

ROVO COMPANY

INDEPENDENT AND INNOVATIVE – SINCE 1964

DYNAMIC SITTING AS
THE CORE COMPONENT
OF THE BRAND ROVO

ROVO is a rapidly expanding medium-sized family owned enterprise with international presence. The development and production of ergonomic office chairs is our corporate philosophy.

High quality standards, flexibility, decades of experience, state-of-the-art technology by highly automated manufacturing processes, profound production result into excellent products and satisfied customers.

With the help of motivated skilled employees and numerous product-, innovation- and design awards we rank among the most successfuladdresses in our industry.

The good market position is not only based on the high competence, the use of resources in respect to ecological care and awareness, but also on economic efficiency and good customer service in order to meet todays health requirements for excellent office chairs.

Product developments are devised in a team with professional health practitioners, physiotherapists and international designers to create seating concepts that offer natural freedom of movement in the office and new forms of sitting. The main aim is always to provoke often changes of posture and to increase well-being and good performance.









ROVO ENVIRONMENT MANAGEMENT

ROVO CERTIFICATES

ECOLOGICALLY SUSTAINABLE

AND CERTIFIED

The environmentally friendly production mode has always been part of ROVO's corporate philosophy. Minimizing energy consumption, waste volume and environmental impacts at all stages of the product development chain constitute an ongoing process in our company. The integrated environmental management system was established in 2007 and certified in accordance with ISO 14001 and audited annually by independent institutes. Environmental processes are an integral part of the corporate policy and are constantly evolving. This also applies to the requirements for our suppliers and the selection of them. Changes and innovative modifications in environmental legislation are quickly received and implemented.

ROVO products are designed in such a way that both production and disposal are optimized in an environmentally friendly way. For example, the ROVO R12 chair series consists of pollutant-free materials. About 70% of recycled material is used for the production. Pure material separation and dismantling without special tools is possible in a short period of time. Wearing parts are exchangeable, which prolongs the life cycle of the chair. Due to high-quality and durable long lasting components, we help to conserve resources and minimize energy usage. As an additional benefit this results into low spare parts consumption during the life time cycle.

Product packaging is 100% recyclable. In addition, no styrofoam, aluminum and composites are used in the product packaging. We pay attention to the smallest possible dimension in order to reduce volume for transportation.

At ROVO more than 80% of production waste is recyclable – at a very high manufacturing level. All polyurethane components are foamed CFC-free. In the production process itself, savings are made with respect to resources. For example, the water for production is completely recycled and the CO2 emissions constantly reduced by energy-saving technology. An ongoing improvement of the machinery and a consistent conversion to energy saving manufacturing equipment contribute to environmental protection. In 2012, for example, all hydraulic bending machines were exchanged to electrical machines.







The quality system of ROVO was certified first time in 1994. The environmental certification according to ISO 14001 followed in 2007.





Many ROVO models have got the label "Ergonomics Approved" as well as the label "GS Safety Approved"



2009 ROVO received by the Professional Association certification under the Occupational Safety OSH 2001.



Product label in accordance with high standards and quality criteria for office work, certified by the Quality Forum for Office Furniture.



We do more: That is why we grant 5 years warranty (according to ROVO's conditions of warranty).



The models ROVO R22. ROVO R12, ROVO R16 and ROVO SOLO were awarded the German Design Award.



The design of the models ROVO R22, ROVO R12 and ROVO SOLO was honored with the Red Dot Design Award.



ROVO SOLO and ROVO TWIST were awarded the GOOD DESIGN AWARD of the Chicago Athenaeum Museum of Architecture and Design.

The internal transport system was optimized by an intelligent control in such a way that energy consumption has fallen by more than 50%. In addition, we store all of parts centralized at site, fully automated and efficient. This reduces energy demand and increases availability of individual items.

A factory bus service gets staff comfortable from their home to work and back, reducing CO2 and traffic.

Since we understand the environmentally friendly production as a dynamic process, we will continue to invest in this respect in know-how and technology in the future. The current development can be seen on our website.





ROVO **R22**

ORGANIC. ADAPTABLE. INTUITIVE.

