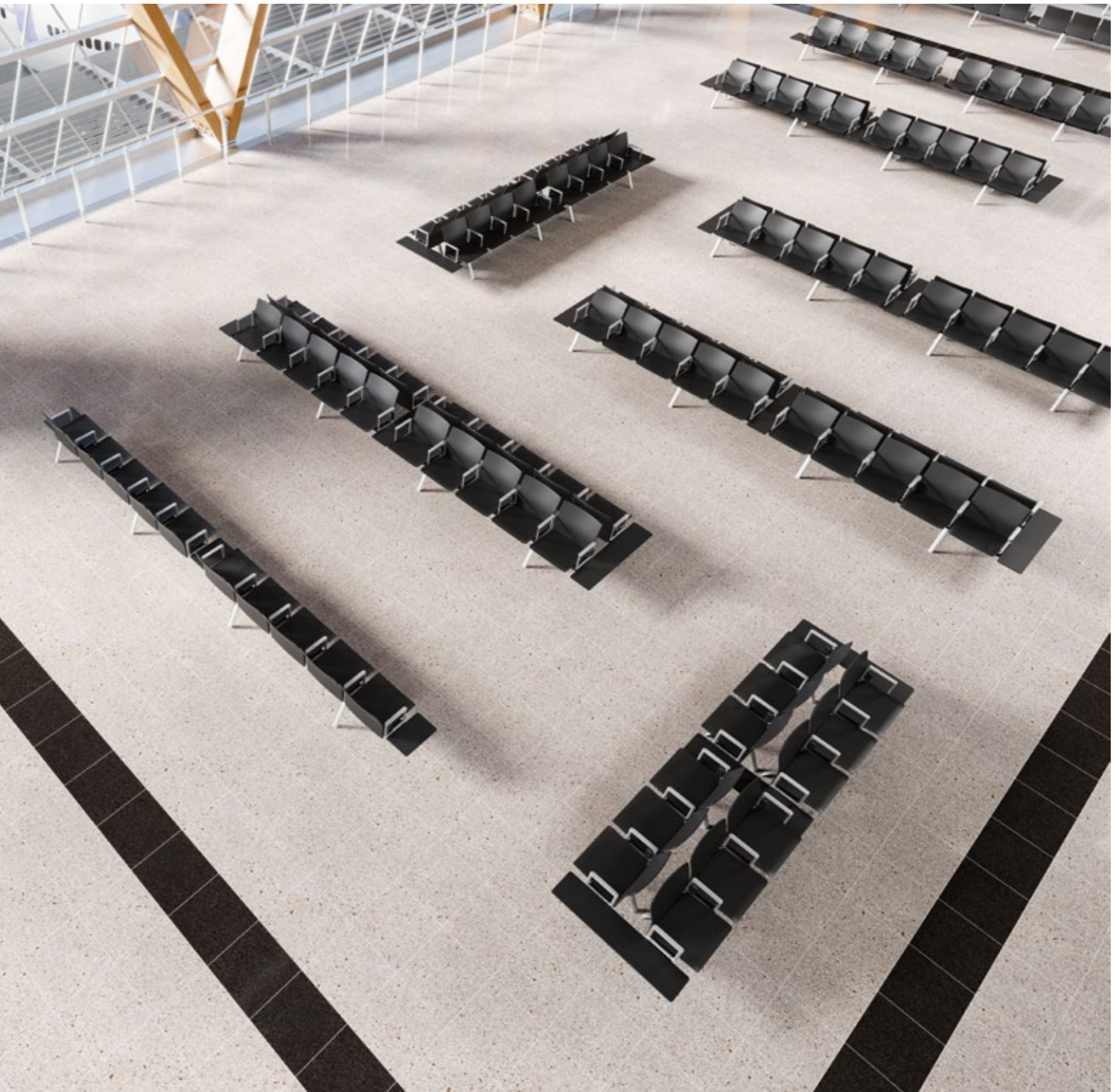
16

Bay System

17



↑↗ Bay Gate, recyclable nylon like the backrest





Poltrona Frau

Foster + Partners | Industrial Design

Bay System

Foster + Partners for Poltrona Frau Bay System

Foster + Partners for Poltrona Frau

Poltrona Frau

Foster + Partners Industrial Design

Frutto della stretta collaborazione tra Foster + Partners Industrial Design e l'azienda eccellenza del Made in Italy Poltrona Frau, è un sistema modulare di sedute che può essere facilmente riconfigurato per adattarsi a diversi layout spaziali e aree di attesa ed è particolarmente adatto a soddisfare le diverse esigenze dei viaggiatori in aeroporti, stazioni ferroviarie e altre infrastrutture di trasporto. Offre una soluzione di seduta flessibile e durevole, in grado di adattarsi nel tempo alla natura mutevole dei viaggi.

Il sistema è composto da due diversi assetti – Bay Gate e Bay Lounge più un pratico pouf trasversale – progettati per offrire diversi livelli di supporto ergonomico e privacy. La struttura principale è comune ai due sistemi, con due travi centrali gemelle che creano un semplice supporto per una o due file di sedili. Lo spazio tra le due travi nasconde il cablaggio e offre la possibilità di integrare tecnologie future. Prese di corrente, ricarica a induzione per i telefoni, schermi personali e apparecchi di illuminazione possono essere integrati in modo plug-and play, consentendo una flessibilità infinita.

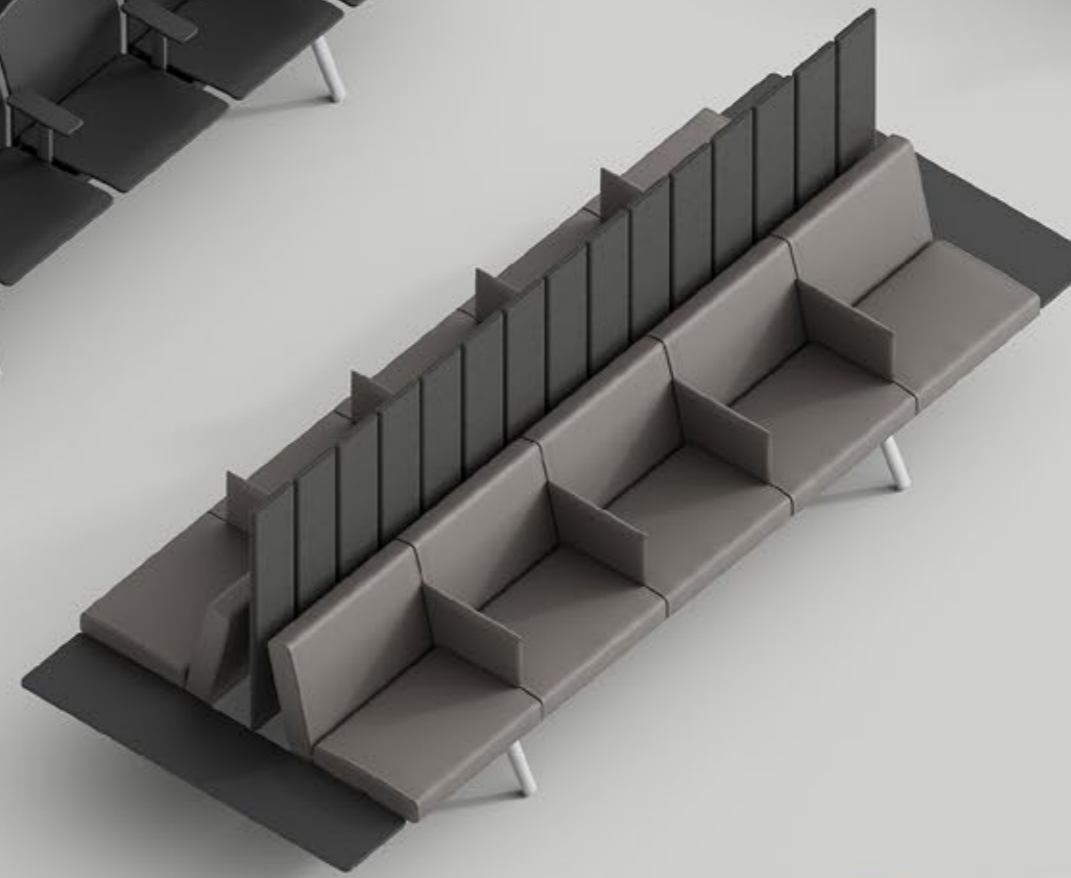
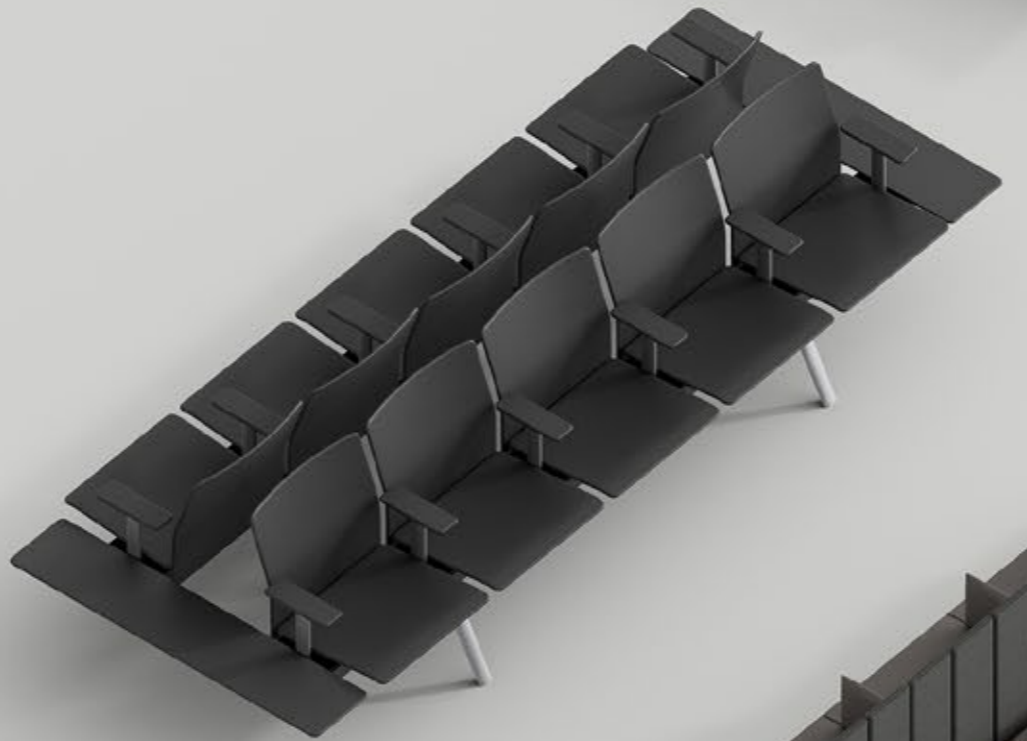
Designed in close collaboration between Foster + Partners Industrial Design and the Italian manufacturer, Poltrona Frau, it is a modular kit-of-parts that can be easily reconfigured to suit different spatial layouts and waiting spaces and is particularly suited to cater to the varying needs of travellers throughout airports, trains stations and other associated transport infrastructure. It offers a flexible and enduring seating solution that can adapt to the changing nature of travel over time.

