





Polish designer, a graduate in architecture and urban planning at Gdańsk University of Technology.

The latest collection of furniture is a continuation of the cooperation between Dymitr and Bejot. Both Leaf Pod and the previously designed Treehouse, Beachhouse and Cave refer to nature. Due to their original shapes – a tree house, a beach basket and a cave – they evoke nice associations and serve to build a creative team.

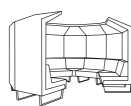
Malcew's aspirations in his creative work are aimed at blurring the boundaries between office and home, work and rest, private and public space. This is also the case with the latest collection – Leaf Pod.



Treehouse



Beachhouse



Cave



Leaf Pod

## leaf\_pod **philosophy**

It is said that work is a second home, mainly referring to the amount of time we spend at work. Just like at home, the office space should be properly arranged so that employees can perform their duties effectively. The aforementioned working time is a pretext to separate zones – for concentration, meetings, rest and meals.

The answer to these expectations is the new collection of Bejot office furniture designed by Dymitr Malcew. The designer was inspired by an enveloping leaf, which is reflected in the proposed style of the furniture set – its blurred, delicately rounded shapes bring to mind positive and warm associations. Particularly in open-plan offices, modules with partition walls are perfect for separating private space and organizing the surrounding space. An additional advantage of the collection is its good acoustic properties guaranteed by extensive wall surfaces and properly selected upholstery materials, available in warm and cool colours.

The collection has been designed in such a way that it is possible to connect individual modules, thanks to which it is possible to separate as many as 3 different zones, including work, collaboration, recharge, each consisting of enveloping shapes and an open, natural space.



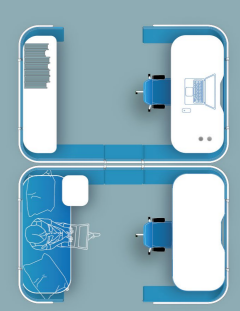


# work

An open-plan office with a private space for individual work is no longer a dream, but a reality at your fingertips. Various modules, including the ones made of partition walls and a roof (with good acoustic properties), desks or sofas, can be freely combined to create a place conducive to increased concentration.

The work zone designed by Dymitr Malcew, created mainly for working in silence, is full of new ideas and original implementations. A space with an original appearance, high-quality workmanship and ergonomics, is essential today in every modern office – also in yours.











