

SPLASH SKU:DIMOLE-401-S1823

PLASTIC BACKREST AND MESH

BACKREST REMOVABLE WRITING PADDLE

UNION KIT AND CHAIR TROLLEY

MADE IN THE EUROPEAN UNION

Designed by Alberto Basaglia and Natalia Rota Nodari, SPLASH is unclassifiable, but by itself, it represents renewal, the entry into a new phase in the spaces in which it sits. Lightness, brightness, and straight lines for new times. An extremely comfortable innovative design based on the idea of clean lines, with a steel frame.

Different versions available: swivel base, cantilever, stool and benches up to 4 seats. Stackable in up to 20 units for the cantilever and stool models (15 units with upholstery). Stackable table up to 10 units.





### Designed by ALBERTO BASAGLIA and NATALIA ROTA NODARI

Alberto Basaglia and Natalia Rota Nodari have been working on interior design and building construction projects since 1997, with the aim of creating a design with pure lines and contrasting character. In 1999 they were awarded the "Young & Design" award for their ability to analyze the company with respect to the potential needs of customers. They also won the "Good Design 2007" award for a program of modular bookcases. They designed the L001 lamp and seconded the L002, Time Out, Happy Apple and Colette series lamps, which have contributed to highlighting the Pedrali collection. "Interpreting the specific energies of one's interlocutor and finding ways to enhance them through the creation of alternative visions is a fascinating challenge."



## SPLASH SWIVEL CHAIR SKU:DIMOLE-401-S1823

## 01.

Plastic backrest: Injected polypropylene, reinforced with 10% fiber, 100% recyclable and with anti-UV treatment. Optional fireproof treatment (UNE 23727/90 / UNE 23721/90 / UNE 23724).

Optional: Polypropylene inner panel with flexible high density polyurethane foam (hard) 40 kg/m³ (EN ISO 845 / BS 5852/10).













01 / White 02 / Black 16 / Green 
 01 / White
 02 / Black
 16 / Green
 17 / Red
 22 / Grey

 Mesh backrest: Injected polypropylene structure, reinforced with 10% fiber, 100% recyclable and with anti-UV
treatment. Optional fireproof treatment (UNE 23727/90 / UNE 23721/90 / UNE 23724).



01 / White Highly resistant technical mesh backrest whose characteristics are: Thickness: 1.15 mm.

Weight of the fabric (UNI 9213/3): 560 gr/m<sup>2</sup> Density of warp threads (UNI 1049/2): 6.1 threads/cm. Density of weft threads (UNI 1049/2): 5.3 threads/cm. Warp breaking load (UNI EN ISO 1421): 310 kg/cm. Weft breaking load (UNI EN ISO 1421): 270 kg/cm. Elongation at break in warp (UNI EN ISO 1421): 21%. Elongation at break in weft (UNI EN ISO 1421): 15%. Fatigue resistance: EN 1728/00 / EN 15373/07 Light resistance: EN ISO 4892-2/06. Color resistance to rubbing: EN ISO 105-x12/03. Abrasion resistance: EN ISO 12947-2/98.

Injected polypropylene, reinforced with 10% fiber,

100% recyclable and with anti-UV treatment. Optional fireproof treatment (UNE 23727/90 / UNE



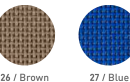
20 / Green



02 / Black



22 / Grey



## 06. Gas column, bases and wheels

- Lifting using a class 3 black gas column (UNI 9084/02), tested for

06 / Orange

users weighing up to 120 kg. - Polished aluminum base 65 cm diameter. This model comes with desmopan double rubberized 50 mm diameter wheels with cromed cover. - Black nylon base of 65 cm diameter. This model comes with double Desmopan rubberized nylon wheels

of 65 mm diameter. - The base connection bolt has a circular nylon ring to prevent noise when used on metal or aluminum bases.

- Optional: Anti-slip gliders in black nylon.



Optional: Polypropylene inner panel with flexible high density polyurethane

02.

