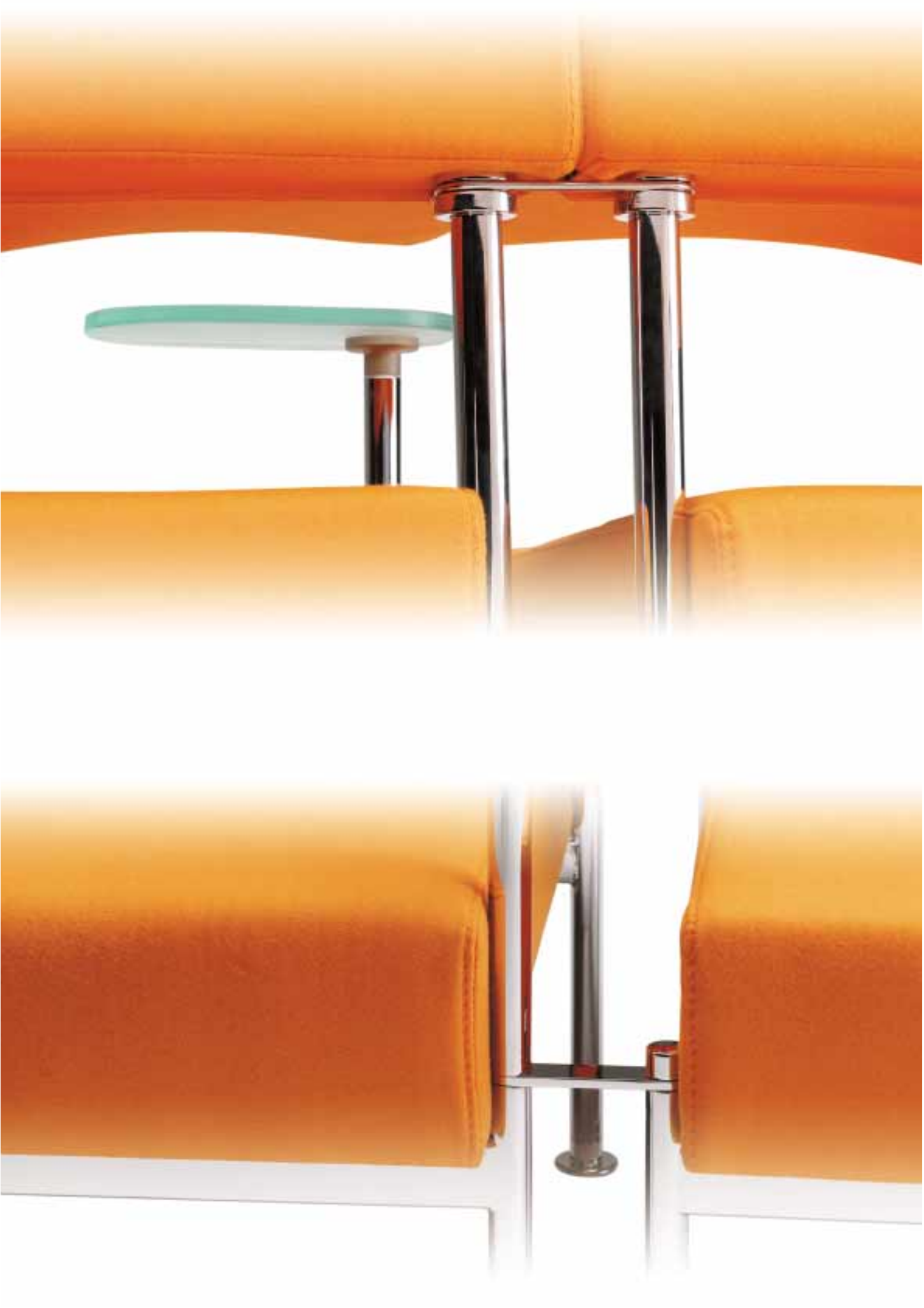


INNOVATION

M
O
M
O

Design
FIORENZO DORIGO





INNOVATION

W A I T I N G
A L O N E



W A I T I N G
D O U B L E



W A I T I N G
T R I P L E

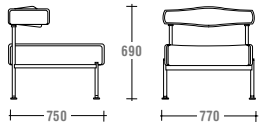


W A I T I N G
N I N E T Y



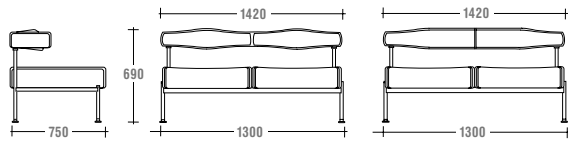
W A I T I N G
A L L I N A L L





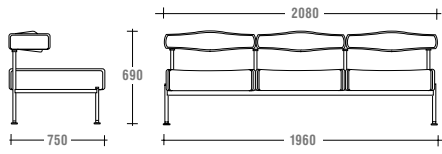


2



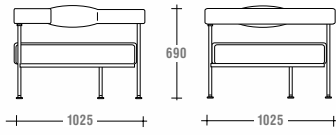