#### FOCUS POD S H1





FOCUS POD S







FOCUS DOUBLE POD

#### FOCUS POD M





LDS65

FOCUS DOUBLE POD W2









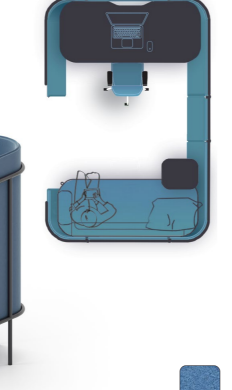


MANAGER POD 2 H1



10





CUZ1W

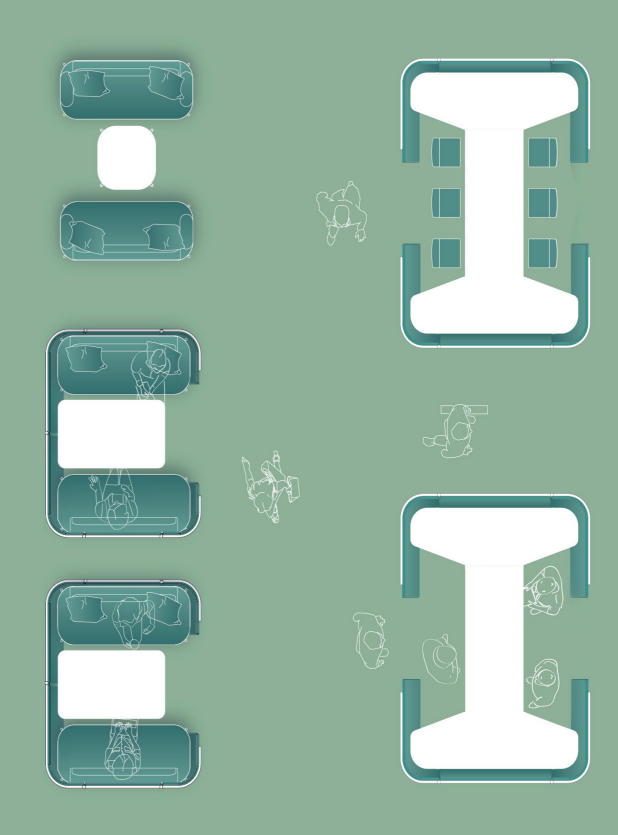
SNAKE POD H1

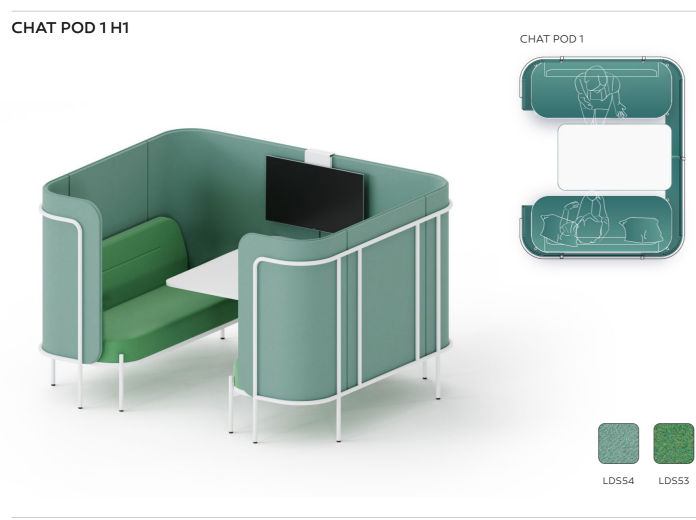


# collaboration

The key to success in business is a well-coordinated team that can talk to each other. That is why Bejot has gone a step further. Now meetings do not have to be held only in closed spaces, which are not always conducive to creativity. The new collection of office furniture allows you to combine modules as needed.

Brainstorming is best done on couches facing each other, so that everyone can see and hear the conversation participants perfectly. The progress of a project, which requires concentration, can be checked in a zone separated from the rest of the office by a wall with a roof, where there is also a table and a sofa. There are many possibilities.



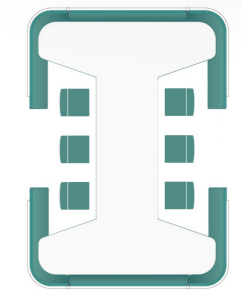




#### **BRAINSTORM POD H3**









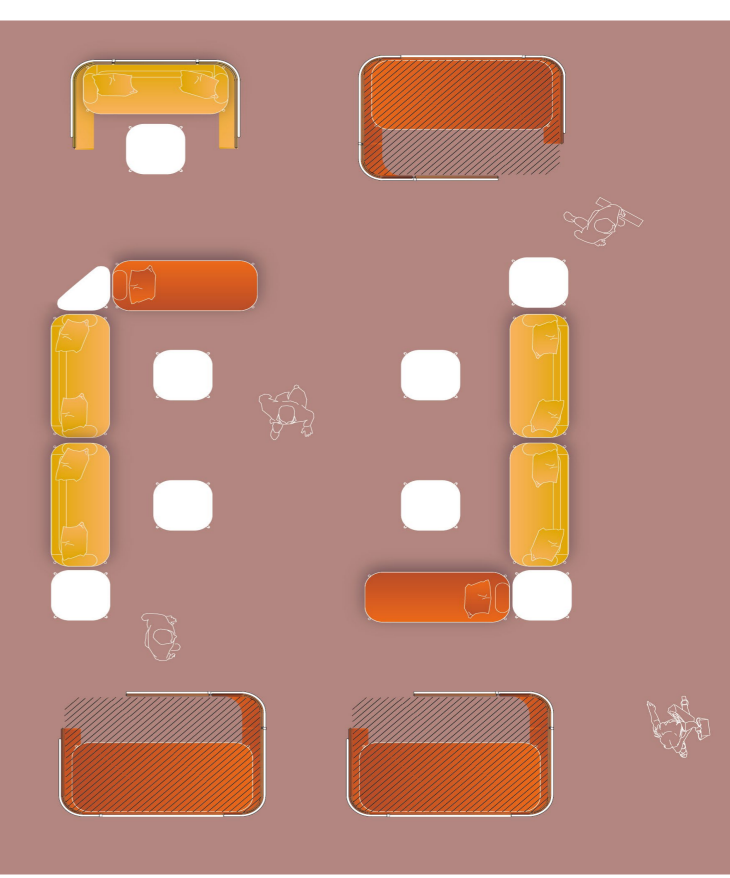


LDS54 LD

# recharge

Occupational hygiene also means the ability to rest. Inhale – exhale... It's good to take a deep breath. The mind calms down, the body relaxes. The relaxation zone is a place where you can stop for a moment, not think about your duties or, under favorable circumstances, consider solving a pressing problem.

It is a place of regeneration, balance between rest and working at full capacity. What matters is here and now. Modules of any configuration, consisting of sofas and a couch, organize an informal office zone where everyone can feel at ease.