Seat

Composition:

70% PVC

30% Polyester

foam (hard) 40 kg/m<sup>3</sup> (EN ISO 845 / BS 5852/10).

23721/90 / UNE 23724].

## 03.

Structure Chrome-plated steel round rod, 12 to 15 microns thick, 11 mm diameter.

## 04.

Armrests (optional) Injected polypropylene, reinforced with 10% fiber, 100% recyclable and with anti-UV treatment. Optional fireproof treatment (UNE 23727/90 / UNE 23721/90 / UNE 23724).

# 05.

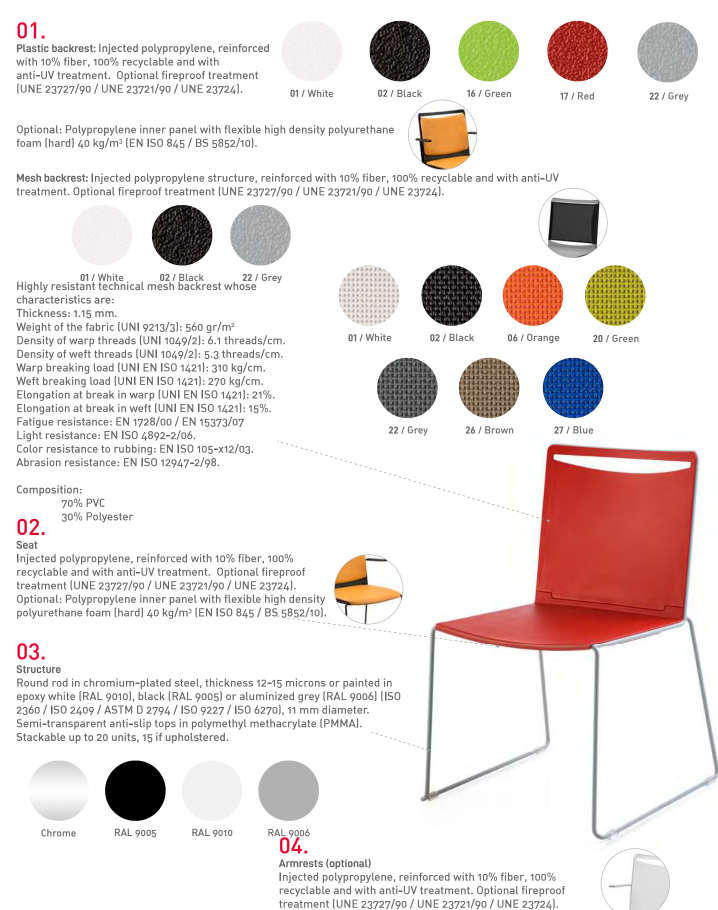
Gas lift

The seat moves up and down by operating a lever on the bottom right of the seat.

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# SPLASH skid





# SPLASH skid (accessories)

### **01.** Tablet

Folding paddle in phenolic resin, 10 mm thick. Available in black or white with black border. Must go with a seat with armrests.



### **03.** Union kit for seats without armrests







### **05.** Anti-slip pads

Chrome

Semi-transparent anti-slip pads in polymethylmethacrylate (PMMA) with removable cap in polymethylmethacrylate (PMMA). Removable cap in polyoxymethylene (POM) with felt adhesive, suitable for delicate floors.

