



# MADE TO CARE

SINCE 1991



Nursen is a manufacturer of high-quality seating furniture for health care, nursing care and institutional care.

Nursen products meet not only the most stringent requirements for safety and quality of the materials used in the production process, but also for the comfort of both clients and personnel.

Nursen is a part of JECH CZ s.r.o., which was established in 1991 and has always been a fully family-owned company.



Pavel Jech  
(CEO)



Marek Jech  
(CSO)





## GAVOTA

Fully position-adjustable chair, specifically developed for facilities providing health and social care services.

**6 - 15**



## SALZA

An excellent piece of furniture which combines a practical chair with a comfortable bed.

**16 - 21**



## EVENES

The chair's ingenious mechanism allows the user to sit down and get up easily.

**22 - 25**



## ALTA

A chair from the ALTA collection will suit any premises and meet the strictest demands for the comfort of elderly and less mobile persons.

**26 - 31**



## CHAIRS

Our chairs for nursing care are perfectly ergonomic and characterised by high quality workmanship, which guarantees resilience in heavy duty use.

**32 - 34**

## Legend



Lifting mechanism



Leak-proof



Decubitus-preventing



Antibacterial



Non-combustible



Self-extinguishing



Food tray



Backrest grip



Removable upholstery



Wheels



Headrest

# QUALITY IS AT THE HEART OF EVERYTHING WE DO

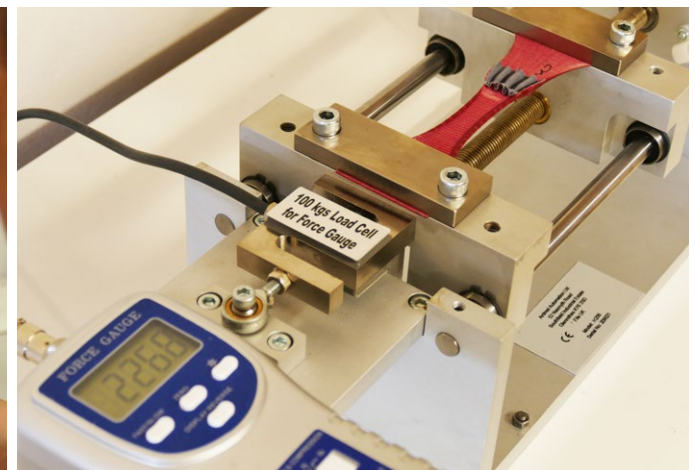
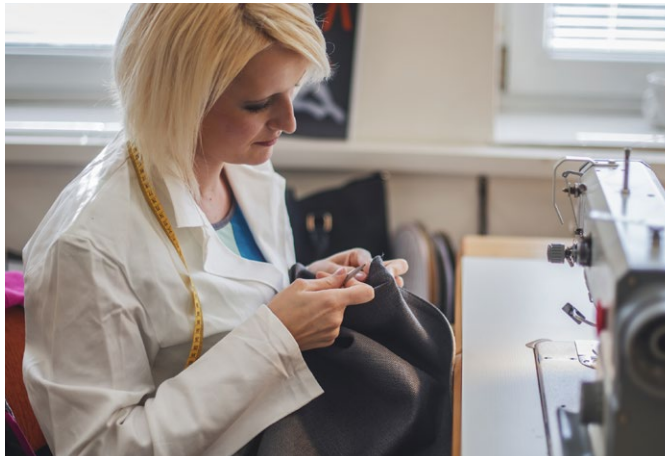
## Quality

Quality is the cornerstone of our activities and business. We endeavour to maintain the quality of our products and services at the best achievable level during the entire production process of each single piece of furniture, all in compliance with **ISO 9001:2008**.

**The result are products** which are comfortable, safe and easy to control, and which offer a wide choice of accessories, including elements encouraging the clients' perception.

## Technology of fusing artificial leather

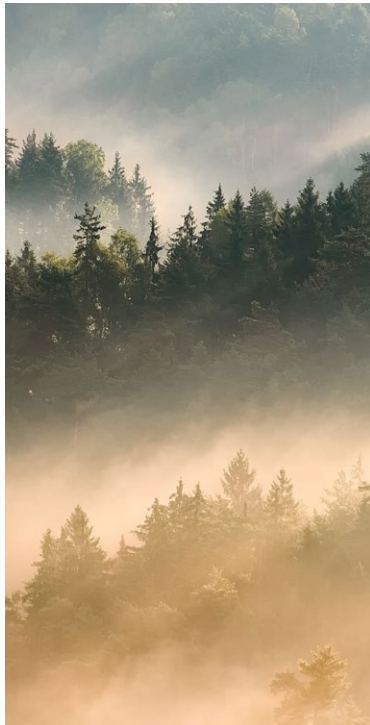
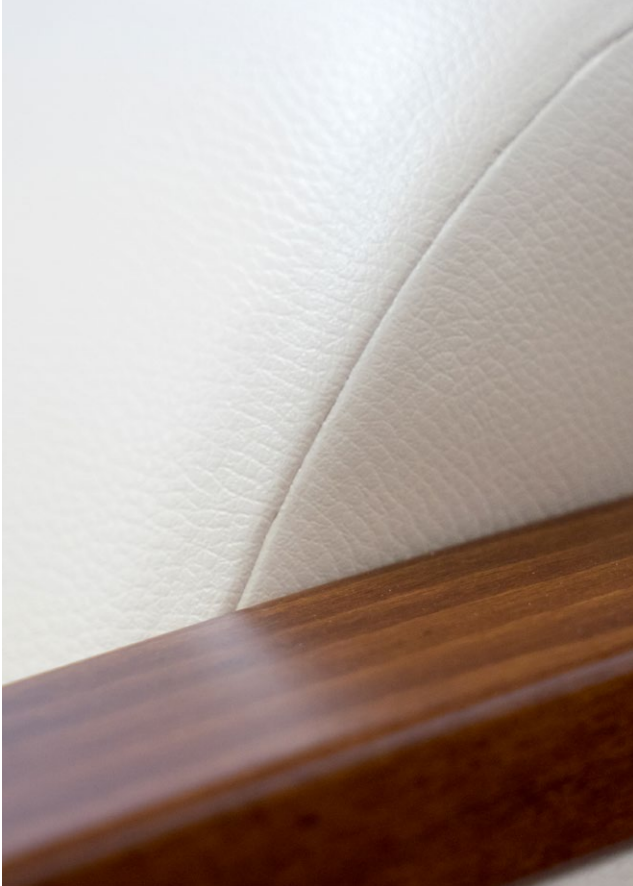
We join artificial leather by method of high-frequency welding. This prevents the material from being disturbed by needle marks and from water, detergents or other fluids penetrating the upholstery. This keeps the upholstery more hygienic and free of bacteria.