# SOFA POD S SOFA POD M SOFA POD S SOFA POD M SOFA PO



#### **SOFA FREE**



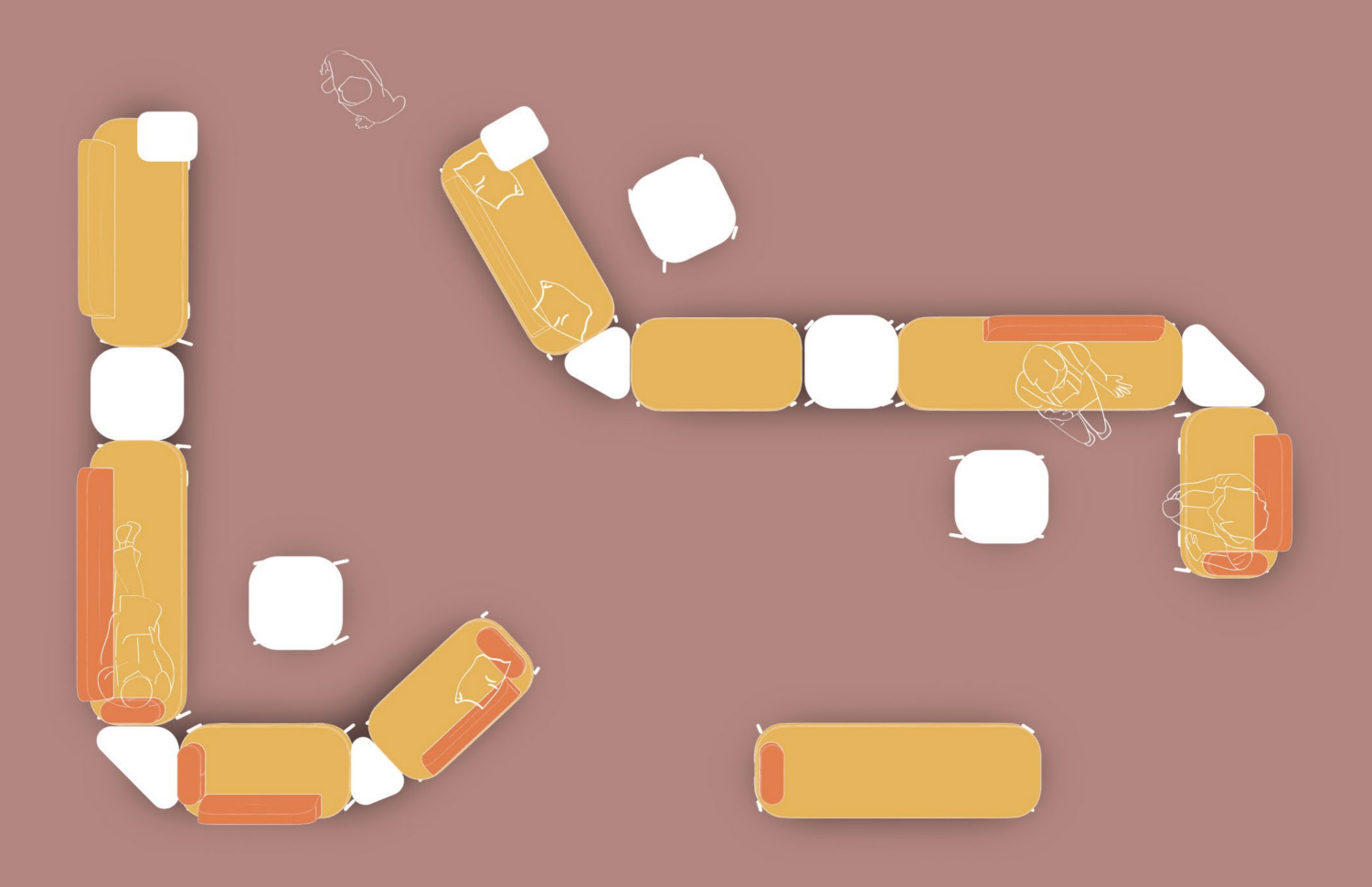












#### SOFA FREE

LP SFF 111L

TABLETOPS - SOFA CONNECTORS

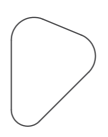


LP SFF 220 + TB 410 M

LP SFF 100

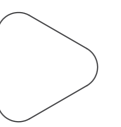


LP SFF 320



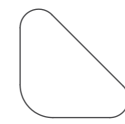
**SOFA FREE** 

LP LTB45 (connection of 2 sofas at an angle of 45°)

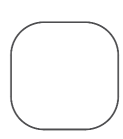


LP LTB60-2 (connection of 2 sofas at an angle of 60°) LP LTB60-3

(connection of 3 sofas at an angle of 60°)



LP LTB90 (connection of 2 sofas at an angle of 90°)



LP LTB180 (connection of 2 sofas in linear line)