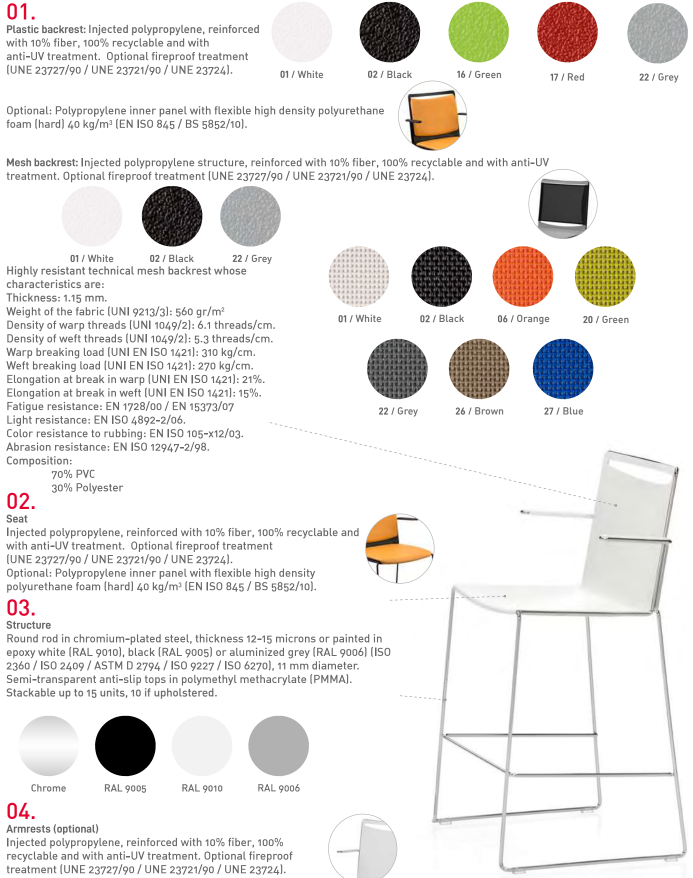




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## SPLASH **STOOL** SKU:DIMOLE-403-S1817



### 

# SPLASH table

**01.** Cover or table top Black or white phenolic top with black border.



The armrests of the cantilever model allow the chair to be placed on the table for better cleaning.

## 03.

Anti-slip pads (optional) Semi-transparent anti-slip pads in polymethylmethacrylate (PMMA) with removable cap in polymethylmethacrylate (PMMA). Removable cap in polyoxymethylene (POM) with felt adhesive, suitable for delicate floors.





# 02.

Structure

Round rod in chromium-plated steel, thickness 12-15 microns or painted in epoxy white (RAL 9010), black (RAL 9005) or aluminized grey (RAL 9006) (ISO 2360 / ISO 2409 / ASTM D 2794 / ISO 9227 / ISO 6270), 11 mm diameter. Semi-transparent anti-slip tops in polymethyl methacrylate (PMMA). Stackable up to 10 units.



Chrome

RAL 9005

RAL 9010

RAL 9006

**04.** Trolley for tables Trolley for stacking and transporting up to 20 units.





# SPLASH BENCH

SKU:DIMOLE-402-S1834

## 01.

Plastic backrest: Injected polypropylene, reinforced with 10% fiber, 100% recyclable and with anti-UV treatment. Optional fireproof treatment (UNE 23727/90 / UNE 23721/90 / UNE 23724).

01 / White







17 / Red



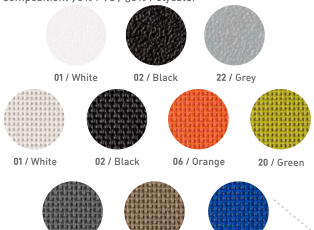
22 / Grey

Optional: Polypropylene inner panel with flexible high density polyurethane foam (hard) 40 kg/m3 (EN ISO 845 / BS 5852/10).

Mesh backrest: Injected polypropylene structure, reinforced with 10% fiber, 100% recyclable and with anti-UV treatment. Optional fireproof treatment (UNE 23727/90 / UNE 23721/90 / UNE 23724).

Highly resistant technical mesh backrest whose characteristics are:

Thickness: 1.15 mm. Weight of the fabric (UNI 9213/3): 560 gr/m<sup>2</sup> Density of warp threads (UNI 1049/2): 6.1 threads/cm. Density of weft threads (UNI 1049/2): 5.3 threads/cm. Warp breaking load (UNI EN ISO 1421): 310 kg/cm. Weft breaking load (UNI EN ISO 1421): 270 kg/cm. Elongation at break in warp (UNI EN ISO 1421): 21%. Elongation at break in weft (UNI EN ISO 1421): 15%. Fatigue resistance: EN 1728/00 / EN 15373/07 Light resistance: EN ISO 4892-2/06. Color resistance to rubbing: EN ISO 105-x12/03. Abrasion resistance: EN ISO 12947-2/98. Composition: 70% PVC / 30% Polyester



