

volpe



KUSCH+CO
by Nowy Styl



Progressive and dynamic. Seating in a highly individual design language with the appeal of a classic sculpture. Its good looks are matched by its supreme comfort level. The one-piece seat shell is soft, moulding to the body, conveying a feeling of security.



Content

Variations	6
Product data	10
Materials, finishes	14
Solutions	18
Quality, sustainability	19
References	20



Design by Norbert Geelen

After having completed his training as industrial designer at the University of Essen, he started freelancing at the Italian Studio Matteo Thun in Milan. Together with his partner Robert Kilders, he founded the design studio bert&bert in 1997. Since 2005, Norbert Geelen feels at home both in his German office in Straelen and in his Milan studio. He has specialised in designing upmarket lifestyle products and furniture.

← 008-003
002-001





Variations

Stool

Even without a backrest, the Volpe stool adds its own stylish touch to the interior design. Available with a wooden frame or an array of different metal frames.



8222/0



8212/0



8237/0

Armchair

The seat shell can be mixed and matched with an array of very distinct frames: column with four-prong base, cross frame or sled base. Alternatively available with wooden legs made of natural beech, or optionally of high-grade oak.



8210/3



8220/3



8230/3



8237/3

Armchair with high back

The high-back variation is unmistakably designed for relaxation. Also available with a wooden frame or an array of distinct metal frames.



8225/3



8215/3



8239/3

Occasional table

The table top of the matching occasional table rests on a column with a four-prong base, just like the namesake armchair. As a result, the occasional table is a perfect addition to the seating series, adding a finishing touch to any design-oriented configuration. On request, the slender table top is made of satin glass.







8200/6











8215/6

Variations

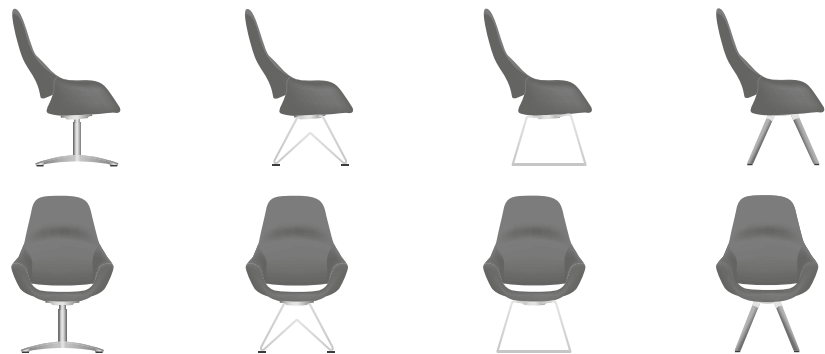
Stool

				
Column with base	8212/0			
Cross frame		8222/0		
Sled base			8232/0	
Wooden legs				8237/0

Armchair

				
				
Column with base plate	8210/3			
Column with base		8220/3		
Cross frame			8230/3	
Sled base				8237/3
Wooden legs				

Armchair with high back



Column with base

8215/3

Cross frame

8225/3

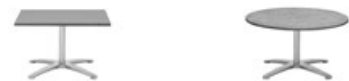
Sled base

8235/3

Wooden legs

8239/3

Occasional table



Square/rectangular occasional table, wooden table top

8200/6

Square/rectangular occasional table, glass table top

8210/6

Round occasional table, wooden table top

8205/6

Round occasional table, glass table top

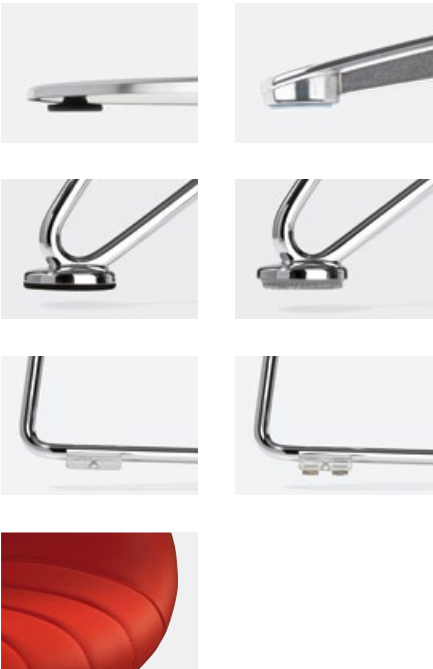
8215/6

Product data

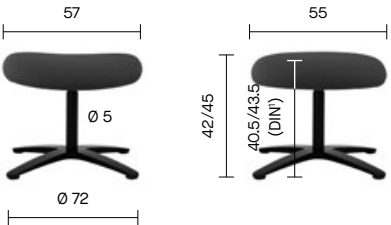
Stool / armchair / armchair with high back, with base, cross frame or sled base

