## RALIK



### Find beauty in the possibilities

Beauty takes many shapes. Pouf, seat with backrest, and bench, Ralik is a fully modular system with elements that can be used in conjunction or apart, as life demands. A family of side and end tables provides structure and surface for working or relaxing. Elegant and easy, Ralik celebrates how fluid beauty can be

## CONTENTS

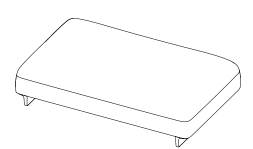
— Overview	4
– Range items	6
- Links use	10
<ul> <li>Composition with links</li> </ul>	11
— Guidelines for the use of accessories:	15
• Cushions	15
Fixed tables	16
Storage tables	17
— Electrification:	18
Accessory to be used	18
<ul> <li>How and where to use the accessory: seating modules, fixed and side tables</li> </ul>	18
Electrification accessory kit	20
How and where to use the kit: storage tables	20

## **OVERVIEVV**

### Seating modules



Art. 7400



Art. 7402



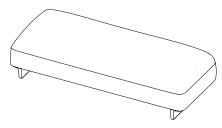
Art. 7404



Art. 7401



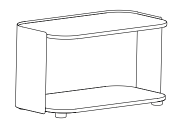
Art. 7403

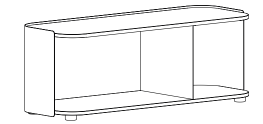


Art. 7405

## **OVERVIEVV**

### Table modules





Art. 7414

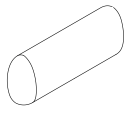
Art. 7415



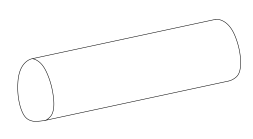
Art. 7413



### Cushions



Art. 7412







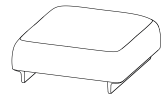
### RANGE ITEMS

### Seating modules

Modules with base in polypropylene made with recycled materials, equipped with a removable coupling system between seating modules.

Art. 7400 - 1-seater pouf module

- Dim. 88 x 88 x H.40 cm



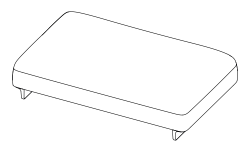
Art. 7401 - 1-seater module with backrest

- Dim. 88 x 88 x H.66 cm



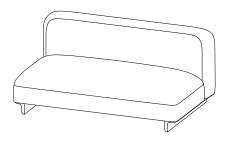
Art. 7402 - 2-seater pouf module

- Dim. 146 x 88 x H.40 cm



Art. 7403 - 2-seater module with backrest

- Dim. 146 x 88 x H.66 cm



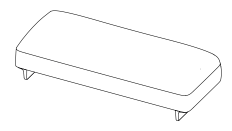
### Art. 7404 - 1-seater bench module

- Dim. 88 x 58 x H.40 cm



Art. 7405 - 2-seater bench module

- Dim. 146 x 58 x H.40 cm



### Storage modules

Container modules available in two formats, with structure in curved and painted sheet metal and shelves in plywood with reconstituted oak finish. The structu e and top finishes can be f eely combined. Possibility of wiring with the Pix accessory by Bachmann in USB version.

Art. 7414 - Container L.55.5 cm

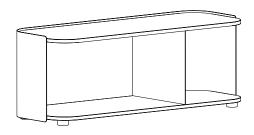


- Dim. 55,5 x 30 x H.31,5 cm

For correct use see page 17



Art. 7415 - Container L.85,5 cm



- Dim. 85,5 x 30 x H.31,5 cm

For correct use see page 17



### Side tables

Fixed coffee table module, can be positioned on the right or left side or between ottoman, bench or seat with backrest modules. Support in painted metal, square top in plywood and finish in econstituted oak. The base and top finishes can be f eely combined.

Art. 7416 - Fixed table module

- Dim. 31 x 31 x H.34 cm



For the correct use see page 16



Coffee table with central base and column in powder-coated metal, equipped with gas mechanism for height adjustment. Rectangular top in plywood and finish in econstituted oak. The base and top finishes can be f eely combined.

