

WARD

PAEDIATRICS

CONSULTING ROOMS & CLINICS

TECHNICAL WALL SYSTEMS

CARTS

STRETCHERS

COMPLEMENTARY FURNITURE

HEALTHCARE FACILITIES



WARD

Favero Health Projects

INCREASING COMFORT DURING HOSPITAL STAYS WITH SOLUTIONS DESIGNED AROUND PEOPLE



The ward is where a patient will stay during recovery and as such it should be structured to reduce discomfort and guarantee wellbeing.

Security, functionality, comfort and ergonomics must be guaranteed alongside the highest levels of cleanliness and hygiene so as to improve the ward environment, facilitate the work of healthcare personnel and reduce the risk of cross infection. All of our solutions for the ward environment have been designed to respond to these needs, without losing sight of quality and safety, as always guaranteed by the Favero brand.

WARD CONTENTS



BEDS

Available in both electrical and mechanical versions, our ward beds with integrated antibacterial protection are a guarantee of safety and comfort.

pg. 20

BEDSIDE TABLES

Constant research into materials and design has led to a collection which has evolved to include solutions for every kind of need.

pg. 44



WARDROBES

A series of robust and intelligent products designed to make the best use of available space attractively designed with clean, soft lines that help create an elegant, refined environment.

pg. 56



CHAIRS & TABLES

Comfortable chairs - with or without armrests - suited to a wide range of environments, as are the tables which are available in a range of shapes and with a choice of bases.

pq. 60

RELAX ARMCHAIRS

Chairs providing comfortable, safe and ergonomic support to patients designed to promote early movement in clinical situations of limited mobility.

pg. 64

WARD **BEDS** FOR THE BEST CARE WITH THE LEAST EFFORT

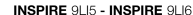
ELECTRICAL BED RANGE



siderails and the Full Position Pack. Available with compass (9LI7) or column (9LI8) height adjustment system.

INSPIRE 9LI7 - INSPIRE 9LI8





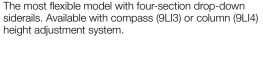


The most advanced bed for infection control thanks to its fully removable head and foot boards. Available with compass (9LI5) or column (9LI6) height adjustment system.

Standard equipment includes control panel built in to the



INSPIRE 9LI3 - **INSPIRE** 9LI4





INSPIRE 9LI1 - **INSPIRE** 9LI2

Equipped with innovative dampened drop-down siderails so as to increase safety. Available with compass (9LI1) or column (9LI2) height adjustment system.



INSPIRE 9LI7R (9LI1R - 9LI3R - 9LI5R)

The entire INSPIRE range is available with a radiolucent





HY-50 9LO1

Ward bed with hydraulic height adjustment and Trendelenburg/ reverse Trendelenburg positions.



HY-50 9I F1

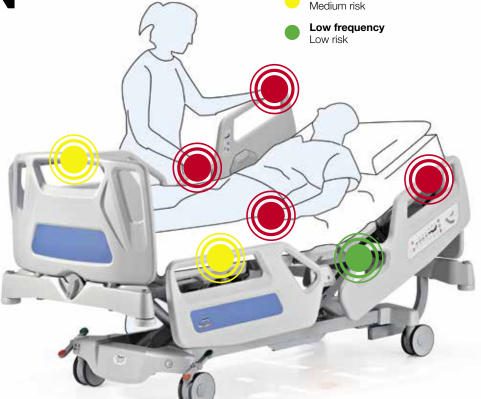
Fixed height ward bed.

MAIN FEATURES



The following is from a paper published in 2011: "Infections contracted in hospital are the fourth highest cause of death in industrialised nations and have become the most significant issue faced in healthcare." Today these infections are by far the highest incidence of complications faced by patients in hospitals.

An article published in 2012 examined the issue further and said that bacteria can survive for long periods on the surfaces in the room where the patient is, on the siderails, on the call buttons and on serving tables, and these bacteria can cause the transmission of infection. A further study explains how the human hand becomes a vehicle for contamination as soon as it touches any surface or the skin of a patient. This confirms that contaminated surfaces can be a significant source of transmission of MRSA (Staphylococcus aureus) which is resistant to meticillin.





Release button for secure removal of the plastic siderail



Patented siderail removal system



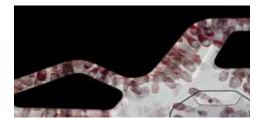
Surfaces easy to clean and disinfect



High frequencyHigh risk of cross infection

Medium frequency

Highly robust one-piece platform moulded from recyclable PE without sharp edges



A group of researchers analysed the main surfaces which are touched in a hospital. In first place are the siderails of the bed, in second place, the surfaces (mattress) and then the medication cart, the serving table and the infusion pumps. Our patented removable siderails mark a significant advance for hospital ward beds.



Favero Health Projects products treated with Microban® antibacterial protection

are designed to inhibit the growth of bacteria which is potentially harmful for human health. As the additives are distributed evenly in the structure of the components of the bed, Microban® technology allows for extensive infection control across all of the product including hard to reach areas and those that come into contact with patients and hospital staff the most often. Favero Health Projects together with Microban® offer a further level of protection against the growth of germs and provide added value to the usual high quality standards so as to be always at the forefront of modern construction and technology.

MAIN FEATURES



The platform on the INSPIRE bed is very low

to the ground which provides added security for the patient both while lying down and while getting in or out of the bed.

With the platform set low all patients can rest their feet firmly on the ground before being assisted in or out by the operator thereby reducing the risk of falls.



With a single button the operator can raise the bed to the point where the patient is almost vertical and able to rise to their feet with ease.

The siderail is designed to provide a secure grip for the patient during movements.

The base is made from stainless steel and mounted on the standard 125 mm washable wheels or on the optional 150 mm antistatic and washable wheels. All models have central locking and steering lock.

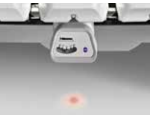


360 mm



Secure grip siderails

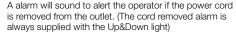




Up&Down light: the green light shows when the light is at its minimum height. At all other heights the light shows red to alert the operator of potential risk







An alarm will sound to alert the operator if the brakes are not correctly applied.

FAVERO HEALTH PROJECTS
PRODUCT LIBRARY 2014/2015

MAIN FEATURES



ERGONOMICS

FOR THE PATIENT AND THE OPERATOR

Moving the patient has never been easier and safer thanks to the combination of the Easy Exit feature and the reduced platform height.

This creates a secure, stable environment to lie the patient down or get him or her up.

Chair position. Simply by pressing a single button the patient can be brought comfortably to a **seated position.** This reduces problems caused by prolonged immobility, decreases recovery times and ensures the general wellbeing of the patient.

Auto Contour. With a single button the operator can deploy the auto contour feature with synchronised back and leg movements. This brings increased patient comfort during movements and requires less effort from hospital staff while repositioning the patient in the bed.



The siderails have been designed to further facilitate moving the patient in the bed and help move them onto their side which increases the patient's involvement and promotes independence.



Trendelenburg. Electric Trendelenburg and reverse Trendelenburg positions provide a high level of flexibility during the positioning and care of the patient. A single button brings the bed to a 15.5° angle.

Reverse Trendelenburg. Raising the patient's head helps achieve a comfortable sitting position for improved pulmonary drainage, to increase pulmonary capacity or if the patient feels unwell.



are accompanied by auto-regression to reduce pressure on the abdomen and increase patient comfort







The entire platform may be adjusted from 360 mm to 795 mm at the touch of a single button. This enables the most suitable height to be set for each individual patient

ELECTRIC

INSPIRE 9LI7 - 9LI8

SUPPLIED AS STANDARD WITH SIDERAIL MOUNTED CONTROL PANEL AND THE FULL POSITION PACK

cleaning and disinfection

The INSPIRE 9LI7 - 9LI8 has been designed to increase patient mobility and reduce the effort of the operator during performance of his or her duties. It is fitted with controls built in to the siderails and the FULL Position Pack. The four-section platform is made of moulded one-piece plastic sections which are removable, easy to clean and

disinfect and have no sharp edges or corners. Each section is small enough to facilitate cleaning and disinfection, even by immersion. The siderails, head and foot boards and mattress platform are designed with reduced gaps and spaces to prevent trapping of the patient in conformity with CEI EN 60601-2-52 standards for hospital beds.



Column height

adjustment system

platform are designed with reduced gaps and

spaces to prevent trapping of the patient in conformity with CEI EN 60601-2-52 standards

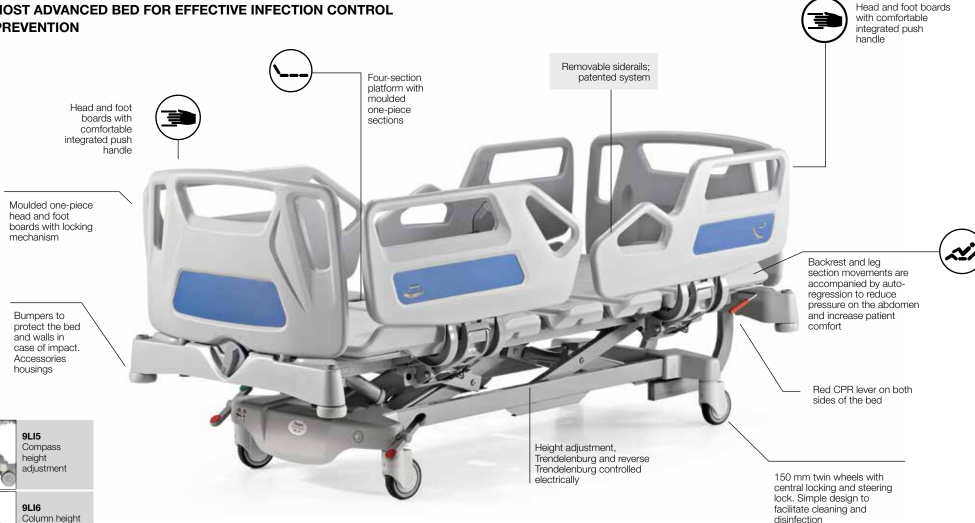
for hospital beds.

LETTI

BEDS

INSPIRE 9LI5 - 9LI6

THE MOST ADVANCED BED FOR EFFECTIVE INFECTION CONTROL AND PREVENTION



The INSPIRE 9LI5 - 9LI6 is the only bed

equipped with removable siderails which helps

hospital staff during cleaning and disinfection.

The siderail removal system is patented. The

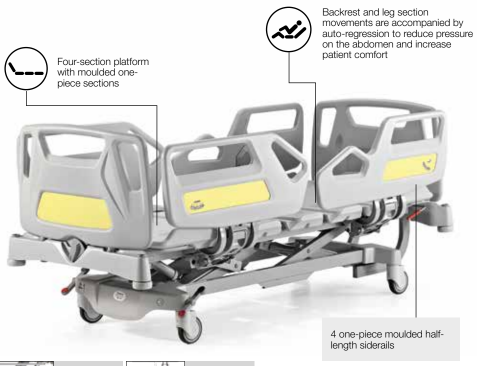
siderails, head and foot boards and mattress

adjustment system

ELECTRIC

INSPIRE 9LI3 - 9LI4

THE MOST FLEXIBLE MODEL WITH 4-SECTION DROP-DOWN SIDERAILS









9LI4
Column height
adjustment
system

One-piece moulded head and foot boards with locking system

Bumpers to protect the bed and walls in case of impact

Head/foot boards with comfortable integrated push handle

Red CPR lever on both sides of the bed

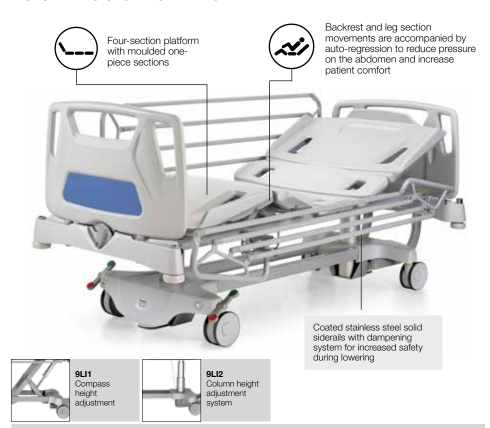
Height adjustment, Trendelenburg and reverse Trendelenburg controlled

Siderail lowering is dampened for increased safety

ELECTRIC

INSPIRE 9LI1 - 9LI2

EQUIPPED WITH DROP-DOWN SIDERAILS FITTED WITH DAMPENING SYSTEM TO SLOW LOWERING



One-piece moulded head and foot boards with locking system

Bumpers to protect the bed and walls in case of impact

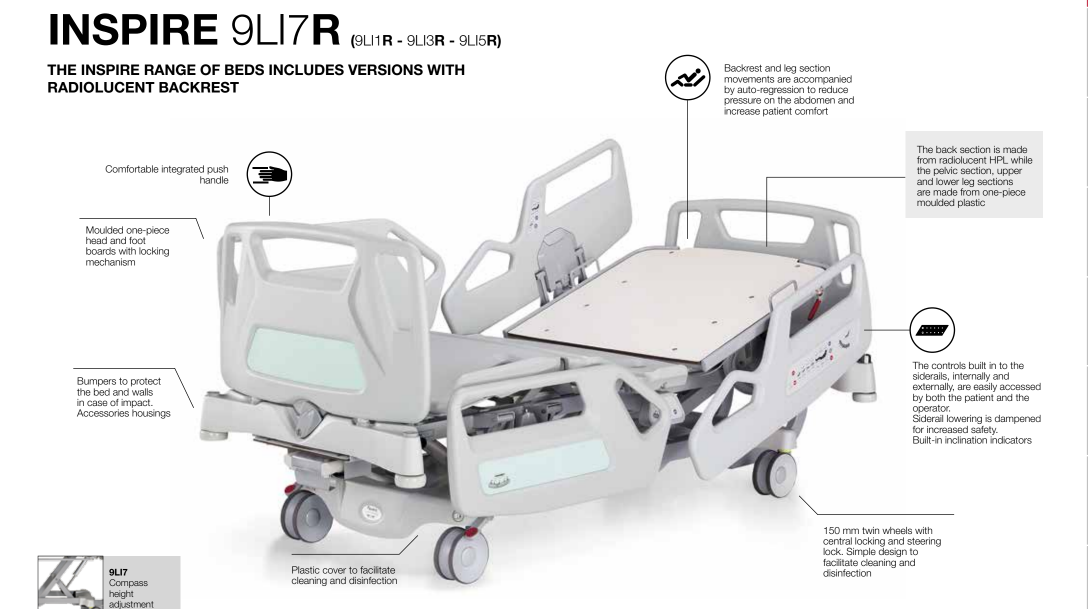
Head/foot boards with comfortable integrated push handle

Red CPR lever on both sides of the bed

Height adjustment, Trendelenburg and reverse Trendelenburg controlled

Siderail lowering is dampened for increased safety

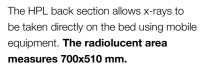
ELECTRIC



ELECTRIC

INSPIRE 9L17R (9L11R - 9L13R - 9L15R)







Removing the head board provides excellent access to the patient and x-rays can be made without problems.