The system comprises of two main ranges – Bay Gate and Bay Lounge plus a practical transversal pouf – that have been designed to offer different levels of ergonomic support and privacy. The primary structure is common between the two systems, with twin central beams creating a simple support for a single or two rows of seats. The space between the two beams conceals space for cabling and provides space to integrate future technologies. Power sockets, induction charging for phones, personal screens and lighting fixtures can all be integrated in a plug-and play manner, allowing for infinite flexibility.

L'intero sistema è completamente smontabile e consente di separare, riconfigurare e sostituire le componenti, prolungando la rilevanza e la durabilità della serie. La sua configurazione compatta consente un elevato livello di efficienza durante le operazioni logistiche, risparmiando spazio e riducendo i costi di trasporto. Il facile smantellamento a fine vita facilita la riciclabilità di ogni materiale. La scelta illimitata di layout, l'ampia gamma di elementi e materiali modulari e la facilità di installazione rendono Bay System una scelta vincente per i progettisti, i committenti e gli operatori dei terminali di trasporto di tutto il mondo.

The entire system is fully demountable, allowing components to be separated, reconfigured and replaced, extending the relevance and lifespan of the range. Its compact storage setup enables a high level of efficiency during logistics operations, saving space and reducing transportation consumption. The end-of-life easy dismantling facilitates recyclability of each material. Its unlimited choice of layouts, broad palette of modular elements and materials, and ease of installation will make Bay System a compelling choice for designers, specifiers and transport terminal operators around the world.







Bay Gate

Bay Gate offre sedute efficienti e ad alta densità per le aree con tempi di attesa brevi, come i gate di imbarco. Il sistema è stato studiato con cura rispetto al tema della sostenibilità, infatti, è stato realizzato con materiali riciclabili (Nylon, alluminio e acciaio). Inoltre, è studiato con facilità di assemblaggio e disassemblaggio per le fasi di montaggio e smontaggio del prodotto.

Il sistema Bay è caratterizzato da un design leggero e spessori sottili, garantendo il miglior comfort di seduta grazie ad un approfondito studio ergonomico.

Bay Gate provides an efficient, high-density seating structure for public areas with short wait times, such as boarding gates. The system has been designed with an enormous attention to sustainability - in fact it is composed of recyclable materials (nylon, aluminum and steel), it is also extremely easy to assemble and disassemble with the aim of facilitating logistics.

The Bay System is characterized by clever ergonomic design and a thin structure which guarantee the remarkable seating comfort.

Bay Lounge

Le sedute curve di Bay Lounge si sviluppano a partire da studi approfonditi per comprendere come le persone amano sedersi quando non sono accompagnate o quando si trovano in gruppo. Partendo da un approccio tailor-made, il sistema offre una serie di layout con diversi livelli di comfort, protezione e privacy. È dotato di sedute più ampie e imbottite, con finiture di pregio, che consentono di riposare e rilassarsi più a lungo. Bay Lounge può essere dotato di speciali pannelli che consentono di isolare le diverse postazioni garantendo la massima privacy.

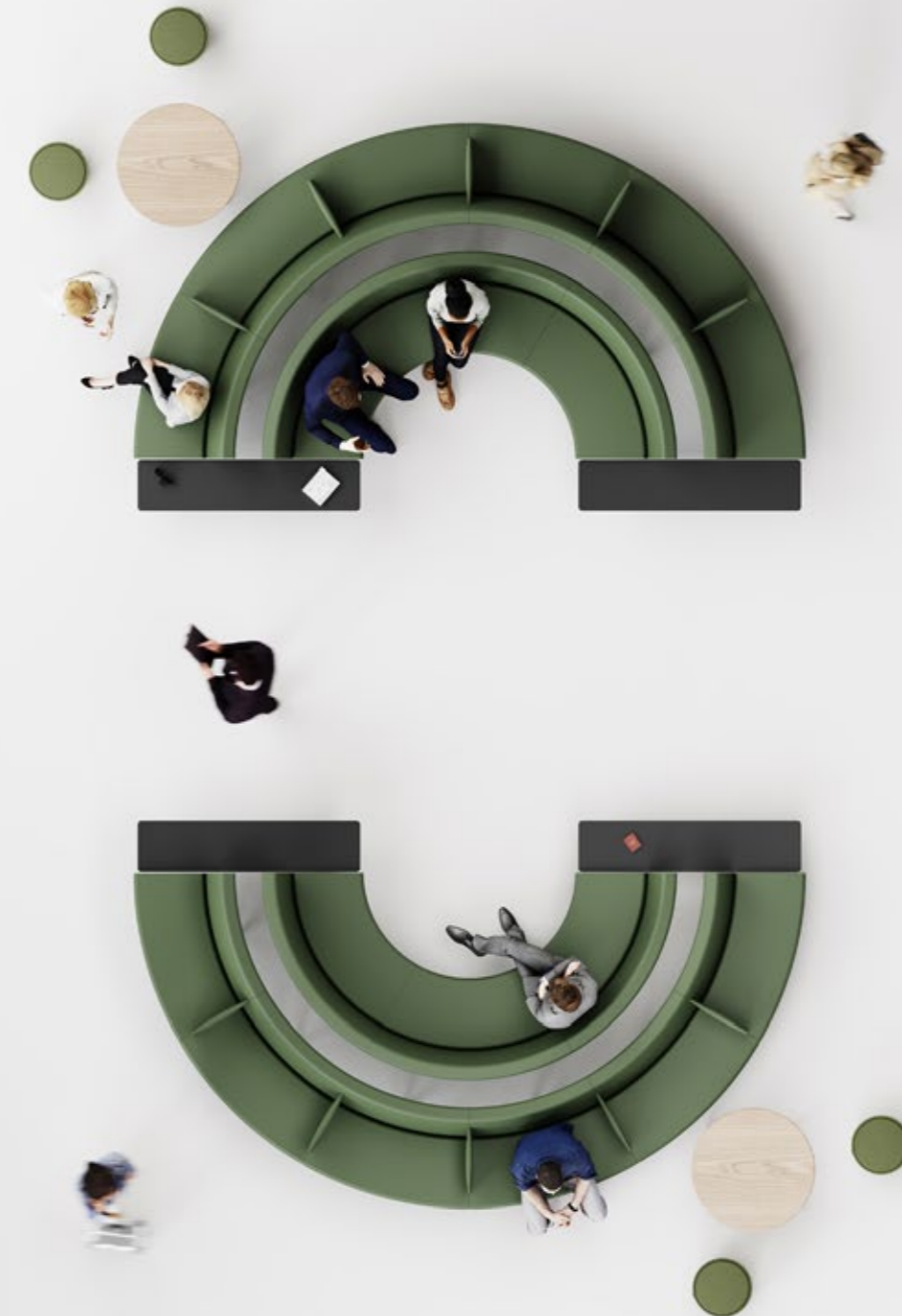
Grazie alla versatilità della sua configurazione, Bay Lounge è adatto non solo agli aeroporti, ma anche a spazi pubblici di diversa tipologia come campus, uffici, cliniche, hall di hotel, centri commerciali, musei e sale riunioni, trasformando il modo in cui le persone vivono i momenti di attesa.

Bay Lounge's curved seating is based on in-depth studies to understand how people like to sit when they are unaccompanied or in small and large groups.

Taking a tailored approach, the system offers a range of layouts with varying levels of comfort, enclosure and privacy. It features a wider cushioned seat and premium finishes for longer periods of rest and relaxation.

