

care



KUSCH+CO



A nursing chair designed for comfort and relaxation, made of wood for a homelike appeal, also ideally suited for short-term treatment or safe patient transport. Easy to operate both by the nursing staff and the patients, even by those with reduced mobility. Geared towards the needs of the elderly at home, or for use in assisted living facilities, in nursing homes or in healthcare facilities. This armchair complies with all the mandatory technical, medical and hygienic safety standards.



Content

Variations	4
Product data	6
Features	8
Materials	9
Solutions	10
Quality, sustainability	11
References	12



Design by Udo Feldotto

After having completing his training as sculptor, he decided to freelance as a product designer in 1985, linking up with Simon Desanta who had already worked together with Kusch+Co. At the same time, Udo Feldotto spread his wings and founded his own design studio. Since 1994, his focus is on health care products, office and contract furniture, home and bedroom furniture as well as mobile communications.

Variations

Care nursing chair

A both functional as well as appealing arm-chair, made of wood, designed for the use in healthcare, available with either castors or glides. This series comes with many optional extras, and all its functions are easy to operate.



Care nursing chair



Glides

CARE SPECIAL FRAME CHAIR UPH

Castors

CARE SPECIAL FRAME CHAIR UPH MOB



Product data

Care nursing chair

Standard

- Plastic glides or castors
- Continuous synchronized tilt and gas action of seat, back, arms and footrest with a minimum amount of effort
- Gas action mechanism with adjustment handle on the right or the left. Continuously lockable in each position



Front castors steerable, rear castors steerable and lockable



Push bar (models with castors)



Push-on tray with locking device



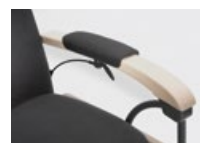
Push-on tray, swivelling device



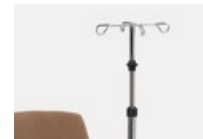
Push-on tray swivelling/folding



Side wings and headrest



Upholstered armrests



Height adjustable IV stand



The folding legrest also serves as footrest during transport of patients

Accessories

- Plastic glides with felt
- Seat/backrest cover removable, protective foil for seat and lower back area
- Connecting piece with a protective cap (for IV stand and swivelling push-on trays)



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.

Care nursing chair

CARE SPECIAL FRAME CHAIR UPH



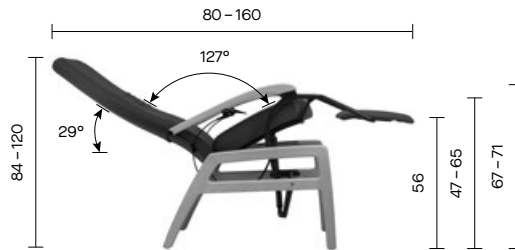
Weight: 24.0 kg

CARE SPECIAL FRAME CHAIR UPH MOB



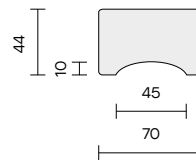
Weight: 26.0 kg

Care



Push-on trays

With locking device



Swivelling, swivelling/folding



Features

Care nursing chair

Advantages for the user

- Elegant, homely design, beech frame and arms, natural or stained according to standard collection
- Comfortable upholstery for long resting periods
- Quick adjustment of the posture with the smooth, continuous mechanism
- Comfortable legrest which follows the user's posture
- The side wings and the headrest support the head of a napping patient in a comfortable position
- Wear-resistant, maintenance-free mechanism. When not in use, the mechanism is locked
- Highest possible standards of user-friendliness and safety
- Available in two variations: a normal stationary armchair and a mobile armchair on castors, with push bar, the folding legrest can also serve as footrest during the transport of patients
- Push-on tray and IV stand as well as the upholstered arm pads are functional accessories

Advantages for the management

- The cosy room decoration and the high level of comfort improves customer satisfaction
- Cost-effective modular product as all the components are easily exchangeable or retrofittable

Advantages for the medical staff

- Effortless, continuous adjustment of the seat and back
- The integrated gas spring makes adjustment very easy
- The mechanism provides enough resistance to ensure a safe and smooth adjustment
- Wear-resistant, maintenance-free mechanism
- The smooth finish makes it easy to disinfect the chair
- The subframe is easily accessible because of the removable seat
- Available with removable seat/back cover and protective foil
- Extremely mobile and flexible with castors
- Extremely manoeuvrable even in small rooms, able to be turned around "on the spot"



Materials

Care

Frame, arms

- Natural beech or stained acc. to standard collection, steel parts DB 703 iron mica powder coated
- Arms connected to the frame at the rear through the bearing part and to the mechanism at the front through an aluminium fitting
- Push bar DB 703 iron mica powder coated (models with castors)
- Upholstered legrest

Seat

- Plywood formed part approx. 10 mm on seat frame, easily exchangeable by clips and bracket
- 50 mm polyether pad GV 5040 and 30 mm polyether GA 5050 covered with Diolen fleece, seat underside cotton cloth

Back

- Plywood formed part approx. 10 mm
- Front with 40 mm polyether pad GV 5030
- At pelvis area reinforced by additional 20 mm density 35 covered with Diolen fleece
- Rear with 5 mm polyether pad, density 35

Upholstery

- Upholstered seat/backrest
- Optional seat/backrest cover removable, protective foil for seat and lower back area
- Standard foam
- Optionally available with upholstery with flame retardant foam

Push-on trays

- HPL Resopal silver grey, foamed edges
- Frame bright chrome (for push-on trays swivelling, swivelling/folding)



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, seating suited for people with reduced mobility. Kusch+Co has worked out individual solutions:

Fire Prevention

Wooden parts

As standard, wooden parts 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.