Management System  
ISO 9001:2015



www.tuv.com  
ID 9105066476



# UPHOLSTERY & FINISHES

## FUNCTIONALITY, COMFORT, SAFETY

**Upholstery fabrics of the highest quality.** We use fabrics made by leading global manufacturers which meet all important standards and at the same time look attractive. They are easy as far as maintenance and hygiene is concerned.

The fabrics do not lose their properties through washing, frequent use or aging of the material.

They meet the important international fire protection standards DIN 4102, BS 5852 crib 5 and others.

The fabrics are characterised by colour brightness and fastness in light. They are also exceptionally resilient to wear and tear, maintaining their attractiveness even when used intensively.

**Antibacterial and antifungal surface treatment**  
The surface treatment of our products meets the most demanding European standards (fire resistance, migration of monitored particles, safety, antibacterial action against bacteria and fungi).

Further evidence of their suitability for hospital and nursing home environments is their resilience to standard disinfecting methods.

**Gabriel®**



 nursen®

# GAVOTA

GAVOTA armchairs are outstanding pieces of furniture that make life easier for people with limited movement. They have been specially developed for use in retirement homes, hospitals, care homes and day-care centres, and are excellent for use in lenitive care.

What is more, they blend in with the interior thanks to the quality manufacturing and the use of quality materials.

GAVOTA armchairs work on the basis of a modular system, meaning that the armchair can be configured to precisely suit your needs. The wide range of accessories available also makes GAVOTA a wonderful assistant that combines rest and relaxation with outstanding functionality.

The used PUR foam materials are non-combustible and meet the British BS 5852 (Crib 5) standard.



# Surprisingly more than just an attractive chair

Patent-protected



## Adjustable armrests

Armrests can be set at five different heights.

**Ergonomic, adjustable leg rest,** support for the lower part of the foot, adjustable and upholstered (can be position-adjusted independently).

## The folding footrest with anti-slip surface

to support the feet of the person being moved, makes it easier to get into and out of the chair, and provides a natural stop against involuntary movement of the armchair.