Accessories

- Seat and/or back with rib pattern
- Plastic glides (for models with cross frame or sled base)
- Height adjustable plastic glides (for models with base)
- Plastic glides nonskid (for models with base or cross frame)
- Felt glides

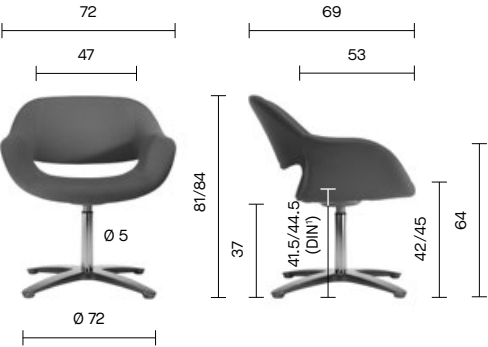


8212/0



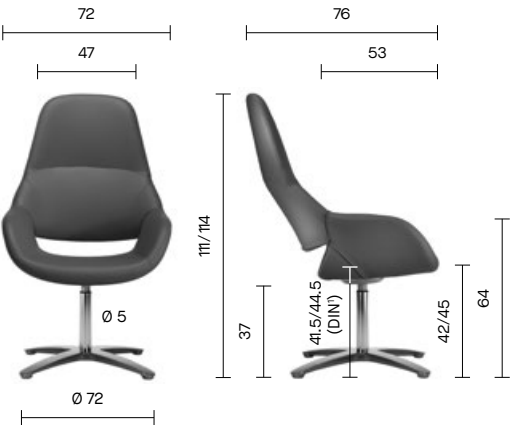
Weight: 9.5 kg

8210/3



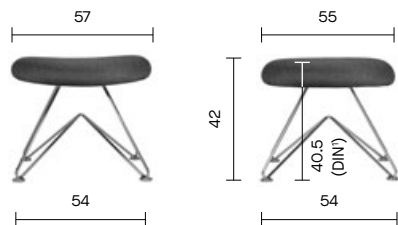
Weight: 14.0 kg

8215/3

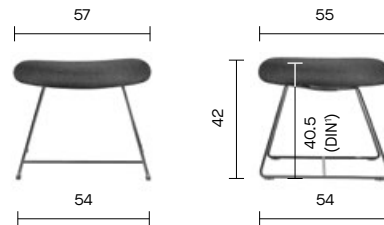


Weight: 19.5 kg

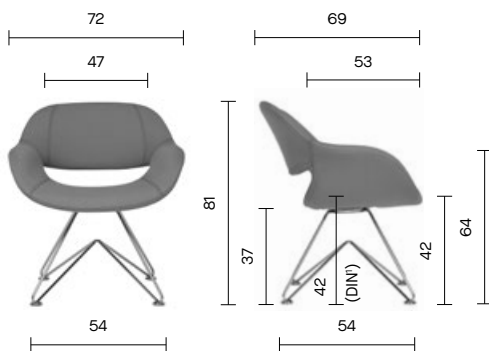
¹ The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load of 50 kg on the half width of the seat.