INSPIRE - TECHNICAL SPECIFICATIONS

COLOUR RANGE



	INSPIRE 9LI1 INSPIRE 9LI2	INSPIRE 9LI3 INSPIRE 9LI4	INSPIRE 9LI5 INSPIRE 9LI6	INSPIRE 9LI7 INSPIRE 9LI8
CONTROLS				
Handset with lockable controls	•	•	•	
BASIC Administrator control panel + handset	•	•	•	
FULL Administrator control panel + handset	•	•	•	
Controls integrated into the siderails FULL positions				•
FULL Administrator position control panel + remote control panel		•	•	
WHEELS				
125 mm single castors	•	•	•	•
150 mm twin-wheel castors	•	•	•	•
OPTIONAL FEATURES				
Up&Down light pack and plug disconnection warning pack	•	•	•	•
Safety & under-bed courtesy light pack	•	•	•	•
Bed extender	•	•	•	•

COMPLIANT WITH	APPLIED STANDARDS
Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1	IEC EN 60601-1 IEC EN 60601-2-52

CONTROL PANEL TYPES



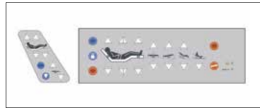


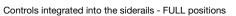


Handset with lockable controls

BASIC Administrator control panel + handset

FULL Administrator control panel + handset



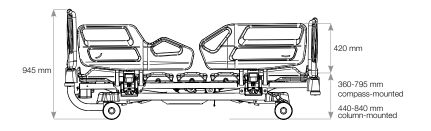


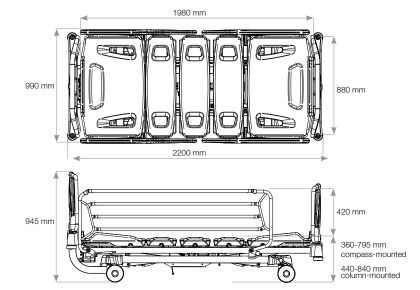


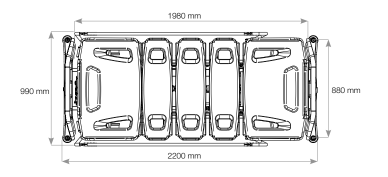
FULL Administrator position control panel + remote control panel

	+ remote t	control panel	
	INSPIRE 9LI1-9LI3-9LI5-9LI7	INSPIRE 9L12-9L14-9L16-9L18	
TECHNICAL DATA SYSTEM			
Height adjustment system	compass	column	
Mattress size	1930 x 850) x 200 mm	
Mattress platform size	1980 x	880 mm	
Footprint	2200 x	990 mm	
Siderail height from mattress platform	420	mm	
Height of mattress platform from floor	min 360 to max 795 mm	min 440 to max 840 mm	
Weight (without accessories)	120 kg	130 kg	
Maximum patient weight	250) kg	
Safe Working Load	310 kg		
Lifting capacity	350) kg	
Wheels	mm. Ø 125	mm. Ø 150	
Back rest inclination	0° to 74°	0° to 74°	
Upper leg section inclination	0° to 22.5°	0° to 35°	
Lower leg section, inclination from pelvis	0° to 9°	0° to 16°	
Trendelenburg position	15,5°±0,5°	17°±0,5°	
Reverse Trendelenburg position	13,5°±0,5°	17°±0,5°	

INSPIRE - TECHNICAL SPECIFICATIONS













9L19080

9LI9110

9LI9501







Available with Bed extender

ACCESSORIES

9LI9501-9503 (R) 2-hook IV pole - plastic or stainless steel, fixed or adjustable height

9L19502-9504 (R) 4-hook IV pole - plastic or stainless steel, fixed or adjustable height

9LI9110 Pair of bars with bag hangers

9LI9134 Patient lifting pole with adjustable handle

9LI9075 Male urinal support

9LI9055 Blanket support

9LI9078 Bedpan support

9LI9080 Vertical cylinder holder 110 mm

9LI9081 Vertical cylinder holder 150 mm

9LI9605 Full position controls (for Inspire 9LI7 / 9LI8)

9LD9150 Fireproof mattress

40

MECHANICAL

HY-50 9LO1

HYDRAULIC PATIENT BED WITH FOUR-SECTION MATTRESS PLATFORM AND TRENDELENBURG AND REVERSE TRENDELENBURG POSITIONS



Moulded one-piece siderails with locking mechanism

Bumper to protect the bed and the walls in case of impact

Head/foot boards with integrated push handle

Lever to adjust backrest and upper leg section on both sides

Hydraulic height adjustment, manual Trendelenburg and reverse Trendelenburg

Mattress platform with ABS cover or made from rounded steel bars

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

APPLIED STANDARD

IEC EN 60601-2-52

MECHANICAL

HY-50 9LF1

FIXED HEIGHT PATIENT BED, FOUR-SECTION MATTRESS PLATFORM AND SIDERAILS WITH BARS



Moulded one-piece siderails with locking mechanism

Bumper to protect the bed and the walls in case of impact

Head/foot boards with integrated push

Lever to adjust backrest and upper leg section on both sides

Fixed height

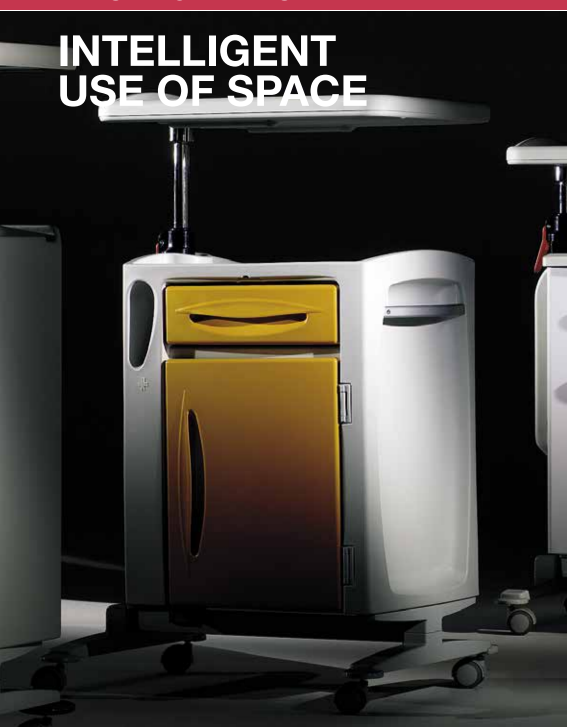
Piano rete con carter in ABS o tondino metallico

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

APPLIED STANDARD

IEC EN 60601-2-52



BEDSIDE CABINETS RANGE



ROTOMOULDING

Research into innovative materials and improvements in manufacturing technologies have allowed us to develop optimised moulding techniques resulting in this range of bedside cabinets with moulded one-piece components.



EUROFUTURA

This range features products made entirely from Baydur, including the frame, the cabinet door, the drawers and the overbed table. Eurofutura carts perform well with excellent resistance to mechanical pressure and acid corrosion. All items may be easily cleaned and disinfected.



TENDER

Pleasant shapes, rounded surfaces without sharp edges or hard-to-reach corners to allow deep cleansing and easy care



TAVOLO SERVITORE

The overbed table can be tucked away in the bedside cabinets

The sliding surface is may be folded away with ease.

MODEL

ROTOMOULDING

THIS BEDSIDE CABINET HAS TWO FRONTS AND ITS FRAME IS MADE OF MOULDED ONE-PIECE PLASTIC. ITS CORNERS ARE ALL ROUNDED, WITHOUT SHARP EXTERNAL OR INTERNAL EDGES WHERE DIRT AND BACTERIA CAN EASILY ACCUMULATE.





The overbed table included in the cabinet rotates on its pivot and it is easy to transfer over the bed. Its height varies from 980mm to 1160 mm. The table also slides horizontally.

The cabinet has two fronts (standard). The drawer can be opened from both sides and the hinged cabinet doors open to 190°.



The cabinet contains two removable easy-care

- The upper shelf is made of layered plastic laminate, thickness 10 mm:
- The lower shelf is made of printed plastic material with holes to allow proper air circulation in the cabinet.

The materials used allow simple and effective disinfection and care. The cabinet and all its parts are also fully water resistant.



The cabinet comes as standard with a towel holder on one side and a two-slot bottle holder on the other as standard; both holders are integrated into the cabinet frame.

ROTOMOULDING MODEL

This range has many strengths: guaranteed easy care, mechanical resistance, light weight and innovative design. The cabinet comes with an antibacterial additive used in the plastic material of the cabinet frame which protects the surfaces from bacteria.

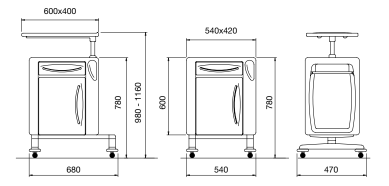






The bedside cabinet may be supplied with a built-in safe with rotating stainless steel door and cylinder lock. All possible configurations with the various materials for drawer and door are available.

The compartment was designed and built within the frame and it maintains all the properties of water and mechanical resistance and easy disinfection of the one-piece design.



	TWO-SIDED		TWO-SIDED WIT	TH SAFE
	WITHOUT TABLE	WITH TABLE	WITHOUT TABLE	WITH TABLE
Plastic	9CR5322	9CR6322	9CR5422	9CR6422
MDF	9CR5324	9CR6324	9CR5424	9CR6424

COLOUR RANGE - PLASTIC



Abs RAL 5012 Blue



Abs RAL 6027 Green



Abs RAL 7035 Gray



Abs RAL 1028 Yellow

COLOUR RANGE - MDF



Green 4225



Mocha 15012-8443



Orange GL 3848









Blue BL 6148



Sand AL 2159



Pumpkin 24259



Aquamarine BL 6136



Yellow 3918179



Soft Oak



MODEL

EUROFUTURA

THIS RANGE FEATURES PRODUCTS MADE ENTIRELY FROM BAYDUR. INCLUDING THE FRAME, THE CABINET DOOR, THE DRAWERS AND THE OVERBED TABLE. EUROFUTURA CARTS PERFORM WELL WITH EXCELLENT RESISTANCE TO MECHANICAL PRESSURE AND ACID CORROSION. ALL ITEMS MAY BE EASILY CLEANED AND DISINFECTED





Baydur is a completely non-toxic technopolymer material, latex free, flame retardant Class VO 94 V5, fireproof Class 1, with good mechanical resistance and optimal



9CE0003

scratch and abrasion resistance. The product is entirely washable by hand or in a disinfection tunnel at 90° and it has a good resistance to the most commonly used disinfection products.

The upper surface of the single bedside cabinet and the overbed table have raised edges to contain liquids in case of spills.

The **rotating hinged cabinet door** opens to 230°. The cabinet contains two **removable easy-care** shelves:

- the upper shelf is made of layered plastic laminate, thickness 10 mm;
- the lower shelf is made of stainless steel with holes to allow proper air circulation in the bedside cabinet.



Rear of the cabinet with standard bottle holder. Accessories fitted: towel holder and safe compartment

9CR9015 Towel holder

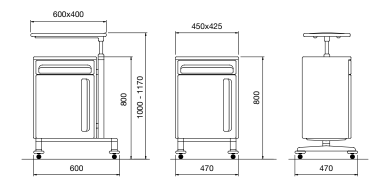


Safe compartment with stainless steel rotating door and cylinder lock. Stainless steel towel holder.