Bay Lounge can be equipped with special panels that allow the isolation of every seats, ensuring the maximum privacy.

Due to the versatility of its configuration, Bay Lounge is suitable not only for airports, but also for other public spaces such as campuses, offices, health clinics, hotel, halls, malls, museums and meeting rooms, transforming the way people experience waiting moments.





Bay Accessories

Il sistema può essere completato con l'aggiunta di complementi dedicati che rendono organica l'offerta della seduta su barra: Bay Ottoman e Bay Table.

Bay Table è disponibile in diverse dimensioni e finiture, offrendo anche la possibilità di regolare l'altezza in maniera semplice e veloce.

I BAY Ottoman vanno a integrare la collezione BAY System con una serie di elementi ibridi pensati per rispondere ai diversi contesti lavorativi e aggregativi. Si adattano quindi con facilità a spazi, stili e tipologie architettoniche differenti, con un focus particolare per la work-sphere.

La particolarità di questi elementi è data dalla loro leggerezza, visiva e materica: l'attacco a terra è infatti determinato da una curvatura che smaterializza la base, creando dei volumi apparentemente flottanti. Grazie alla struttura in faggio e pioppo, i BAY Ottoman hanno un peso specifico minimo. Anche gli elementi della collezione con dimensioni più importanti sono contraddistinti da una leggerezza inusuale per questa tipologia di arredi. Una caratteristica preziosa che permette di spostarli o cambiarne la disposizione con grande facilità. Sono inoltre studiati per garantire il massimo comfort di seduta: gli espansi a densità compatta mantengono la forma e l'elasticità ottimale anche con l'uso intensivo proprio degli spazi pubblici o lavorativi. Le due altezze permettono di aumentare il comfort di seduta e di movimentare visivamente le varie combinazioni, giocando con forme e dimensioni diverse. Imbottiti nella seduta e lungo il perimetro, i pouf e le panche BAY Ottoman possono essere rivestiti in Pelle Frau® ColorSphere® Impact Less o tessuto, in diversi colori.

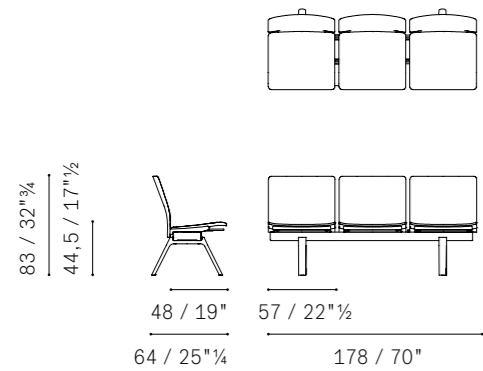
The system can be enriched through the addition of dedicated accessories: Bay Ottoman and Bay Table.

Bay Table is available in various sizes and finishes, it also offers the possibility to adjust the height easily and quickly.

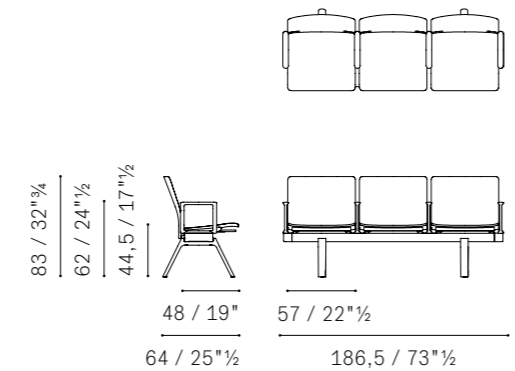
The BAY Ottoman series complements the BAY System collection with a range of hybrid elements designed to meet the needs of various work and social environments. This flexibility allows them to seamlessly adapt to different spaces, styles, and architectural contexts, with a particular focus on the work-sphere.

A standout feature of these new elements is their lightweight appearance and materiality: the base is subtly curved, giving the impression of floating volumes. Thanks to their beech and poplar wood structure, the BAY Ottoman elements have an extremely low specific weight. Even the larger elements in the collection maintain an unusual lightness for this type of furniture, allowing for effortless repositioning. Designed for maximum seating comfort, their compact-density foam ensures optimal shape retention and elasticity, even under the intensive use typical of public and workspaces. The two available heights further enhance comfort while adding a dynamic visual element, allowing for playful compositions with different shapes and sizes. Fully upholstered on the seat and perimeter, the BAY Ottoman poufs and benches can be covered in Pelle Frau® ColorSphere® Impact Less leather or fabric, available in a variety of colors.

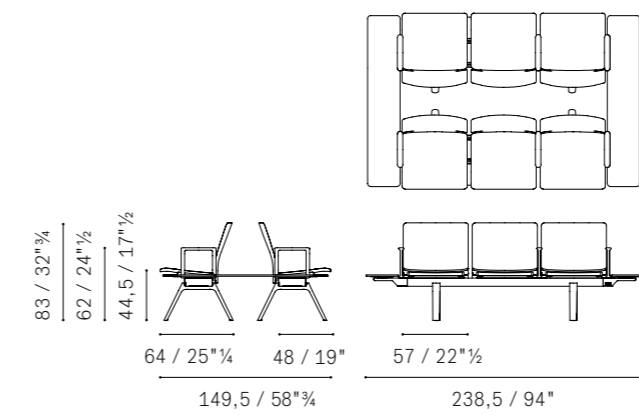
LAYOUT EXAMPLE 1 - 3-SEATER BEAM WITHOUT ARMRESTS



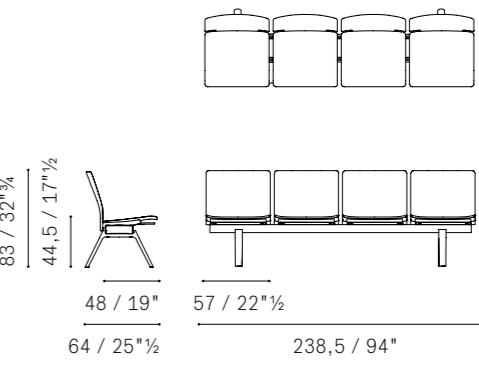
LAYOUT EXAMPLE 2 - 3-SEATER BEAM WITH ARMRESTS



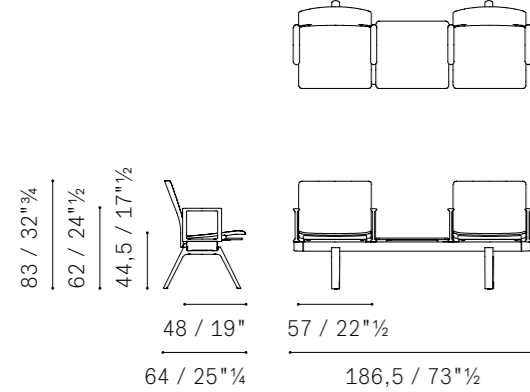
LAYOUT EXAMPLE 7 - DOUBLE 3-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



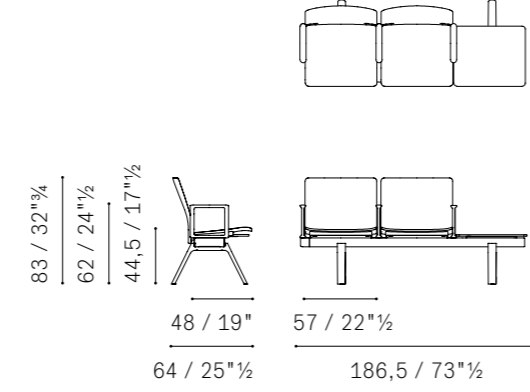
LAYOUT EXAMPLE 8 - 4-SEATER BEAM WITHOUT ARMRESTS



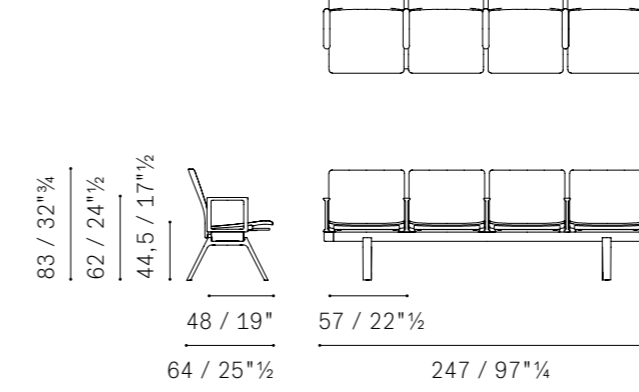
LAYOUT EXAMPLE 3 - 2-SEATER BEAM WITH ARMRESTS AND CENTRAL TABLE



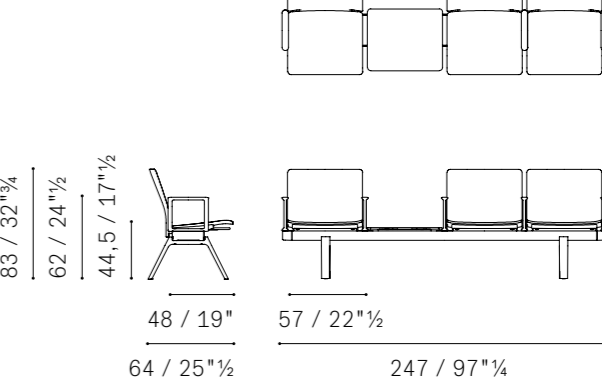
LAYOUT EXAMPLE 4 - 2-SEATER BEAM WITH ARMRESTS AND SIDE TABLE DX-SX



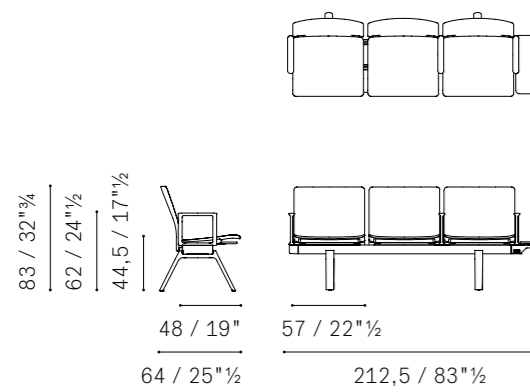
LAYOUT EXAMPLE 9 - 4-SEATER BEAM WITH ARMRESTS