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.

Reduced Mobility

Many people experience mobility difficulties, among them are senior citizens, pregnant women, persons of short stature, as well as persons with an individual disability. Sitting can be quite a hurdle, as they may have difficulties in taking a seat or getting up from normal seating.

The products of the series Care are specifically geared towards the needs and wishes of patients and people in need of care.

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 Care 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.



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

- Public Centre for Social Welfare Arendonk
- Public Centre for Social Welfare Hamme

Denmark

- Rigshospitalet, Glostrup

Germany

- Curanum Bad Schwartau
- DRK Hospital Neuwied
- Evangelical Hospital Hattingen
- Foundation for Innovation & Care, Freudenstadt
- German Heart Centre, Berlin
- Hospital for Pulmonary Medicine Immenhausen
- Klinikum Ingolstadt GmbH
- Main-Kinzig-Kliniken GmbH, Gelnhausen
- Residential care and nursing home Regenta, Bad Schussenried
- Residential care and nursing home St. Elisabeth, Heilbronn
- Residential care and nursing home Waldblick, Spechbach
- Rosa Körner Foundation, Weissach
- Sozialstation Böblinger Kirchengemeinden gGmbH, Böblingen
- St. Marien-Hospital Lüdinghausen GmbH
- University Clinical Centre Tübingen

Russia

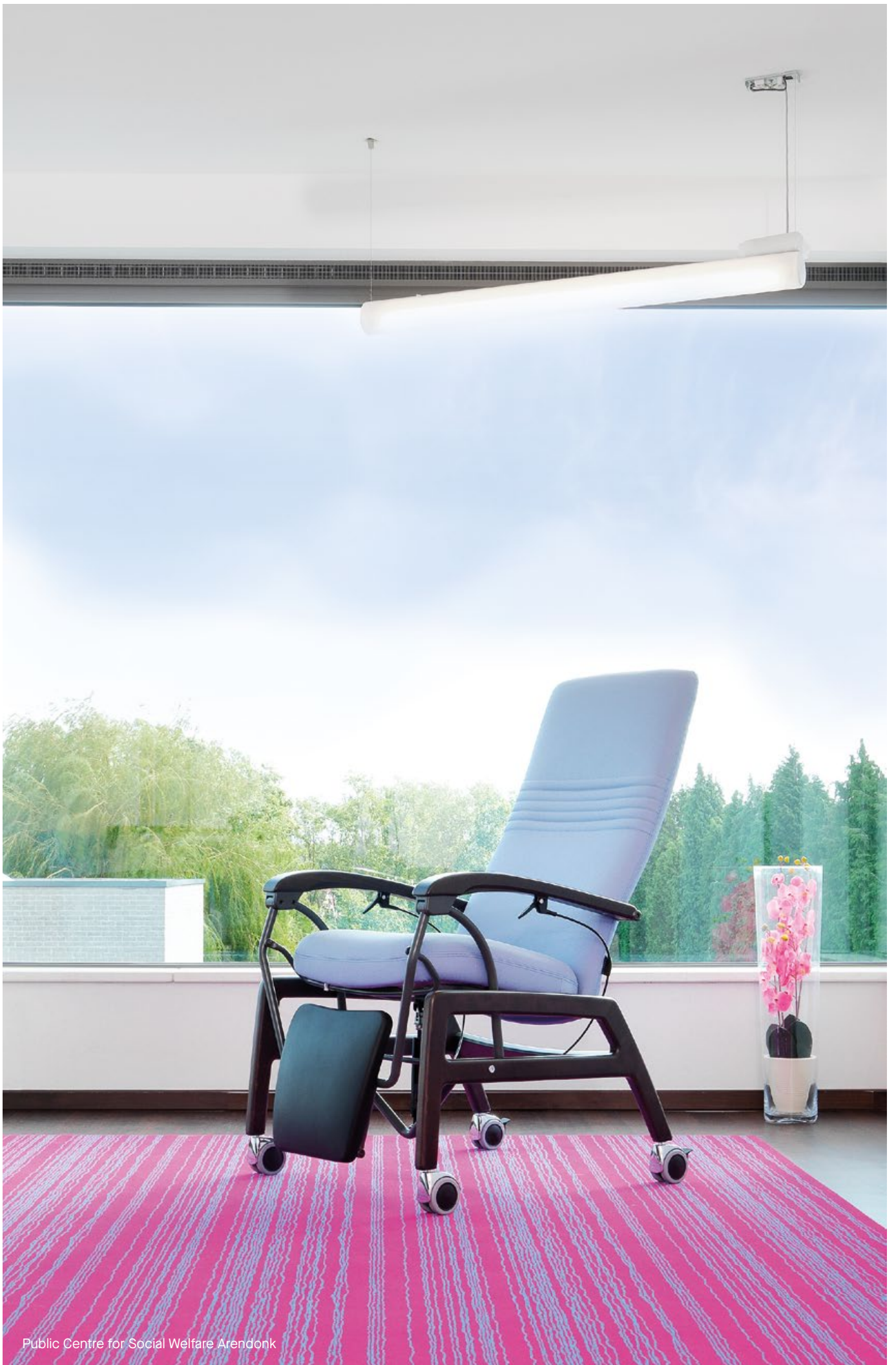
- Federal Research and Clinical Center of Pediatric Hematology, Oncology, and Immunology, Moscow

Schweiz

- Berit Paracelsus Klinik AG, Speicher



Federal Research and Clinical Center of Pediatric Hematology, Oncology, and Immunology, Moscow









08/2022 EN Subject to technical modifications / colour variations

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

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