Art. 7417 - Height-adjustable freestanding coffee table

- Dim. 53 x 33 x H.44 cm



### **Cushions**

Cushions available in two different formats, with possibility of coupling through a disc, specifically made to provide greater comfort to specific configurations, in which the 1-seat or 2-seat bench modules can be place against the backrest of the seating modules art. 7401 and 7403.

Art. 7412 - Cushion for 1-seater bench

- Dim. 65 x 23,5 x H.12,5 cm

For the correct use see page 15



Art. 7413 - Cushion for 2-seater bench

- Dim. 125 x 23,5 x H.12,5 cm



For the correct use see page 15



## LINKS USE

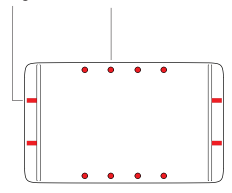
The collection offers the possibility of instantaneous and continuous changes. In fact, the seating modules are equipped with a quick and removable linking system that does not require the use of tools. The links can be installed and removed without raising the seating modules. The links can then be conveniently stored under the modules via Velcro when not in use.

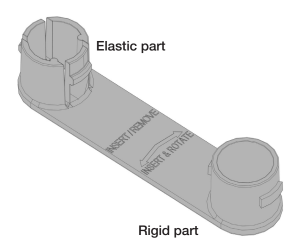
In order to be able to easily understand which way to insert the links, they have been provided with two parts with different characteristics: a rigid part and an elastic part with a tab. To fasten the links on the foot, always insert the rigid part first

Each module comes with 2 PET links. This is sufficient to c eate any configuration

The links are transparent to best match the materials and finishes of the seating modules

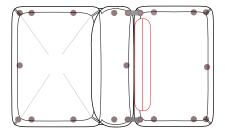
### Arrangements to accommodate links

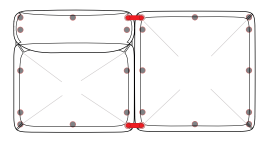


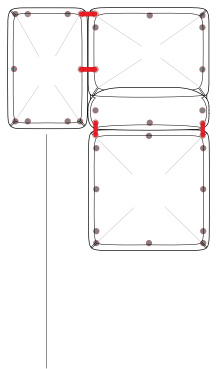


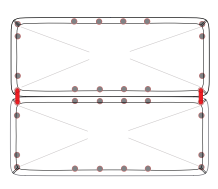
# COMPOSITIONS WITH LINKS

1a. Compositions can be created by coupling the seating modules on <u>sides of equal length</u>, aligning the modules on either side.



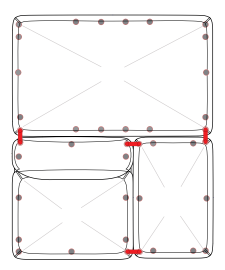


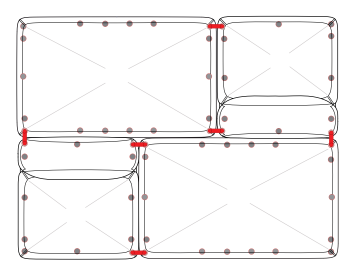


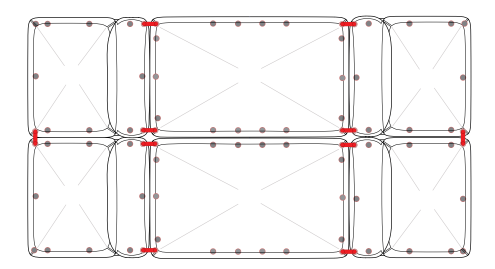


Important note: Unlike the other examples where the links are placed at the ends of the seating modules, in this case, where the bench is placed next to a seating module with a backrest, the second link is placed in the middle of the bench module.

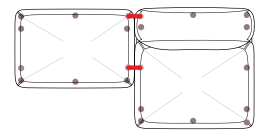
1b. Starting from the coupling of two seating modules on <u>sides of equal length</u>, compositions can be created, which, when added together, produce sides of equal length, creating regular geometric figu es.