8222/0

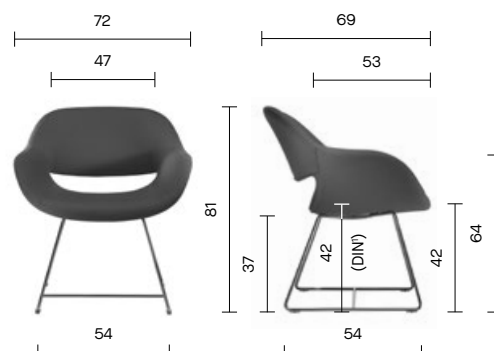
Weight: 8.0 kg

8232/0

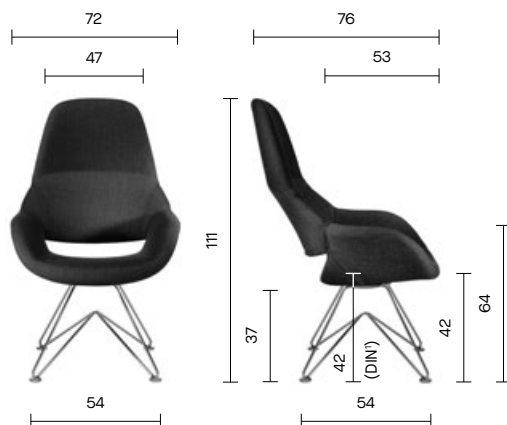
Weight: 8.0 kg

8220/3

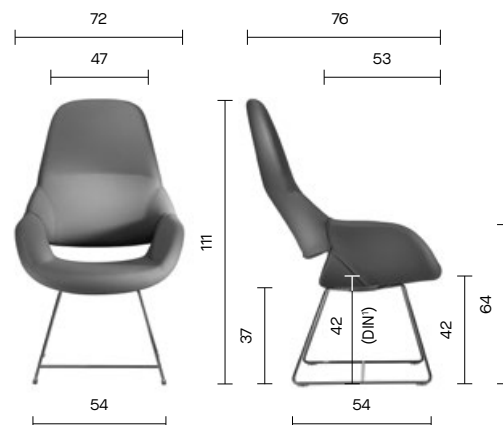
Weight: 12.5 kg

8230/3

Weight: 12.5 kg

8225/3

Weight: 18.0 kg

8235/3

Weight: 18.0 kg

Product data

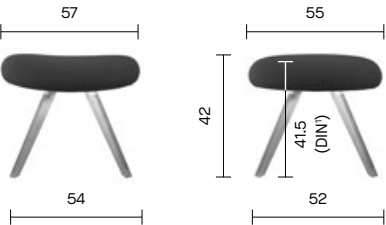
Stool / armchair / armchair with high back, with wooden legs

Accessories

- Seat and/or back with rib pattern
- Plastic glides
- Felt glides
- Metal glides
- Protect glides

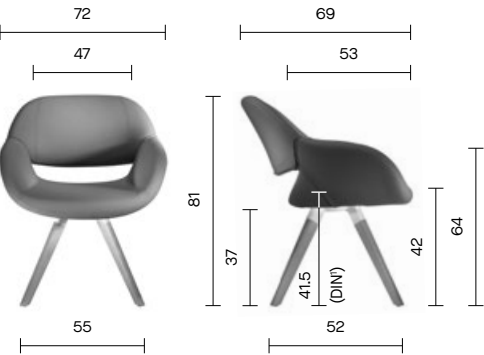


8237/0



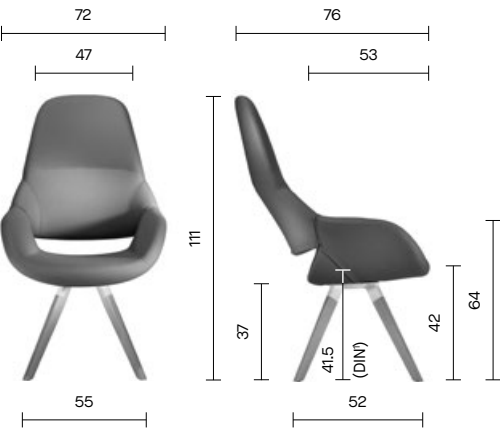
Weight: 7.0 kg

8237/3



Weight: 11.5 kg

8239/3



Weight: 17.0 kg

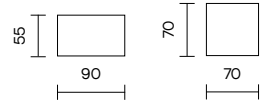
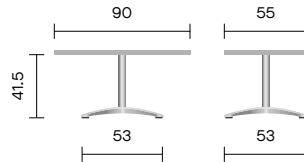
¹ The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load of 50 kg on the half width of the seat.

