9000 ROLL'N' MEET

DESIGN BY KUSCH+CO DESIGNTEAM

A mobile table series geared towards temporary configurations and characterised by a maximum of flexibility. Today a conference configuration, tomorrow a training seminar, followed by a reception. Its patented folding mechanism makes it possible to nest the tables together for space-saving storage.





CONTENT	
Variations	2
Product data	3
Materials, finishes	4
Fire prevention, quality, sustainability	7
References	8



The Kusch+Co Designteam under the guidance of Robert de le Roi designs 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

9000 ROLL'N' MEET

These variations come with rectangular table tops that are available in different sizes. Thanks to the well-thought-out mechanism, the pedestals turn inwards when the table top is swivelled up. As a result, it is possible to nest the tables together, and roll them away in a stack.



9000 ROLL'N' MEET



Folding table, horizontally stackable

9000/6



PRODUCT DATA

9000 ROLL'N' MEET

9000/6

Folding table, horizontally stackable



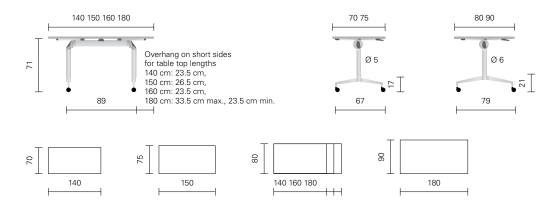


Table tops

Lippings

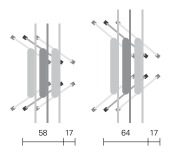
DEJK

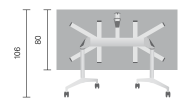
1 2 3 4 6 7 8 9 10 11 25

STACKABILITY

Small pedestals

Large pedestals







ACCESSORIES

- Black castors, 2 can be locked
- Modesty panels on long sides
- Linking elements table top/ table top
- Power and data modules
- Centrally positioned power and data modules







MATERIALS, FINISHES

9000 ROLL'N' MEET

FRAME

- Powder coated, bright chrome or satin chrome steel columns
- · Powder coated, polished or bright chrome aluminium pedestals
- The size of the pedestals is dependent on the table top size
- · Casing for mechanism made of anodized aluminium
- RAL 9006 white aluminium powder coated sliding disks



POWDER COATING

RAL 9003 signal white

DB 703 iron mica



white aluminium (metallic effect)



RAL 9005 jet black



silver 98 (metallic effect)



silk

BEECH STAINS K



natural beech



K 40

sienna

K 10 (P 10)



maple K 01



K 02

K 11 (P 11)

BEECH STAINS S











lemon

S 33







tangerine

S 34

OAK STAINS K



natural oak



lounge oak K 44 (P 44)



dark oak K 51



cognac oak K 45 (P 45)



noce oak K 46 (P 46)



cream

K 04

terra

K 03

light oak K 50

CLOSED POROUS VENEER TOPS











KB Cherry

OPEN POROUS VENEER TOPS



NB Walnut



ES Ash



EI Oak

^{*} Not available for beech, maple and cherry veneer.

LAMINATE HPL

™RESOPAL

Available decor sizes laminate HPL HPL = High Pressure Laminate



350 x 150 cm

High pressure laminated tops HPL.

300 x 130 cm

High pressure laminated tops HPL cherry, soft grey, north sea, ebony and RESOPAL®+HIPERCARE®.



210 x 130 cm

Flame retardant high pressure laminated tops snow white, silver grey and global beech. Other colours are available on request for larger orders.



shadow nut

4079-60









maple

4230-60





global beech 4306-60¹



north sea D90-60



sol oak 4176-60

ebony 10622-60



4327-60



white aluminium 2492-60³

LAMINATE HPL RESOPAL®+HIPERCARE®

™RESOPAL



pearl white 0105-60

silver grey 0160-60

TYPES OF LIPPING





ABS snow white

ABS shadow nut







ABS silver grey²





ABS north sea









ABS black













ABS soft grey

massive beech



¹ Also available in flame retardant finish.