26 / Brown

27 / Blue

#### 02. Seat

Injected polypropylene, reinforced with 10% fiber, 100% recyclable and with anti-UV treatment. Optional fireproof treatment

(UNE 23727/90 / UNE 23721/90 / UNE 23724). Optional: Polypropylene inner panel with flexible high density polyurethane foam (hard) 40 kg/m<sup>3</sup> (EN ISO 845 / BS 5852/10).



## 03.

#### Structure

22 / Grey

Available in 2, 3, 4 or 5 seats. For benches with three or more seats, it is possible to replace one of the seats with a side table in phenolic graphite cardboard with black edge, 40 x 40 cm and 10 mm thick. For other finishes, consult quantities.

Central bar of 100 x 50 mm and 3 mm thick, painted in black epoxy (RAL 9005). 11 mm diameter steel rod base, chrome plated, 12 to-15 microns thick. Nylon anti-slip pads.

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## SPLASH benchs accessories

**01.** Chargeur USB

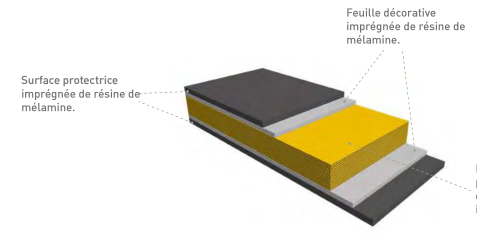
Un accessoire pour tous ceux qui, vivant le rythme effréné de la journée, ont besoin de recharger leurs appareils confortablement assis et de mieux attendre. Sa conception cylindrique lui permet de se différencier facilement de la poutre de section rectangulaire à laquelle il est fixé. Il dispose de deux entrées USB pour charger les appareils mobiles.



## 02.

Phénolique (table/table siège sur poutre/table d'écriture) Propriétés du phénolique:

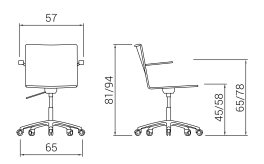
- Résistance aux rayures. Résistance à la chaleur. Nettoyage facile. Résistance aux produits chimiques et aux produits ménagers. Résistance aux fissures. Résistance à l'impact. Résistance à l'abrasion Hygiène alimentaire. Résistance des couleurs à la lumière artificielle.
- Test ayant passé le phénolique: ISO 4586 Epaisseur / Résistance à l'eau des papiers décoratifs / Absorption d'eau / Stabilité dimensionnelle à haute température / Résistance à la vapeur. ISO 1183 Densité. DIN 52612 Conductivité thermique. ASTM D 785 Dureté Rockuel. ISO 178 Résistance à la flexion / Module d'élasticité. ASTM D 256 Résistance aux chocs. ASTM D 732 Résistance au cisaillement ISO 604 Résistance à la compression.

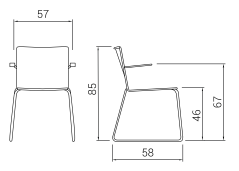


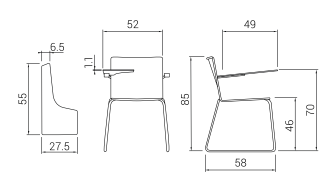
Noyau phénolique: empilage de plusieurs dizaines de feuilles de kraft, selon l'épaisseur, imprégnées de résine phénolique.