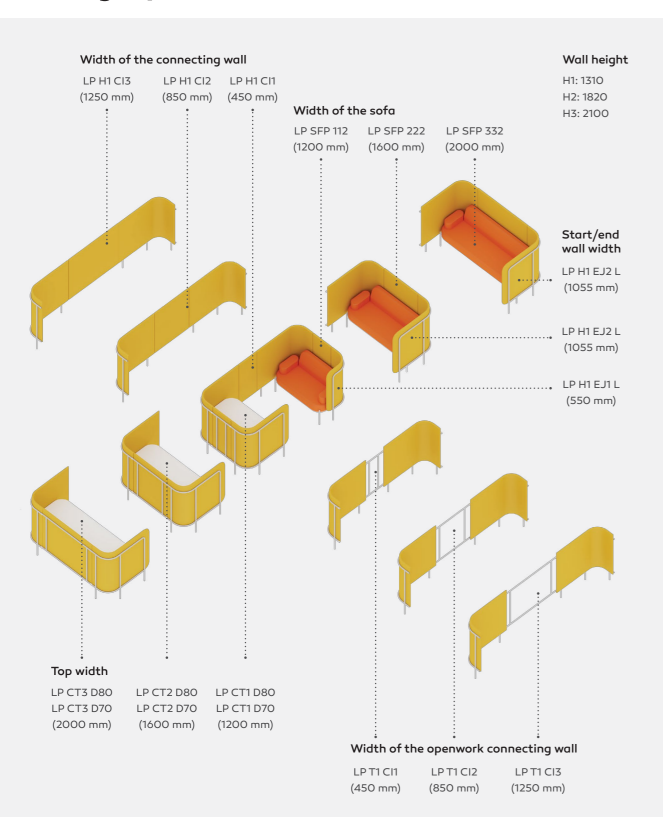
22

LPTB F650

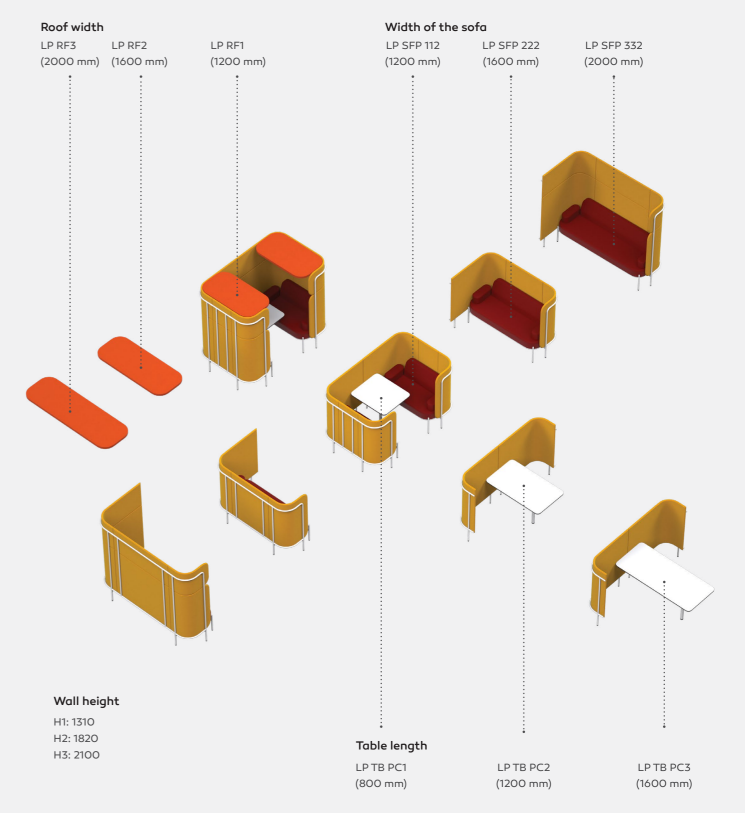
# configurations

sample leaf\_pod sets

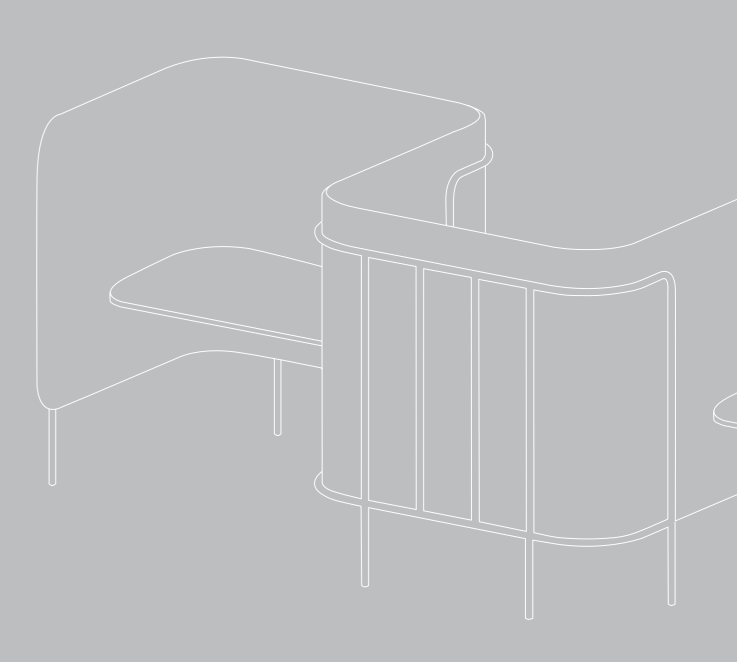
#### manager pod 1



#### chat pod 2



# technical data



#### accessories (option)

accessories hung on the top of the wall (upholstered part)



LP O PK pen container, key hanger\* 250x351,5x100 mm



LP O DL document stand, holder for pens\* 250x351,5x100 mm

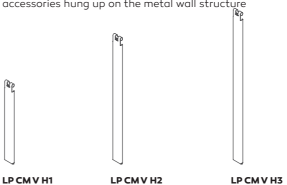


LP O MB magnetic board\* 450x351,5x40 mm



**LP O OH** clothes hanger\* 80x351,5x60 mm

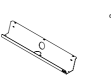




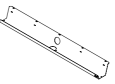


#### cable cover under a tabletop (option)

recommended when choosing a mediaport



**LP CM H S** 76x10x13 mm



**LP CM H L** 116x10x13 mm



#### module holders (option)

accessories hung on the top of the wall (upholstered part)



**LP TV H1** 190x430x60 mm

LP TV H3H

190x650x60 mm



**LP TVM H1** 260x560x100 mm



**LP TVM H3H** 260x1000x100 mm



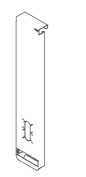
LP TV H2

190x950x60 mm

**LP TV H3L** 190x1230x60 mm



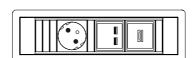
**LP TVM H2** 260x1080x100 mm



**LP TVM H3L** 

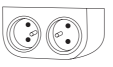
28

#### power and data modules (option)



#### LP [type] 3VHCC\*

mediaport for hangers 1 voltage socket 230 V, 1 x HDMI, 2x USB



#### LP [type] 2VV\*

LP [type] 1V\* / LP M1CC

mediaport mounted to the sofa (on the right, on the left or on both sides) white (W) or black (B) with 2 voltage sockets 230V



round PIX mediaport white (W) or black (B) mounted to the tabletop