THE MODULAR OFFICE CHAIR FOR ACTIVE SITTING



R22 impresses with its organic design, ergonomic functionality, and excellent sitting comfort. Its dynamic lines, the striking silhouette and the thought-out equipment and color variants provide inspiration for contract furnishing or home offices.

R22 follows a modular principle and focuses on individual comfort requirements. Users define which mechanisms and components are crucial for their daily office routine, resulting in an office chair that is suitable for the workplace while maintaining a consistent aesthetic.

Environmental substainability

The components of the R22 consist of 55% recycled materials, for example the base, seat support, seat cushion plate, back frame and back rest panel. The fabrics are made from 100% recycled polyester. At the end of its life cycle, over 90% of the chair can be recycled.













The lumbar support (optional) can be moved to the desired height and (optionally) adjusted for depth.



ROVO R22 AX

COMFORT FOR EVERYONE

REGARDLESS OF SIZE AND WEIGHT UP TO 120 KG





R22 in **smallest** setting.
Armrests can be moved downwards and inwards.
Seat position at the rear, gas spring and lumbar

support in lowest position.



R22 in **highest** setting.
Armrests can be moved upwards and outwards. Seat position at the very front, gas spring and lumbar support in highest position.

Certified according to DIN EN 1335 Type AX for workstations used by different people

R22 offers perfect seating comfort for tall and short, light and heavy employees, as the adjustment functions are highly flexible. The seat depth, for example, can be adjusted by up to 100 mm to ensure that the thighs are always perfectly supported. In the R22 AX version with automatic mechanism, the office chair is also certified for desk sharing and complies with DIN EN 1335 Type AX for shared workstations.

R22 AX automatically adjusts to body weight.
The automatic mechanism can be finely adjusted and locked in 5 positions.

The AX multifunctional armrests with compact support surface bring you closer to your desk.





ERGO BALANCE TECHNOLOGY

MOVEMENT WHILE SITTING

STAYING FIT AT THE OFFICE

It is no longer a secret that people are not made for static sitting. In everyday office life, back problems, especially in the shoulder-neck area and in the lumbar spine, are among the most common causes of illness. With ERGO BALANCE, sitting becomes a three dimensional movement experience while providing first class sitting comfort.

The patented technology automatically encourages active movement while sitting and a natural, healthier posture. Therefore, muscles and circulation are stimulated and help to remain awake and fit. Tendons and joints remain active, while the hydration of the intervertebral discs is stimulated, and back pain is effectively prevented.



12



ACTIVELY PREVENTING BACK PAIN

ERGO BALANCE provides three dimensional freedom of

ERGO BALANCE chairs use the ERGO BALANCE system

with an integrated synchro mechanism and the balance

element with different elastomers. These elastomers

balance the body's center of gravity in any sitting

position. Seat and backrest of the chair is therefore enabled a 360° range of motion. The ERGO BALANCE

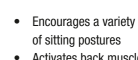
similar to sitting on an exercise ball, but with guided,

measured movements and secure support.

technology therefore creates an active sitting experience

movement while sitting. From a technical perspective, all

THE INNOVATIVE 3D-TECHNOLOGY AGAINST MUSCULOSKELETAL DISEASES



- Activates back muscles
 Deligues anims and
- Relieves spine and intervertebral discs
- Promotes elasticity of the intervertebral discs
- Stimulates blood flow and metabolism
- Guided seat dynamics provide optimal support in all directions



ERGO BALANCE MECHANIK

The ERGO BALANCE movement element makes the seat and backrest of the office chair 360° movable.



ERGO BALANCE NEXT

ERGO BALANCE NEXT is an additional mechanism variant enabling to switch between dynamic synchronous technology or back active 3D sitting. Therefore, the ERGO BALANCE technology can be switched on or off with a quarter turn of the adjustment ring.



The ERGO BALANCE system is recommended by the Institute for Health and Ergonomics (IGR).







ROVO **R12**

THE PURE FORM OF DYNAMICS

SLIM, LIGHT AND ACTIVE



Leather finish with upholstered back, mechanism ERGO BALANCE NEXT.



The R12 sets standards in ergonomics, design and technology — with a large product line. Characteristic is the emphatically slim silhouette with the innovative FLEX-RELAX lamellar system in the backrest. This concept stands for high flexibility and first-class back support. The air permeability of lamellar and fabric ensures a pleasant seating climate. The R0VO comfort synchro-mechanism shows a harmonious movement with a wide opening angle for both relaxed and dynamic sitting.