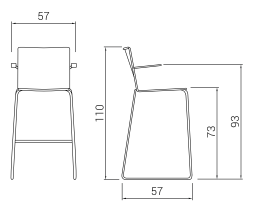
## monoo

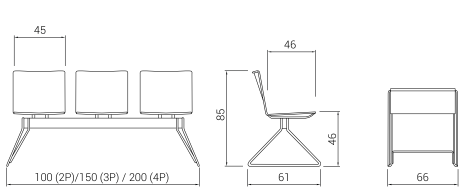
# SPLASH **DIMENSIONS**

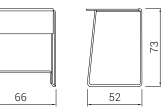


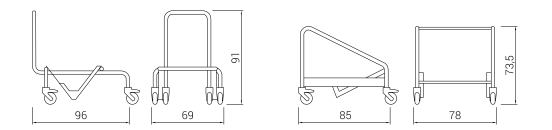














# SPLASH Finishes

<b>01</b> BALI (G01)	P6	P8	P20	P21	P22	P28	P29	P30
<b>02</b> POLYESTER (G01)	C1	C2	C5	C7	C8	C10	C14	C17
<b>03</b> GOYA (G01)	D1	D3	D6	D8	D9	D10	D11	D12
<b>04</b> TOUCH LEATHER (G01)	R1	R2	R3	R4 R	5 R6	R7	R8	R9
<b>05</b> COMBI (G01)	B1	B2	B3	B4	B5	B6	B7	B8
<b>06</b> Ocean (G02)	G2	G3	G4	G5	G7	G8	G10	G12
<b>07</b> Elastika fr (G02)	12	I3	14	17	I10	III	112	114
<b>08</b> 0RUGA (G02)	02	04	09	0		011	012	015
<b>09</b> NIL0 (G02)	NL1	NL7	NL9	NL12	NL15	NL33	NL39	NL43
10								
MADISON (G02)	MA1	MA3	MA4	MA6	MA12	MA17	MA19	MA20
TONAL (G02)	T01	T02	T03	T04	T05	T06	T07	TO8
ONE (G02)	0N1	0N2	0N3	0N4	0N5	0N6	0N7	0N8
VALENCIA (G03)	VA5	VA6	VA11	VA14	VA15	VA16	VA21	VA22
DEKORA (G03)	DE1	DE2	DE3	DE4	DE5	DE6	DE7	DE8
FELICITY (G03)	FE1	FE2	FE3	FE4	FE5	FE6	FE7	FE8
LEATHER (G04)	F1	F2	F3	F6	F8	F14	F18	F20



# SPLASH INSTRUCTIONS FOR USE

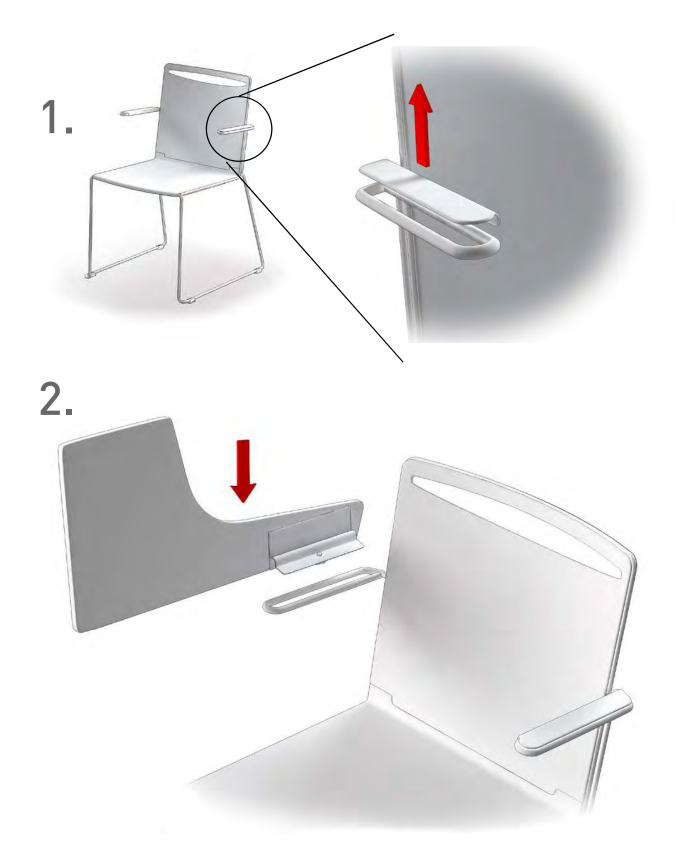
# **01**. Writing tablet



In the position of use, the writing tablet rotates 110° vertically.