LP [type] 1V – 1 voltage socket 230 V

LP M1CC – 2 x USB charger





Inductive charger black mounted to the tabletop



<sup>\*</sup> powder painted in the colour of the Leaf Pod wall frame

 $<sup>^{\</sup>ast}$  type E – Poland, France / type F – Germany / type G – United Kingdom

#### cushions





PP G cushion 50x50 mm

PP G cushion 60x40 mm



#### lights







#### pinspot LED 120 Lm\*\*

in black (B) or white (W) colour, for stand\_pod and recharge\_pod sets (standard) complete with a power supply, a grommet and a metal masking frame LP CMVH3 outside the leaf\_pod set

type E - Poland, France / type F - Germany / type G - United Kingdom

#### construction

powder painted

#### base of the sofa

powder painted (standard) or wooden (option)

#### metal structure





**RAL 7047s** 



**RAL 7045s** 







**RAL 9005s** 

30

ash wood

**RAL 9010s** 





J2





**RAL 7024s** 

#### tables

#### laminated board



#### HPL





white with a black core

black with anti-fingerprint surface

#### feet

- LK adjustable feet for ceramic, concrete and carpet floors (standard)
- LF adjustable felt feet for wooden floors and panels (option)

#### leaf\_pod wall colours

#### fabrics – blazer

composition: virgin wool 100%, weight 460g/m² ±5%; abrasion resistance: 65 000 Martindale cycles (BS EN ISO 12947–2:2016); pilling: >3 (UNI EN ISO 12945/2:2000); light fastness: 5 (BS EN ISO 105:B02:2014–BS6); fastness to rubbing: wet 4–5 (BS EN ISO 105–X12:2016) dry 4–5 (BS EN ISO 105–X12:2016); flammability: BS EN 1021–1:2014, BS EN 1021–2:2014, BS F176:2007 Low Hazard, UN 9175:2010 1IM, NFD60-013