15

Technical data see page 44-45

R0V0 **R12**

DISTINCTIVE DESIGNED LINES

CONTRIBUTIONS
TO OFFICE CULTURE

Picture on the right side:
Typical for ROVO R12 is the
adjustable lumbar support
(Option). Version with
upholstery in Bicolor.
Back connector and base
are powder coated in silver.



The slim line is characteristic for this chair design. Executed with mesh fabric, the lamellas are permeable to light. Even in the version with upholstery, this structure is emphasised by the welded fabric. If seat and back cushions will be realized in Bicolor, interesting colour accents can be set. Equipped with ERGO BALANCE technique, ROVO R12 is the activating office chair for all requirements concerning movement.





ROVO R16



SLIM LOOKING SILHOUETTE

FILIGREE APPEARANCE

The characteristic feature of the ROVO R16 is the slim back profile: Light, ergonomic and distinctive. The back design was inspired by the shape and static of a bridge pillar. The silhouette features two high-curved arms holding the back frame in a Y-shape. The mesh covering offers interesting perspectives on the design. The typical designer base is available in black plastic for the first time with excellent stress properties.The form and function was rewarded with the German Design Award Winner 2019.

19











Technical data see page 44-45

ROVO R16

LIGHT, HANDY, UNIVERSAL

SITTING COMFORT THAT ACTIVATES

Picture on the right side: Model 3250 A, rotating conference chair with 3D technology ERGO BALANCE







The lumbar support (optional) can be adjusted to the preferred height and is depth-adjustable with AIR PLUS (optional).

Various equipment features, technical variants and ingenious details make ROVO R16 a universal furnishing solution in the office. Already in the standard version, the chair offers a comfort synchro-mechanism with the option of an additional seat tilt adjustment. An adjustable lumbar support can be integrated into the height adjustable back support. Design variants are mesh covered or upholstered backrest. The 3D technology ERGO BALANCE (option) offers more natural freedom of movement and keeps the body active even while sitting. This technology, for the very first time, was installed in a conference chair for an activating effect in meetings.





ROVO XP

THE ART OF **RELAXATION**

COMPETENCE IN SITTING COMFORT



The large ROVO XP product family offers attractive solutions for all working areas in the office. The contour of the backrest with perfect support function has a very positive impact on the relaxation. Particularly remarkable are the cushions of the seat and the back, offering optimum convenience. The ergonomically shaped seat encourages blood flow to the legs.

Different comfort mechanisms, height-adjustable backrest, the lumbar support AIR PLUS – ROVO XP is completely designed for individual adjustment requirements. The version with the ERGO BALANCE technique offers in addition three-dimensional freedom of movement and activates the change of posture. You have the choice.









23 Technical data see page 44-45

ROVO XP

FACILITY FURNISHING ALL IN ONE

INDIVIDUAL IN CONCEPTION



With the wide selection of matching visitor chairs, ROVO XP is the ideal program for ambitious facility requirements. The extensive range of fabrics and leathers enables sophisticated interior concepts to be realized.

ROVO XP PLUS

LOAD CAPACITY UP TO 150 KG

ERGONOMIC AND
ROBUST IN CONTINUOUS USE



ROVO XP PLUS is designed for comfort and heavy use. The ergonomic shape of the height-adjustable backrest with perfect support function ensures a pronounced relaxation effect. The seat and backrest are particularly comfortably upholstered – for long working days.

In the S24 version, the chairs are additionally equipped for 24-hour operation with S24 mechanics, a special gas spring and the durable Supero or Extremo fabrics.



R0V0 **R200**

EXTRA STRONG UP TO 200 KG

AND INFINITELY COMFORTABLE



R200 is R0V0's XXL chair series, suitable for users weighing up to 200 kg. The models comply with DIN 4573. The seat and backrest are extra wide and ergonomically shaped for relaxed sitting around the clock. The comfortable upholstery with dynamic seat foam relieves pressure and supports blood circulation.

In the S24 version, the chairs are additionally equipped for 24-hour operation with S24 mechanics, a special gas spring and the durable fabrics Supero or Extremo. With commercial furnishing in mind, a matching cantilever chair was developed, which can also support a weight of 200 kg.