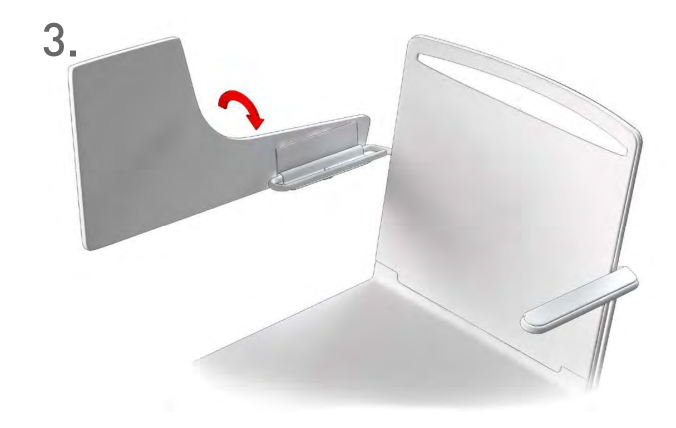


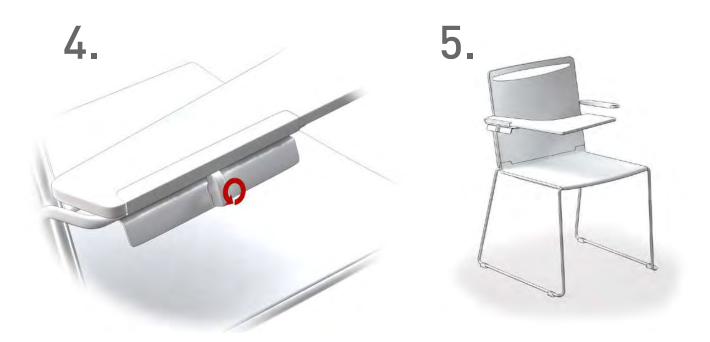
## SPLASH ASSEMBLY INSTRUCTIONS WRITING TABLET





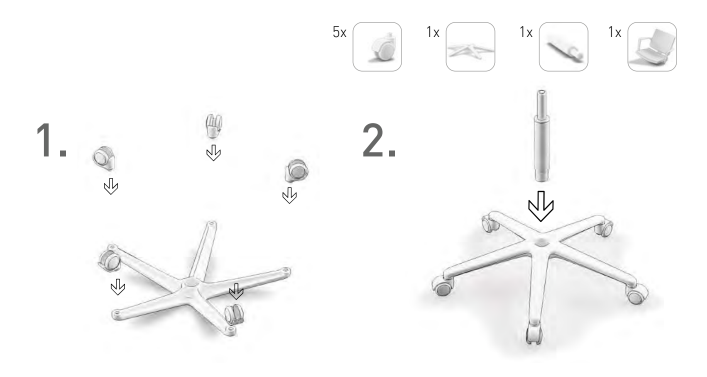
# SPLASH ASSEMBLY INSTRUCTIONS WRITING TABLET