Dimensions in cm

Occasional table with wooden table top

8200/6

Square/rectangular occasional table



8205/6

Round occasional table

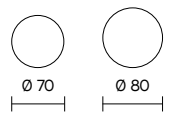
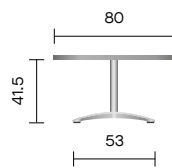


Table tops

D **E** **J** **K**

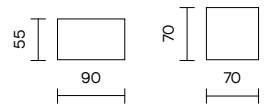
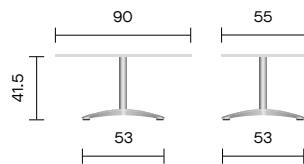
Lippings

1 **2** **6** **7** **8** **25** **30** **31**

Occasional table with glass table top

8210/6

Square/rectangular occasional table



8215/6

Round occasional table

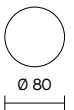
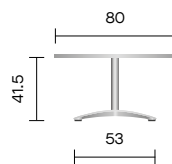


Table tops

M

Occasional table

Accessories

- Height adjustable plastic glides
- Height adjustable plastic glides nonskid
- Height adjustable felt glides

Materials, finishes

8200/8230 Volpe

Seat, seat shell

- Fabric acc. to standard collection
- Optionally available with flame retardant foam resp. with flame retardant foam and fireproof fabric

Metal frame

- Powder coated column/aluminium base/frame
- Bright chrome or satin chrome column/frame
- Polished or chrome aluminium base

Wooden legs

- Natural beech or stained acc. to standard collection
- Optional high-grade wood natural oak
- Powder coated leg mounting

8200 Volpe occasional table

Frame

- Powder coated, bright chrome or satin chrome column
- Powder coated, polished or bright chrome aluminium base



Beech stains K

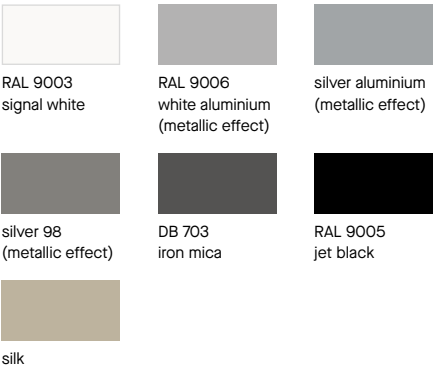


Beech stains S



* Not available for beech and maple veneer.

Powder coating



High-grade wood

Only for wooden legs



Oak stains K

Only for tables



Closed porous veneer tops




Open porous veneer tops




Available decor sizes laminate HPL Resopal
HPL = High Pressure Laminate

300 x 150 cm
High pressure laminated tops
HPL Resopal frosty white, alabaster,
shadow nut and north sea.











300 x 130 cm
High pressure laminated tops HPL
Resopal maple, global beech,
sol oak, silver grey, soft grey, ebony
and Resopal Antibacterial.

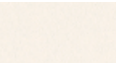


210 x 130 cm
Low flammability high pressure
laminated tops HPL Resopal
global beech and silver grey.
Other colours are available on
request for larger orders.

Laminate HPL Resopal®


					
frosty white 1573-60	alabaster D 431-60	maple 4230-60	global beech 4306-60 ¹	sol oak 4176-60	shadow nut 4079-60
					
silver grey 0160-60 ¹	soft grey 1500N-60	north sea D90-60	ebony 10622-60		

Laminate HPL Resopal® Antibacterial





pearl white
0105-60

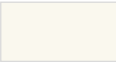



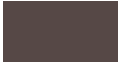



Available decor sizes laminate Fenix NTM

300 x 150 cm
Laminated tops Fenix NTM.



300 x 130 cm
Laminated tops Fenix NTM.

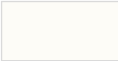




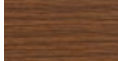

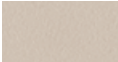





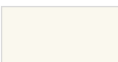







Laminate Fenix NTM®


				
bianco kos 0032	verde comodoro 0750	blu fes 0754	rosso jaipur 0751	cacao orinoco 0749
				
grigio antrim 0752	grigio bromo 0724	nero ingo 0720		

¹ Also available in low flammability finish.

Materials, finishes

Types of lipping

1	2					
						
ABS snow white	ABS white ²	ABS maple ²	ABS beech ²	ABS oak	ABS shadow nut	
						
ABS silver grey ²	ABS soft grey	ABS north sea	ABS ebony	ABS black		
25	6	7	8			
						
ABS aluminium	massive beech ³					
30	31					
						
PP bianco kos	PP verde como-doro	PP blu fes	PP rosso jaipur	PP cacao orinoco		
						
PP grigio antrim	PP grigio bromo	PP nero ingo				



¹ Also available in low flammability finish.