² Antibacterial coating ³ Only for modesty panels 9050/6

MATERIALS, FINISHES

TABLE TOPS



18.0 kg/m²

FSP-HPL/27 mm* Core: 3-layered chipboard with a laminate finish (HPL).



FSP-FU/27 mm* Core: 3-layered chipboard with a high-grade wooden veneer finish.



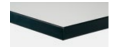
20.5 kg/m²

MDF-HPL/27 mm Core: medium density fibreboard with a laminate finish (HPL).



MDF-FU/27 mm Core: medium density fibreboard with a high-grade wooden veneer finish.

LIPPINGS





FA2 / 2 mm 2 mm plastic ABS. 2 mm plastic ABS on MDF, chamfered lipping.

2



3

FA2L / 2 mm 2 mm plastic ABS on MDF, 50 mm chamfered lipping on 2 sides.



KK2 / 2 mm 2 mm plastic ABS with aluminium coating.



6

HK2 / 2 mm 2 mm wood.



7

UK2 / 2 mm 2 mm wood, HPL top covers lipping.



FB2 / 2 mm 2 mm wood on MDF, 50 mm chamfered lipping.



9 FB2L / 2 mm 2 mm wood on MDF, 50 mm chamfered lipping



KS2 / 2 mm protective edge.



2 mm plastic ABS with



HS2 / 2 mm 2 mm wood with protective edge.



11

US2 / 2 mm 2 mm wood with protective edge, HPL top covers lipping.

WHICH TABLE TOP, WHICH LIPPING?

This chart gives an overview of all combinations which are technically possible.

	\	>	>						>	\	
	1	2	3	25	6	7	8	9	4	10	11
FSP-HPL/27 mm*	•			•	•	•			•	•	•
E FSP-FU/27 mm*					•					•	
J MDF-HPL/27 mm		•	•				•	•			
MDF-FU/27 mm							•	•			



^{*} Also available in flame retardant finish.

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 lippings 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 also available in a flame retardant finish.

Please contact us 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 and to DIN EN ISO 9001. External audits as well as our in-house laboratory safeguard our quality level.

The tables of series 9000 roll 'n' meet 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. All the power and data modules feature safety-tested components bearing the VDE mark.

All tables with power and data modules meet the requirements of the European Directives, standards and regulations currently in effect.

The components are all fitted, tested, labelled, and documented by skilled and trained personnel.

In our capacity as a DIN EN ISO 9001 certified company, we are authorised to test in our own laboratory whether our products meet the GS requirements for Tested Product Safety and issue a Declaration of Conformity equivalent to a GS sign.

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.



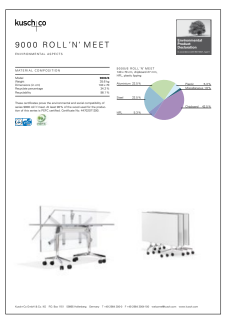


SUSTAINABILITY

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.

Environmental Product Declarations are available for all series, in accordance with DIN EN ISO 14021 Type II, providing more information about all environmentally relevant aspects, including the Credit Points for the LEED certification of a building. Please contact us for more information.





REFERENCES

EXCERPT

BELGIUM

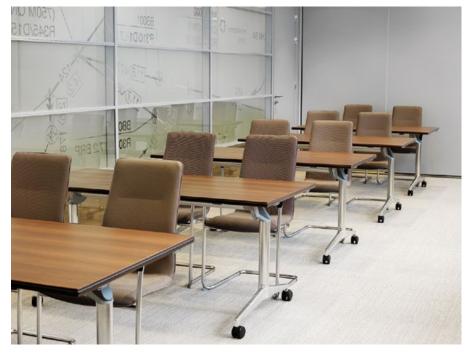
- Jan Yperman Hospital, Ypres
- Public Centre for Social Welfare Arendonk