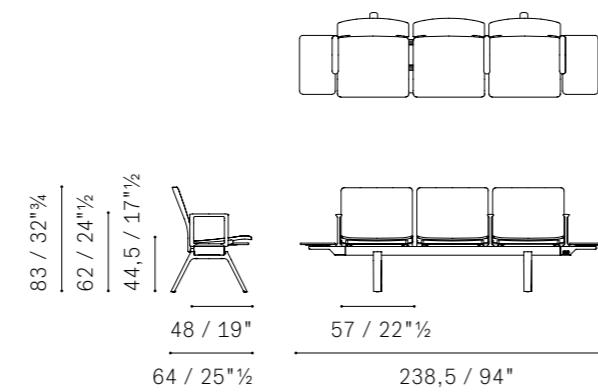
LAYOUT EXAMPLE 10 - 3-SEATER BEAM WITH ARMRESTS AND TABLE



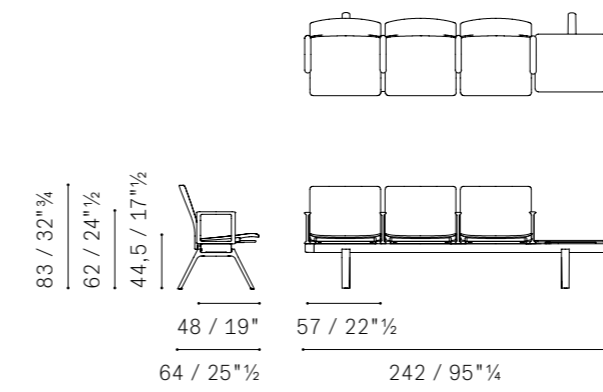
LAYOUT EXAMPLE 5 - 3-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELF DX-SX



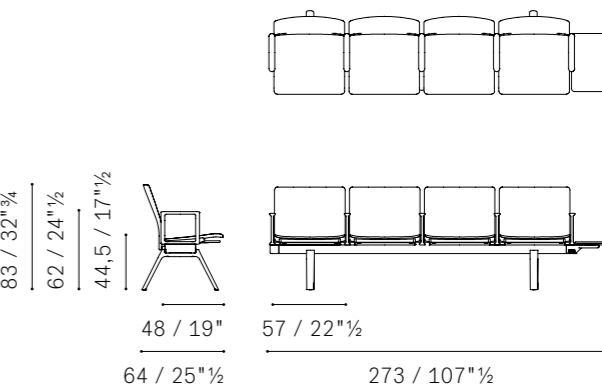
LAYOUT EXAMPLE 6 - 3-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



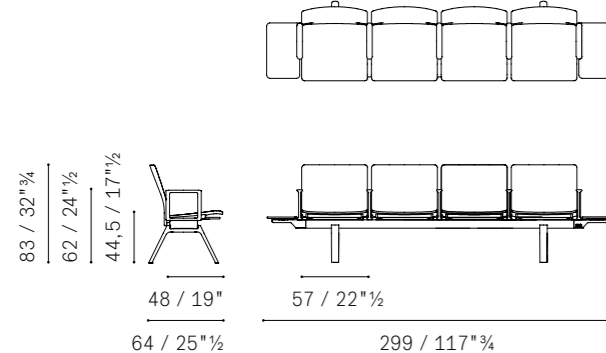
LAYOUT EXAMPLE 11 - 3-SEATER BEAM WITH ARMRESTS AND SIDE TABLE DX-SX



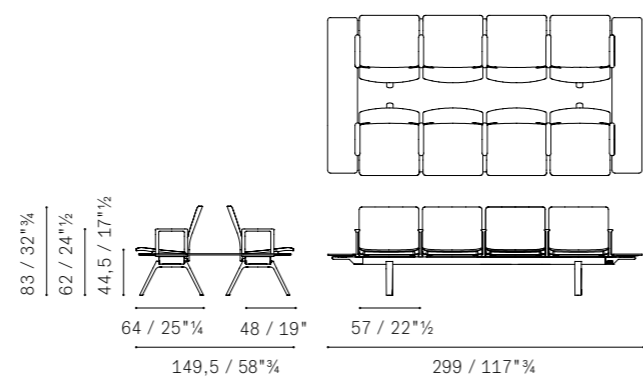
LAYOUT EXAMPLE 12 - 4-SEATER BEAM WITH ARMRESTS AND SIDE SHELF DX-SX



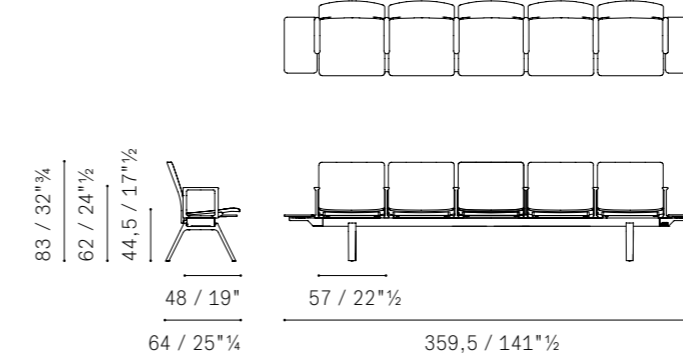
LAYOUT EXAMPLE 13 - 4-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



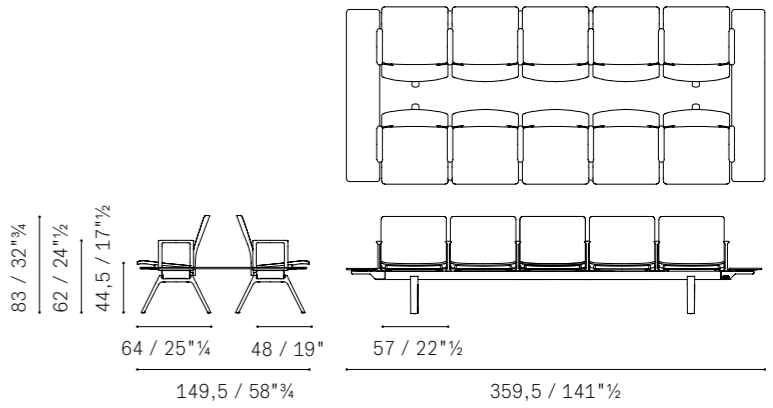
LAYOUT EXAMPLE 14 - DOUBLE 4-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



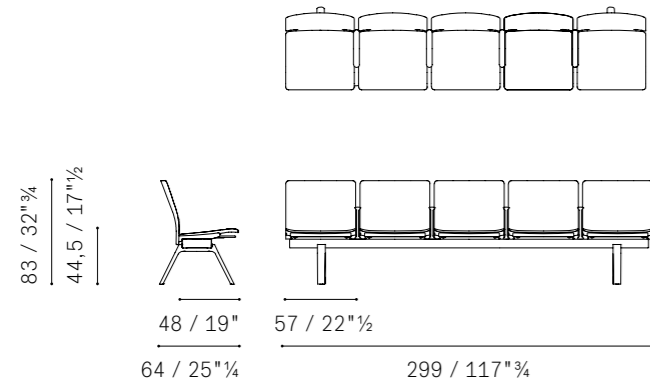
LAYOUT EXAMPLE 19 - 5-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



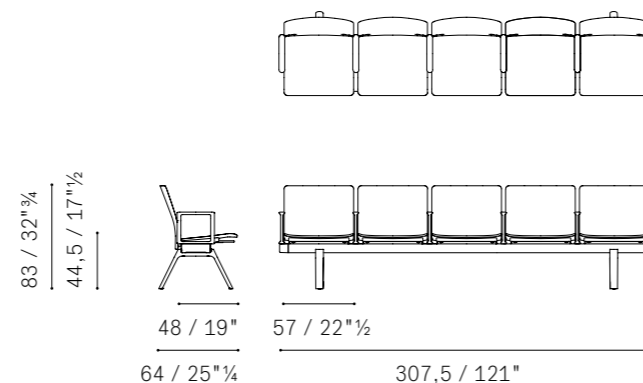
LAYOUT EXAMPLE 20 - DOUBLE 5-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



