

concept  
wiesner hager



 puc

A row of blue plastic chairs with black legs is arranged on a light-colored wooden floor. The chairs are viewed through a large window that looks out onto a courtyard with a white building and some trees. The text "The versatile all-rounder." is overlaid in the top left corner.

The versatile all-rounder.

The multi-purpose chair *puc* can be used in all areas of contract architecture – from a linkable chair in auditorium seating to a solo chair. The chair family owes its popularity to its wide range of variants and „hidden“ features: This is made possible by useful and intelligent features that are cleverly integrated into the design of the chair: the ingeniously simple, plastic linking system with integrated panic lock is hidden inconspicuously beneath the lateral shell moulding. *puc* combines design quality with all the functional requirements. When linking, the angled element is screwed into the adjacent chair

and securely fixed in place by means of its V form. This ensures that row seating can be assembled and disassembled particularly quickly. The optional seat numbers can be clipped on without tools. The lateral shaping of the shell functions as a stacking guide and protection, and serves to accommodate the armrest. The chairs can be stacked vertically. A blend of chairs, with and without arms, can be interlinked and stacked. The seat shell is available in seven attractive colours and in beech or oak plywood.



**Light and full of character while being extremely robust.**

The large corner radii of the plastic shell dominate the *puc* silhouette and underline its creative touch. The slender metal frame made of high-quality round tubular steel is not obtrusive and lends the chair its essential light-footedness. Wiesner-Hager has made no compromises when it comes to seating comfort. The special shape of the plastic shell and the generous seat width ensure the chair is ergonomically comfortable to sit on – even over long periods of time.

*Design: arge2*



# Rich in detail.

# Optional.



**Writing tablet.**  
On request, *pvc* can be fitted with a removable folding writing tablet.

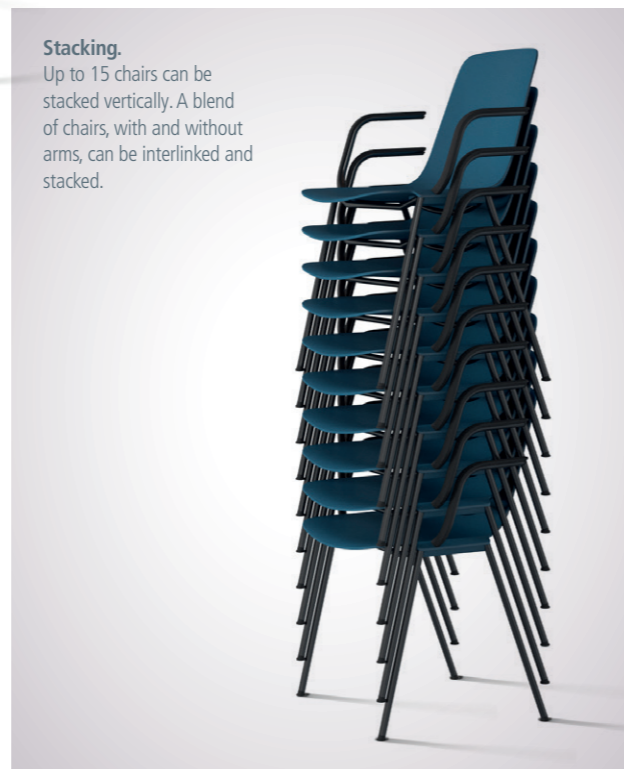


**Seat shell in plywood.**  
The seat shell is available in seven attractive colours and in beech or oak plywood.



**Row linking.**  
The linking system with integrated panic lock according to EN14703 is hidden underneath the lateral shell moulding.

**Stacking.**  
Up to 15 chairs can be stacked vertically. A blend of chairs, with and without arms, can be interlinked and stacked.



Seat and row numbers can be clipped on without tools.