3





90



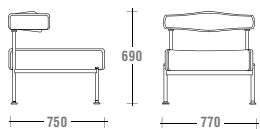






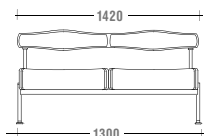
1

MOM-1

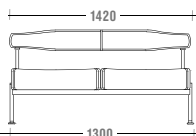


2

MOM2A

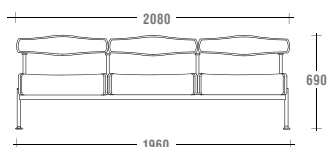


MOM2B



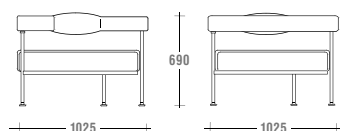
3

MOM-3

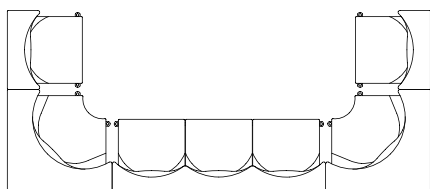
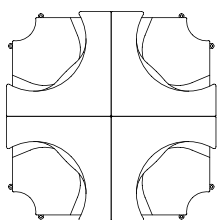
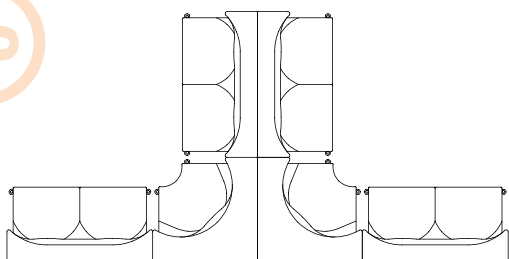