**The plastic wheel's protective part** prevents interiors and the armchair from being damaged.

**The handlebar for guiding the armchair** allows someone else to operate the chair and adjust the backrest.

**Adjustability controllable while standing** – armchair can be adjusted by staff.

**Spacious back pocket** for storing the personnel's and client's possessions.

**Hygienic space** between the seat and the backrest. The material beneath the seat's upholstery is leak-proof.

**Solid wood frame with a wide range of wood-staining options.**

**Position controlled** by the person sitting in the chair. Backrest and foot rest can be controlled from either side.

**The wheels enable chair to be manipulated.** The wheels are rotating and fitted with a brake.



**The protective element** prevents interiors and the armchair from being damaged.

**The fifth, directional wheel system** makes it easier to move straight ahead when there is someone in the chair.

# Configure your Gavota armchair

just how you want it



**1** CLASSIC BACKREST



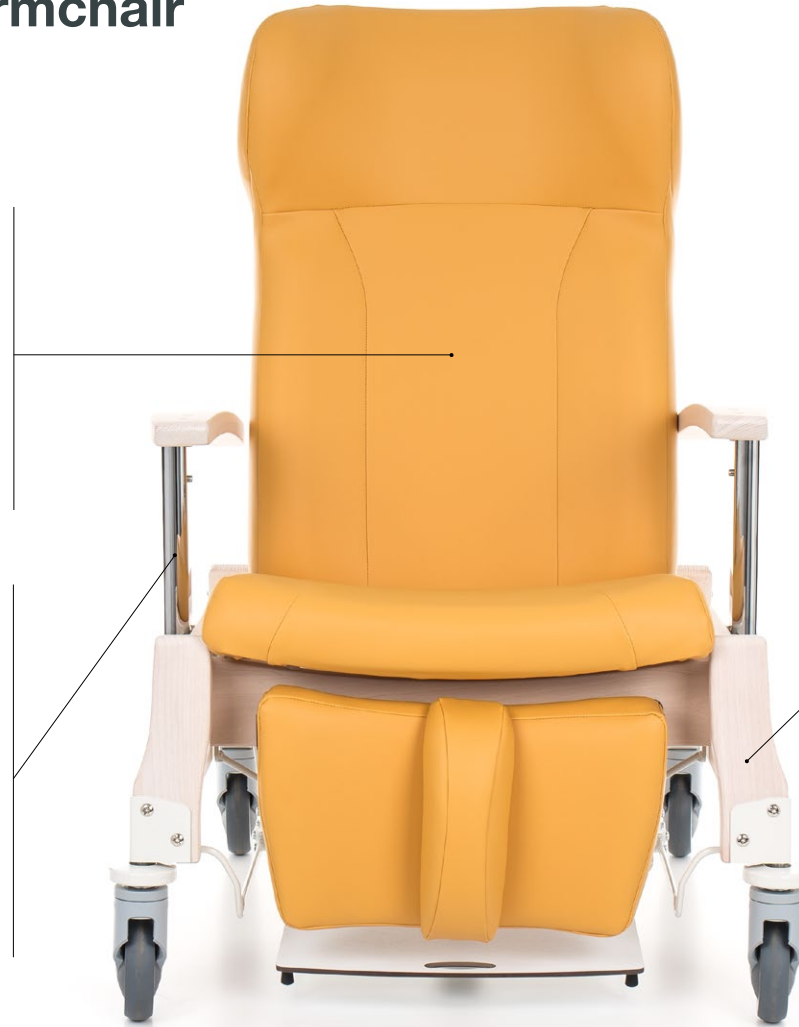
**2** COMFORT BACKREST



**P** FIXED ARMREST



**V** ADJUSTABLE HEIGHT ARMREST



**A B C**

**FIXED ARMCHAIR**



**G**

**MOBILE ARMCHAIR  
Ø 125 mm**



**F**

**MOBILE ARMCHAIR  
Ø 300 mm:  
wheels Ø 2x300  
+ 2x125 mm**



## Chair designations

	Equipment	Type of backrest		Adjustment of backrest		Type of armrest
<b>GAVOTA</b>	<b>G</b>	<b>1</b>	-	<b>2</b>	-	<b>P</b>
	A,B,C,F,G	1 = classic 2 = comfort		0 = no adjustment 1 = by the person seated 2 = by the person seated + by the carer from the back		P = fixed armrest V = height-adjustable armrest



# GAVOTA A

## Key features

- The material beneath the upholstery is leak-proof.
- There is a hygienic gap between the seat and the backrest.
- The upholstery of the backrest and seat is removable.
- Fixed armchair with no adjustability options

## Technical parameters

**Material used in frame**  
Solid beech wood, metal

**Approximate weight**  
17 - 20 kg

**Maximum weight of user**  
150 kg

## Individual configuration



Classic backrest



Comfort backrest

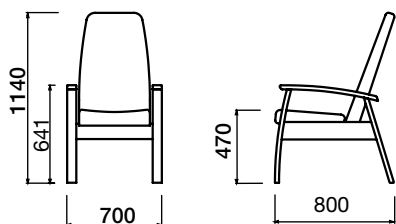


Fixed armrest



Adjustable height armrest

## Dimensions (mm)



## Parameters and options



type: A2-0-V



type: A1-0-P



type: A1-0-V



type: A2-0-P

# GAVOTA B



type: **B2-1-V**



type: **B1-1-P**



type: **B1-1-V**



type: **B2-1-P**

## Key features

- The material beneath the upholstery is leak-proof.
- There is a hygienic gap between the seat and the backrest.
- An armchair with an adjustable backrest that can be operated by the person sitting in the chair.
- The upholstery of the backrest and seat is removable.
- Positioning using a gas spring.

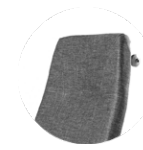
## Technical parameters

**Material used in frame**  
Solid beech wood, metal

**Approximate weight**  
19 - 21 kg

**Maximum weight of user**  
150 kg

## Individual configuration



Classic backrest



Comfort backrest

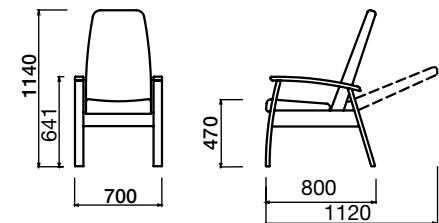


Fixed armrest



Adjustable height armrest

## Dimensions (mm)



## Parameters and options



# GAVOTA C

## Key features

- The material beneath the upholstery is leak-proof.
- There is a hygienic gap between the seat and the backrest.
- The armchair has an adjustable backrest and a leg rest.
- The upholstery of the backrest and seat is removable.

- Position can be adjusted by a person sitting or standing behind the chair.
- There is a handle to ensure easier operation.
- Positioning is taken care of by a gas spring.

## Technical parameters

**Material used in frame**  
Solid beech wood, metal

**Approximate weight**  
23 - 26 kg

**Maximum weight of user**  
150 kg

## Individual configuration



Classic backrest



Comfort backrest

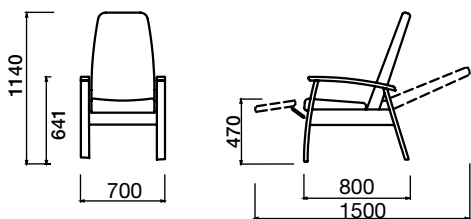


Fixed armrest



Adjustable height armrest

## Dimensions (mm)



## Parameters and options



type: C2-2(\*1)-V



type: C1-2(\*1)-P



type: C1-2(\*1)-V



type: C2-2(\*1)-P

# GAVOTA F

## Key features

- The material beneath the upholstery is leak-proof.
- There is a hygienic gap between the seat and the backrest.
- The armchair has an adjustable backrest and a leg rest.
- The upholstery of the backrest and seat is removable.
- Position can be adjusted by a person sitting

- or standing behind the chair.
- The armchair stands on 2 fixed wheels and 2 rotating wheels with a brake.
- There is also a folding footrest with anti-slip surface.
- Positioning using a gas spring.