9CR9010 Safe compartment

FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015

EUROFUTURA MODEL



	SINGLE-SIDED	
	WITHOUT TABLE	WITH TABLE
Baydur	9CR0050	9CR0051

COLOUR RANGE



Baydur RAL 5012 Blue



Baydur RAL 1028 Yellow



Baydur 317 C Aquamarine



Baydur RAL 7035 Grey

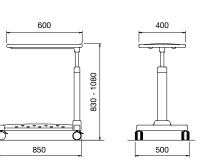
ASSIST MODEL

OVERBED TABLE

INDEPENDENT OVERBED TABLE COMPATIBLE WITH CABINETS FROM ANY FAVERO RANGE







MODEL

TENDER

SMOOTH SHAPES & ROUNDED SURFACES WITHOUT SHARP EDGES OR HARD-TO-REACH CORNERS TO ALLOW DEEP CLEANSING AND DISINFECTION. INTELLIGENT DESIGN TO MAXIMISE SPACE, INCREASING THE AREA AVAILABLE FOR THE PATIENT TO USE





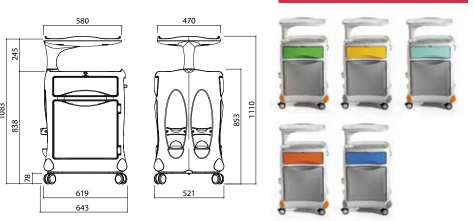


9COM1007

Available with a foldable tray with feet to rest on the bed. The tray is made of plastic and is easy to clean and disinfect. All models include

an internal shelf made of HPL. The tray can be folded and tucked away inside the frame using the purpose-made guides under the HPL shelf.

COLOUR RANGE



Drawer available in 5 colours, with matching grey or orange bumper strip.

CODE

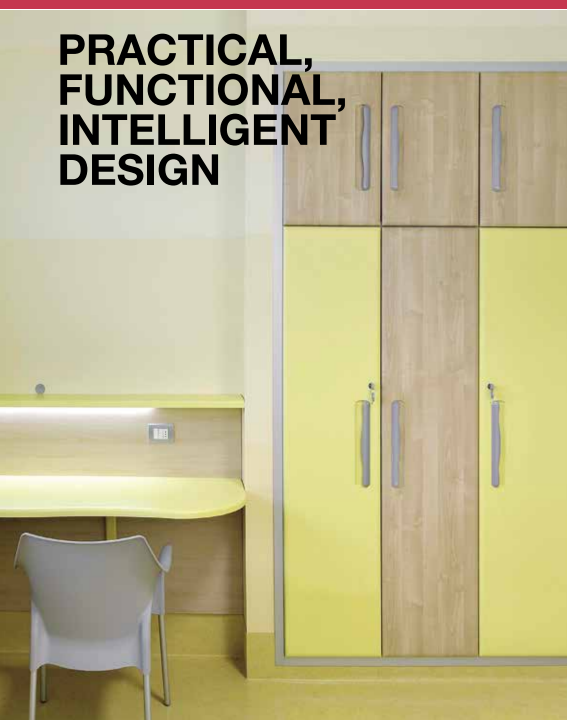
9COM0005 Bedside cabinet without shelf

9COM0007 Bedside cabinet without shelf, with breakfast tray

9COM1005 Bedside cabinet with shelf

9COM1007 Bedside cabinet with shelf, with breakfast trav

WARDROBES



MODEL

MDF

OUR PATIENT WARDROBES ARE MADE WITH MDF DOORS COATED WITH PLASTIC FILM AND ARE HIGHLY DURABLE. THIS RANGE OFFERS SEVERAL SIZES AND CONFIGURATIONS. IT'S ALSO POSSIBLE TO ORDER CUSTOM WARDROBES BASED ON THE LAYOUT OF THE ENVIRONMENT. A CLASS 1 FIREPROOF VERSION IS AVAILABLE.



WARDROBES

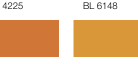
LACK OF SPACE IN HOSPITAL PATIENT ROOMS IS A FREQUENT PROBLEM. THE SOLUTION OFFERED BY FAVERO HEALTH PROJECTS IS A TOTALLY INNOVATIVE PRODUCT, A CONTAINER FOR CLOTHES AND PERSONAL BELONGINGS WHICH DOUBLES AS A BEDSIDE CABINET ALL IN A COMPACT DESIGN AND MOUNTED ON WHEELS



COLOUR RANGE - MDF DOORS



4225



Pumpkin Orange GL 3848 24259



Soft Oak



Yellow

3918179

Birch



9AD9301 Removable drawer on metal guides 9AD9302

Removable basket on metal guides



9AD9340

Hinges kit -180° (extra charge for 1 door upper cabinet) 9AD9341

Hinges kit - 180° (extra charge for 1 wardrobe door)



9AD9330

Polished edge mirror on inside of wardrobe door: dim. 35x60 cm



9AD9320 Infill panel



9AD9325 Skirting board



Digital safe **9AD9312** 35x40x26 cm, 27 litres 9AD9311 28x20x18 cm. 7 litres



Mod.



Mod. Sara



Mod. Anna



Mod. Elisa



Mod. Sonia

FRAME MADE OF 20 MM PARTICLE WOOD, THICKNESS - DOORS IN MDF



9AD0311

Patient wardrobe 1 person (LxDxH) 46x50x190



9AD0312

Patient wardrobe 2 people (LxDxH) 92x50x190



9AD0313

Patient wardrobe 3 people (LxDxH) 138x50x190



9AD0314

Patient wardrobe 2 people with 4 doors (LxDxH) 138x50x190



9AD0321

person



9AD0322

Upper cabinet 2 people (LxDxH) 92x50x72



9AD0323

Upper cabinet 3 people (LxDxH) 138x50x72

Upper cabinet 1 (LxDxH) 46x50

CHAIRS & TABLES

CHAIRS MODEL

OLA / JENNY

CLASSIFIED IN CL.1



OLA

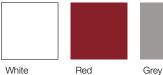
The Ola model is a small armchair. curvy and ergonomic, with armrests integrated into the moulded frame and a wrap-around seat design which, along with the backrest, quarantees optimal comfort.



JENNY

Jenny is a simple and practical chair, with a high backrest and no armrests.

COLOUR RANGE



	Chair height	Seat height	Seat depth	Seat width	Chair width	Chair depth []
OLA - 9SP4501 Polypropylene chair with armrests	82	45	54	59	-	-
JENNY - 9SP4500 Polypropylene chair without	85	47	47	49	-	-

CARINA



9SP4002

CLASSIFIED IN CL.1

CARINA

One-piece seat made from 100% polypropylene. Thanks to the special polypropylene formula and the intelligent design this chair is sturdy and has a controlled elasticity allowing the backrest to bend and sustain even large amounts of pressure. The frame is made from stainless steel profiles (diameter 20 mm, thickness 2 mm) and painted in an aluminium colour. The one-piece seat is made from polypropylene. Under the seat a plastic buffer protects the chair from damage during stacking. Fixed non-slip feet made of PVC.

COLOUR RANGE - PLASTIC (FIREPROOF POLYPROPYLENE)



	Chair height	Seat height	Seat depth	Seat width	Chair width	Chair depth [[]
9SP4002 Fixed chair without armrests and painted frame	84	45	44	47	53	53
9SP4003 Fixed chair with armrests and painted frame	84	45	44	51	57	53

FAVERO HEALTH PROJECTS

9SP4500

SEDIE & TAVOLI

TABLE MODELS

MDF

ELEGANTLY DESIGNED MDF TABLES. SHAPED WITH DIAMOND-EFFECT BORDERS WITHOUT SHARP CORNERS. THE FRAME IS MADE FROM METALLIC PAINTED ROUND-SECTION SUPPORT LEGS WITH POINTED OR COLUMN-STYLE ENDS FOR SQUARE AND ROUND TABLES. ALSO AVAILABLE IN FIREPROOF VERSIONS.





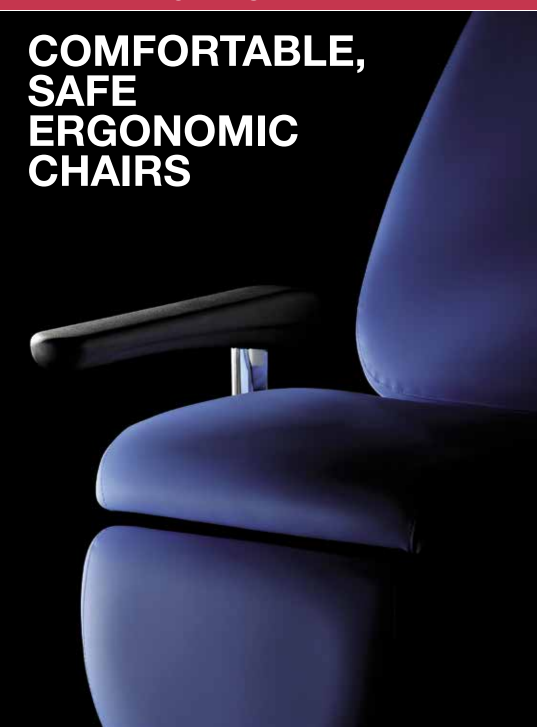


COLOUR RANGE - MDF TOPS



	WIDTH	DEPTH	HEIGHT
9PT1077B Low square table	70	70	45
9PT1009C Round table - column	90 Ø	-	78
9PT1099 Square table	90	90	78
9PT1099C Square table - column	90	90	78
9PT1095 Rectangular table	90	55	78
9PT1135 Large rectangular table	135	55	78

RELAX ARMCHAIRS



MODEL

MEMORY

THE MEMORY ARMCHAIR RANGE IS PARTICULARLY
RECOMMENDED FOR PATIENTS WITH MODERATE MOBILITY WHO
ARE NOT ALWAYS ABLE TO MOVE AROUND INDEPENDENTLY BUT
WHOSE CLINICAL SITUATION IS NOT PARTICULARLY SERIOUS



RELAX ARMCHAIRS

This large, sturdy chair provides great stability and guarantees patient safety at all times. The big castors ensure safe displacement of the patient and safety is also guaranteed while the chair is stationary by the brakes which are fitted to each castor. The brakes are an important feature of this chair which was designed to promote early mobilisation. Correct use of the brakes avoids the risk of falls during independent patient movement.

The ability to **lower the armrest to seat height** is of great importance. Patients with reduced mobility in the lower limbs can transfer themselves autonomously from the bed to the armchair and vice versa without hitting the armrest, as long as the bed is at a minimum height equal to the height of the seat. In an emergency the nurse can easily transfer the patient onto the bed or the stretcher to begin CPR procedures.



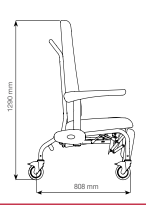
9SP9165 Form-fitting headrest improves patient comfort both in a sitting and horizontal position

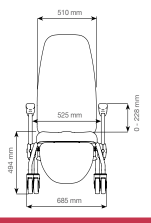
9SP9175 Thermoformed ABS table

PADDING: MEMORY FOAM The seat, backrest and leg section are padded with traditional rubber, with an overlapping layer of visco-elastic material (Memory Foam)

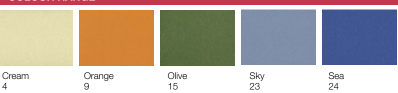
COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1





COLOUR RANGE



			IONS

Medical device class	I
Maximum footprint	808 x 685 x 1290
Weight of the armchair (without accessories)	mm
Safe working load (swl)	27 kg

9SP5111	9SP5121	9SP5131
	9SP5121	•
	9SP5121	•
9SP5111	9SP5121	9SP5131
9SP5111	9SP5121	9SP5131
9SP5111	9SP5121	9SP5131
•		•
		•
		•

ACCESSORIES

9SP9150 IV pole with 2 hooks

9SP9165 Headrest

9SP9170 Bag holder

9SP9180 Footrest

9SP9175 Table

RELAX ARMCHAIRS

MODEL

BASIC

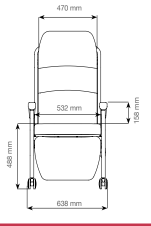
THE BASIC ARMCHAIR RANGE IS PARTICULARLY RECOMMENDED FOR PATIENTS WITH GOOD MOBILITY WHO ARE ABLE TO MOVE AROUND WITH A HIGH DEGREE OF INDEPENDENCE. THESE ARMCHAIRS CAN ALSO BE USED BY GUESTS AND HELPERS DURING WAITING OR RESTING TIME.



COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1





COLOUR RANGE



TECHNICAL SPECIFICATIONS	
Medical device class	1
Maximum footprint	737 x 638 x 1182
Weight of the armchair (without accessories)	mm
Safe working load (swl)	23 ka

	9SP0042M	9SP0043M
WITH FOUR FEET		
Adjustable backrest		•
Adjustable footrest		•
Synchronised backrest and leg section movement	•	
Fixed armrest	•	•

	9SP0047M
WITH FOUR 75 MM WHEELS	
Adjustable backrest	•
Adjustable footrest	•
Synchronised backrest and leg section movement	•
Fixed armrest	•

ACCESSORIES	
9SP9101	Plastic IV pole with 2 hooks
9SP9102	Plastic IV pole with 4 hooks
9SP9103	Stainless steel IV pole with 2 hooks
9SP9104	Stainless steel IV pole with 4 hooks
9SP9110	Roll holder
9SP9115	Cushion

PAEDIATRICS

SPECIALLY DESIGNED PRODUCTS FOR THE YOUNGEST PATIENTS



Paediatrics deals with the physiology and pathology of children and teenagers. Due to their age and emotional fragility, these patients have even more specific needs requiring greater attention and care.

The solutions we propose are **designed for children**, also taking into account the needs of parents and operators. Our aim is to create a welcoming and functional environment guaranteeing the highest level of hygiene and safety at the same time.