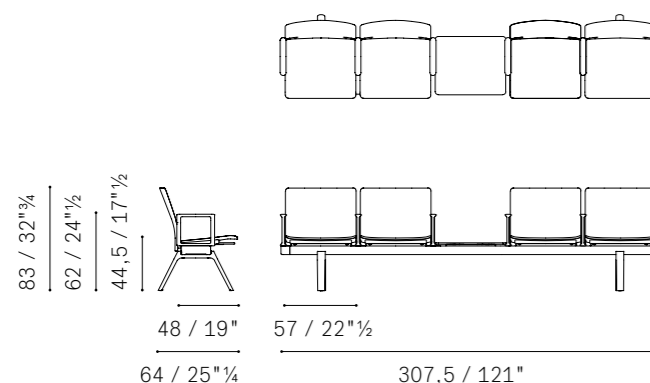
LAYOUT EXAMPLE 15 - 5-SEATER BEAM WITHOUT ARMRESTS



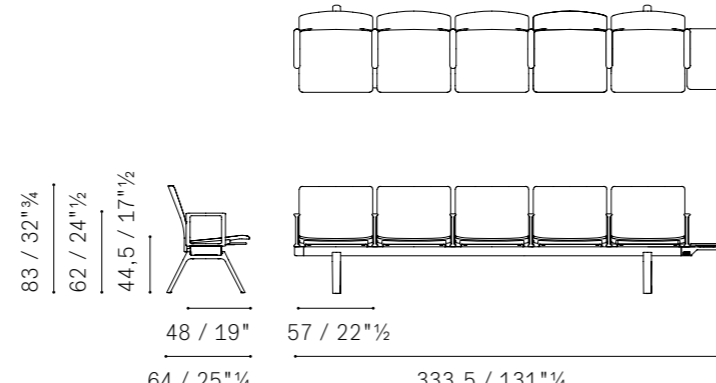
LAYOUT EXAMPLE 16 - 5-SEATER BEAM WITH ARMRESTS



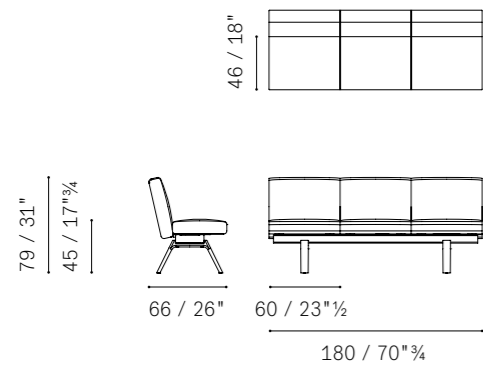
LAYOUT EXAMPLE 17 - 4-SEATER BEAM WITH ARMRESTS AND CENTRAL TABLE



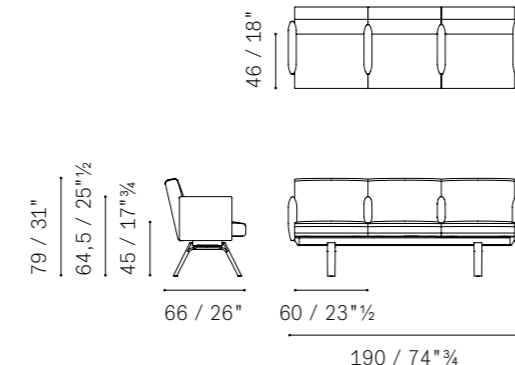
LAYOUT EXAMPLE 18 - 5-SEATER BEAM WITH ARMRESTS AND SIDE TABLE DX-SX



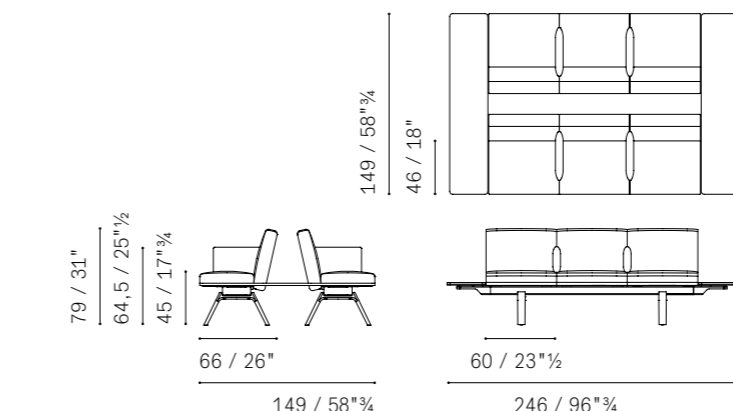
LAYOUT EXAMPLE 1 - 3-SEATER BEAM WITHOUT ARMRESTS



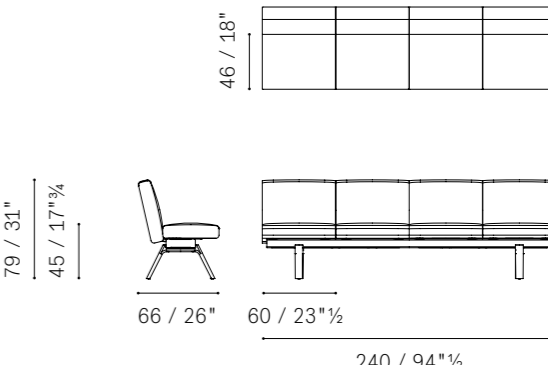
LAYOUT EXAMPLE 2 - 3-SEATER BEAM WITH ARMRESTS



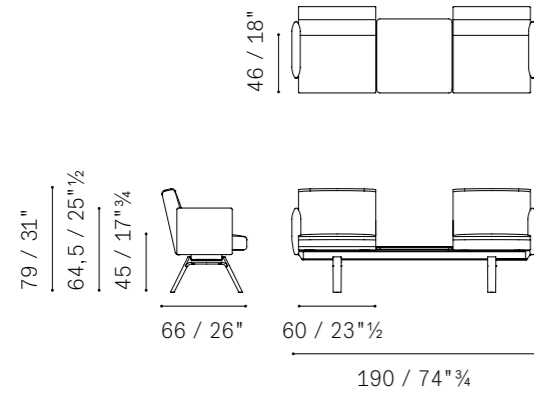
LAYOUT EXAMPLE 7 - DOUBLE 3-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



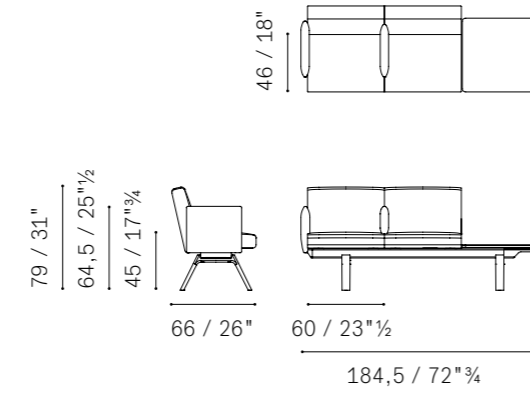
LAYOUT EXAMPLE 8 - 4-SEATER BEAM WITHOUT ARMRESTS



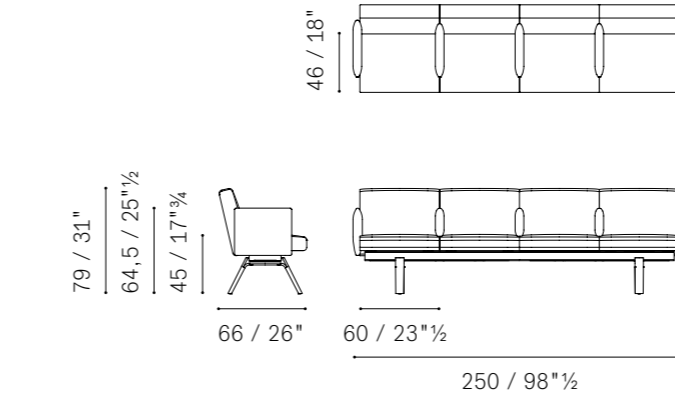
LAYOUT EXAMPLE 3 - 2-SEATER BEAM WITH ARMRESTS AND CENTRAL TABLE



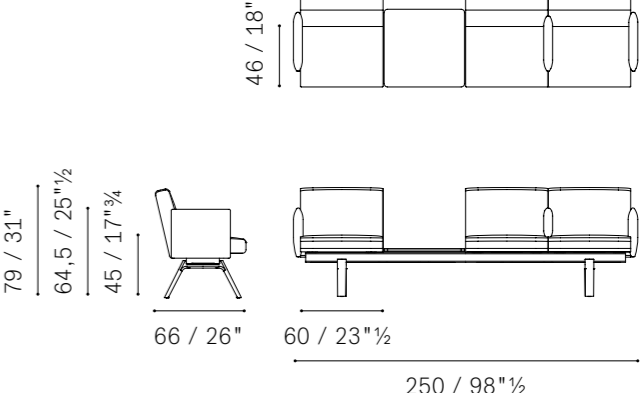
LAYOUT EXAMPLE 4 - 2-SEATER BEAM WITH ARMRESTS AND SIDE TABLE DX-SX



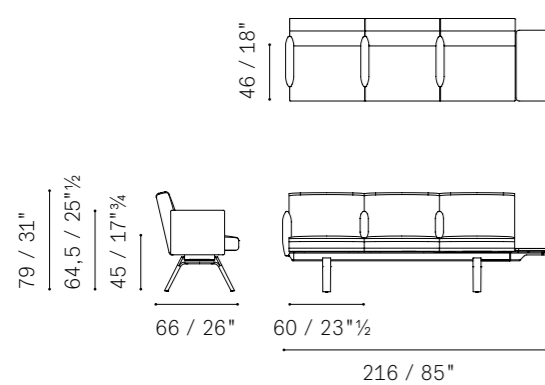
LAYOUT EXAMPLE 9 - 4-SEATER BEAM WITH ARMRESTS



