

pliéto



KUSCH+CO



A safe and secure folding table! The patented folding mechanism ensures that the legs can be folded out in a controlled way. These folding tables, designed for easy and safe handling, are ideally suited for flexible configurations in large assembly and multi-purpose halls.



Content

Variations	6
Product data	7
Materials	8
Fire Prevention, quality, sustainability	9
References	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.

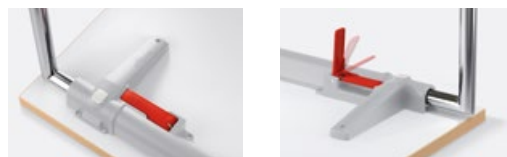




Variations

Pliéto square / rectangular folding table

This table, available with either a square or rectangular table top, can be stacked space-efficiently. When the legs are folded down, rather than resting on top of each other, they are displaced asymmetrically to lie next to each other.



Product data

Plieto square / rectangular folding table

PLIETO MEETING TABLE LF SQ

Square folding table

PLIETO MEETING TABLE LF RC

Rectangular folding table

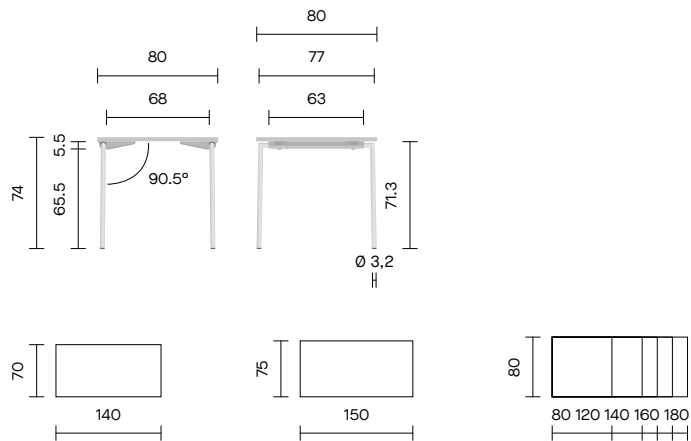


Table tops longer than 150 cm with an extra reinforcing bar

Accessories

- Plastic glides
- Plastic glides with felt (frame height / vertical clearance + 0.5 cm and variable)
- Linking elements table/table



Stackability

- Stackable on platform truck CART KU 5:
6 units
- Stacking height 5.5 cm plus table top thickness



Materials

Pliéto

Frame

- Bright chrome or satin chrome steel legs
- Casing for mechanism plastic RAL 7035 light grey

Plastic



RAL 7035
light grey

Type of edge



2 mm
plastic ABS



2 mm
plastic ABS with protective
edge



2 mm
natural wood



2 mm
natural wood with protective
edge



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:

Wooden parts

As standard, high-grade wooden veneer finishes and high-grade wooden edges are protected by a UV curing, environmentally harmless, water-based lacquer meeting all the requirements of “low flammability” acc. to DIN EN 13501 B s2 d0.

Table tops

Table tops with a 3-layered chipboard core, and featuring either a HPL or real wood veneer surface are project-related also available in a low flammability finish.

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.

The tables of series Pliéto 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 voluntarily test the strength of our table frames with an additional horizontal load test using higher weights and more test cycles.

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.

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

Austria

- Residential care and nursing home
Simmering, Vienna

Belgium

- General Hospital Sint-Maarten, Mechelen

Brazil

- Banco Do Brasil SA, São Paulo

Denmark

- Novo Nordisk A/S, Bagsværd

Germany

- arvato distribution GmbH, Düren
- Chamber of Industry and Commerce
Arnsberg, Hellweg-Sauerland
- Division of Student Affairs Essen-Duisburg/
Canteen Essen
- DJH Youth Hostels Wolfsburg
- EDC-Business Holding GmbH, Hanover
- Fraport AG, Frankfurt am Main
- HCC Hannover Congress Centrum
- Humboldt University of Berlin
- Jacobs University Bremen gGmbH
- SMA Solar Technology AG, Niestetal
- South Westphalia University of Applied
Sciences, Meschede
- Technical University Braunschweig
- University Hospital Cologne
- University of health care professions,
Bochum

Netherlands

- Kennemer Theater, Beverwijk

Switzerland

- Caregiver Centre Spital Zofingen AG

USA

- Hachette Book Group, Billerica
- National Cathedral School, Washington
- Ramaz School, New York
- Sephardic Community Center, New York
- The Calhoun School, New York



SMA Solar Technology AG, Niestetal