DENMARK

- ISS Facility Services A/S, Søborg
- · KPMG, Rødovre

GERMANY

- Allianz Beratungs- und Vertriebs AG, Leipzig
- Child and Youth Services St. Hildegard, Bingen am Rhein
- Federal Building Inspection Office Augsburg
- Fraunhofer-Forum Berlin
- Gottfried Wilhelm Leibniz Scientific Community, Berlin
- · Helios Hospital Gotha
- Hotel Schloss Gevelinghausen, Olsberg
- Husemann, Eickhoff, Salmen & Partner GbR, Dortmund
- Institute of Public Health Care at Maria Hospital, Wesel
- medfacilities GmbH, Cologne
- Moody's Deutschland GmbH, Frankfurt am Main
- MTV Networks Germany GmbH, Berlin
- Mundipharma GmbH, Wiesbaden
- PEAG Transfer GmbH, Dortmund
- Schüllermann und Partner AG, Dreieich
- Sparkasse Duisburg
- University Hospital Münster
- University of Applied Sciences for Health-Care Professions, Dortmund
- · University Rostock
- Vattenfall Europe Sales GmbH, Berlin



JAA Training Organisation, Hoofddorp



Gottfried Wilhelm Leibniz Scientific Community, Berlin



Public Centre for Social Welfare Arendonk



MTV Networks Germany GmbH, Berlin

IRELAND

• JP Morgan Bank, Dublin

NETHERLANDS

- · Association of Netherlands Municipalities, The Hague
- JAA Training Organisation, Hoofddorp
- Municipal Office Leyweg, The Hague
- Municipality of Leerdam
- Waterschap De Dommel, Boxtel

NORWAY

· Statkraft, Oslo

PORTUGAL

• BBVA Portugal SA, Lisbon

SWITZERLAND

• Deloitte, Zürich

UNITED KINGDOM

- Brooklands Hotel, Surrey
- Heron Tower, Heron International, London
- PwC, London
- · SABMiller, London
- Saïd Business School University of Oxford

- Dwight School, New York
- Keene State College, New York

REFERENCES

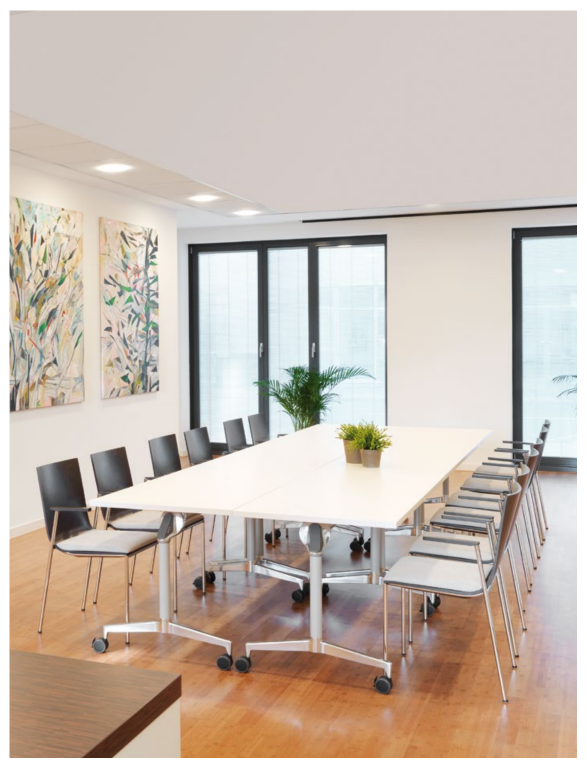
EXCERPT



Association of Netherlands Municipalities, The Hague



Institute of Public Health Care at Maria Hospital, Wesel



Institute of Public Health Care at Maria Hospital, Wesel

 $Kusch + Co\ GmbH\ \&\ Co.\ KG\ P.O.\ Box\ 1151\ 59965\ Hallenberg\ Germany\ T\ + 49\ 2984\ 300-0\ F\ + 49\ 2984\ 3004-100\ welcome@kusch.com$