#### fabrics - synergy

composition: 95% virgin wool, 5% polyamide; weight: 400g/m² ±5%, abrasion resistance: 100 000 Martindale cycles (BS EN ISO 12947–2:2016); pilling: 4 (BS EN ISO 12945-2:2000); light fastness: 5 (BS EN ISO 105-BO2:2014-BS6); fastness to rubbing: wet 4 (UNI EN ISO 105-X12), dry 4 (UNI EN ISO 105-X12); flammability: BS EN 1021–1:2014, BS EN 1021–2:2014, BS 7176 Low Hazard, UN 9175:2010 Class 1 IM, ÖNORM B 3825 6 A 3800-1



#### fabrics - synergy STUDIO DESIGN (extended delivery time)

composition: 95% virgin wool, 5% polyamide; weight: 400g/m² ±5%, abrasion resistance: 100 000 Martindale cycles (BS EN ISO 12947–2:2016); pilling: 4 (BS EN ISO 12945-2:2000); light fastness: 5 (BS EN ISO 105-BO2:2014–BS6); fastness to rubbing: wet 4 (UNI EN ISO 105-X12), dry 4 (UNI EN ISO 105-X12) ;flammability: BS EN 1021–1:2014, BS EN 1021–2:2014, BS 7176 Low Hazard, UN 9175:2010 Class 1 IM, ÖNORM B 3825 & A 3800–1



32

#### fabrics – silvertex

suface: 100% vinyl; vinyl backing: 100% polyester Hi-Loft  $2^{TM}$ ; weight:  $685g/m^2$ ; fastness to rubbing: 300 000 Martindale cycles (EN ISO 12947–2:1999); light fastness: Xenontest (DIN 54004)-7; flammability: EN 1021 Part 162:2015, EN 71-2:2006+A1:2007, DIN 4102 B2, NF P 92-503/M2, UNI 9175 (1987)/UNI 9175/FA1 (1994) Classe 1.IM, (MED) Council Directive 96/98 EC on marine equipment, IMO A 652 (16) Annex I, 8.2 and 8.3, other: EN 71-3:2006+A1:2007



#### fabrics - silvertex STUDIO DESIGN (extended delivery time)

suface: 100% vinyl; vinyl backing: 100% polyester Hi-Loft  $2^{TM}$ ; weight: 685g/m²; fastness to rubbing: 300 000 Martindale cycles (EN ISO 12947–2:1999); light fastness: Xenontest (DIN 54004)-7; flammability: EN 1021 Part 162:2015, EN 71-2:2006+A1:2007, DIN 4102 B2, NF P 92-503/M2, UNI 9175 (1987)/UNI 9175/FA1 (1994) Classe 1.IM, (MED) Council Directive 96/98 EC on marine equipment, IMO A 652 (16) Annex I, 8.2 and 8.3, other: EN 71-3:2006+A1:2007



#### acoustic properties



attenuation absorptio

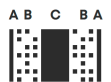
Leaf\_pod walls mark places of workstations and meetings, additionally ensuring high sound attenuation parameters. It is a significant parameter when choosing partition walls, because acoustic waves propagate into the remaining areas of the office to a lesser extent, and the range of audibility of conversations is reduced. This allows for effective work, maintaining a state of high concentration, as well as for comfortable meetings.

The structure is covered with a special, flame-retardant, sound-absorbing non-woven fabric, which effectively reduces the noise level in the office and reduces the reverberation time. The sound-absorbing material used in the Leaf Pod construction, thanks to its large surface, can effectively replace several wall panels.

#### measurement of the sound absorption coefficient in a reverberation chamber according to PN-EN ISO 354:2005, ISO 20189:2018\* 1,0 -0,9 sound absorption coefficient of a single object $a_{\mathrm{obj},\mathbf{k}}$ 0,8 0,7 0,2 0,1 0,0 125 1000 250 500 2000 4000 frequency f [Hz]

 $^{*}$  tests for sample of leaf\_pod panel 1600x650x30. The result may vary depending on the fabric selected.