ROVO XN 2.0

DESIGNED FOR PURISTS

ELEGANCE THAT STIMULATES



The lumbar support (optional) can be adjusted to the desired height and is depth-adjustable with AIR PLUS (optional).









Slim contour, filigree appearance. XN convinces not only by its design, but also by ergonomical and functional features. The open design of mechanism and backrest emphasises the beautiful chair technology – transparent and traceable. The comfort synchro-mechanism with numerous setting options offers detailed insights into the movement sequences. The colour accent is set by the upholstery.





ROVO **ECO**

DARE COLOUR - SET ACCENTS

TIMELESS, CLEAR AND FUNCTIONAL



Image on the left: ROVO ECO with integrated AIR PLUS lumbar support.

chair series with plastic backrest offers a lot, is easy on the budget and is suitable for tall and short people. This is made possible by variants with different backrest heights, seat sizes and adjustment ranges. Equipped with ERGO BALANCE technology, ROVO ECO encourages movement even when seated. This is really fun and keeps the mind alert.

31

Wide cushions, synchronous mechanism, individual adjustment options: the robust ROVO ECO



Technical data see page 44-45

ROVO XZ

A STATEMENT

THE ELEGANCE OF QUALITY



Straight, destinctive design and first-class seating comfort are the characteristics of this executive armchair program. That's why ROVO XZ offers the best of everything. The equipment is optimized point by point for ergonomic working. The comfort synchro-mechanism offers a relaxed working position, which is even intensified by seat tilt adjustment, variable front edge and seat depth adjustment. In the lumbar aera the back is supported by AIR PLUS. The upholstery structure in the seat is made of mini-spring boxes and viscoelastic ROVO PUR foam which has a pressure relieving effect and adapts to the body shape by weight and temperature. Natural, finest tanned nappa leathers are noble and guarantee a really soft touch. They can be equipped with interesting coloured double seams.



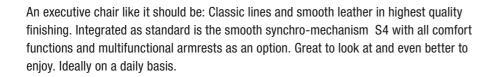


ROVO XL

FEEL STYLISH

FOR AESTHETIC
DEMANDS AND
COMFORT









ROVO SOLO



To quickly take a seat or to stand together for a short time. The sitstand R0V0 S0L0 really brings new life into the workplace — at small meetings, creative team meetings, during a quick exchange of ideas with colleagues. The core of this health-promoting seating concept is the ERGO BALANCE technology, which is integrated both in the base and under the seat. R0V0 S0L0 compresses smoothly and encourages to a variety of movements. It provides a secure hold and a good sitting feeling in every position, because the further you move to the side, the stronger will be the counter-pressure of the ERGO BALANCE technique. Equipped with the continuous gas spring height adjustment, R0V0 S0L0 can be perfectly adjusted to almost all body sizes. R0V0 S0L0 has been honoered with the G00D DESIGN AWARD by the Chicago Athenaeum Museum of Architecture and Design.









3810 with ring

Adjustment range up to 85 cm seat height



3810 with monopad



3850 Faux leather with carbon look Adjustment range up to 70 cm seat height. Movement element only under the seat.



3840 with saddle

Adjustment range up to 69 cm seat height

ROVO SURF

Zertifiziert durch

JGR institut

JGR institut

JGR institut

Wow.tigr.ev.de

www.tigr.ev.de

DIRECT, ACTIVE AND DYNAMIC

SURFING IS THE NEW SITTING

Surfing instead of sitting: The new ROVO SURF brings a breath of fresh air to the workplace. SURF activates like hardly any other chair. A firm sit in the saddle transmits each movement directly to the stool which absorbs it and gives it back dynamically. Playfully and easily the whole body comes in motion. As it is with surfing, SURF activates many muscle groups at the same time. The SURF constantly changes the body between tension and relaxation. This is fun, refreshes and trains the sense of balance for a healthy posture. On its 5 wheels SURF is always where you want it to be for long concentrated work as well as for quick meetings and inspiring teamwork. Large operating range ROVO SURF has two ERBO BALANCE movement elements: under the seat and close to the floor in the base. For a large range of motion and plenty of dynamism.





