







Functionality combined with design. Plastic combined with steel. Quality combined with cost-effectiveness. A smart series, uniting a multitude of positive features, that is characterized by an architectural, clear-cut design language. Ideally suited for all environments where good-looking, comfortable and versatile seating is required.



Content

4

6

9

10



Design by Kusch+Co Designteam

Under the guidance of Robert de le Roi, the Kusch+Co Designteam creates contract seating series according to the set requirement specifications. These products are characterised by the best possible functionality and a refreshingly new design language. Through the creative input of the entire design team, the outcome is always a joint effort.

Variations

Paxo chair on 4 metal legs

Practical chair with classic tubular steel frame – the models are stacking and easy to handle thanks to their low weight. Optionally available with extractable clip linking. The seat shell is also available with an upholstered seat pad.



Paxo chair on sled metal frame

These varations, featuring a graceful sled base made of solid tubular steel with a small diameter, are characterised by an industrial design language and a slender silhouette. All variations are stacking and can be linked together through glides with integrated linking elements.



Paxo chair on 4 metal legs



PAXO FRAME CHAIR 4L P

Paxo chair on sled metal frame



PAXO FRAME CHAIR CFS P

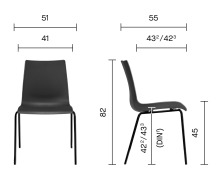
Product data

Paxo chair on 4 metal legs

Accessories

- Upholstered seat pad
- Extractable clip linking chair/chair
- Removable glides, available as plastic glides, plastic glides with felt or protect glides





Weight: 5.5 - 6.0 kg depending on model



Extractable clip linking



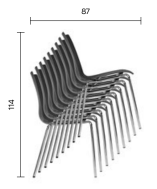
- Stackable on dolly CART KU 1: 10 units
- Stackable on dolly CART KU 3: 8 units
- Stackable on dolly CART KU 4: 10 units
- Stackable on dolly CART KU 2: 8 units

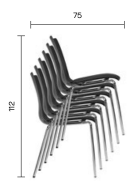
Stacking unupholstered

- 9 units
- Height plus 4 cm per stacking chair
- Depth plus 4 cm per stacking chair

Stacking upholstered

- 6 units
- Height plus 6 cm per stacking chair
- · Depth plus 4 cm per stacking chair





¹ The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load of 50 kg on the half width of the

seat.

² unupholstered ³ upholstered

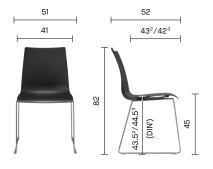
Product data

Paxo chair on sled metal frame

Accessories

- Upholstered seat pad
- · Linking elements for plastic glides or
- plastic glides with felt
- Plastic glides
- · Plastic glides with felt





Weight: 5.5 - 6.0 kg depending on model

Stackability

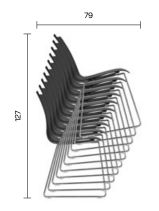
- Stackable on dolly CART KU 1: 10 units unupholstered, 8 units upholstered
- Stackable on dolly CART KU 3: 10 units unupholstered, 8 units upholstered
- Stackable on dolly CART KU 2: 8 units

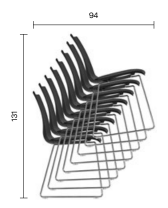
Stacking unupholstered

- 10 units
- Height plus 5 cm per stacking chair
- Depth plus 3 cm per stacking chair

Stacking upholstered

- 8 units
- Height plus 7 cm per stacking chair
- Depth plus 6 cm per stacking chair





Materials

Рахо

Seat shell

 Polypropylene white, reed green, silver or black

Upholstery

- Standard foam
- Optionally available with upholstery
 with flame retardant foam

Frame, legs

- Powder-coated or chromed steel
- Powder-coated with antibacterial surface coating steel (for chair on 4 metal legs)

Plastic





Colour hues matching our plastic colours

Colour	RAL	NCS	RESOPAL Plain Colour	PANTONE	RGB	СМҮК
KW white	9016	S 0300-N	9417-60 snow white	-	255/255/250	0/0/3/0
KR reed green	120 70 50	S 1060-G30Y	9429-60 parrot	367	156/198/107	47/0/70/0
KS silver	-	S 6502-B	D90-60 north sea	Cool Gray 9	98/98/100	31/24/21/61
KB black	9005	S 8500-N	0901-60 black	Black 6	1/13/9	55/25/30/100

All colour recommendations are only approximate to the original colour tone. It is impossible to guarantee a perfect colour match.