90

MOM-C

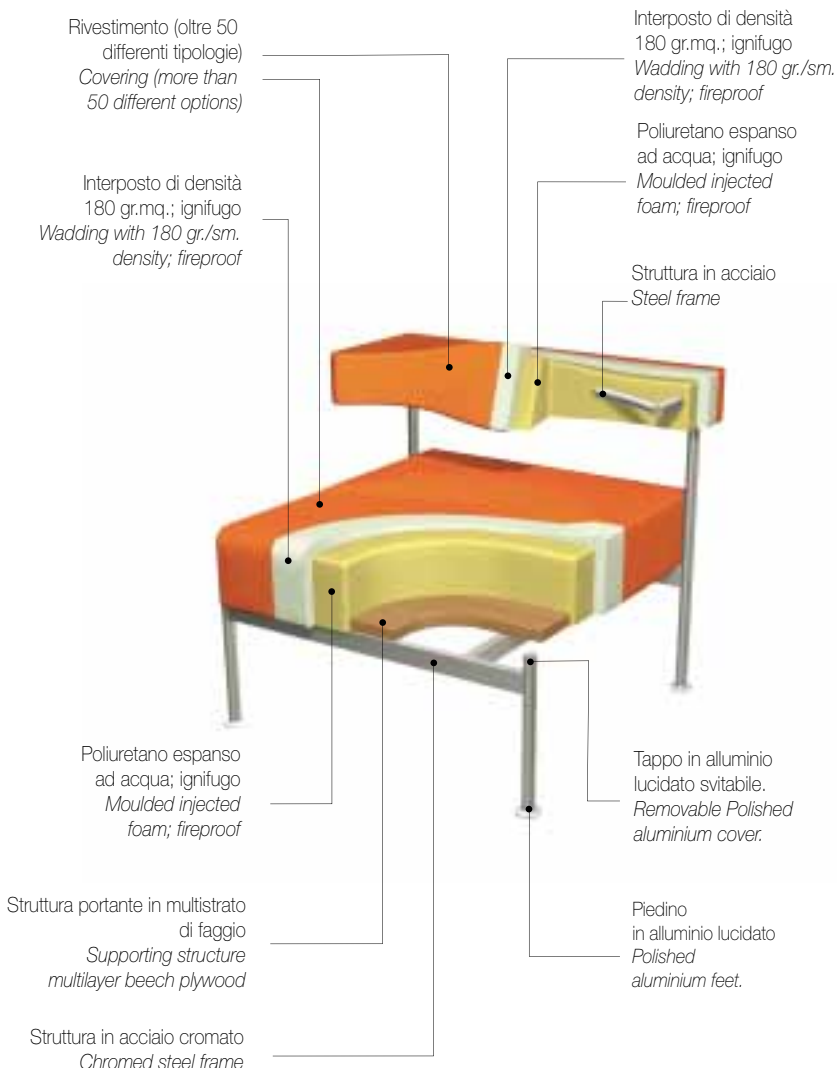


8



L'attesa, l'ascolto, la partecipazione. Più individui insieme, in situazioni diverse, in luoghi diversi, con un interesse comune. Il concetto di base: praticità, comodità, soluzione pragmatica per un utilizzo agevole, confortevole. Facilmente aggregabile, spostabile, pulibile. E' MOMO: una linea essenziale che si moltiplica con effetti estetici inconfondibili. In poliuretano flessibile, con struttura metallica nello schienale, telaio cromato in tubolare di acciaio, piedini in alluminio lucidato.

Expectation, listening, participation. More individual together, in different situations, different places, with a common interest. The basic concept: practicality, convenience, a pragmatic solution for easy, comfortable use. Easy to arrange, integrate, move and clean. This is MOMO: an essential line that multiplies with unmistakable aesthetic effects. In flexible polyurethane, with a metal structure in the seat back and chromium-plated frame in tubular steel, with polished aluminum feet.



La poltrona è progettata e testata in conformità alla normativa Europea EN 13761. Disponibile su richiesta anche la versione in classe UNO I EMME (omologazione ministeriale secondo l' UNI 9175/87 e FA1/94).

The armchair is designed and tested according to the European Standard procedure (EN 13761). On request available fire reaction class UNO I EMME (Ministerial approval according to the UNI 9175/87 and FA1/94).



JUNCB

Giunzione per lo schienale
Back link



JUNCS

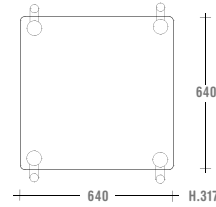
Giunzione per il sedile
Seat link

Tavolini in cristallo acidato in diverse misure con supporti cromati perfettamente abbinabili alle relative sedute. Innovativo il sistema di snodo di tutti i supporti che, a seconda delle esigenze geometriche di composizione, possono ruotare di 90° per fissarsi al lato opposto dell'angolo del piano in cristallo. I piedini sono in alluminio lucidato svitabili.

Acid crystal coffee tables in different sizes with chromed supports perfectly matching with seats supports. Innovative system allowing supports to move 90° according to modular geometrical needs in order to be placed at the opposite corner of crystal top. Feet and removable support cover in polished aluminium.



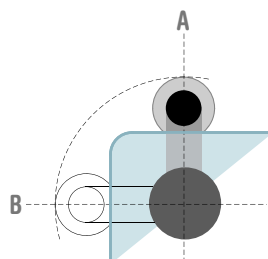
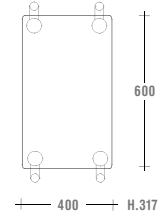
GLAS3



GLAS2



GLAS1



GLASS

Pianetto accessorio in vetro temprato 12 mm., girevole, applicabile alla gamba anteriore.

GLASS

Revolving accessory surface in 12 mm. tempered glass can be attached to the front leg.

AD: Architetto e Blini design - Mi

Foto: Studio Bozzetto - Vi

Foto Copertina: Amendolagine Barracchia - Mi

Stampa: Laboratorio Grafico BST - Vi


SITTING FOR ACTION

SITIA s.r.l. Via Tre Case 67/A
36056 Tezze sul Brenta (VI) - ITALY
Tel +39 0424898497 - Fax +39 0424898382
info@sitia.com www.sitia.com