## Technical parameters

**Material used in frame**  
Solid beech wood, metal

**Approximate weight**  
31 - 34 kg

**Maximum weight of user**  
150 kg

**Diameter of wheels (mm)**  
2 x 300, 2 x 125

## Individual configuration



Classic backrest



Comfort backrest

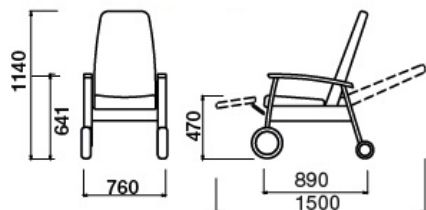


Fixed armrest



Adjustable height armrest

## Dimensions (mm)



## Parameters and options



type: F2-2(\*1)-V



type: F1-2(\*1)-P



type: F1-2(\*1)-V



type: F2-2(\*1)-P

# GAVOTA G



type: G2-2(\*1)-V

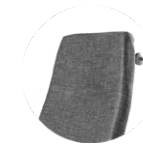
## Technical parameters

**Material used in frame**  
Solid beech wood, metal  
**Approximate weight**  
29 - 32 kg  
**Maximum weight of user**  
150 kg  
**Diameter of wheels (mm)**  
4 x 125, 1 x 100

## Klíčové vlastnosti

- The material beneath the upholstery is leak-proof.
- There is a hygienic gap between the seat and the backrest.
- The armchair has an adjustable backrest and a leg rest.
- The upholstery of the backrest and seat is removable.
- Position can be adjusted by a person sitting or standing behind the chair.
- The armchair stands on 4 rotating wheels 125 mm in diameter with a brake.
- The fifth directional wheel on a spring makes it easier to move straight ahead when someone is seated in the chair.
- There is also a folding footrest with anti-slip surface.
- Positioning using a gas spring.

## Individual configuration



Classic backrest



Comfort backrest

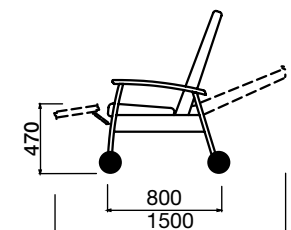
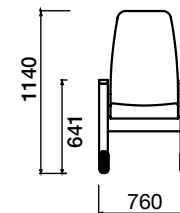


Fixed armrest



Adjustable height armrest

## Dimensions (mm)



## Parameters and options



type: G1-2(\*1)-P



type: G1-2(\*1)-V



type: G2-2(\*1)-P

# GAVOTA accessories & details



## Motorized version - maximum comfort for people with mobility problems

- **The single-motor version without a battery** allows the footrest and backrest to be simultaneously adjusted while the chair is connected to the electrical mains.
- **The single-motor version with a battery** allows the footrest and backrest to be simultaneously adjusted without the chair needing to be connected to the electrical mains.
- **The twin-motor version without a battery** allows the footrest and backrest to be independently adjusted while the chair is connected to the electrical mains.
- **The twin-motor version with a battery** allows the footrest and backrest to be independently adjusted without the chair needing to be connected to the electrical mains.
- Compatible with all types of armchairs B, C, G, F  
Battery with 200 cycles

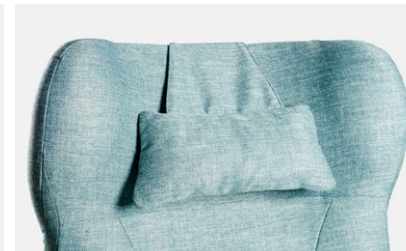


## Decubitus-preventing version

Visco memory foam is used in the **anti-decubitus design of the GAVOTA armchair**. This foam was invented by America's NASA. Lazy foam products, with their first-rate formability and minimal pressure points, are exceptionally suitable for people suffering from illnesses of the spine and the products have anti-decubitus effects to protect against pressure ulcers. This design comes at an additional cost. For more details, see page 35.



**Head rest for Classic version**  
with side head support.



**Head rest for Comfort versios**



**Back pocket**



**Washable, removable upholstery**  
only Karagen T fabric version



**Independently adjustable footrest**  
in manual version



**Protective belt**  
only for types C1-2, C2-2, D, F, G



**Safety belt**



**Side shoulder supports**  
only for types C2,D, F, G



**Crutch stand**  
for chairs without wheels



**Crutch stand**  
for chairs with wheels



**Upholstered P/V armrests**  
removable, greater comfort



**Rest to keep the person sitting upright**



**Intravenous infusion holder**



**Rotating tray**  
left- or right-hand versions with raised edge



**Food tray**  
detachable, with raised edge



**Intravenous infusion support for arm**



**Spherical handle**  
makes it easier to stand up, removable



**Adjustable footrest**  
with storage space

nursen®

# SALZA

The Salza Armchair is a brilliant piece of furniture that combines the qualities of a comfortable chair and a comfy bed, while at the same time providing versatility and convenience.

Additionally, it saves space and can be easily adapted to your current situation.

The collapsible Salza chair is ideal for hospitals, retirement or nursing homes, hospices, or clinics, enabling people to accompany their loved ones and be with the elderly or the sick even throughout the night at their bedside.

You may also see the Salza Armchair in the form of an extra bed in a hotel or boarding house, and it is also very useful in guestrooms and children's rooms.

**Chair as an extra bed allows one to spend the night with the patient next to his/her bed**





# Surprisingly more than just 2 in 1

Patent-protected



## Salza Practic HPL

The chair can be supplied with upholstery made of special, easy-to-wash artificial leather. A broad range of modern upholstery materials is also available.

**Solid plastic armrest**  
very durable and easy to maintain - increased durability.



**The wheels enable an assembled chair to be manipulated.**

The front wheels are rotating and fitted with a brake, the rear wheels are fixed.

The front footboard is made of highly durable laminate.

The chair's stable frame is fully washable.