### 6300 Stacking chair

Polypropylene seat shell, not upholstered, seat upholstered, front upholstered or fully upholstered  
H 830 / SH 435 / W 540 / D 510  
centre-to-centre distance 535 mm



### 6302 Stacking chair with arms

Polypropylene seat shell, not upholstered, seat upholstered, front upholstered or fully upholstered  
H 830 / SH 435 / W 590 / D 510  
centre-to-centre distance 535 mm



### 6301 Stacking chair

Seat shell in beech or oak plywood, without upholstery, seat upholstered, front of shell upholstered or fully upholstered  
H 830 / SH 450 / W 540 / D 550  
centre-to-centre distance 535 mm



### 6303 Stacking chair with arms

Seat shell in beech or oak plywood, without upholstery, seat upholstered, front of shell upholstered or fully upholstered  
H 830 / SH 450 / W 590 / D 550  
centre-to-centre distance 535 mm

H = total height / SH = seat height / W = width / D = depth / dimensions in mm

**180 KG**  
max. capacity  
tested acc. to  
DIN 4573

### Standard models:

**Stacking chair 6300 & 6302:** precision tubular steel frame, plastic glides. Seat shell in polypropylene, mat. Polypropylene arm pads. Metal surface powder-coated.

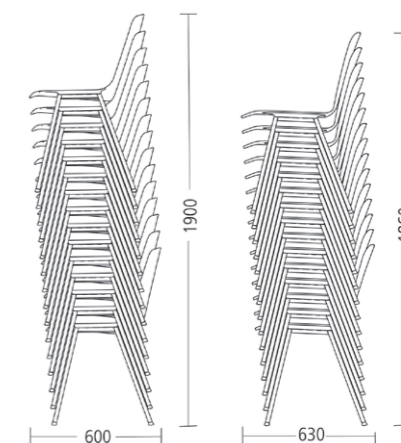
**Stacking chair 6301 & 6303:** precision tubular steel frame, plastic glides. Seat shell in beech or oak plywood. Polypropylene arm pads and frame cover. Metal surface powder-coated.

**Writing tablet with quick-change system 9316 for models 6300 & 6302:** compact top, metal surfaces powder-coated. Folding, removable, mounting possible only on the right hand side. Preparation for writing tablet assembly necessary. Chairs with mounted writing tablet are not stackable and can not be linked.

**Transport trolley 6387 for writing tablets with quick-change system 9316:** Capacity: 54 writing tablets

**Seat number 9087 and row number 9088:** row linking is necessary.

**Note:** Stacking chairs without arms and stacking chairs with arms can be stacked and linked together. The centre-to-centre distance uniformly is 535 mm.



**Stacking:**  
vertical stacking:  
stack of 15 chairs on  
the ground:

**Stacking chair  
6300 & 6302:**  
H = 1900 mm

**Stacking chair  
6301 & 6303:**  
H = 1860 mm

**stacking trolleys:**  
model 6389-000,  
model 6389-001,  
model 6491-000.

### Colours of the plastic seat shells:



# Perfect Partners.



macao



m.zone Talk



yuno

A-4950 Altheim  
Linzer Strasse 22  
T +43 (7723) 460-0  
altheim@wiesner-hager.com

D-97080 Würzburg  
Schürerstrasse 3  
T +49 (931) 3 55 85-0  
wuerzburg@wiesner-hager.com

NL-6101 XB Echt  
Nobelweg 17  
T +31 (475) 41 02 22  
benelux@wiesner-hager.com

F-67201 Eckbolsheim  
13, rue Ettore Bugatti  
T +33 (3) 88 59 90 90  
F +33 (3) 88 59 90 89  
france@wiesner-hager.com

UK: Wiesner-Hager Ltd.  
london@wiesner-hager.com

CZ-150 00 Praha 5  
Drtinova 557/10  
T +420 271 730 444  
praha@wiesner-hager.com

Certified acc. to:  
ISO 9001, ISO 14001  
and ISO 14025