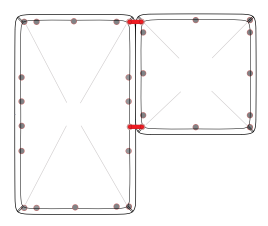




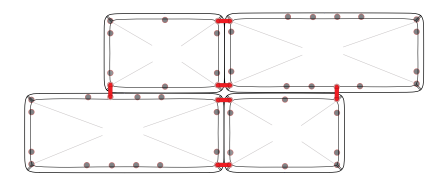


2a. Compositions can be created by coupling the seating modules on <u>sides of different lengths</u>, aligning the modules on either side

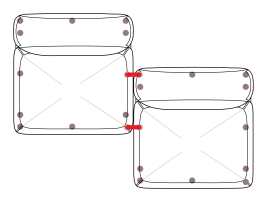


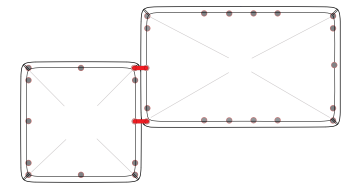


2b. Starting from the coupling of two seating modules on sides of equal length, compositions can be created by coupling seating modules on sides of different lengths.

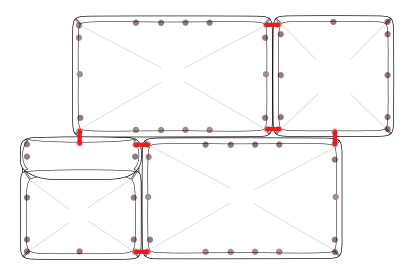


3a. Compositions can be created by coupling the seating modules on <u>sides of equal length</u>, in a <u>staggered/unaligned/offset position</u>.





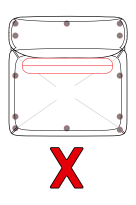
3b. Starting from the coupling of two seating modules on sides of equal length, compositions can be created by coupling the seating modules in <a href="mailto:staggered/unaligned/offset">staggered/unaligned/offset</a> positions.



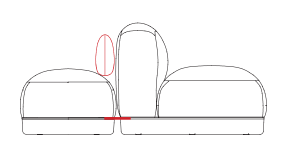
## GUIDELINES FOR THE USE OF ACCESSORIES

### Cushions

The cushions - Art. 7412, 7413 - cannot be configured with the backrest modules. The correct position is above the 1- or 2-place bench modules (Art. 7404 and 7405), when these are placed next to the backrest of the seating modules Art. 7401 and 7403.



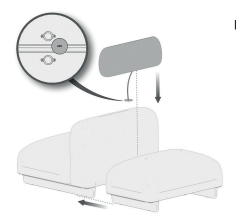




### **ADVANTAGES**

This disposition allows to place a bench module next to the back side of a backrest module, guaranteeing the same level of comfort for both seats.

Considering that the <u>roundness</u> of the backrest ensures adequate comfort for the <u>modules</u> with a backrest, a cushion in two different sizes was developed for the <u>bench modules</u> in <u>order to guarantee the same level of comfort</u>, for which a fastening system (disc+cord) was provided to be inserted between the bench and the backrest. However, <u>the same roundness of the backrest has not been replicated at the rear</u> as to ensure visual cleanliness when the module is freestanding.



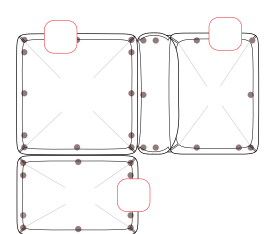
For accessory overview see page 9



### Fixed side table

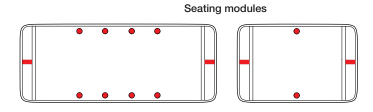
The fixed side table - Art. 7416 - can be configed with all seat and bench modules. The seat and bench modules are equipped with arrangements for fastening the table: in the benches in a central position on the short sides, while in the seating modules with and without backrests there is a choice of two positions, also provided on the short sides, this position is related to the position of the table in the bench modules. In this way, it will be possible to align the tables in the different modules according to the desired compositions.