PAEDIATRICS INDEX



BEDS

Beds in the paediatric range are safe and welcoming, thanks to soft shockproof components and to the absence of sharp edges. They are available in various colours and with see-through surfaces to ensure better child supervision.

pg. 72



COTS

See-through materials ensure visibility of the newborn and the bases are designed to allow the cradles to be positioned close to a bed. Hygiene and safety are only two of the features of our cots, which are designed for the care of newborn babies from their first days.

pg. 94



BABY-CHANGING

These units are genuinely practical and flexible with multiple sections. Light and resistant, our changing units have a functional design integrating traditional features with the most modern solutions.

pg. 96



PAEDIATRIC FURNITURE

This range is designed to transform the paediatric hospital room into a comfortable and welcoming environment capable of putting a smile on the faces of little ones and adults alike.

pg. 102



BED RANGE



EMBRACE - EMBRACE PLUS

The Embrace paediatric bed, with its simple and modern design, follows the highest standards in terms of safety and infection control. Available in manual or electric



HORIZON 200 - HORIZON 300

The HORIZON 200 and 300 are paediatric beds designed to comply with the highest standards in terms of safety, ease of care and disinfection. Available in manual or electric versions.



HORIZON 400

Intensive care bed designed with a series of features which make it adaptable to any critical clinical situation, providing a healthy and clean environment where hospital staff can look after newborn babies.



HORIZON 20

Small manually-operated two-section paediatric bed. The position of the backrest is adjustable as is the height of the platform. Trendelenburg and reverse Trendelenburg positions are available.



HORIZON 30

Extendible paediatric bed with adjustable height and electric movement.

The Embrace paediatric bed, with its simple and modern design, follows the highest standards in terms of safety and infection control.

With adjustable backrest and platform, Trendelenburg and reverse Trendelenburg positions.

MODEL



MODEL



The Embrace paediatric bed, with its simple

and modern design, follows the highest

control.

standards in terms of safety and infection

EMBRACE FEATURES



The siderails can be fully raised or lowered or they can be set at an intermediate position. The bed is equipped with Trendelenburg and reverse Trendelenburg positions.



The plastic support posts have a **simple design and smooth surfaces** to allow easy care and disinfection. The gaps between the head/foot boards and the siderails were reduced for increased safety. The height of the siderails from the platform is 70 cm for increased safety and protection of the child.

TECHNICAL SPECIFICATIONS EMBRACE

	EMBRACE	EMBRACE PLUS
TECHNICAL DATA		
Raising system	mechanical	electrical
Platform	2 sections	
Platform size	1260 x 600 mm	
Footprint	1660 x 860 x 1450 h	1530 x 860 x 1450 h
Height of mattress base from floor	from min 740 to max 990 mm	from min 740 to max 1020 mm
Height of siderails from platform	700 mm	
Siderails	Vertical bars made from polished steel	
Max patient weight	70 kg	120 kg
Safe working load	150 kg	150 kg
Wheels	4 125 mm wheels with braking system	
Backrest inclination	0° to 72° gas spring assisted	
Trendelenburg position	max 12,0 ± 0,5°	
Reverse Trendelenburg position	max 12,0 ± 0,5°	

ACCESSORI	
9LP9001	Paediatric mattress
9LP9021	Hanger for IV pole
9LP9022	IV pole with 2 plastic hooks
9LP9024	IV pole with 4 plastic hooks
9LP9009	Stainless steel clothing basket

COMPLIANT WITH	APPLIED STANDARD
Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1	IEC EN 60601-1

MODELLO

HORIZON 200 mechanical

PAEDIATRIC BED DESIGNED TO COMPLY WITH THE HIGHEST STANDARDS IN TERMS OF SECURITY, EASE OF CARE AND DISINFECTION

Height of siderails from mattress platform = 80 cm, compliant with DIN 32623 standard

The head and foot boards allow direct access to the mattress base for ease of care. The plastic one-piece head and foot boards are very easy to clean, they can be washed quickly and effectively to prevent crossinfection between patients

> The sturdy and robust design of the frame guarantees safe transport of the child and of the bed. The frame is coated in ABS plastic and may be fully accessed for cleaning

Manual system for adjusting the height of

the mattress platform

The unique design of the head and foot boards allows **complete visibility** and supervision of the child. Furthermore, unlike traditional boards, Plexiglas is extremely easy and quick to clean.

The mattress base is made of PE plastic and it can be easily accessed for cleaning from above and below. Its design is unique: all surfaces can be easily accessed for cleaning and all parts are moulded as one-piece components, including the mattress containment ridges and handles

Single-brake 125 mm wheels

9LP00552

FAVERO HEALTH PROJECTS

PRODUCT LIBRARY 2014/2015 81

BEDS



PAEDIATRIC BED DESIGNED TO COMPLY WITH THE HIGHEST STANDARDS IN TERMS OF SECURITY, EASE OF CARE AND DISINFECTION

The head and foot boards allow direct access to the mattress base for ease of care. The plastic one-piece head and foot boards are very easy to clean, they can be washed quickly and effectively to prevent cross-infection between patients

The sturdy and robust design of the frame quarantees safe transport of the child and of the bed. The frame is coated in ABS plastic and may be fully accessed for cleaning.

Height of siderails from mattress platform = 80 cm, compliant with DIN 32623 standard

> The unique design of the head and foot boards allows **complete visibility** and supervision of the child. Furthermore, unlike traditional boards, Plexiglas is extremely easy and quick to clean.

Control panel with lockable controls

Electric system for adjusting the height of the mattress platform

The mattress base is made of PE plastic and it can be easily accessed for cleaning from above and below. Its design is unique: all surfaces can be easily accessed for cleaning and all parts are moulded as one-piece components, including the mattress containment ridges and handles

Single-brake 125 mm centrallocking wheels

9LP0060

HORIZON 200/300 FEATURES



The **quick and easy** removal of head/foot boards allows easy access to the child in case of emergency.



The siderails can be locked in 2 positions, allowing family members and medical staff to access the child easily, without the need to bend. At the same time they provide **a safe** and easy-to-set-up barrier when the child is left without supervision. The double locking mechanism avoids accidental unlocking by the operator and prevents the child from unlocking the siderail. The gas spring system prevents the siderail from falling when unlocked and helps when returning it to the upright position, effectively making it lighter.

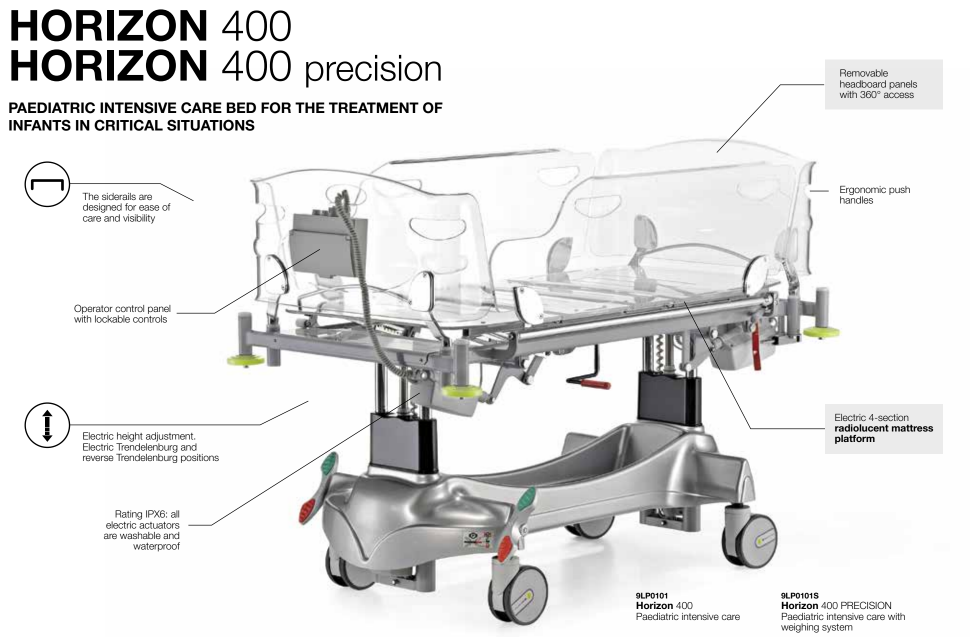
TECHNICAL SPECIFICATIONS

	HORIZON 200	HORIZON 300
TECHNICAL DATA		
Platform	2 sections	
Mattress size	1460 x 720 x 100 mm	
Platform size	1470 x 715 mm	
Footprint	1885 x 870 mm	
Height of mattress base from floor	from min 695 mm to max 995 mm	from min 695 mm to max 970 mm
Location of the variable height mechanism	At both head and foot end	Electric with control panel
Height of siderails from platform	from min 355 mm to max 800 mm	
Siderails	Plexiglas	
Max patient weight	105 kg	
Safe working load	130 kg	
Wheels	4 125 mm twin wheels with braking system	
Backrest inclination	0° to 70° gas spring assisted	
Trendelenburg position	max 12,5 ± 0,5°	
Reverse Trendelenburg position	max 12,5 ± 0,5°	

ACCESSORIES		
9LP9210	Paediatric mattress	
9LP9230	01 Emergency kit	
9LP9250	Adjustable plastic IV pole with two hooks	
9LP9251	Adjustable stainless steel IV pole with two hooks	
9LP9255	Clothing basket	

COMPLIANT WITH	APPLIED STANDARD
Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1	IEC EN 60601-1

MODEL



BEDS

HORIZON 400 FEATURES



Electric Trendelenburg and reverse Trendelenburg positions offer **great** flexibility in the positioning and care of the patient. If the child is feeling unwell, the highest position can be selected quickly and easily and it can be quickly reset in case of emergency. For safety reasons these controls can be locked-out by hospital staff.



The easy removal of the headboard panels allows direct access to the mattress platform for ease of care. All plastic parts ensure easy, effective and quick cleaning of the surface, preventing cross-infection between patients.



In intensive care it is important for the anaesthetist to have access from the head side in case a patient needs to be intubated: the removable headboard panels are designed with this in mind. Furthermore, **lowering the siderails** allows 360° access to the child, which is essential to prevent incidents with ventilators or wires and therefore guarantees maximum safety to the patient at all times.

TECHNICAL SPECIFICATIONS

	HORIZON 400	HORIZON 400 PRECISION		
TECHNICAL DATA				
Platform	4 sec	ctions		
Mattress size	1280 x 65	0 x 60 mm		
Platform size	1310 x 6	350 mm		
Footprint	1525 x 8	375 mm		
Height of mattress base from floor	from min 640 mm to max 870 mm			
Location of Operator Control Panel	At foot end			
Height of siderails from platform	from min 210 mm to max 342 mm			
Max patient weight	70 kg			
Safe working load	90 kg			
Wheels	4 150 mm twin wheels with braking systemda 0° a 71° from			
Backrest inclination	0° to 71° gas spring assisted			
Upper leg section inclination	from 0° to 23.5°			
Trendelenburg position	max 12,5 ± 0,5°			
Reverse Trendelenburg position	max 12,	5 ± 0,5°		
Weighing system	YES NO			

ACCESSORIES			
9LP9101	Materasso letto rianimazione pediatria da 1280 x 650 x 60 h		
9LP9036	Barra normalizzata estraibile lato testa 25 x 10 mm		
9LP9037	Barra supporto Ecmo		
9LP9007	Supporto cassetta radiologica		

COMPLIANT WITH	APPLIED STANDARD
Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1 & Class 1M with weighing system	IEC EN 60601-1

MODEL

HORIZON 20

MANUAL TWO-SECTION PAEDIATRIC BED WITH ADJUSTABLE **BACKREST**



TECHNICAL SPECIFICATIONS HORIZON

	9LP0020	9LP0022	9LP0023	9LP0040	
TECHNICAL DATA					
Two-section platform	Rounded steel, fixed	Mad	de from plastic, remova	able	
Mattress platform size	mm 650x1300	mm 650x1300	mm 700x1640	mm 650x1300	
Footprint	mm 800x1635x1270	mm 800x1635x1270	mm 850x1960x1330	mm 800x1635x1270	
Height of mattress platform from floor	mm 650 / 900	mm 650 / 900	mm 710 / 960	mm 650 / 900	
Height of siderails from mattress platform	mm 620	mm 620	mm 620	mm 550	
Height of siderails from floor	mm 890 / 1330	mm 890 / 1330	mm 890 / 1330	mm 740 / 1270	
Safe working load	Kg. 70	Kg. 70	Kg. 70	Kg. 70	
Wheels	12.5 mm twin-wheel swivel castors with independent single brake				
Backrest inclination	From 0° to 74°	From 0° to 74°	From 0° to 74°	From 0° to 74°	
Trendelenburg		max ·	12,0 ± 0,5°		
Reverse Trendelenburg	max 12,0 ± 0,5°				

ACCESS	ORIES	
9LP9001	Padded mattress	Compatible with 9LP0020 - 9LP0022 - 9LP0040
9LP9003	Padded mattress	Compatible with 9LP0023
9LP9009	Stainless steel clothing basket 60x55x15	Compatible with 9LP0020 - 9LP0022 - 9LP0023 - 9LP0040
9LP9021	Hanger for IV pole	Compatible with 9LP0020 - 9LP0022 - 9LP0023 - 9LP0040
9LP9022	IV pole with 2 plastic hooks	Compatible with 9LP0020 - 9LP0022 - 9LP0023 - 9LP0040
9LP9023	IV pole with 4 plastic hooks	Compatible with 9LP0020 - 9LP0022 - 9LP0023 - 9LP0040
9LP9024	IV pole with 2 stainless steel hooks	Compatible with 9LP0020 - 9LP0022 - 9LP0023 - 9LP0040
9LP9025	IV pole with 4 stainless steel hooks	Compatible with 9LP0020 - 9LP0022 - 9LP0023 - 9LP0040

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

MODEL

HORIZON 30

EXTENDIBLE PAEDIATRIC BED WITH ELECTRICAL MOVEMENTS

Removable headboard



Extension section adjusted via an electrical actuator allowing an **extension of up to 30 cm.**

The bed is supplied as standard with manually height adjustable bar-type siderails. The siderails automatically adjust when the extension is in use.