ROVO LOUNGE

COMFORT ZONE

SENSE OF WELL-BEING.
REPRESENTATION.
MEETING PLACE.





Where people meet, communicate or just relax, there is demand for ROVO LOUNGE. With comfortable armchairs that invite you to linger and that enhances each room. The elegant shapes and high-quality wool fabrics invite to try out and to experience. With ROVO LOUNGE, the world of working becomes more comfortable and the time off in between is a given.



ROVO TWIST

FOR OPEN COMMUNICATION

CHAIR, TABLE AND SITSTAND







42

ROVO TWIST invites to a meeting, shortens the waiting time and has a stimulating effect on how to communicate. Forget tables. Hierarchy was yesterday. ROVO TWIST represents the working world of the new generation. You need a sitstand? A short exchange of ideas? ROVO TWIST puts teams together. And makes communication a creative event. The seat can be rotated. The backrest is designed as a tabletop, with 100 kg loading capacity and can also be used as an armrest, as a back support or as a standing assistance. Because the next sitting position is always the best.



TECHNOLOGY



AIR PLUS System

The AIR PLUS system was developed by ROVO. This orthopaedic lumbar support is available as an option for most chair models. The AIR PLUS back cushion can be filled with air using a small hand pump located under the seat, allowing you to adjust it to your individual back profile. This provides significantly better support for your sitting posture and effectively prevents back problems.



Counter chairs

The following office chair models are available as counter chairs with automatic synchronous mechanisms:
R22 Mod. 6040 and 6050, XP Mod. 4010, 4020 and 4030, FUN Mod. 2075. The features can be varied to suit the workplace. The seat height can be adjusted from 50 to 70 cm or from 60 to 77 cm, depending on the gas spring. The adjustment height of the foot ring is between approx. 18 and max. 40 cm. Glides ensure a secure footing.

The range of Mechanisms

All ROVO swivel chairs offer dynamic sitting with synchronized technology. Different adjustments are available for individual seating comfort and depending on the swivel chair series. The S24 mechanism is intended for the 24 hours chairs of the ROVO XP and R200 series. The ERGO BALANCE technology is available for all office chair series except ROVO XZ and R200.

Features	S 1	\$4	S 5	S6	EB	EB ONE	S7 / S24
Tension control laterally adjustable	•	•	•	•	•	•	•
Easily adjustment to body weight			•	•	•		
Seat depth adjustment	•	•	•	•	•	•	•
Seat angle adjustment		•		•	•	•	•
Seat height adjustment with safety gas spring	•	•	•	•	•	•	•
Seat height adjustment with shock absorber	0	0	0	0	0	0	
Height adjustment with increased seat	0	0	0	0	0	0	0
Available for models	XP	R22, XN, XP	R12, R16, ECO	R12, R16, ECO	R12, R16, R22, EC0, XN, XP	R16, R22, XP	R200, XP, XZ

Standard

ARMRESTS



Type 2 Multifunctional armrests:

Height-, width- and depth adjustable, swivelling, soft PU-armtops. Plastic connector black.



Type 11

Standard armrests: Height- and width adjustable, with soft PU-armtops. Plastic connector black.



Type 3

Standard armrests: Height- and width adjustable, with soft PU-armtops.



Type 13

Multifunctional armrests: Height-, width- and depth adjustable, swivelling, soft PU-armtops. Plastic connector black.



Type 7

Multifunctional armrests: Height-, width- and depth adjustable, swivelling, soft PU-armtops. Plastic connector black.



Type 15

AX Multifunctional armrests: Height-, width- and depth adjustable, swivelling, compact soft PU-armtops. Plastic connector black.



Type 8

Multifunctional armrests: Height-, width- and depth adjustable, swivelling, soft PU-armtops. Aluminum connector polished.

Armrest selection

Chair series	Type 2	Type 3	Type 7	Type 8	Type 11	Type 13	Type 15
R12			•	•	•	•	•
R16			•	•	•	•	•
R22			•		•	•	•
XL	•	•		•			
XN			•	•	•		
XP	•	•		•			•
EC0				•	•		
R200	•			•			

Note: Subject to technical changes.