**The folding mechanism** is designed to enable adjustment of the variable-length sleeping surface.

# SALZA WOOD

## Key features

- The chair provides three relaxing positions – a seated position, a relaxing reclined position with extended footrest, and a sleeping position.
- Flame-retardant polyurethane foam, which conforms to standard NSW 302, is used for comfortable relaxation and peace of mind.
- The outer, wooden parts have been treated with a quality varnish and can be easily washed and cleaned, just like the mechanism's metal parts.

## Technical parameters

**Material used in frame**  
Beech wood components are used in the construction of the visible, load-bearing parts of the chair.

**Approximate weight**  
75 kg, Slim version 67 kg

**Maximum weight of user**  
150 kg

**Diameter of wheels (mm)**  
2 x 75, 2 x 40

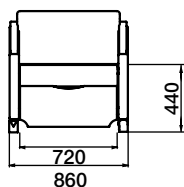
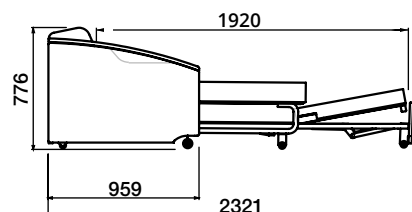
Optional accessories for all versions of the SALZA chair:

### headrest and cushion

see photo of Salza Practic HPL on page 20



## Dimensions (mm)

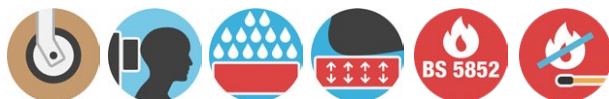


Salza Slim



Salza **WOOD** version  
offer 2 chair widths  
**760 a 860 mm**

## Parameters and options



# SALZA SOFT

## Key features

- The chair provides three relaxing positions – a seated position, a relaxing reclined position with extended footrest, and a sleeping position.
- Flame-retardant polyurethane foam, which conforms to standard NSW 302, is used for comfortable relaxation and peace of mind.
- The SOFT HPL version has a front footboard made of highly durable laminate.

## Technical parameters

**Material used in frame**  
Beech wood components are used in the construction of the visible, load-bearing parts of the chair.

**Approximate weight**  
73 kg, Slim version 65 kg

**Maximum weight of user**  
150 kg

**Diameter of wheels (mm)**  
2 x 75, 2 x 40

SOFT



Optional accessories for all versions of the SALZA chair:

### headrest and cushion

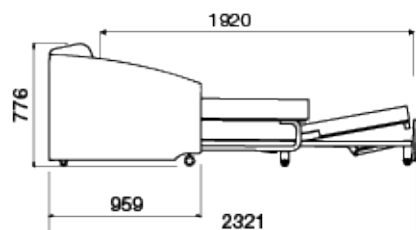
see photo of Salza Practic HPL on page 20

**SOFT** and **SOFT HPL** versions offer 2 chair widths  
**760 a 860 mm**



SLIM

## Dimensions (mm)



## Parameters and options



SOFT HPL

# SALZA PRACTIC

## Key features

- The chair provides three relaxing positions – a seated position, a relaxing reclined position with extended footrest, and a sleeping position.
- Flame-retardant polyurethane foam, which conforms to standard NSW 302, is used for comfortable relaxation and peace of mind.
- The solid plastic armrest is very durable and easy to maintain - for increased durability
- The PRACTIC HPL version has a front footboard is made of highly durable laminate.

## Technical parameters

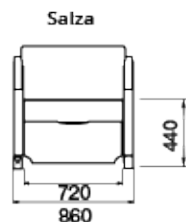
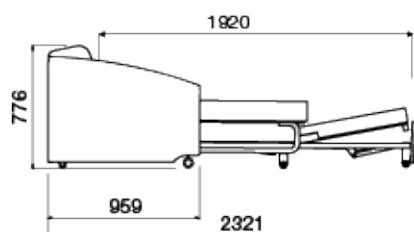
**Material used in frame**  
Beech wood components are used in the construction of the visible, load-bearing parts of the chair.

**Approximate weight**  
73 kg, Slim version 65 kg

**Maximum weight of user**  
150 kg

**Diameter of wheels (mm)**  
2 x 75, 2 x 40

## Dimensions (mm)



## Parameters and options



PRACTIC HPL



Optional accessories for all versions of the SALZA chair:

## headrest and cushion

**PRACTIC and PRACTIC HPL** versions offer 2 chair widths **760 a 860 mm**



SLIM



PRACTIC



**100%  
hygienic  
and water-  
proof joint**

#### TECHNOLOGY OF FUSING ARTIFICIAL LEATHER

We join artificial leather by method of high-frequency welding. This prevents the material from being disturbed by needle marks and from water, detergents or other fluids penetrating the upholstery. This keeps the upholstery more hygienic and free of bacteria. On request, welded joints of vinyl can be applied.



#### EASY MANIPULATION OF ASSEMBLED CHAIR

The chair has a patented mechanism which ensures that when assembled, the chair construction does not touch the ground, allowing it to be easily manipulated on its two front rotating wheels and two smaller rear wheels.



#### ASSEMBLING THE CHAIR

The strong, robust, and highly stable folding mechanism ensures a comfortable and safe sleep. It consists of a galvanized metal structure that is protected by a high quality powder coating. The chair can be spread by simply pulling it, thus not relying on the strength of the seated person. The chair provides three relaxing positions – a seated position, a relaxing reclined position with extended footrest, and a sleeping position.



#### POSITION HEADREST

The headrest can be adjusted depending on the user's height and current needs. The size of the cushion is 350 x 500 mm.

 nursen®

# EVENES

The EVENES lifting chair is a functional, very comfortable and yet elegant assistant, ideal for households as well as nursing homes.