HORIZON 30 - TECHNICAL SPECIFICATIONS

	HORIZON 30
TECHNICAL DATA	
Mattress platform	2 sections
Mattress platform size	Variable length from 1600 to 1900 mm
Total size (extended)	950 x 1806 x 1499 mm (maximum height)
Height of mattress platform from floor	from min 500 mm to max 900 mm
Position of height adjustment mechanism	electrical with control panel
Height of siderails from mattress platform	567 mm
Siderails	Bars
Maximum patient weight	140 kg
Safe working load	175 kg
Wheels	4 wheels either 125 mm or 150 mm with braking system
Backrest inclination	from 0° to 85° gas spring assisted
Trendelenburg position	max 18,5 ± 0,5°
Reverse Trendelenburg position	max 18,5 ± 0,5°
Extension	electrical adjustment from 0 to 300 mm

ACCESSO	RIES
9LP9005	Paediatric mattress 160 x 83 x 12
9LP9006	Extension paediatric mattress
9LD9501	IV pole with 2 plastic hooks
9LD9502	IV pole with 4 plastic hooks
9LD9503	IV pole with 2 stainless steel hooks
9LD9504	IV pole with 4 stainless steel hooks
9LD9501R	Adjustable IV pole with 2 plastic hooks
9LD9502R	Adjustable IV pole with 4 plastic hooks
9LD9503R	Adjustable IV pole with 2 stainless steel hooks
9LD9504R	Adjustable IV pole with 4 stainless steel hooks
9LD9132	Patient lifting device
9LD9134	Patient lifting device with adjustable handle
9LP9040	Removable headboard

COMPLIANT WITH	STANDARD APPLIED
Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1	IEC EN 60601-1

PAEDIATRICS

MODEL

HORIZON 10





CRADLE WITH MATTRESS AND TROLLEY

Frame made from epoxy-coated steel tube with four 75 mm twin-wheel single-brake swivel castors. Cot made from moulded transparent shock absorbent plastic with holes for air circulation. Padded mattress covered in washable plastic.





9CU9002

Cot dome, moulded from shatterproof plastic with ventilation holes



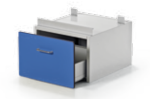
9CU9003

Cot made from moulded shatterproof plastic with ventilation holes



9CU9000

Padded mattress covered with washable plastic



9CU9005

Cot unit made from polished steel with a laminated plastic front. Removable plastic inner container



CRADLE WITH ADJUSTABLE HEIGHT WITH TROLLEY AND MATTRESS

Cot support frame made from epoxy coated steel tube with raised edges. The Cot can be reclined. Hydraulic lifting system.

	9CU0005	9CU0015
TECHNICAL DATA		
Footprint of cot with trolley	770 x 480 x 890 mm	770 x 500 x 1090/1305 mm
Height from floor to baby resting surface	660 mm	820/1035 h mm
Size of transparent methacrylate cot (LxDxH)	770 x 480 x 210/270 mm	770 x 480 x 210/270 mm
Mattress size	610 x 370 x 50 (thickness) mm	610 x 370 x 50 (thickness) mm
Safe working load	10 kg	10 kg
Wheels	4 with brake - 75 mm	4 with brake - 75 mm
Weight	12 kg	16,2 kg

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

FAVERO HEALTH PROJECTS
PRODUCT LIBRARY 2014/2015



BABY-CHANGING UNITS RANGE



SHARON PRAXIS

Available in models with 90 or 120 cm surface, these versatile products are adaptable to suit every need.



SHARON 200

Our Sharon 200 range of baby-changing units includes a heated mattress and an optional overhead lamp.



ZERO FIRE

This is a complete range of baby-changing units where the little patients receive their first care, specifically designed for use by obstetricians.

MODEL

SHARON PRAXIS AND **SHARON** 200

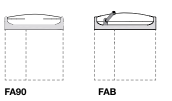
THESE BABY-CHANGING UNITS, AVAILABLE IN MODELS WITH A 90 OR 120 CM SURFACE, ARE VERSATILE AND ADAPTABLE **TO EVERY NEED**



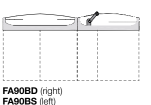
The baby-changing unit can be provided as a simple baby-changing surface, but also with a complex monitoring system which controls the mattress temperature and manages data about the newborn such as body temperature, height, weight and ID code. In the most complete version, the control system can be paired with a scale integrated

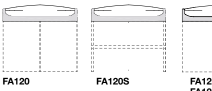
under the surface of the baby-changing unit. The control panel has a practical keyboard providing access to all functions and data management, as well as a display which can be used to adjust the temperature of the mattress.

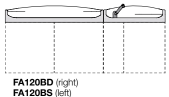
SHARON PRAXIS



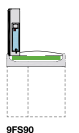
All baby-changing units are compatible with modules from the Praxis range.

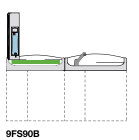






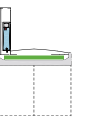
SHARON 200

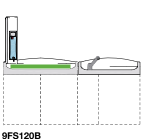




Sharon 200 models have a heated mattress (standard) and can be equipped with an optional lamp.

9FS120



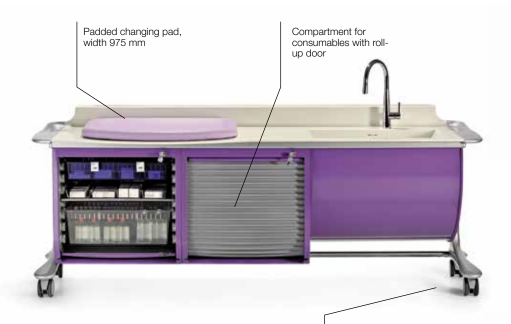


BABY-CHANGING UNITS

ZEROFIRE

9**ZERO1123**

SPECIFICALLY DESIGNED FOR USE BY MIDWIVES, THIS BABY-CHANGING UNIT HAS A BATH AND EXAMINATION TABLE WHERE THE LITTLE PATIENTS RECEIVE THEIR FIRST CARE



Hygiene is assured by the surface made from Dupont™ Corian® instead of plastic. The unit has wheels and extendible tubes for hydraulic connection up to 2m. This allows for easy movement of the bed which up to now was made difficult as the unit was connected to the wall. The bath is unique on the market thanks with an ergonomic shape designed specifically for bathing newborn babies.

Twin-wheel castors for small movements of the unit to assist with deep and complete cleaning of the room



Complete changing unit

9ZERO1124



9ZERO1122

Baby-changing unit with resting area, drawers and roll-up door



9ZERO1121

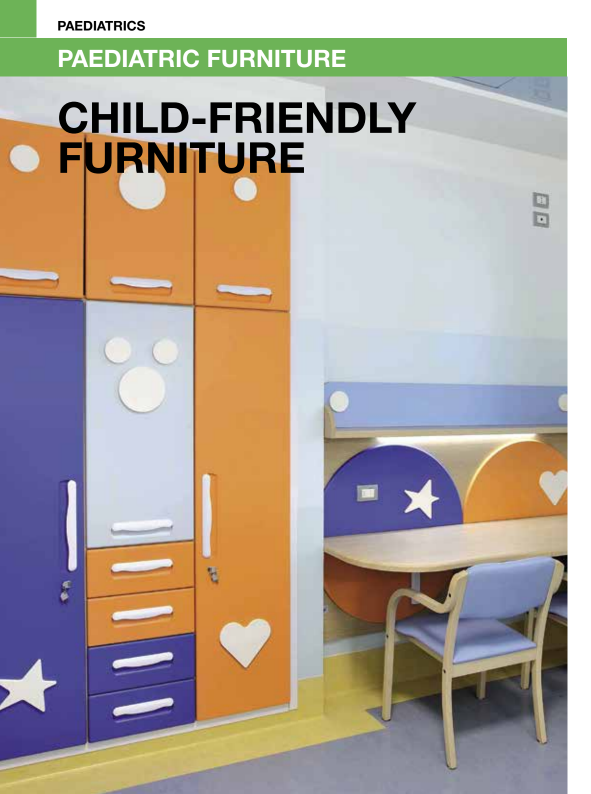
Bath with wheels for transport



9ZERO1120

Small changing unit on wheels with roll-up door

100 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 101



Children spending a long time in hospital should be allowed to maintain a connection with what they consider normal. Everything should be designed and organised to reduce the feeling of strangeness as much as possible. For this reason we have developed paediatric hospital furniture which recalls the design of children's bedrooms thanks to the use of shapes and **bright colours**. Stars, lines and dots can turn into smiling faces and beautiful

landscapes with a little imagination, provoking a smile and creating a warm and familiar environment easier to get acquainted with. This is an intelligent and innovative solution which still provides Favero's unbeatable standards of quality, functionality, hygiene, resistance and safety. These are the basic conditions from which we start to develop each of our projects.

















CONSULTING **ROOMS & CLINICS**

A RANGE TO SUPPORT **A VARIETY OF SPECIALIST NEEDS**



The wide range of Favero products for consulting rooms and clinics facilitates the creation of comfortable spaces, customised and organised based on the real needs of operators.

We believe that intelligent design of the work-space is vital for the creation of functional and efficient environments which meet both operator and patient needs.

CONSULTING ROOMS & CLINICS - CONTENTS



TREATMENT TABLES

pa. 104

The wide range of treatment tables, available in fixed or adjustable height versions, provides a solution for all needs, ideal for doctors and nurses during diagnosis and treatment.



ACCESSORIES

pg. 116

This is a range of products that provides effective and safe organisation of working environments through the use of technologically advanced and certified components which are robust and easy to clean.



SPECIALIST TREATMENT CHAIRS

pg. 124

Adjustable and customizable seating designed to suit the patient, to maximize comfort and also make the work of the operator easier.

TREATMENT TABLES

SAFETY AND EASE OF USE DURING EXAMINATION AND TREATMENT



RANGE OF TREATMENT TABLES



FIXED HEIGHT

Our treatment tables are designed to meet all types of requirements: the fixed height model with padded surface is both resistant and easy to use.



MANUAL HEIGHT ADJUSTMENT

Multiple mattress platform sizes and models with two or three sections to meet wide range of needs. A wide range of accessories completes the range making it practical and functional.



ELECTRICALLY ADJUSTABLE HEIGHT

Available in various colours and possibility of settings, this range minimises effort via an integrated electric movement system which assists doctors and operators during the performance of their duties.

TREATMENT TABLES

FIXED HEIGHT

9LV0005



EXAMINATION TABLE WITH 1 FLEXIBLE SECTION,

Mid-frame and legs made from chrome-plated steel tube. Junctions in die cast light alloy. The surfaces are padded with fireproof polyurethane foam and covered with fireproof washable artificial leather, fireproof in class 1/IM. Adjustable backrest with semi-automatic friction lock made from chrome-plated steel bar.

Size: 178 x 62 x 75 cm Available in black.

9LV0010



3-SECTION EXAMINATION TABLE, ART. 571

Mid-frame and legs made from chrome-plated steel tube. Junctions in die cast light alloy. The surfaces are padded with fireproof polyurethane foam and covered with fireproof washable artificial leather, fireproof in class 1/IM. Adjustable backrest with semi-automatic friction lock made from chrome-plated steel bar.

Size: 178 x 62 x 75 cm Available in black.

9LV0030

Directive 93/42/EEC modified in compliance with directive 2007/47/EC

COMPLIANT WITH

Device classification: Class 1



2-SECTION EXAMINATION TABLE

Mid-frame and legs made from chrome-plated steel tube. Junctions in die cast light alloy. The surfaces are designed with ergonomic shapes and sizes and are padded with fireproof polyurethane foam and covered with fireproof washable artificial leather, fireproof in class 1/IM. Adjustable backrest with semi-automatic friction lock made from chrome-plated steel bar.

Size: 180 x 62 x 75 cm

9LV0031



3-SECTION EXAMINATION TABLE

Mid-frame and legs made from chrome-plated steel tube. Junctions in die cast light alloy. The surfaces are designed with ergonomic shapes and sizes and are padded with fireproof polyurethane foam and covered with fireproof washable artificial leather, fireproof in class 1/IM. Adjustable backrest with semi-automatic friction lock made from chrome-plated steel bar.

Size: 180 x 62 x 75 cm

9LV0015



GYNAECOLOGY EXAMINATION TABLE ART. 572

Mid-frame and legs made from chrome-plated steel tube. Junctions in die cast light alloy. The surfaces are padded with fireproof polyurethane foam and covered with fireproof washable artificial leather, fireproof in class 1/IM. Adjustable backrest and leg section with semi-automatic friction lock made from chrome-plated steel bar. Sliding stainless steel removable bowl.

Size: 178 x 62 x 75 cm Available in black.