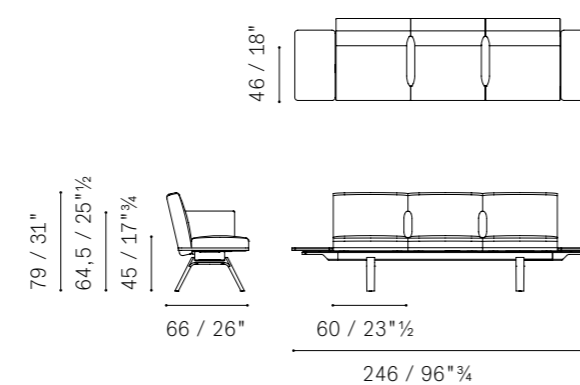
LAYOUT EXAMPLE 10 - 3-SEATER BEAM WITH ARMRESTS AND TABLE



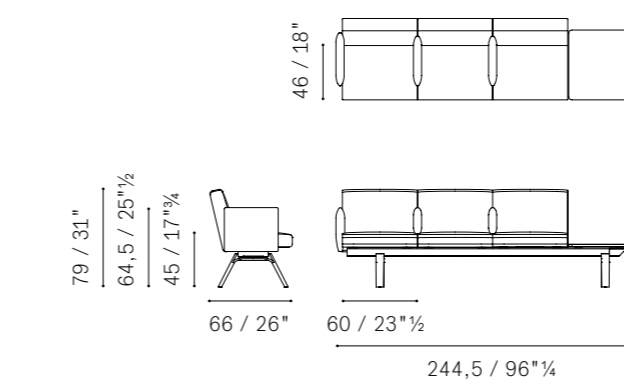
LAYOUT EXAMPLE 5 - 3-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELF DX-SX



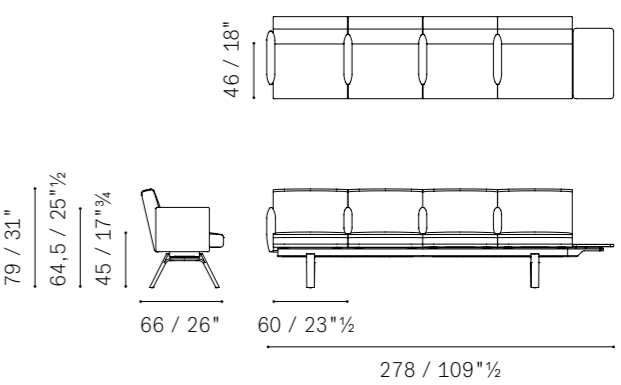
LAYOUT EXAMPLE 6 - 3-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



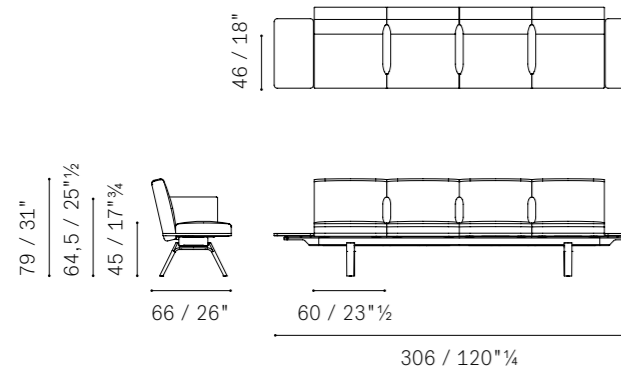
LAYOUT EXAMPLE 11 - 3-SEATER BEAM WITH ARMRESTS AND SIDE TABLE DX-SX



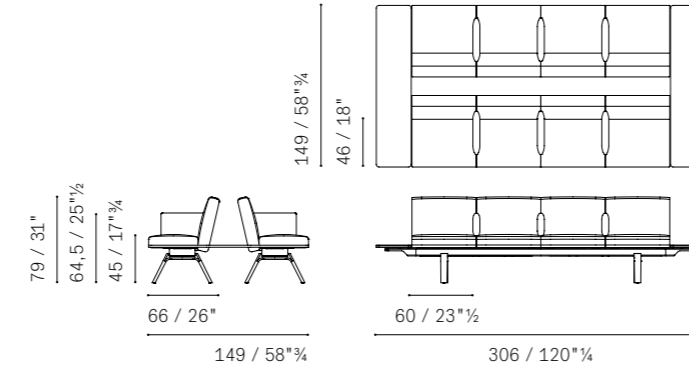
LAYOUT EXAMPLE 12 - 4-SEATER BEAM WITH ARMRESTS AND SIDE SHELF DX-SX



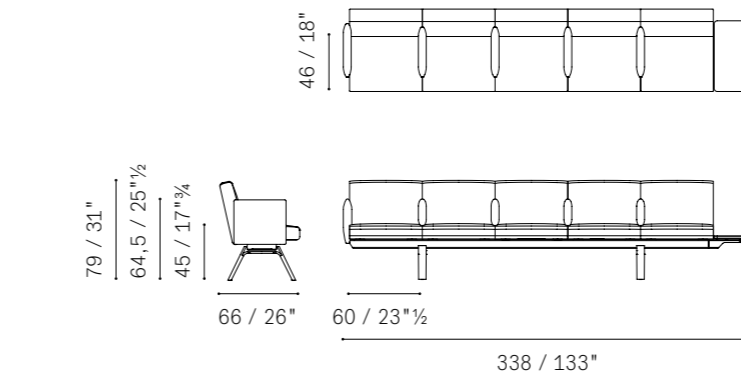
LAYOUT EXAMPLE 13 - 4-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



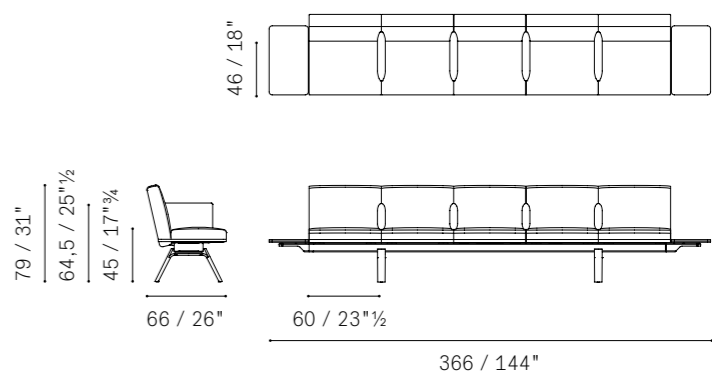
LAYOUT EXAMPLE 14 - DOUBLE 4-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



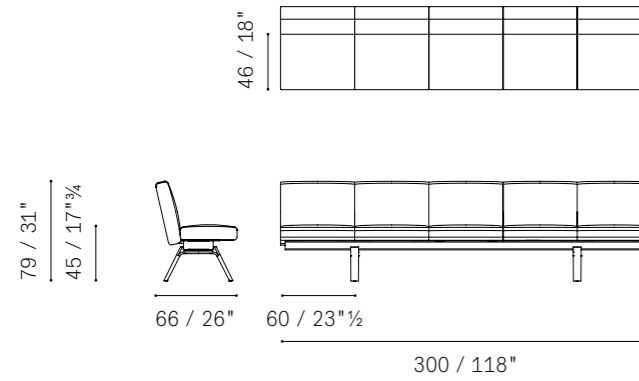
LAYOUT EXAMPLE 19 - 5-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELF DX-SX



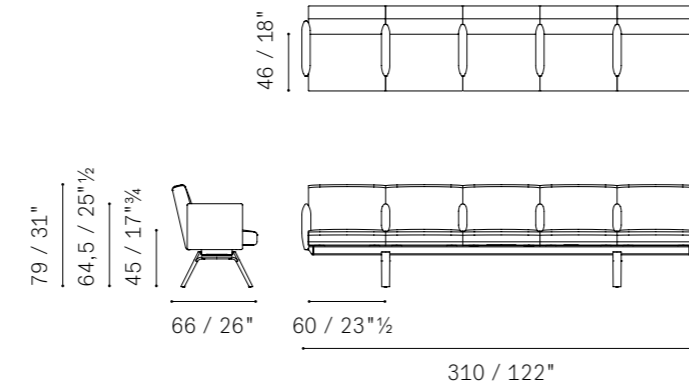
LAYOUT EXAMPLE 20 - 5-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



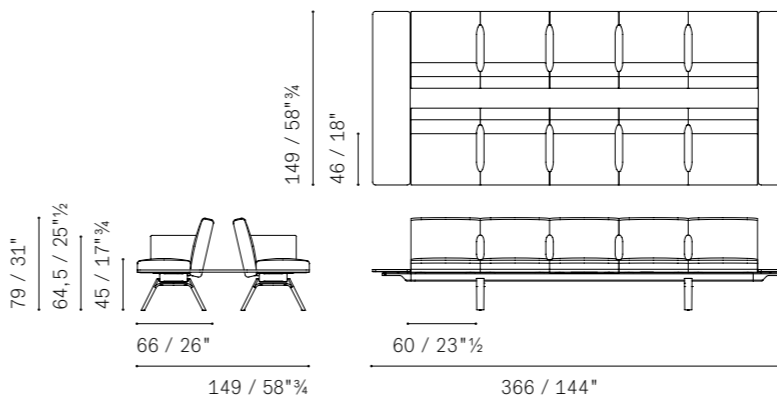
LAYOUT EXAMPLE 15 - 5-SEATER BEAM WITHOUT ARMRESTS