All it takes is the press of a button and the EVENES chair will smoothly and safely tilt and lift a weight of up to 160 kg. It thus allows the person sitting in the chair to get up comfortably without help, and makes the demanding work of the carer easier. Another beneficial feature is the positioning of the footrest and backrest.

In addition, the seat is depth-adjustable and thus can be set to a position which suits people of different heights.

The chair's robust beech wood construction combined with the self-extinguishing foam rubber and removable covers make the EVENES chair an excellent and highly resilient companion for households, common rooms, bedrooms and club rooms, as well as for corridors of nursing homes for occasional relaxation.





# Surprisingly more than just a lifting chair

## Depth-adjustable seat

Enables people of different heights to choose from two different seat depths.

## Ergonomic footrest

Position-adjustable upholstered footrest

## Chair's remote control

Can be ordered in a version with non-combustible PUR foam which meets the British BS 5852 (Crib 5) standard.



**The ergonomically shaped backrest** offers relaxation, a feeling of safety and home-like comfort.

**The easily removable upholstery**

**The chair is fitted with wheels for easy manipulation**

# EVENES

## Key features

- The armchair has a solid wooden frame made of beech wood.
- The wheels make manipulating the chair easier.
- Upholstery, including footrest, is removable.
- A fully position-adjustable electric chair, controlled via a remote control.
- The pleasing design evokes the feeling of a home environment and safety.
- The electric lifting mechanism makes sitting down and standing up easier.

## Technical parameters

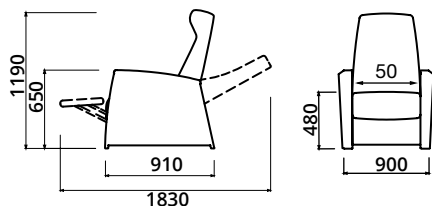
**Material used in frame**  
Solid beech wood, metal

**Approximate weight**  
62 kg

**Maximum weight of user**  
160 kg

**Diameter of wheels (mm)**  
4 x 30

## Dimensions (mm)



## Parameters and options

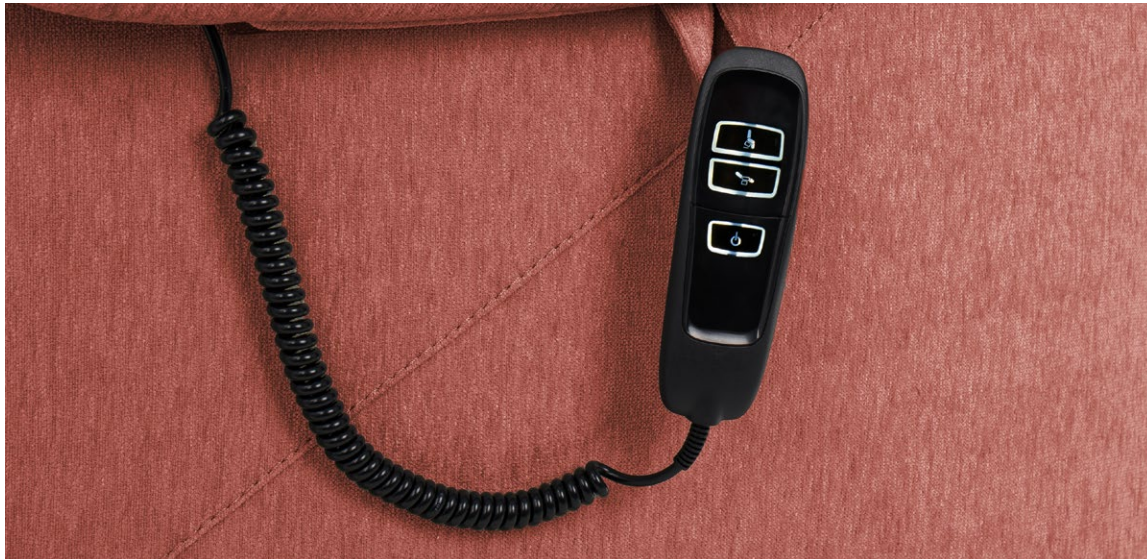






#### RELAXATION

The armchair has been designed for healthy seating and comfort in any position. The chair provides ideal lumbar back support.



#### REMOTE CONTROL

The armchair is easy to control using the backlit buttons on the controller.



The chair can smoothly lift up to 160 kg

#### LIFTING MECHANISM

The smooth and safe movements of the chair allow the chair user to easily sit down and get up. The mechanism can lift weights of up to 160 kg, and is controlled by pressing a button on the remote control.

 nursen®

# ALTA

Chairs from the ALTA collection will fit any premises and meet the demanding requirements of elderly and less mobile persons. The stylish construction from solid oak, combined with modern yet practical upholstery, will please not only clients of nursing homes and care facilities, but also their personnel and guests.

The chairs are easy to store and can be moved without effort. All parts of the upholstery are easily removable and washable. You can choose from three variants – a single chair, a double chair and a triple chair, and also from two types: with a high or low backrest.

To make sitting even more comfortable, we have prepared for you a broad range of accessories with many elements (shelves, headrest, holders and pockets ...).





# ALTA

## Key features

- Robust construction from solid beech wood increases resilience.
- Removable seat and backrest upholstery.
- Underneath the seat upholstery is a leak-proof material.

- Clean and light design.
- The light weight frame of the chair makes it easy to handle.