9LV0021



TREATMENT/CARDIOLOGY TABLE

Made in varnished birch with two sections. Removable straight legs. Adjustable headrest with locking hinges and breathing holes. Padded surface made from washable artificial leather.

Size: 190 x 64 x 78 cm

Available in green, blue, yellow, grey, beige, orange and

9LV0032



3-SECTION GYNAECOLOGY EXAMINATION TABLE

Mid-frame and legs made from chrome-plated steel tube. Junctions in die cast light alloy. The surfaces are designed with ergonomic shapes and padded with fireproof polyurethane foam covered with fireproof washable artificial leather, fireproof in class 1/IM. Adjustable backrest with semi-automatic friction lock made from chrome-plated steel bar. Sliding stainless steel removable bowl.

Size: 180 x 62 x 75 h cm

COLOUR RANGE







Green 1843

Yellow 78

Grey 5959

ACCESSORIES







9LS9111 Thigh support made

9LS9110

Thigh support made from soft moulded polyurethane

MECHANICALLY ADJUSTABLE

FIRST

A COMPLETE RANGE OF TABLES FOR DOCTORS AND NURSES AVAILABLE WITH TWO OR THREE SECTIONS AND IN A **VARIETY OF SURFACE SIZES**



ELECTRICALLY ADJUSTABLE HEIGHT

FIRST PLUS

MODELS IN THE FIRST PLUS RANGE PROVIDE ELECTRIC ADJUSTMENT OF THE SECTIONS AND MATTRESS PLATFORM **HEIGHT**



Directive 93/42/EEC modified in compliance with directive 2007/47/EC

IEC EN 60601-1

APPLIED STANDARD

Device classification: Class 1

FIRST - TECHNICAL SPECIFICATIONS

COLOUR RANGE Sand 3 Cream 4 Brown 5 Pumpkin 8 Orange 3 Olive 15

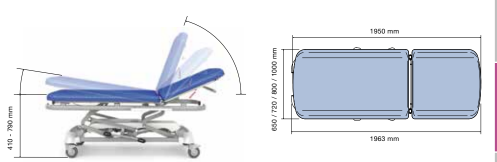
Forest 16	Aubergine 20	Lavender 21	Sky 23	Sea 24	Atlantic 25

FIRST MODELS - HYDRAULIC HEIGHT ADJUSTMENT				
	SIZE OF PADDED SURFACE	BACKREST	LEG SECTION	SYNCHRO (backrest + pelvic + leg)
9LV1126	1970x650 cm			
9LV1136	1970x650 cm			
9LV1127	1970x720 cm			
9LV1137	1970x720 cm			

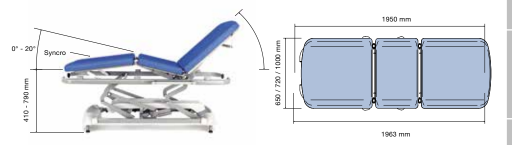
FIRST MODEL	FIRST MODELS PLUS - ELECTRIC HEIGHT ADJUSTMENT					
	SIZE OF PADDED SURFACE	BACKREST	LEG SECTION	SYNCHRO (backrest + pelvic + leg)		
9LV1526	1970x650 cm					
9LV1536	1970x650 cm					
9LV1527	1970x720 cm	5				
9LV1537	1970x720 cm					
9LV1529	1970x1000 cm					

FIRST - SIZE

COMPLIANT WITH



FIRST PLUS - SIZE



TECHNICAL DATA	
Height from floor of padded surface	450 mm - 800 mm
Weight of table (without accessories)	+/- 80 kg
Safe working load	250 kg
Trendelenburg position	max 16°±0,5
Reverse Trendelenburg position	max 7°±0,5

ACCESSORIES

9LV9110 Pair of accessory supports (bars)

9LV9120 Roll holder for 650 mm width paper

9LV9121 Roll holder for 720 mm width paper

9LV9103 Backup battery

9LV9130 Siderails

TREATMENT TABLES

ELECTRIC HEIGHT ADJUSTMENT

9LV0040

EXAMINATION TABLE WITH 2 SECTIONS, ELECTRICALLY ADJUSTABLE HEIGHT AND FRAME MADE FROM COATED STEEL



100 mm castors at foot end for easy movement

Rests on two white nylon feet at head end for increased stability

Class 1IM fireproof materials

SIZE

178 x 62 cm

Adjustable height 52-80 cm

COLOUR RANG







Green 1843 Yellow 78

Grey 5959

9LV9005 Roll holder for examination tables

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

9LV0041

GYNAECOLOGY EXAMINATION TABLE WITH ELECTRICALLY ADJUSTABLE HEIGHT AND FRAME MADE FROM COATED STEEL



100 mm castors at foot end for easy movement

Rests on two white nylon feet at head end for increased stability

Class 1IM fireproof materials

COLOUR RANGE







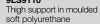
Green 1843

Grey 5959

Roll holder for examination tables

9LS9111 Thigh support in thermoformed plastic

9LS9110



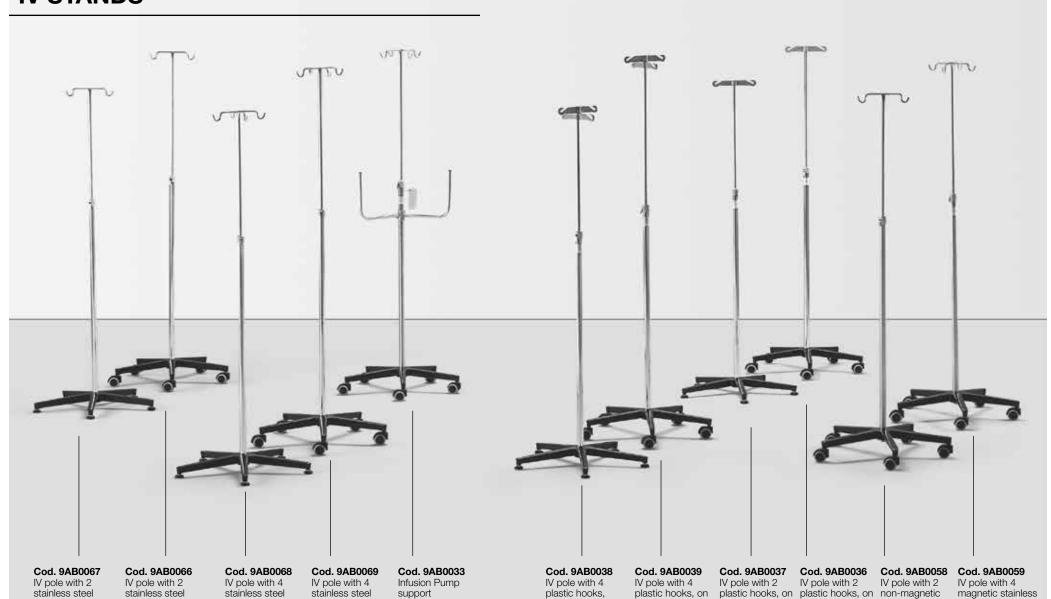
SIZE

178 x 62 cm

Adjustable height 52-80 cm



IV STANDS



on feet

wheels

hooks, on wheels

hooks, on feet

hooks, on wheels

hooks, on feet

wheels

steel hooks, on

stainless steel

hooks, on

wheels

wheels

FURNISHINGS

MEDICINE CABINETS



Solution with doors in MDF covered with a plastic film

Dimensions 92 x 670 x 2050 cm



Cabinet with doors in MDF covered with PVC with 60 medicine containers



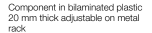
9AM9015

Metal drugs cabinet with digital closure equipped with backlit LCD screen



MSB - MSA

Drugs cabinet in bilaminate (MSB) or steel (MSA) with fold-down door, burglar-proof lock and internal shelf



DESKS

A COMPLETE RANGE IN DIFFERENT SIZES



Fireproof surface in bonded wood (thickness 28 mm) covered in plastic laminate thickness 0.9 mm, aquamarine colour

Edging in ABS 3 mm thick in blue with rounded corners

Legs in steel with aluminium colour and adjustable feet with 60 cm twin castors

DIMENSIONS

9SC0043 160x80x75 cm **9SC0041** 120x80x75 cm 9SC0047 Drawer

9SC0040 80x80x75 cm 9SC0042 140x80x75 cm

ROOM DIVIDERS



9AB1016

Extendible room divider with wheels

9AB1015

Wall-mounted extendible room divider



9AB1013 Room divider with wheels or feet

120 FAVERO HEALTH PROJECTS

ACCESSORIES

OPERATING THEATRE ACCESSORIES



Instrument trolley w/two shelves 1300 x 650 x 900 mm



9CI0106 Instrument trolley w/one shelf 1300 x 650 x 900 mm



9CI0116 Surgical instrument trolley 1200 x 650 x 900/1250 mm



9CI0115 Tunnel serving table 900 x 580x 980/1400 mm



9CI0109 Hydraulic cart 650 x 450 x 900/1300 mm



9CI0151 Rectangular cart 660 x 400 x 780 mm



9CI0150 Square table 400 x 400 x 780 mm



9CI0120 Instrument table w/two shelves 750 x 520 x 780 mm



9CI0122 Instrument table w/two shelves 920 x 580 x 780 mm









9AO0300 Pair of AISI stainless steel wall-mounted basket holder bars 304 mm 1400 h



9AO0160 Double-fronted basket trolley 560x650x1450 mm

Step stool for operating theatre 9AO0020 600x350x300 mm

9AO0019 600x350x220 mm 9AO0018 600x350x130 mm 9AO0021 double 600x350x440 mm

9SO0005

Stool for operator

9SO0006

Spring stool for operator

9SO0007

Stool for operator with screw height adjustment

9AO9000

Shelf in AISI 304 stainless steel sheet 600x350x250 mm

9AO9001

Basket in AISI 304 stainless steel wire 580x270x150 mm

9AO9002

Basket in AISI 304 stainless steel wire 580x270x250 mm



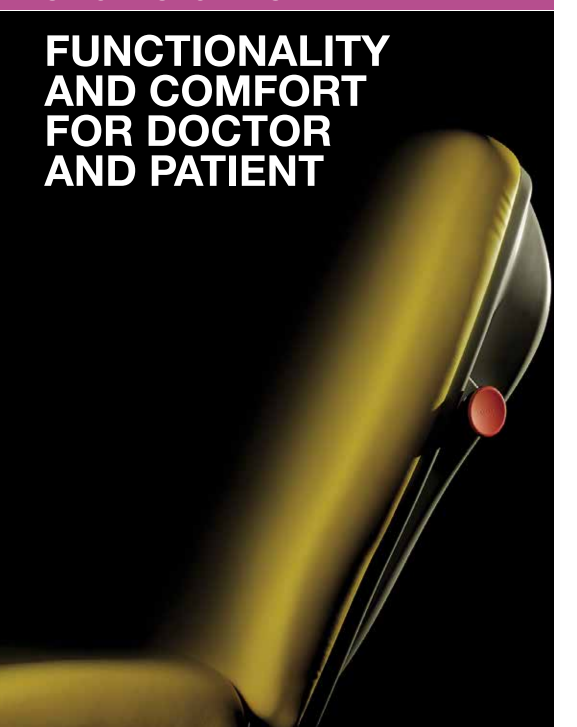
1000x650x1650 mm

9CL0032 Clog rack

Wall-mounted clog rack 1000x320x1300 mm

9CL0031

SPECIALIST CHAIRS



SPECIALIST CHAIR RANGE



GYNAECOLOGICAL

Chair with padded upholstery which is easy to clean, electrically operated, fully adjustable and available with a vast range of accessories.



THERAPY

A range which combines flexibility, accessibility and safety, to guarantee maximum comfort to the patient and facilitate treatment for those providing care.



SAMPLES

The Memory sample range has been designed for the provision of therapy or to carry out the taking of blood samples thanks to the special arm rests.



PODIATRY

Electric movement and leg rests consisting of independent leg supports to ensure maximum flexibility, enabling the doctor to adopt the most comfortable working position.



EAR NOSE AND THROAT

Chair designed to facilitate examination thanks to synchronised electric adjustment and adjustable height and inclination, range of accessories available and can be adapted to varying requirements.

OPERATOR STOOL

Shapes designed to enable the user to work with correct posture by distributing weight onto the legs and not on the

GYNAECOLOGICAL

SERENITY CARE 200

DESIGNED TO ENSURE MAXIMUM PATIENT COMFORT, PRECISION OF POSITIONING OF LIMBS AND CONTROL OF EVERY MOVEMENT





Stainless steel container to collect materials/ liquids as standard



9TD9108 Instrument shelf



9TD9109 Support for colposcope



In case of emergency, e.g. if the patient loses consciousness, the chair can be brought rapidly and safely into the Trendelenburg position with a single touch of the foot pedals. The chair can also be set flat so as to function as an examination couch as well as for other purposes.





9TD9105

Leg separator with foot supports: Supports for legs/feet guarantee access to chair without physical effort and at the same time guarantee a relaxed position and enhanced comfort, which is particularly useful in cases where patients have mobility problems.

Alternatively, the moulded, adjustable traditional supports are available: 9TD9104.