See diagram below (right)

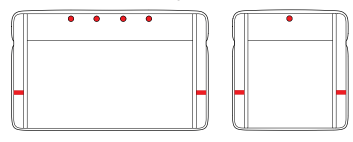


### For accessory overview see page 8

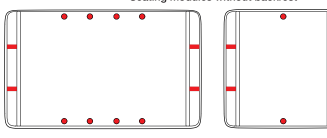




### Seating modules with backrest

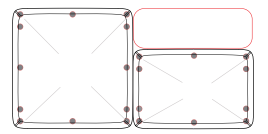


Seating modules without backrest



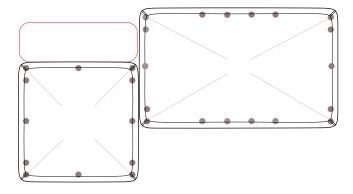
### Storage tables

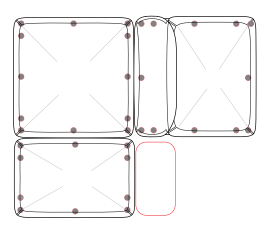
The storage modules - Art. 7414, 7415 - are not coupling to the seats and can be positioned as desired as shown in the examples below. Their length is related, for the small storage table by the size of the short side of the bench, for the long storage table by the size of the long side of the bench, which matches the size of the sides of the 1-seat seating modules and the short side of the 2-seat seating modules.



For accessory overview see page 7



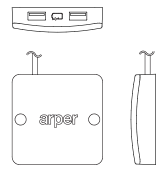




### ELECTRIFICATION

### Accessory to be used

Art. 6001 - Universal USB power supply kit



### The kit includes:

- No. 02 units each with 2 USB sockets
- No. 01 power supply unit
- No. 06 cable gland

### Features:

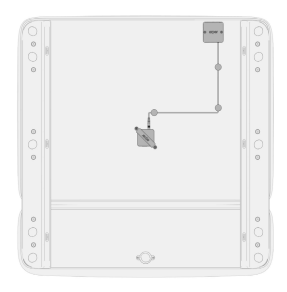
- Dimensions: 7 x 7 x 2 cmSockets: 2 USB-A + 2 USB-A
- Input: 250 V
- Output: 5 V DC / max. 2.4 A
- Plug: C8 connectorCable length: 1.9 m

### Method for using the accessory and its position

### Seating modules

All <u>seating modules</u> can be equipped with USB sockets by using the kit Art. 6001, which can be installed under the seating modules, at a distance of 2 cm from the front edge of the seat.

The kit includes grommets that can be attached underneath the modules to conceal the passage of cables that are connected to a power supply unit (refer to the Instruction Manual for installation).





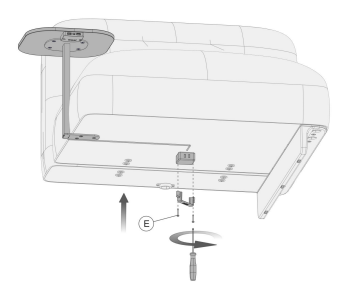
### Fixed side table

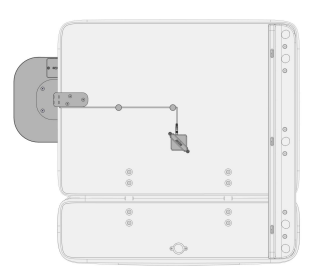
<u>Fixed table modules</u> can be equipped with USB sockets by using the Art. 6001 kit, which can be installed under the top, in the centre, slightly inside the edge.

The presence of a recess in the front, under the top, makes it possible to conceal the passage of the cable, which is thus routed inside the vertical metal support.

The kit includes grommets that can be attached underneath the modules to conceal the passage of cables that are connected to a power supply unit (refer to the Instruction Manual for installation).