Fire Prevention, quality, sustainability

Excerpt

Fire Prevention

Depending on the environment, contract seating has to be able to fulfil very specific requirements. Interior designers and planners sometimes have to clear difficult hurdles: such as exacting fire prevention regulations. Kusch+Co has worked out individual solutions:

Seat shell

All seat shells meet the requirements of the European Fire Prevention Standard EN 1021 part 1/2.

Upholstery

The upholstery is optionally available with flame retardant foam.

Test reports in compliance with national and international standards document the laboratory fire tests conducted on different series finished with a wide variety of materials.

With regard to the upholstery, e.g. with leather, artificial leather as well as many textile fabrics, or to our unupholstered variations featuring a plywood, laminated or plastic seat shell, most of our series meet the following standards:

- Germany: DIN 66084 P-a
- France: NF D 60-013
- Great Britain: BS 5852 Crib 5
- Italy: UNI 9176
- Europe: EN 1021 part 1/2

Please contact us if you wish to receive the test reports.

Please contact us to receive further information.

Quality

Our environmental and quality management systems are certified acc. to DIN EN ISO 14001:2015 and to DIN EN ISO 9001:2015. External audits as well as our in-house laboratory safeguard our quality level.

All variations of series Paxo meet the requirements with regard to stability, static and dynamic load as well as strength and durability in compliance with the current European Directives, standards and regulations.

On top of this, we test most of our contract seating with higher loads and cycles. On request, we conduct individual tests acc. to the customer's specifications.

We are certified in compliance with DIN EN ISO 9001:2015. In our own laboratory, we test our products before their market launch whether they comply with the normative requirements applicable to contract seating, task chairs, and tables, and issue a Declaration of Conformity. We happily make these Declarations of Conformity as well as our brochure "Mission Statement Quality" providing detailed information on our test procedures available to you – please contact us.



GS: PAXO FRAME CHAIR 4L P, 4L P SE-PD, 4L P SE-PD FFR2

Sustainability

Kusch+Co products stand for long life cycles and optimum recyclability. From the first design drafts of a new product, we take all environmental-relevant components and production processes into consideration, ranging from the materials selection and the design all the way to the manufacturing processes which also contribute towards our sustainable energy balance.

References

Excerpt

Belgium

- Hospital Sint-Jan, Bruges
- Residential care and nursing home St. Jozef, Sint-Pauwels

Germany

- Audi Centre, Koblenz
- Audi München GmbH, Munich
- District Hospital Kaufbeuren
- Donauisar Klinikum Deggendorf-Dingolfing-Landau gKU, Deggendorf
- Dralon GmbH, Lingen
- Hardtwaldhospital II, Bad Zwesten
- HOGA Schloss Albrechtsberg, Hotel- und Gaststättenschule Dresden gemeinnützige GmbH
- Hotel Grenzfall gGmbH, Berlin
- Jacobs University, Wahlstedt
- Kia Training Centre, Kronberg im Taunus
- Kliniken Maria Hilf GmbH, Mönchengladbach
- Klinikum Werra-Meißner GmbH, Eschwege
- Konferenzcenter-Luftraum (Conference Centre Airspace), Dresden
- LWL-Hospital Dortmund
- Marien-Hospital, Oelde
- Neurologische Klinik Sorpesee GmbH & Co. KG, Sundern
- Orthopädische Klinik Hessisch Lichtenau gGmbH
- Schulungs- und Servicezentrum Vest GmbH, Recklinghausen
- Sinn Spezialuhren GmbH, Frankfurt am Main
- St. Josef Krankenhaus Essen-Werden GmbH
- Stadtkrankenhaus Delmenhorst GmbH
- UKV Union Krankenversicherung AG, Saarbrücken
- University Clinical Centre Bonn
- University Clinical Centre Tübingen

Netherlands

 $\cdot\,$ Museon (Museum), The Hague

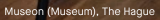
United Kingdom

Schoen Clinic London

USA

Penguin Random House, New York





ネレ



Kusch+Co GmbH P.O. Box 1151 59965 Hallenberg Germany

T +49 2984 300-0 welcome@kusch.com kusch.com