TECHNICAL DATA	
Footprint (in seated position)	900x956x1220 mm
Seat height adjustment	from 550 mm to 950 mm
Backrest inclination	from -15° to + 72°
Seat inclination	from +15°
Trendelenburg	15°
Weight	160 kg (about) may vary based on configuration
Safe Working Load	200 kg

ACCESSORIES

9TD9103 Legrest for bed functions

9TD9104 Traditional stirrup legrests

9TD9105 Legrests with foot supports

9TD9106 Quick release for lowering backrest

9TD9108 Instrument support shelf

9TD9109 Support for colposcope

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC
Device classification: Class 1

STANDARD APPLIED

IEC EN 60601-1

THERAPY

CAREPY 200

CAREPY 200 IS A CHAIR WITH ELECTRIC MOVEMENT DESIGNED TO BE USED IN CLINICS, ONCOLOGY DAY-HOSPITALS AND BLOOD SAMPLING DEPARTMENTS





CAREPY is equipped with the innovative **Exit and Entrance** functions. These functions **assist the patient while they are getting onto and off of the chair.** Thanks to motorised movement, the operator can support the feet of a patient with mobility problems without excessive strain on the back. **The chair can be accessed laterally by lowering the armrests.** It is possible to choose from a range of different armrests.





The padding is produced with a support which offers a high degree of cradling together with a support in viscoelastic material. It is entirely upholstered using a washable, breathable fabric and developed in a way which reduces the risk of cross-infection. All sections can be removed in order that all parts of the unit can be thoroughly washed, including hidden parts.

The chair can be adjusted so that it is **completely horizontal** in order that it can be used as an examination bed or for small clinical procedures. **The doctor adjusts** the height to reach the most comfortable and **ergonomic position**, thus reducing the load on the spine.

TECHNICAL DATA	
Footprint (in seated position)	750x900x1300 mm
Seat height adjustment	from 525 mm to 870 mm
Backrest inclination from seat	from 7° to 80°
Footrest inclination from seat	from 10° to 90°
Trendelenburg	14°
Weight	115 kg (circa: may vary based on configuration)
Safe Working Load	kg 165

ACCESSORIE	S	
9TD9106	Quick release	
9LS9121-9123	IV pole with two hooks in plastic or stainless steel	
9LS9122-9124	IV pole with four hooks in plastic or stainless steel plus	
9LS9260	Armrest plus	
9LS9261	Armrest basic	
9LS9270	Standard accessories bar	
9LS9283	Bilateral accessories support bar	
9LS9284	Lateral accessories support bar	
9LS9285	Syringe shelf	
9LS9300	Patient control panel	
9BR9385	Armrest	

COMPLIANT WITH	STANDARD APPLIED	
Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1	IEC EN 60601-1	

128 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 129

BLOOD SAMPLES

MEMORY

THE RANGE OF SPECIAL ACCESSORIES AVAILABLE MAKE THE MEMORY AN EXCELLENT CHAIR FOR THE ADMINISTERING OF THERAPIES OF FOR THE TAKING OF BLOOD SAMPLES IN TRANSFUSION CENTRES OR IN OTHER **DEPARTMENTS**

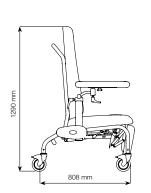


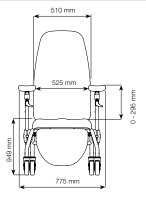
COLOUR RANGE



COMPLIANCE

Directive 93/42/ECC modified in accordance with Directive 2007/47/EC - Device classification: Class 1





TECHNICAL SPECIFICATIONS Medical device class **Footprint** 808 x 685 x 1290 mm Chair weight (without accessories) 27 kg Safe working load (swl) 150 kg

	9SP5210	9SP5310	9SP5220	9SP5320	9SP5230	9SP5330
WITH 4 FEET						
Adjustable backrest	•	•			•	•
Adjustable legrest					•	•
Synchronised back- and legrest adjustment			•	•		
Export armrest system	•		•		•	
Sistema di poggia braccio Plus		•		•		•

	9SP5211	9SP5311	9SP5221	9SP5321	9SP5231	9SP5331
4 RUOTE DA Ø 125 MM						
Schienale regolabile	•	•			•	•
Poggia gambe regolabile					•	•
Movimento sincronizzato schienale e poggia gambe			•	•		
Sistema di poggia braccio Export		•	•		•	
Plus armrest system				•		•

ACCESSORIES

9SP9105 IV stand with two plastic hooks

9SP9111 Tissue holder 50 cm

9SP9165 Headrest

9SP9170 Bag holder

9SP9175 Table

9SP9180 Footrest

9SP9185 Syringe holder

SPECIALIST CHAIRS

PODIATRY

LINDA3 PODO

A CHAIR FOR THE TREATMENT OF FEET WITH MOTORISED ADJUSTMENT AND FULL LEGREST SECTION





9TD9082 Armrest Tray instrument holder with basin (optional)



9TD9083 Magnetic legrest cushion (optional)



9TD9080 Stainless steel basin with holder (optional)

LINDA3 PODObis

CHAIR FOR THE TREATMENT OF FEET WITH ELECTRIC ADJUSTMENT AND TWO INDEPENDENT LEGRESTS GIVING THE DOCTOR A FULL RANGE OF MOVEMENT OF THE FOOT





9TD9076 Base with rotation (accessory). Rotation lock footswitch for Linda3 **PODObis**



9TD9070 Remote footswitch: Footswitch controls for electric adjustment (zero + 3 user- definable programs)



Basic ON/OFF footswitch

132 FAVERO HEALTH PROJECTS

EAR NOSE AND THROAT

LINDA3 ORL

FULLY MOTORISED ADJUSTMENT FOR HEIGHT, VARIATION OF **BACKREST ANGLE AND REVOLVING BASE**





Variation of height and angle of articulated headrest type ELLE MOBILE



9TD9074 Magnetic headrest cushion C2002



9TD9072 Locking/unlocking pedal for rotation of 345°



9TD9070 Footswitch for motorized adjustment and to adjust to memorised positions (zero + 3 userdefinable programs)

TECHNICAL DATA	
Max height	840 mm
Min height	510 mm
Width	660 mm
Rotation angle	345°
Length (with headrest fully extended)	1900 mm
Max liftable weight	135 + 75

COMPLIANT WITH	STANDARD APPLIED
Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1	IEC EN 60601-1

COMPLIANT WIT

Directive 93/42/EEC modified in compliance with directive 2007/47/EC - Device classification: Class 1

GEL RANGE MODELS

PLUTO

SADDLE-SHAPED SEAT HELPS THE USER TO WORK WITH CORRECT POSTURE, UNLOADING THE WEIGHT OF THE BODY ONTO THE LEGS **INSTEAD OF THE BACK**



The chairs in the Gel range have been designed to improve the comfort of the user thanks to the Technogel® gel. This is an elastomer containing no plastifiers or other volatile substances, and thus innocuous from a toxicology point of view, which is neither a solid

nor a liquid, but possesses a memory property - in that it returns to its original shape - to allow ideal weight distribution which in turn reduces pressure points, avoids crushing, and improves blood circulation. The Pluto is compliant with Medical Directive 93/42/CEE and Law 626

TECHNICAL DATA	
Min height	480 mm
Max height	680 mm
Backrest inclination	24°
Seat inclination	12°
External base diameter	585 mm
Weight	36 kg



COLOUR RANGE











7791

5503

0002

1300

Zinc yellow

Mustard

Sapphire

Salmon



12271

5515

Apple-green

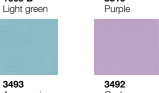
Grey-green

5511



4003

Violet







Grey-pink

TECHNICAL WALL SOLUTIONS

OUR RANGE OF FLEXIBLE FURNISHING SYSTEMS



The flexibility of configuration and dimensions, the large range of internal accessories and the quality of the materials used are just a few of the features of the technical wall units in the Favero Health Project range.

Systems equipped and sized according to the space and intended use, in order to guarantee the largest number of combinations possible whatever the furnishing need.

TECHNICAL WALL UNIT



ALIEN

Alien is a new technical wall unit: the technology and innovation in this product make it unique in its genre.

pg. 134



ZEROFIRE

pg. 142

A modular, flexible range of technical wall units, with frame and base in aluminium, resistant and easy to clean. Zerofire can be adapted to any environment thanks to the perfect compatibility with other ranges produced by Favero.



PRAXIS

pg. 156

The use of innovative materials has made this line even more resistant and lightweight. A range of accessories are available and there is a full range of colours. Height can be added with top units thus optimizing space management.

pg. 166



BANCONI DI CONTROLLO E MONITORAGGIO

Technical solutions for every operating problem in therapy, reception and acceptance areas.







ROBUST, EASY TO CLEAN AND

The innovative Alien wall units are the latest range from Favero Health Projects. They are constructed using the highest performing materials: aluminium and DuPont™ Corian® combine to make the product easy to sanitize and guarantee ease of infection management,

key features in the healthcare environment.

The doors are made entirely of DuPont™ Corian®, including handles, while the frame is a container created from a sheet of folded and lacquered aluminium.

> Doors and fronts in DuPont™ Corian® 12 mm

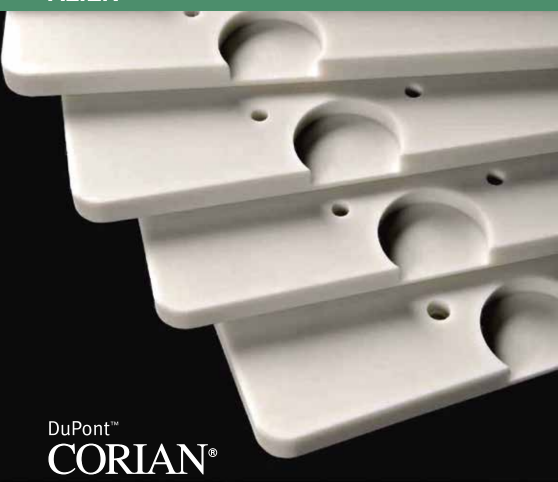
The glass is available in clear or opaque satin

Possibility to equip units internally with removable ISO 3394 trays

Base plinth in steel (also available with feet or castors)



ALIEN



The material selected for the doors in the XC range is a widely-used material in hospital furniture.

Made of natural minerals and advanced acrylics, DuPont™ Corian® meets the most stringent sanitary needs, is ideally suited for the fight against hospital-acquired infection and provides a guarantee of hygiene. In addition, patient as well as operator wellbeing is enhanced by the wide combination of colours and shapes that are available as well as ease of cleaning. The material is easy to heat mould,

durable, recyclable and enables sharp edges to be completely eliminated. The material is inert, hypoallergenic, non toxic and it possesses intrinsic fireproofing properties. As a testimony to how widely-used and reliable the product is, it complies with the standards and **requirements** of the food industry. The surfaces do not allow mould and bacteria to grow, the material has been certified by an independent laboratory as a hygienic material which complies with international standard DIN EN ISO 84.

Alien technical wall units can be equipped to meet any sanitary material stocking requirements, and can be adapted to any available space. The internal space can be divided by using ISO 60x40 trays, which

integrate perfectly with the wall modules and allow further internal subdivision by means of the insertion of a range of internal dividers.



Flexibility, loading capacity, simplicity of use of the sides with ABS guides, with simple wire integrated in the tray or telescopic guides which enable the load capacity to be increased, thus assisting with the management of heavier articles such as liquid containers.



FEATURES







The handles are shaped from a sheet of DuPont™ Corian® and heat moulded and integrated into the door structure to become a single unit, thus avoiding dangerous joints and making it easier to clean them. The elegant design of the handle is further enhanced by possibility to select from a range of special colourings which differentiate it from the other colour schemes selected for the door.

The hinges have been designed by Favero Health Projects technical office and are in aluminium alloy, allow 270° range of movement and can be adjusted along three axes. The hinges are fitted with a mechanism which ensure the perfect closure of the doors.



COLOUR RANGE FOR DOORS AND FRONTS



DuPont™ Corian[®] Athena Gray



DuPont™ Corian® Cameo White

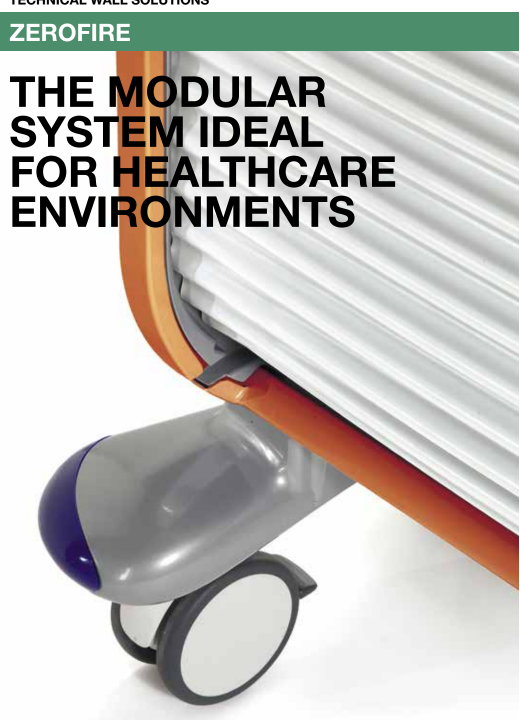


DuPont™ Corian® Diamond Blue

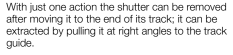
DRAWER FRONTS



148 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 149









Thanks to the properties of the construction material, its extraordinary manageability and accessibility, and the rounded anti-shock surfaces all the components in the Zerofire® range meet the disinfection and cleaning needs of healthcare and hospital environments.



The sides are fitted with a patented bayonet system to allow components to be removed with one simple movement.



The frame remains completely accessible



LOGISTICS SYSTEM

Zerofire® is the result of extensive technological innovation and research in the field of materials and functionality.