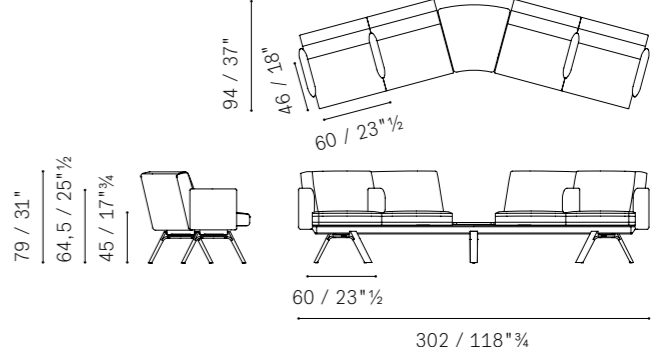
LAYOUT EXAMPLE 16 - 5-SEATER BEAM WITH ARMRESTS



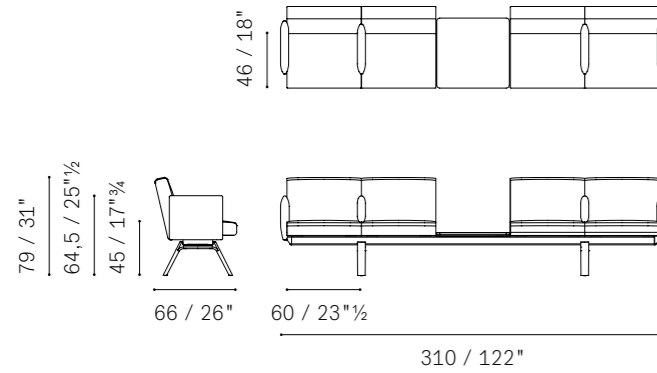
LAYOUT EXAMPLE 21 - DOUBLE 5-SEATER BEAM WITH ARMRESTS AND TERMINAL SHELVES



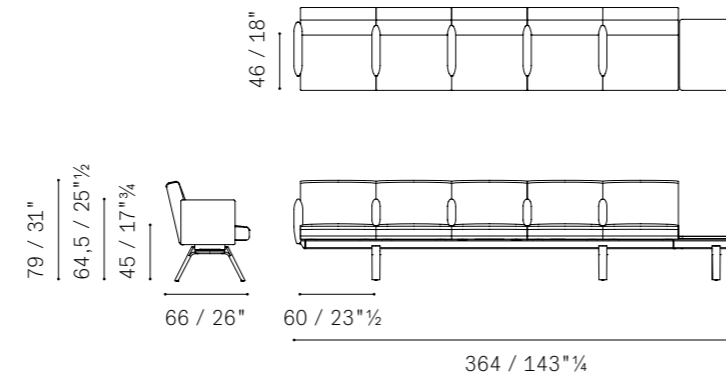
LAYOUT EXAMPLE 22 - CURVED CONFIGURATION TYPE A



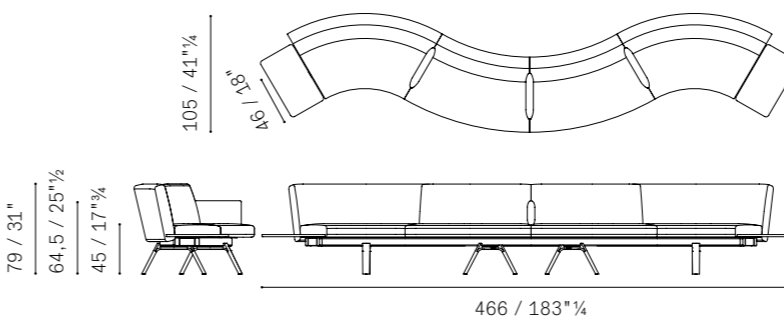
LAYOUT EXAMPLE 17 - 4-SEATER BEAM WITH ARMRESTS AND CENTRAL TABLE



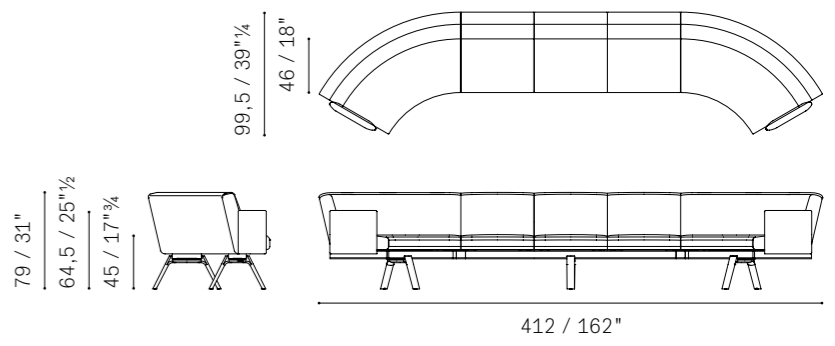
LAYOUT EXAMPLE 18 - 5-SEATER BEAM WITH ARMRESTS AND SIDE TABLE DX-SX



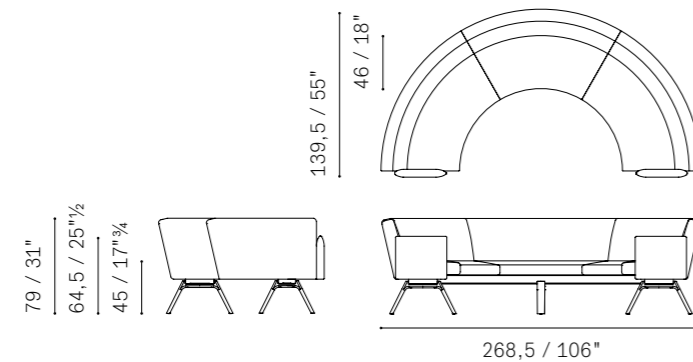
LAYOUT EXAMPLE 23 - CURVED CONFIGURATION TYPE B



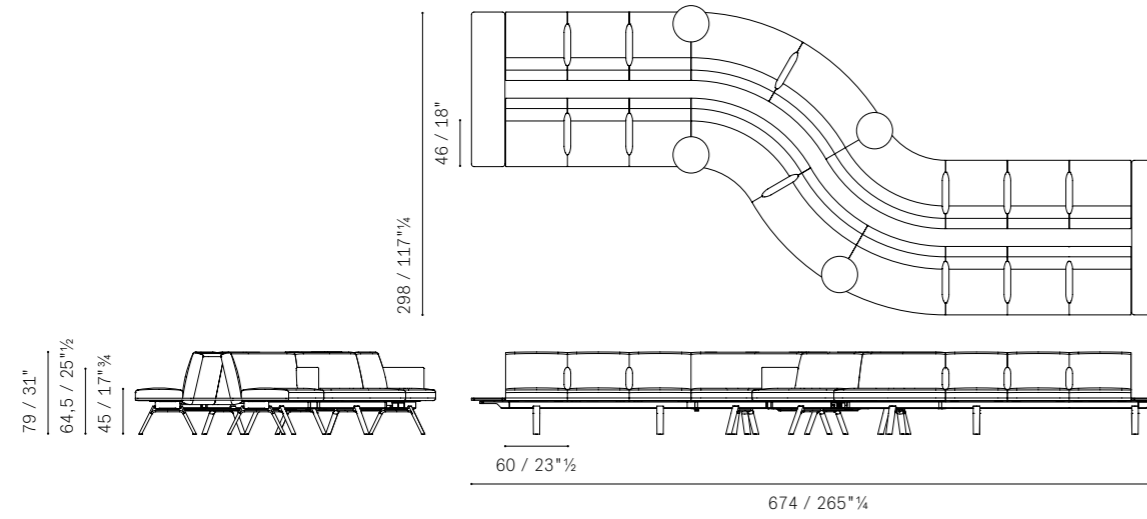
LAYOUT EXAMPLE 24 - CURVED CONFIGURATION TYPE C



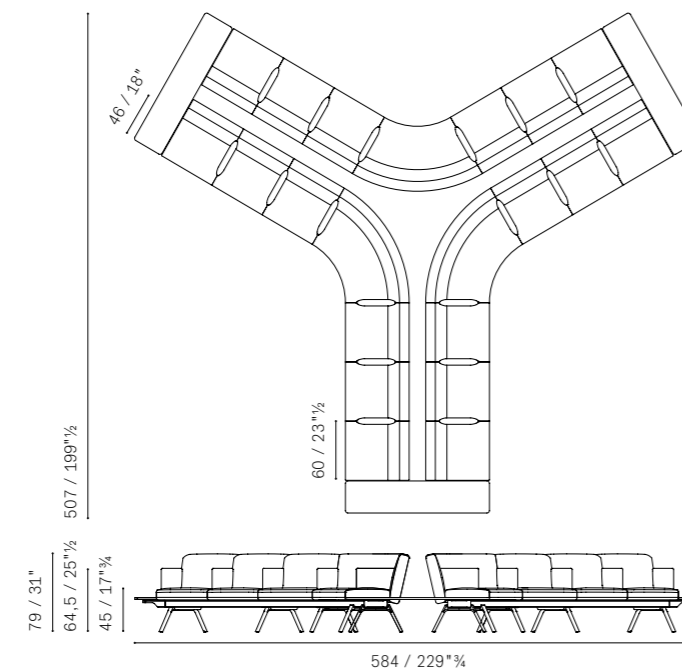
LAYOUT EXAMPLE 25 - CURVED CONFIGURATION TYPE D