## Technical parameters

Material used in frame

Solid beech wood

Seat depth

470, 500, 530 mm

Approximate weight

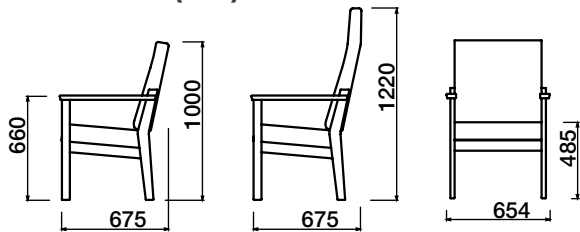
A - 15 kg, B - 14 kg

Maximum weight of user

150 kg



## Dimensions (mm)



## Parameters and options





Patent-protected

**Practical**  
right-left crutch  
and walking  
stick holder



**WELL THOUGHT-OUT ERGONOMICS**  
Part of the well thought-out ergonomics is also a height-adjustable headrest. The chair is also ideal for long hours of sitting in the corridors of hospitals or day care centres.



**ALTA LOW AND HIGH BACKREST**  
The chair has a simple system for attaching and removing the headrest. This allows the chair's height to be changed and combined in various ways. A high chair provides stable support of the whole back. A low chair is better suited to public premises.



Patent-protected



**ALTA SMART TRAY**  
Patent-protected system which combines a food tray with a shelf on the chair's side. The tray top is inserted into rails in the armrest. A silicon seal secures the tray from being accidentally dislodged, making sure it is firmly attached.



**REMOVABLE UPHOLSTERY, REPLACEABLE SEAT AND BACKREST, EASY TO STORE**  
The chair can be easily disassembled into individual components in order to save space, e.g., when transported or in storage. All upholstery is removable. After protracted use, the seat and the backrest can be replaced with new parts, thus restoring the chair to its original beauty.

# ALTA 2

## Key features

- Robust construction from solid beech wood increases resilience.
- Removable seat and backrest upholstery.
- Underneath the seat upholstery is a leak-proof material.

- Clean and light design.
- The light weight frame of the chair makes it easy to handle.

## Technical parameters

**Material used in frame**

Solid beech wood

**Seat depth**

470, 500, 530 mm

**Approximate weight**

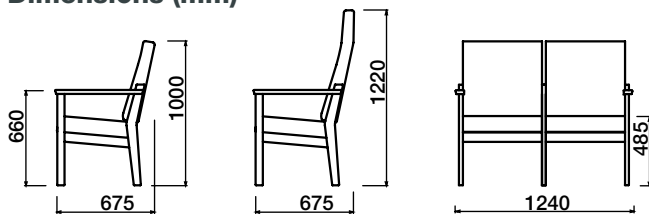
A - 33 kg, B - 31 kg

**Maximum weight of user**

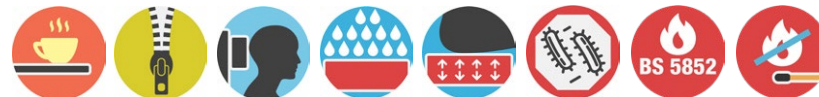
220 kg (110 kg/seat)



## Dimensions (mm)



## Parameters and options



# ALTA 3



A

## Key features

- Robust construction from solid beech wood increases resilience.
- Removable seat and backrest upholstery.
- Underneath the seat upholstery is a leak-proof material.
- Clean and light design.
- The light weight frame of

the chair makes it easy to handle.

## Technical parameters

**Material used in frame**

Solid beech wood

**Seat depth**

470, 500, 530 mm

**Approximate weight**

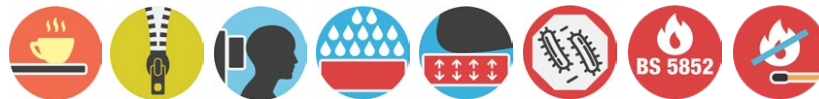
A - 48 kg, B - 45 kg

**Maximum weight of user**  
300 kg (100 kg per seat)

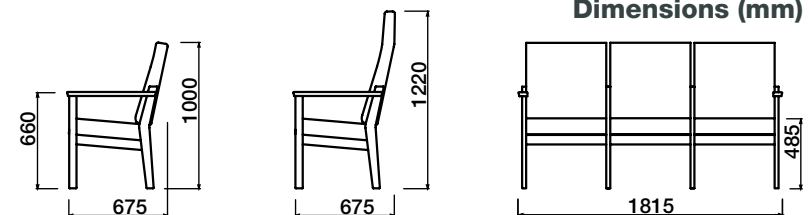


B

## Parameters and options



## Dimensions (mm)



# CHAIRS

## Care and comfort.

Take advantage of the variability of special materials and design. Perfect ergonomics and a broad selection of upholstery mean that chairs for nursing services from JECH provide you with the guarantee that you and your nearest and dearest will be fully satisfied.

Our chairs for nursing services are perfect in terms of their ergonomics, and come in high-quality designs that guarantee their endurance in stress situations. You can choose exactly what will help you the most from our wide range of products and upholstery materials.