Accessory additional charge

ROVO FABRICS

FABRIC GROUP 1

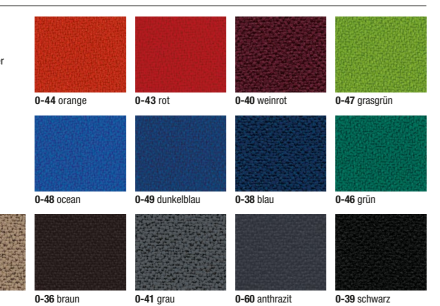
BONDAI





Character: Fine crepe weave 100% polyester 350 g weight per linear meter 140 cm width 150000 rubs (Martindale) (5 years warranty) 6 light fastness 4/5 fastness to rubbing EN 1021-1/-2 flammability CRIB5, BS 7176

medium hazard



ERA Character:









BS 7176 Low Hazard

100% polyester

0-42 beige



1-20 gelb









1-19 anthrazit

1-18 schwarz

SUPERO*



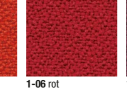
Character: Feine Kreppoptik Fine crepe weave 100% Xtreme (polyester) Stretch 400 g weight per linear meter 140 cm width 100000 rubs (Martindale) (5 years warranty) 6 light fastness 4 (dry), 4 (wet) fastness to rubbing EN 1021-1/-2 flammability

* Supero is available in price group 3 in these and further colors in low-flammability quality (M1/B1) (=Trevira CS)

1-82 violett



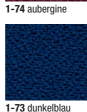
1-81 grau











1-72 royalblau 1-07 ocean

1-75 anthrazit



1-76 schwarz

FABRIC GROUP 1

SUPERO PLUS







Character:

Fine crepe weave 100% polyester - Trevira CS 420 g weight per linear meter 140 cm width 100000 rubs (Martindale). (5 years warranty) 6 light fastness 4/5 fastness to rubbing EN 1021-1/-2 flammability C1, B1, M1, CRIB 5, IMO A 652 (16)







1-28 anthrazit-kariert **1-79** grau-melange







FABRIC GROUP 2

ATLANTICO



Character:

Exciting contemporary fabric with textured surface 100% polyester 530 g weight per linear meter 150 cm width 110000 rubs (Martindale) (10 years warranty) 5 light fastness 4-5 (dry), 4-5 (wet) fastness to rubbing EN 1021-1/-2 flammability



2-08 gletscher

PRONTO

Character:

Imitation leather with light wrinkles 88% PVC, 12% PES/BW-fabrics, 680 g/m2 weight, 140 cm width

- easy to clean
- soft supple
- good touch
- elastic - abrasion resistant
- tear resistant
- urine and blood resistant
- resistant to desinfections

not available for all models







2-11 blau

2-07 violett

ROVO FABRICS

FABRIC GROUP 2

MICRO



Character:

Exciting contemporary fabric Comfort-Microfiber 100% polyester 370 g weight per linear meter 150 cm width 30000 rubs (Marindale) 4 light fastness 4 (dry), 4 (wet) fastness to rubbing EN 1021 flammability







2-28 nero

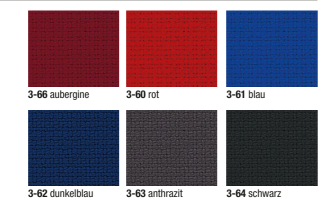
FAME



NEW ZEALAND™

Character:

Fine wool crepe weave 100% worsted wool 520 g weight per linear meter 140 cm width 50000 rubs (Martindale) (5 years warranty) 5 light fastness 4-5 (dry), 4-5 (wet) fastness to rubbing EN 1021-1/-2 flammability DIN 4102 B2, BS 5852, NF-P-92503 M2



FABRIC GROUP 3

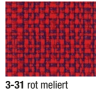
CLIMATEX

















3-32 schwarz/grau meliert

3-17 anthrazit

3-34 schwarz

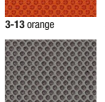
RUNNER





Character: Meshware High Tech fiber breathable and elastic 100% polyester 510 g weight per linear meter 160 cm width 70000 rubs (Martindale) (10 years warranty) 5 light fastness 4-5 fastness to rubbing







3-10 schwarz

TALE



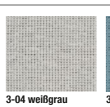


Mesh back and front back padding, only model R22

EN 1021-1/-2 flammability

Character:

Handcrafted mesh, natureinspired melange effect, soft feel. Colour-coordinated with Tonal. 100% recycled polyester, 365 g/lfm weight, 140 cm width, 100,000 abrasion cycles, 6-8 light fastness, 4-5 (dry), 4-5 (wet), rub fastness, EN 1021-1/-2 flammability



3-16 weiß









3-07 anthrazit 3-08 schwarz

TONAL



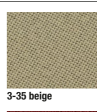




Seat cushion and backrest cushion, only model R22

Character:

Dynamic and lively look with a melange effect and excellent stretchability. Colour-coordinated with Tale. 100% recycled polyester, 315 g/lfm weight, 140 cm width, 100,000 abrasion cycles, 6-8 light fastness, 4-5 (dry), 4-5 (wet), rub fastness, EN 1021-1/-2 flammability



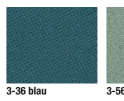
3-71 rot

3-52 rot



3-51 grau

3-70 grau





3-38 anthrazit 3-39 schwarz



ROVO FABRICS

FABRIC GROUP 4

Character:

EXTREMO



BS 7176 CRIB 5

Very strong crepe weave for 24-h use 50% Polyamid, 33% virgin wool, 10% Visil, 7% Viskose 610 g weight per linear meter 140 cm width, 500000 rubs (Martindale) (10 years warranty), 6 light fastness

4 (dry), 4 (wet), fastness to rubbing EN 1021-1/-2 flammability BS 7176 Medium Hazard, BS 5852 fire retardant



4-71 multi



4-72 blau

4-73 schwarz

IMITATION **LEATHER 24 H**

Imitation leather with a fine leather look, 740 g/m² weight, 140 cm width, easy care, REACH compliant, vegan, waterproof. Free from AZO/CFC/PCP/PCB/PCT, UV resistant,

resistant to sweat, urine, saliva, salt water, tear-resistant, skin-friendly, phthalate-free ≥ 300,000 abrasion cycles 6 light fastness, flame retardant DIN ISO 1021 Part 1 + 2, BS 5852 Crib 0 + 1, IMO FTPC Part 8,



4-60 schwarz

SYNERGY



Character:

FMVSS 302.

Character:

A soft handle wool blend fabric, featuring exquisite fibre dyed shades and sumptuous piece dyed solids 95% Virgin Wool, 5% polyamide 560 g weight per linear meter 140 cm width, 100000 rubs (Martindale) (10 years warranty), 5 light fastness 4 (dry), 4 (wet) fastness to rubbing EN 1021-1/-2 flammability BS 7176, NF D 60-013







4-84 blau



4-81 grau

4-80 anthrazit

4-82 schwarz

FABRIC GROUP 5



Black pigmented Nappa leather for models XP, XL





5-04 schwarz

FABRIC GROUP 5

SEMIANILIN **LEATHER**



Pigmented Nappa leather. Further colors upon request.



FABRIC GROUP 7

PREMIUM LEATHER

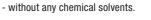




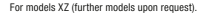




Character:



Finest Nappa Premium-leather









7-03 schwarz

7-06 schwarz gelocht

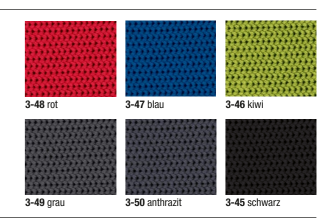
51

S₀L₀

3D-WOVEN



3D-woven fabric upholstery 100% polyamide 40.000 rubs (Martindale) 4 light fastness 4-5 fastness to rubbing Flame-retardant **DIN EN 1021**



SENS0



Imitation leather with light wrinkles 88% PVC, 12% PES/BW-fabrics, 670 g/m2 weight, 140 cm width 150000 rubs (Martindale), without AZO/FCKW/PCP/PCB/PCT meets the REACH

- easy to clean

Character:

- soft supple
- good touch and elastic - abrasion resistant
- tear resistant
- urine and blood resistant
- resistant to desinfections



3-79 grau 3-75 schwarz 3-74 carbon



Völkle Bürostühle GmbH Hohenholz 1 · 72290 Lossburg Germany

Phone +49 7446 182-0 info@rovo.de · www.rovo.de