#### panel cross-section

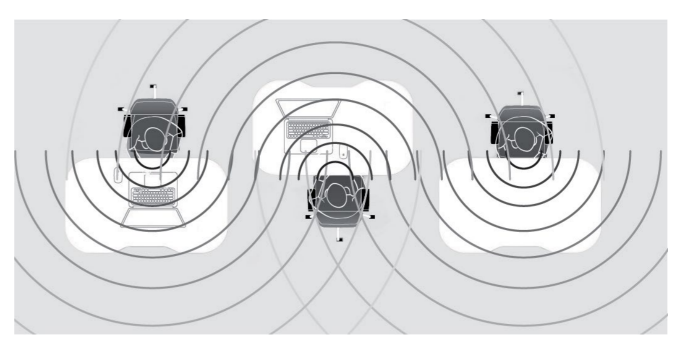


**A** fabric

**B** acoustic non-woven fabric

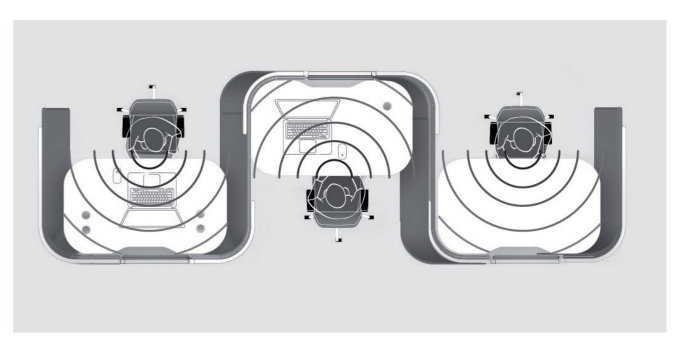
34

**C** insulating core



#### Arrangement of desks in an open space office without acoustic solutions.

Acoustic waves spread without any obstacles, there is noise in the office, conversations are heard even at a great distance – this fact has a negative impact on the concentration of office users.

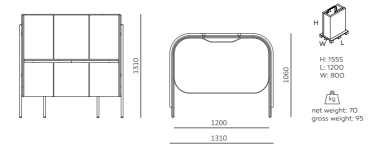


#### Arrangement of desks in an open space office with Leaf Pod acoustic walls.

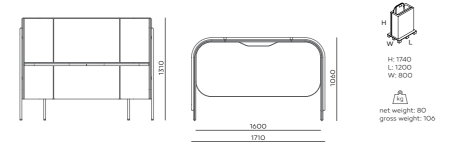
The walls of the Leaf Pod structure are an effective obstacle on the path of acoustic waves – the noise level is lower, conversations propagate to other work stations to a lesser extent. The office is quieter and its users can work in full concentration.