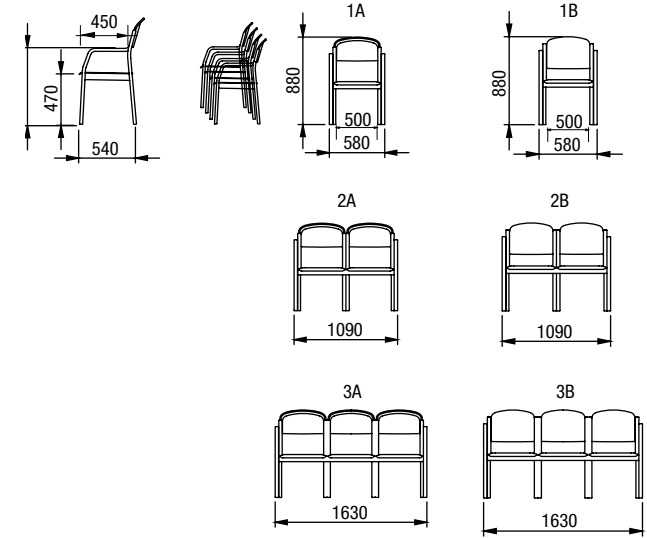
STACKING



A



B



Load capacity: chair - 120 kg, double chair - 180 kg, triple chair 240 kg



BOOK HOLDER  
optional accessories



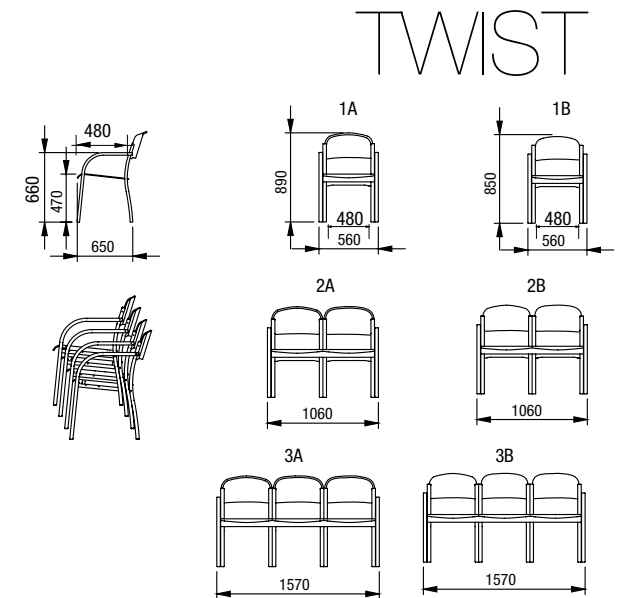
LINKING  
optional accessories



A

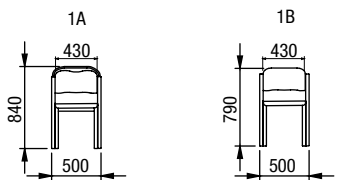
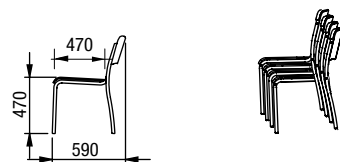


B



Load capacity: chair - 120 kg, double chair - 180 kg, triple chair 240 kg

# STEP



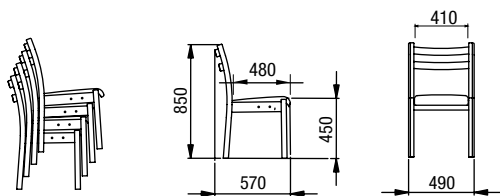
A



B

Load capacity: 100 kg

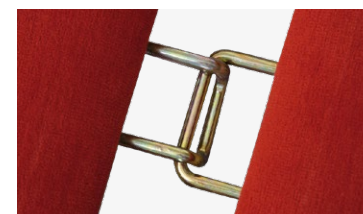
# NARVI



The Narvi detail



LINKING optional accessories



STORAGE SPACE UNDERNEATH THE SEAT standard chair feature



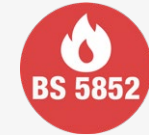
Load capacity: 120 kg

# filling and upholstery materials

- The materials used are carefully chosen with regard to the type of use and the load. All materials are non-detrimental to health.
- Quality PUR foam is used as a filling material. It is popular as a result of its permeability, point elasticity, long lifespan and sturdiness.
- SANAPUR imitation leather is used on seats and leg rests. It is a special, washable material with outstanding qualities and a hydrophobic, anti-fungal, anti-bacterial and vapour-releasing effect. It is washable at temperatures up to 95 °C, is non-flammable and can be disinfected. Sanapur has natural anti-fungal resistance on the reverse side and a sufficiently effective anti-bacterial finish.
- An isolating material is used on the backrest that is permeable and allows the upholstery to be removed with ease.
- Upholstery can be chosen – wipeable imitation leather or washable fabric, with a Teflon finish also possible.
- Emphasis is placed on endurance, resistance and easy upkeep as far as upholstery materials are concerned. Fabric covers are removable.
- An anti-bedsores system can be chosen for armchairs for patients at high risk of bedsores.

# fire resistance / non-flammability

- The materials that are used comply with the high non-flammability standards laid down in **BS 5852 CRIB 5**. This is the strictest, universally recognised British standard for evaluating the fire resistance of upholstered furniture. Products that are intended for use in public areas, places with a higher concentration of people, in hospitals, etc., must comply with this standard.



# anti-bedsores system

- Bedsores is a term used to describe different types of poorly-healing, open wounds that can occur in people that are unable to move themselves and thus change the areas they put bodily pressure on. Long periods of pressure leads to compression of the blood vessels and damage to a certain region of the skin, which sees a deterioration in the supply of tissue with nutrients and oxygen.
  - Prevention is most important in terms of bedsores. This consists of eliminating the causes of bedsores, meaning regularly repositioning the person affected, providing him/her with sufficient nutrition, making sure that hygiene is good and using special anti-bedsores aids for people at risk.
  - Special foam with a memory effect is used in the armchairs' anti-bedsores system. The foam used was invented by NASA and products made using it are particularly suitable for people suffering from spinal conditions because of their outstanding plasticity and minimal point pressure. They also have anti-bedsores effects. Minimising the point pressure in particular places is further enhanced by special profiling. Profiled foam fully adapts to the shape of the body and spreads the strain out evenly.
- This variant is subject to a surcharge: see price list.



# MADE TO CARE

SINCE 1991



JECH CZ s.r.o.  
Nadrazni 481  
518 01 Dobruska  
Tel.: +420 778 742 650  
E-mail: info@nursen.com  
[www.nursen.com](http://www.nursen.com)