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# SPLASH ASSEMBLY INSTRUCTIONS SWIVEL CHAIR

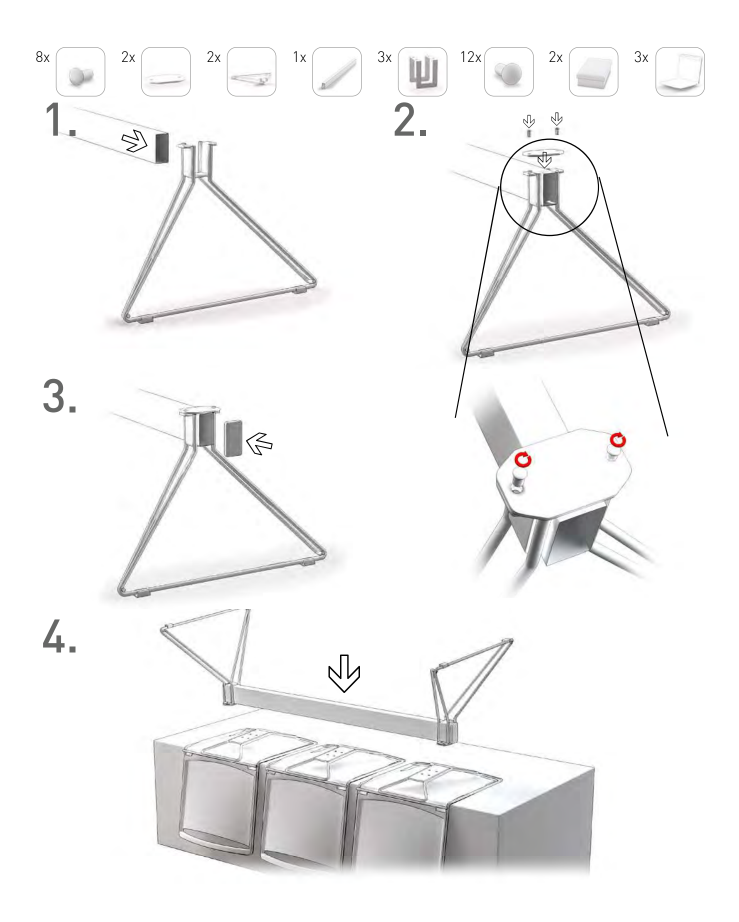


3.

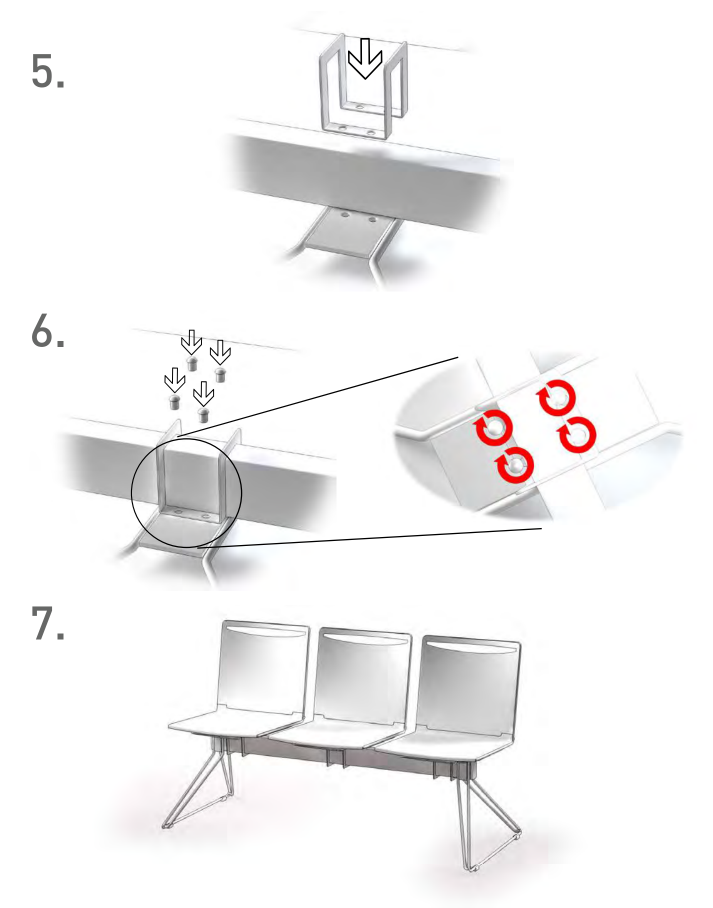




# SPLASH ASSEMBLY INSTRUCTIONS BENCH



# SPLASH ASSEMBLY INSTRUCTIONS BENCH





# SPLASH ASSEMBLY INSTRUCTIONS TABLE