² Antibacterial coating

³ Optionally standard stain (HPL top)

Table tops



D 18.0 kg/m²
FSP-HPL/27 mm
Core: 3-layered chipboard with a laminate finish (HPL or Fenix NTM).



E 17.5 kg/m²
FSP-FU/27 mm
Core: 3-layered chipboard with a high-grade wooden veneer finish.



J 20.5 kg/m²
MDF-HPL/27 mm
Core: medium density fibreboard with a laminate finish (HPL or Fenix NTM).



K 20.0 kg/m²
MDF-FU/27 mm
Core: medium density fibreboard with a high-grade wooden veneer finish.

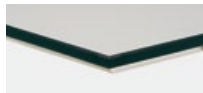


M 38.7 kg/m²
G/15 mm
Satin finish glass top with polished edges.

Lippings



1
KK2 / 2 mm
2 mm plastic ABS.



2
FA2 / 2 mm
2 mm plastic ABS on MDF, 50 mm chamfered lipping.



25
KK2 / 2 mm
2 mm plastic ABS with aluminium coating.



6
HK2 / 2 mm
2 mm wood.



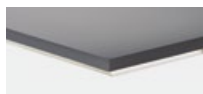
7
UK2 / 2 mm
2 mm wood, HPL Resopal top covers lipping.



8
FB2 / 2 mm
2 mm wood on MDF, 50 mm chamfered lipping.
















30
KK1 / 1 mm
1 mm plastic PP.



31
FA1 / 1 mm
1 mm plastic PP on MDF, 50 mm chamfered lipping.

Which table top, which lipping?

This chart gives an overview of all possibilities.

									
		1	2	25	6	7	8	30	31
	D	•		•	•	•		•	
	E				•				
	J		•				•		•
	K						•		
	M								

Solutions

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, wooden parts as well as high-grade wooden veneer finishes and high-grade wooden veneer 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.

Upholstery

The upholstery is optionally available with flame retardant foam. In addition, it is available with the Kusch+Co Fire Prevention Concept, consisting of a special fabric "flamline" (approved by the building authorities and A2 nonflammable according to DIN 4102) between the upholstery foam and the fabric.

This concept achieves four life-saving objectives. The seating:

- is self-extinguishing,
- reduces the smoke development,
- prevents an incipient fire from spreading out,
- does not turn into an additional ignition source.

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

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 low flammability finish.

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

Please contact us to receive further information.



Quality, sustainability

Excerpt

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 8200/8230 Volpe 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.

The tables of series 8200 Volpe 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.

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.



8200 Volpe

Environmental aspects

Environmental responsibility

Long before the production of a new series, Kusch+Co starts thinking about the possible environmental impact of the production processes and the required components.

Sustainability

Kusch+Co understands sustainability as the realistic, manageable and economically viable combination of environmental protection, economics and CSR, not only in terms of production, but also how we communicate with our fellow men, our staff members and partners. Sustainability cannot be measured, but it can be seen.

Quality assurance

In order to guarantee a constant high-level product quality, Kusch+Co is certified in accordance with the quality management system DIN EN ISO 9001:2015 and the environmental management system DIN EN ISO 14001:2015. We offer a 5-year warranty as standard.

Life Cycle

1 Materials

The models of series 8200 Volpe are free from hazardous materials (lead, mercury, PVC). All components of series 8200 Volpe comply with the legal PAM standards.

Kusch+Co uses CPC and formaldehyde-free foam only that meets the strictest standards. To the greatest possible extent, we use natural dispersion adhesives free from organic solvents to glue the foam pads to the seat shells/seat. Smallest amounts of solvent-based adhesives are indispensable for technical reasons. However, direct contact with the skin is impossible.

All plastic parts are labelled properly for recycling.

All wood products originate from sustainable, legal and verified sources.

Series 8200 Volpe contains no substances included on the candidate list for authorization according to § 57 of Regulation (EC) No 1907/2006 ("REACH").