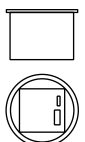






### **Electrification accessory kit**

Bachmann Pix accessory in USB version



### The kit includes:

- No. 01 unit with 2 USB sockets
- No. 01 1 m extension cable

### Features:

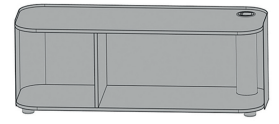
- Dimensions: ø 6.8/5.5 x 5 cmSockets: 1 USB-A + 1 USB-C
- Input: 250 V
- Output: 5 V DC / max. 3 APlug: GSTi18 fast connectorCable length: 0.2 m + 1 m

### Method and position for using the kit

### Storage tables

All <u>storage</u> can be electrified with Bachmann's Pix accessory in a USB version. The accessory must be inserted and attached to a metal tube, which functions both as a cover for the accessory and as a cable duct, thus concealing visible cables.

Storage example L85.5 cm



### <u>Italy</u>

Monastier (TV) — Headquarters and showroom
Arper SPA
Via Lombardia 16
31050 Monastier di Treviso (TV)
T +39 0422 7918
F +39 0422 791800
info@arper.com
www.arper.com

Commerciale Italia T +39 0422 791905 F +39 0422 791900 commerciale@arper.com

Export Office sales@arper.com

Milan — Showroom Via Pantano 30 20122 Milan T +39 02 89093865 milano@arper.com

### **EUROPE**

### <u>UK</u>

London — Subsidiary and showroom Arper UK LTD 11 Clerkenwell Road London EC1M 5PA T +44 (0) 20 7253 0009 london@arper.com

### Belgium

Beernem — Branch and Meeting Hub Sint-Jorisstraat 82, 8730 Beernem T +32 50 705960 belgium@arper.com

### Germany

Cologne — Showroom Design Post Köln Deutz-Mülheimer-Str. 22a 50679 Köln T +49 221 690 650 info@designpost.de

Fruchtof München — Meeting Hub 2. Innenhof, 2. Etage Gotzinger Straße 52b D-81371 München T +49 171 5548178 muenchen@arper.com

### Norway

Oslo — Showroom Drammensveien 130 0277 Oslo T +47 908 202226 norway@arper.com

### Sweden

Stockholm — Branch T +46 705 101216 sweden@arper.com

### The Netherlands

Amsterdam — Showroom Design Post Cruquiusweg 111-P 1019 AG Amsterdam T +31 (0)20 705 1555 showroom@beltane.nl

### **AMERICA**

### USA

New York — Subsidiary and showroom Arper USA Inc. 476 Broadway, Suite 2F NY 10013 New York T +1 (212) 647 8900 infousa@arper.com

Chicago — Showroom The Merchandise Mart Space#346 - 3rd Floor Chicago T +1 (336) 434 2366 infousa@arper.com

High Point, North Carolina — Production and logistics site 660 Southwest St High Point, NC 27260 T +1 (336) 434 2370 F +1 (212) 647 8912 infousa@arper.com

Los Angeles — Showroom 550 South Hope St., Suite 275 90071 Los Angeles T +1 (336) 434 2382 infousa@arper.com

### Mexico

Mexico City — Subsidiary and showroom Culiacan 123, Piso 9 Col. Hipodromo Condesa Delegation Cuauhtémoc 06170 – Ciudad de México Mexico T +52 1 62714417 T +52 1 62714419 infolatam@arper.com

### **ASIA**

### <u>Japan</u>

Arper Japan K.K. — Subsidiary and showroom
HT Jingu Gaien Bldg.8F
Minato-ku Kita-Aoyama 2-7-22
Tokyo 107-0061
T +81 3 5775 0008
F +81 3 5775 0009
carejpn@arper.com

### China

Shanghai — Subsidiary 爱尔派 (上海) 家具设计有限公司 Shanghai – China china@arper.com

### Singapore

Singapore — Branch singapore@arper.com

### <u>UAE</u>

Arper Middle East — Subsidiary and showroom
U-Bora Towers - Unit 1901
Business Bay
Dubai
T+971 509144800
infome@arper.com