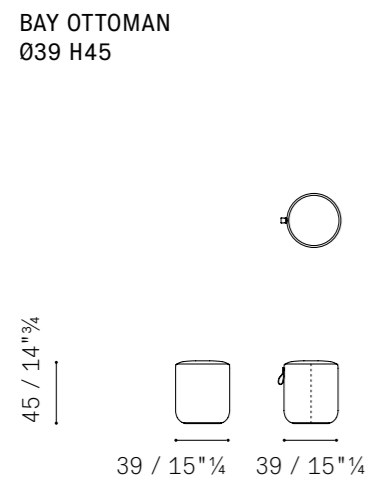
LAYOUT EXAMPLE 26 - CURVED CONFIGURATION TYPE E



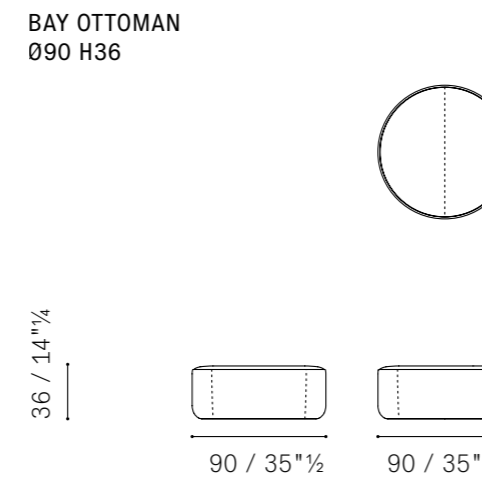
LAYOUT EXAMPLE 27 - CURVED CONFIGURATION TYPE F



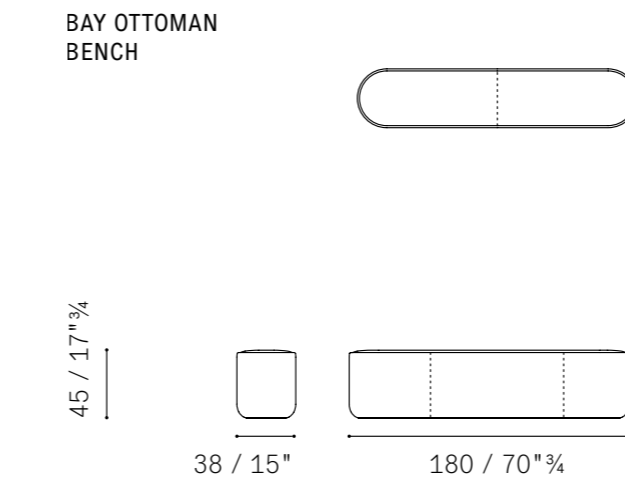
BAY OTTOMAN
039 H45



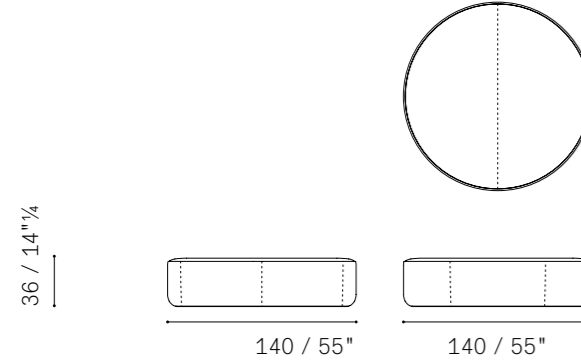
BAY OTTOMAN
090 H36



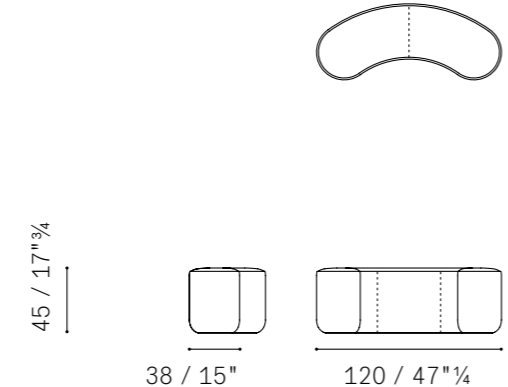
BAY OTTOMAN
BENCH



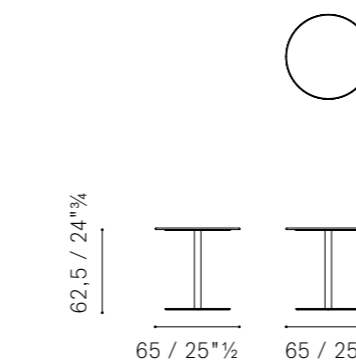
BAY OTTOMAN
0140 H36



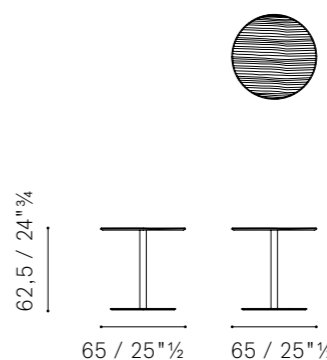
BAY OTTOMAN
CURVED CONFIGURATION SMALL - PELLE FRAU® VERSION



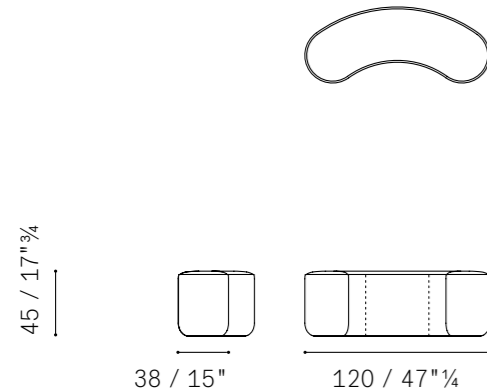
LOUNGE DINING TABLE 065 H62
FENIX NTM®



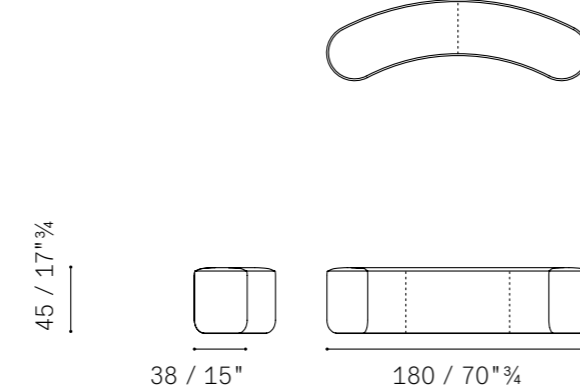
LOUNGE DINING TABLE 065 H62
NATURAL OAK TW



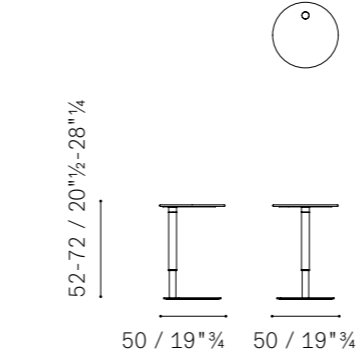
BAY OTTOMAN
CURVED CONFIGURATION SMALL - FABRIC VERSION



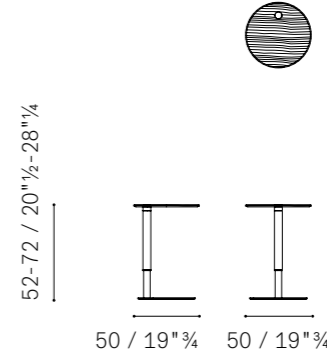
BAY OTTOMAN
CURVED CONFIGURATION MEDIUM



HEIGHT ADJUSTABLE TABLE 050 H52-72
FENIX NTM®



HEIGHT ADJUSTABLE TABLE 050 H52-72
NATURAL OAK



CONTACTS

Poltrona Frau S.p.A
a socio unico
Sede legale in Meda (MB)
Via Luigi Busnelli 1
20821 Italy

Sede operativa in Tolentino (MC)
Via Sandro Pertini 22
62029 Italy

Tel. +39 0733 909.1
Fax +39 0733 971600

www.poltronafrau.com

CREDITS

Project developed by the
Marketing & Communications dept.
of Poltrona Frau spa

Lifestyle CGI Photography
Fuorifuoco Agency

Still-life Photography
Foster+Partners

Post production / Color selection
Pan Group Milano

Printing
Grafiche Martintype

© POLTRONA FRAU 2025

Poltrona Frau reserves the right
to modify the products and the
components in this price list,
without any prior notice.

Company with certified Quality
Management System in accordance
with ISO 9001, certified
Environmental Management System
in accordance with ISO 14001,
certified Occupational Health
and Safety Management System
in accordance with BS OHSAS
18001, certified Chain of Custody
System in accordance with Forest
Stewardship Council® FSC-
STD-40-004 (FSC-C153281).

Company subject to management
and co-ordination of Haworth Italy
Holding S.r.l.