2 Production

Metal coating

The powder coating is free from volatile organic compounds (VOC) and heavy metals and therefore physiologically harmless. Our chrome-plating finish results in corrosion protection and is physiologically harmless during the production and the service life of series 8200 Volpe. We do not use performance enhancers (PPE) for our chrome-plating, as these substances are suspected of being carcinogenic.

Waste management

All types of process waste (fabric remnants, foam, metal tubes) are collected by professional waste processing companies and 100% recycled. All wood materials, resulting from working, are used to treat the factory, saving precious heating oil.

3 Transportation

The transportation energy is offset by the sponsoring packaging.

The packaging material is reused before it is recycled.

Kusch+Co dual disposal system is certified by Intership. Approx. 20 tonnes of packaging material is recycled every year.



4 Usage

A long service life is guaranteed with most parts being interchangeable and reparable. That is our contribution to an efficient resource management.

5 Waste disposal

At the end of their service life, the models of series 8200 Volpe can be dismantled by our professional workers who will separate the materials correctly by type.

The models of series 8200 Volpe are recyclable to approx. 88%. The recyclability is exclusive of adhesives, grease, oil, small parts and screws.





8230 Volpe

Environmental aspects

Environmental responsibility

Long before the production of a new series, Kusch+Co starts thinking about the possible environmental impact of the production processes and the required components.

Sustainability

Kusch+Co understands sustainability as the realistic, manageable and economically viable combination of environmental protection, economics and CSR, not only in terms of production, but also how we communicate with our fellow men, our staff members and partners. Sustainability cannot be measured, but it can be seen.

Quality assurance

In order to guarantee a constant high-level product quality, Kusch+Co is certified in accordance with the quality management system DIN EN ISO 9001:2015 and the environmental management system DIN EN ISO 14001:2015. We offer a 5-year warranty as standard.

Life Cycle

1 Materials

The models of series 8230 Volpe are free from hazardous materials (lead, mercury, PVC). All components of series 8230 Volpe comply with the legal PAM standards.

Kusch+Co uses CPC and formaldehyde-free foam only that meets the strictest standards. To the greatest possible extent, we use natural dispersion adhesives free from organic solvents to glue the foam pads to the seat shells/seat. Smallest amounts of solvent-based adhesives are indispensable for technical reasons. However, direct contact with the skin is impossible.

All plastic parts are labelled properly for recycling.

All wood products originate from sustainable, legal and verified sources.

Series 8230 Volpe contains no substances included on the candidate list for authorization according to § 57 of Regulation (EC) No 1907/2006 ("REACH").

2 Production

Metal coating

The powder coating is free from volatile organic compounds (VOC) and heavy metals and therefore physiologically harmless.

Leather finish on wood

Through the use of UV-curing water-based lacquer in combination with a non-leaking spray gun, the leather finish on wood achieves a perfect finish with a long service life. The dry film achieves the best possible result in coloring the material, which can be treated by regular household cleaning after the use.

At the end of their service life, the models of series 8230 Volpe can be dismantled by our professional workers who will separate the materials correctly by type.

The models of series 8230 Volpe are recyclable to approx. 82%. The recyclability is exclusive of adhesives, grease, oil, small parts and screws.

3 Transportation

The transportation energy is offset by the sponsoring packaging.

The packaging material is reused before it is recycled.

Kusch+Co dual disposal system is certified by Intership. Approx. 20 tonnes of packaging material is recycled every year.

4 Usage

A long service life is guaranteed with most parts being interchangeable and reparable. That is our contribution to an efficient resource management.

5 Waste disposal

At the end of their service life, the models of series 8230 Volpe can be dismantled by our professional workers who will separate the materials correctly by type.

The models of series 8230 Volpe are recyclable to approx. 82%. The recyclability is exclusive of adhesives, grease, oil, small parts and screws.





8200 Volpe

Environmental aspects

Environmental responsibility

Long before the production of a new series, Kusch+Co starts thinking about the possible environmental impact of the production processes and the required components.

Sustainability

Kusch+Co understands sustainability as the realistic, manageable and economically viable combination of environmental protection, economics and CSR, not only in terms of production, but also how we communicate with our fellow men, our staff members and partners. Sustainability cannot be measured, but it can be seen.

Quality assurance

In order to guarantee a constant high-level product quality, Kusch+Co is certified in accordance with the quality management system DIN EN ISO 9001:2015 and the environmental management system DIN EN ISO 14001:2015. We offer a 5-year warranty as standard.