#### summary of set dimensions

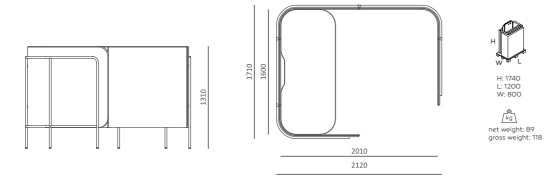
#### LP FOCUS POD S H1



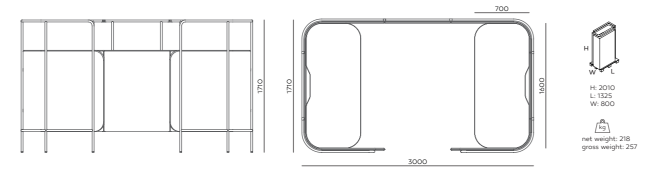
#### LP FOCUS POD M H1



#### LP FOCUS POD XL H1

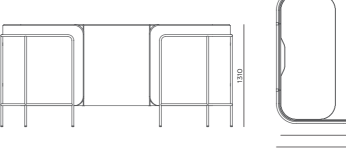


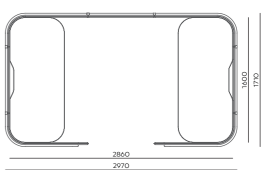
#### LP DOUBLE POD W2



36

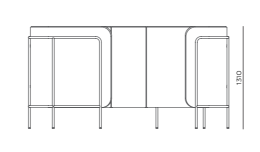
#### LP DOUBLE POD H1

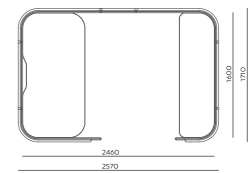






#### LP MANAGER POD 1

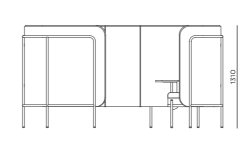


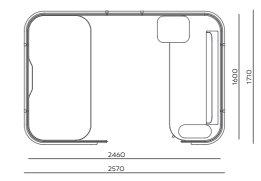




net weight: 175 gross weight: 205

#### LP MANAGER POD 2



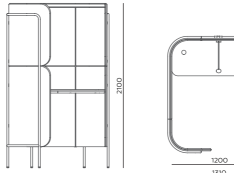


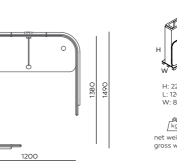




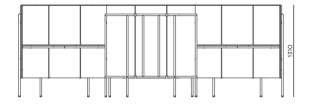


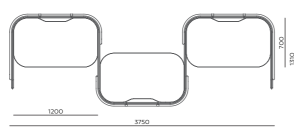
#### LP STAND H3





#### LP SNAKE POD H1

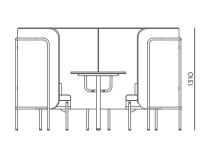


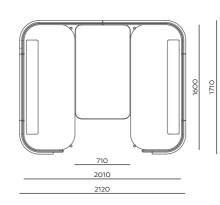


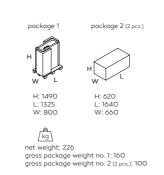


net weight: 179 gross weight: 194

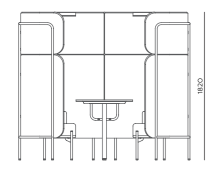
#### LP CHAT POD 1 H1

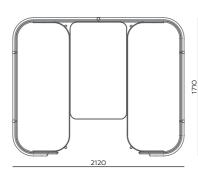


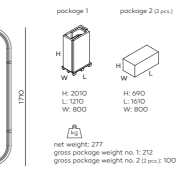




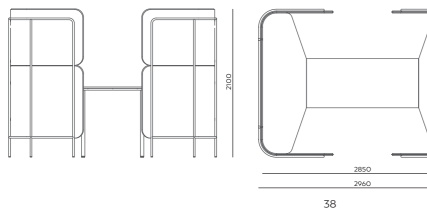
#### LP CHAT POD 2 H2





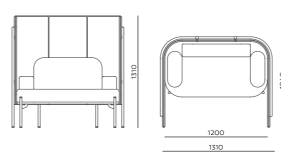


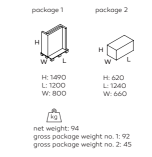
#### LP BRAINSTORM POD H3



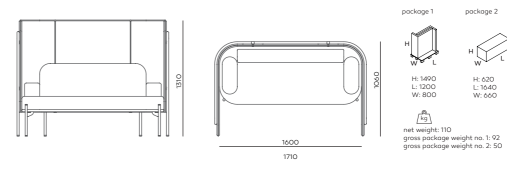


#### LP SOFA POD S H1

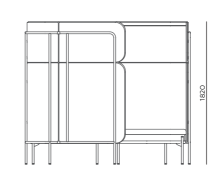


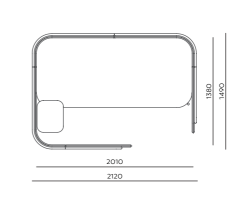


#### LP SOFA POD M H1



#### LP RECHARGE POD H2

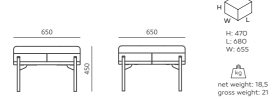




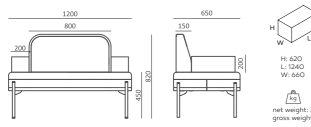


#### sofas free

#### LP SFF O

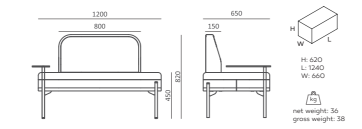


#### LP SFF 112

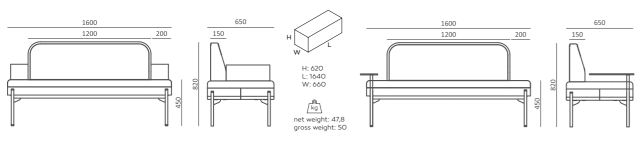


#### LP SFF 110 + TB410M

LP SFF 220 + TB410M

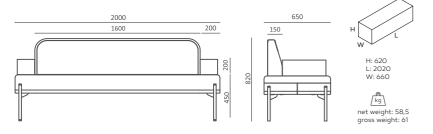


#### LP SFF 222

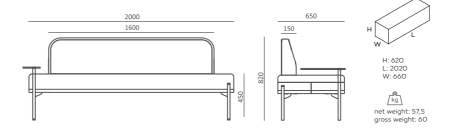


40

#### LP SFF 332

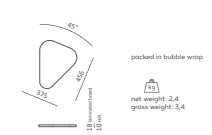


#### LP SFF 330 + TB410M

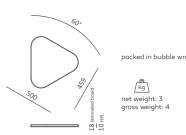


#### tabletops– sofa connectors

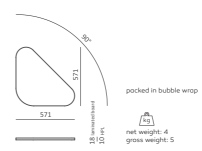
LP LTB 45



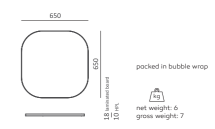
#### LP LTB 60



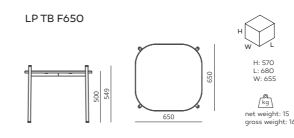
#### LP LTB 90



#### LP LTB 180



#### free-standing table



41

net weight: 46,7 gross weight: 49

#### **Omega Ekspress SIA**

LV40003402577

Biroja adrese: Lāčplēša 125, LV-1003, Rīga

www.city-office.lv

info@city-office.lv



#### www.bejot.eu