Life Cycle

1 Materials

The models of series 8200 Volpe are free from hazardous materials (lead, mercury, PVC). All components of series 8200 Volpe comply with the legal PAM standards.

Kusch+Co uses CPC and formaldehyde-free foam only that meets the strictest standards. To the greatest possible extent, we use natural dispersion adhesives free from organic solvents to glue the foam pads to the seat shells/seat. Smallest amounts of solvent-based adhesives are indispensable for technical reasons. However, direct contact with the skin is impossible.

All plastic parts are labelled properly for recycling.

All wood products originate from sustainable, legal and verified sources.

Series 8200 Volpe contains no substances included on the candidate list for authorization according to § 57 of Regulation (EC) No 1907/2006 ("REACH").

2 Production

Metal coating

The powder coating is free from volatile organic compounds (VOC) and heavy metals and therefore physiologically harmless. Our chrome-plating finish results in corrosion protection and is physiologically harmless during the production and the service life of series 8200 Volpe. We do not use performance enhancers (PPE) for our chrome-plating, as these substances are suspected of being carcinogenic.

Leather finish on wood

Through the use of UV-curing water-based lacquer in combination with a non-leaking spray gun, the leather finish on wood achieves a perfect finish with a long service life. The dry film achieves the best possible result in coloring the material, which can be treated by regular household cleaning after the use.

At the end of their service life, the models of series 8200 Volpe can be dismantled by our professional workers who will separate the materials correctly by type.

The models of series 8200 Volpe are recyclable to approx. 88%. The recyclability is exclusive of adhesives, grease, oil, small parts and screws.

3 Transportation

The transportation energy is offset by the sponsoring packaging.

The packaging material is reused before it is recycled.

Kusch+Co dual disposal system is certified by Intership. Approx. 20 tonnes of packaging material is recycled every year.

4 Usage

A long service life is guaranteed with most parts being interchangeable and reparable. That is our contribution to an efficient resource management.

5 Waste disposal

At the end of their service life, the models of series 8200 Volpe can be dismantled by our professional workers who will separate the materials correctly by type.

The models of series 8200 Volpe are recyclable to approx. 88%. The recyclability is exclusive of adhesives, grease, oil, small parts and screws.



References

Excerpt

Austria

- Vienna International Airport – JET Lounge

Belgium

- General Hospital Damiaan, Ostend
- General Hospital St. Elisabeth, Herentals
- General Hospital Sint-Maarten, Mechelen
- Public Centre for Social Welfare Langemark
- St. Jozef Hospital, Campus Bornem

Brazil

- Hospital Beneficência Portuguesa, São Paulo

Denmark

- Capgemini Danmark A/S, Vallensbæk Strand

France

- Paris Aéroport – Orly

Germany

- Agaplesion Diaconical Hospital Hamburg
- Berlin Brandenburg Airport Willy Brandt
- Clinic for Psychosomatic Medicine and Psychotherapy, Westerstede
- Federal Joint Committee, Berlin
- Frankfurt Airport – Leisure Zone
- German Aviation Association (BDL), Berlin
- HTW – University of Applied Sciences, Berlin
- Husemann, Eickhoff, Salmen & Partner GbR, Dortmund
- Sal's Kitchen, Cologne
- Silver Tower, Deutsche Bahn AG, Frankfurt am Main
- SMA Solar Technology AG, Niestetal
- State Parliament of Lower Saxony, Hanover
- University Hospital Tübingen
- Volksbank Rhein-Ruhr eG, Duisburg

Kuwait

- Kuwait International Airport

Switzerland

- Air France, Genf

United Arab Emirates

- Air France, Dubai

United Kingdom

- Compuware Ltd., Slough



Clinic for Psychosomatic Medicine and Psychotherapy, Westerstede
© GSP Gerlach Schneider Partner Architekten mbB, photographer: Thomas Kleiner



Volksbank Rhein-Ruhr eG, Duisburg





Herzlich willkommen
in der Lounge Tempelhof
Welcome to Lounge Tempelhof



Hospital Beneficência Portuguesa, São Paulo

© Moema Wertheimer & Evelyn Muller



Silver Tower, Deutsche Bahn AG, Frankfurt am Main