The units, constructed entirely from pressformed aluminium, guarantee excellent manoeuvrability and make them extremely easy to disinfect, as well as being more sophisticated from an aesthetic as well as design perspective.

ATRICS

NSULTING OMS & CLINIC:

ECHNICAL WALL



MODULAR SYSTEM

Zerofire® is modular, flexible, non-magnetic, and constructed from class 0 fireproof material. The Zerofire® units are constructed from aluminium frames, and are therefore fireproof and ideal for storing, managing and transporting healthcare equipment. Thanks to the ease with which they can be disinfected, they are ideal for sterile environments, such as hospital departments, operating theatres, wards, clinics, pharmacies and stores.

The extreme ease of use provided by the high degree of modularity of the components,

combined with the durability of the construction materials, all of which are rigorously fireproof, all go to make Zerofire® a **state-of-the-art system** which is unique on the international market. The Zerofire® modules can be positioned on castors or feet, or plinths in stainless steel, or wall-mounted. They can therefore be constructed in trolleys of differing heights, worktops both fixed and mobile, counters, tall cabinets, splashbacks and wall-mounted (for wall compositions).

673 mm - 1683 mm 500 mm 663 mm



WARD

AEDIATRIC

ONSOLING SOOMS & CLINIC

SOLUTIONS

AKIN

IXFICHER

URNITURE

FACILITIES





NON-MAGNETIC



The Zerofire® range contains products which can be perfectly adapted to be used in Magnetic Resonance Imaging Units, thanks to the total and guaranteed absence of magnetic materials which might cause interference with the equipment.



LIGHT AND **MANOEUVRABLE**



A fundamental feature of the Zerofire® trolleys is their excellent manoeuvrability.

The functional 125mm twin-wheel castors fitted to all trolleys make them easy to move, while the properties of the construction materials used guarantee unparalleled lightness whatever the configuration of the product.

MAIN FEATURES



NON-COMBUSTIBLE



The combustibility of the materials used in the construction of the modules, including internal components is zero, thanks to the use of aluminium for the construction of all the main elements.

In addition to being **non-combustible** and extremely light, aluminium is resistant to impacts and recyclable, and guarantees stability over time and rust resistance.



IMMERSION WASHABLE



Cleanliness and hygiene are fundamental in healthcare environments. For this reason the materials and construction of all Zerofire® products are designed to be completely hand- and machine- washable, even at high temperatures.

The body is constructed from 2mm thick pressformed aluminium sheets and given a special epoxy powder paint finish in a heat tunnel. The parts are welded together with impact-resistant safety rounded corners and without "overlapping" of edges or boxtype reinforcements so as to eliminate any concealed pockets of dirt.

156 FAVERO HEALTH PROJECTS

WORKSTATION

S.O.PHIA

9ZER01185

WORKSTATION S.O.PHIA (SITTING OPERATING PHILOSOPHIA) is a workstation for use in healthcare environments designed to be used by a seated operator, and equipped with a multifunctional drawer. The bridge unit can be fitted with accessories as desired by the client, with stainless steel bars onto which containers, shelving or instruments can be hung, thus enabling the structure to be completely customised to meet a wide range of needs.

The heights of the bars are fully adjustable (from 1 to 3 levels) and the worktop is in Dupont™ Corian®, which is fireproof and can be disinfected thoroughly.



MED.E.A.

9ZER01166

WORKSTATION MED.E.A (MEDICAL EXAMINATION APPARATUS)

his is a workstation for use in healthcare environments equipped with containers with exceptional storage capacity, which makes it particularly suitable for the storing and management of a range of medicines and equipment.

The bridge unit can be customized according to the needs of the client and can be equipped with a wide range of accessories.



TECHN.A.

9ZER01191

WORKSTATION TECHN.A (TECHNOLOGICALLY ADVANCED) is a workstation fitted with multifunctional drawers and designed to be used with IT and other technical equipment within a hospital environment. The seating position is made more comfortable by the footrest in stainless steel, installed in the base unit in press-formed aluminium. The CPU holder can be installed vertically or horizontally. In order to provide maximum order and cleanliness a cable-stay grill can be installed on the rear of the workstation.



ABC

9ZERO1065

ZEROFIRE® AIRWAYS TROLLEY EQUIPPED FOR EMERGENCY ABC PROCEDURES.

The internationally-recognised ABC mnemonic is to remind first-aiders of the essential phases in the evaluation and treatment of a patient with lifethreatening symptoms, identified by the initials of the key words: Airways, Breathing and Circulation.



ZEROFIRE

CARTS



9ZERO1050 Tall cart



9ZERO1051 Medium cart



9ZERO1060 Doublewide tall cart



9ZERO1061 Doublewide medium cart





9ZERO1001 Base cabinet 9ZERO1002 Wall cabinet



9ZERO1000 Wall-mounted column



9ZERO1062 Doublewide low cart



9ZERO1063 Triplewide low cart

VAR

3002

ACCECCODIEC

ACCESSORIES



9ZERO9045 Pocket-holder grill

9ZERO9046

Small catheter-holder pocket

9ZERO9047 Large catheter-holder pocket



9ZERO9070 Suture threads holder with 6 shelves



9ZERO9040Stainless steel shelf probe/catheter holder 6 bars 600x400 mm fixed



9ZERO9051 Shelf with 4 hooks for endoscopes 600 x 400 mm



9ZERO9020 Aluminium shelf 600 x 400 mm



9ZERO9030 Shelf with mixed containers 100 mm high



VP5 e VP5D Plastic tray meeting ISO standards 60x40x5 cm



VP10 e VP10D
Plastic tray meeting ISO standards 60x40x10 cm



VP20 e VP20D Plastic tray meeting ISO standards 60x40x20 cm

COLOUR RANGE FOR DRAWER FRONTS



 Blue
 Red

 RAL 5012
 RAL 3020



Bottle Green RAL 6029



317 C

Fir Green

RAL 6018

Aquamarine

Light Green RAL 6027



Orange RAL 2004



Mandarin Orange RAL 2011

COLOUR FOR SHUTTER DOORS



Silver RAL 9006



White RAL 9003

COLOUR RANGE DRAWER FRONTS

RAL

9001

9003



5012

5002

6018

4005

2004

162 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 163

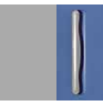
9006

6027

PRAXIS

THE MODULAR SYSTEM FOR **HEALTHCARE ENVIRONMENTS**

PRAXIS RANGE





Solution with frame in bilaminate and doors in MDF



XB

Solution with frame in bilaminate and moulded doors in Baydur



XA

Solution with frame in AISI 304 stainless steel and doors in moulded Baydur



XC

Solution with frame in bilaminate and doors in moulded DuPont™ Corian®

MAIN FEATURES

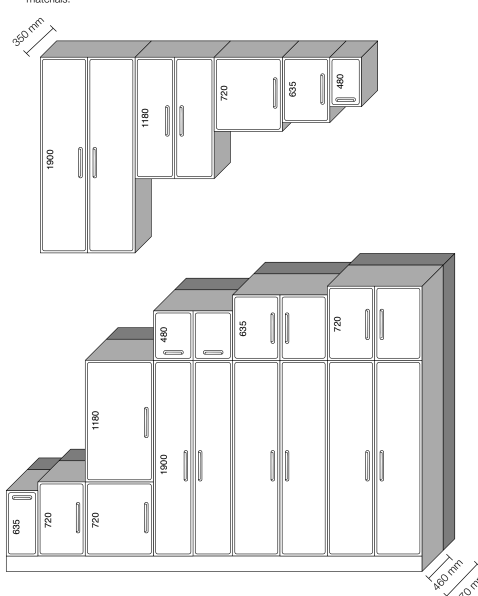


MODULARITY



Praxis is a technical modular system designed for use in healthcare environments. Compared to usual standards it contains a number of significant improvements regarding the materials.

All the Praxis system lends itself to the implementation of **perfectly logical organization** for the management of materials stock.



AAA

TRICS

SULTING AS & CLINICS

ECHNICAL WALL

CARIS

STRETCHER

OMPLEMENTAF URNITURE

EALTHCARE

MODEL

XE

SOLUTION WITH FRAME IN BILAMINATE AND DOORS IN MDF WITH EMMA HANDLES

Emma is produced entirely in press-formed aluminium and press-fitted into the structure, thus avoiding edges and joints and guaranteeing ease of cleaning. Emma is painted with a very resistant enamel with added antibacterial properties

Door in

glass



Frame in bilaminate with perimeter profile in dust-resistant plastic material

DOOR COLOUR RANGE



3918179



Blue

BL 6148

3394 standard

60 x 40 in plastic



Mocha





FRAME COLOUR RANGE

Bilaminate grey





Sand

AL 2159

PRAXIS

MODEL

XB

SOLUTION WITH FRAME IN BILAMINATE WITH EDGE PROFILE IN DUST-RESISTANT PLASTIC AND MOULDED DOORS IN BAYDUR TREATED WITH SCRATCHPROOF PAINT, WITH INTEGRATED HANDLES



DOOR COLOUR RANGE



Bilaminate grey

FRAME COLOUR RANGE

The full range of RAL colours are available on request





MARI

AEDIATRIC

ONSULTING

FECHNICAL WAL

SARIO

STRETCHERS

COMPLEMENTAR FURNITURE

HEALTHCARE FACII ITIFS

MODEL

XA



DOOR COLOUR RANGE

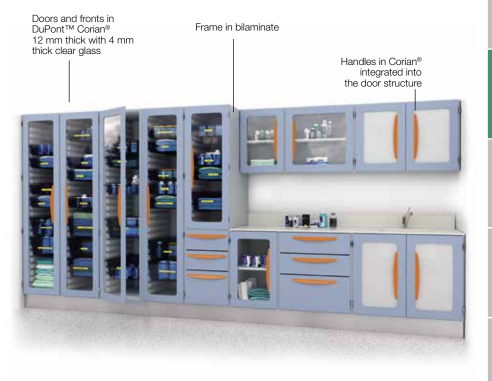
FRAME COLOUR RANGE Stainless steel RAL 2004 RAL 6027 RAL 5012 RAL 1033

The full range of RAL colours are available on request

MODEL

XC

HYBRID OF THE ALIEN AND PRAXIS TECHNICAL WALL SYSTEM COMES XC, THE RANGE WITH DOORS IN DUPONT™ CORIAN® AND FRAME IN BILAMINATE



DOOR COLOUR RANGE

Athena Gray

DuPont™ Corian® DuPont™ Corian®

Cameo White

Diamond Blue

FRAME COLOUR RANGE

Bilaminate grey

ACCESSORIES



APE Label bar ETB Label holder in plastic CET Transparent cover



RA60 Shelf in HPL for cabinets with moulded sides



RID4 Inclined shelf for 66 cm wide x 46 cm deep unit



RID3 Inclined shelf for 46 cm wide x 67 cm deep unit



BAR40 /BAR60 Endoscope hooks



SPV40 / SPV60 Catheter hooks



SC1 (Ladder) CRS1 (ladder runner) Ladder and ladder runner



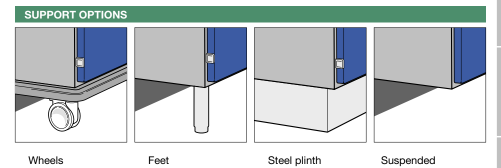
PF6646 Suture holders for 46 cm wide x 67 cm deep units PF4667 Suture holders for 46 cm wide x 67

cm deep units



Lockable dispensing cabinet









Favero control counter units, with their range of brilliant technical solutions, are perfect for therapy, reception and acceptance areas.

This is a modular system which is compatible with all base units from the Praxis range.





The counters can be fitted with **glass dividers**; the compartment which in the standard version contains the file holder can be equipped to hold equipment. The external panelling can easily be removed thanks to a magnetic fixing system.





Our counters can be configured with press-formed aluminium bases mounted on castors, for greater versatility.

TECHNICAL COUNTER COMPONENTS	
вхв	Counter element in laminate
BX45	45° angled counter
BX90	90° angled counter
FTP	End section and counter support
BFX	DuPont™ Corian® side panel
BFA	Corner end section
PD960	Worktop column height-adjustable
PE1	Cable organiser
PAL	Panel for electrical sockets
TP6	Post forming top prof. 670
ТВВ	Top in bilaminate dimensions on request

178 FAVERO HEALTH PROJECTS
PRODUCT LIBRARY 2014/2015 179

CARTS

MANAGEABLE LOGISTICS FOR HEALTHCARE **PROFESSIONALS**



What we offer with our carts are tidy, manageable spaces that are functional and easy to handle in order to facilitate the various tasks that healthcare workers must carry out in their work.

That is why we have studied a wide range of products that are specific to different departments and functions, all characterised by durability, an excellent finish, and high quality materials, real, intelligent and moving space management systems.

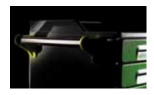
CARTS INDEX



OVERTOUR

pg. 182

The single-piece frame has made it possible to develop a lightweight, durable and easy to clean cart whose high quality, along with the space management system and extensive range of accessories, make Overtour a true ally for doctors.



EUROFUTURA

pg. 196

Thanks to its lines and eye-catching colors that complement its high level of functionality, Eurofutura is a versatile cart with accessories that is suitable for all needs.



CARTESIO

pg. 204

Durable, lightweight, and configurable to different needs, Cartesio is suitable for transporting drugs, medical records, and medical supplies.

pg. 210



CARLO

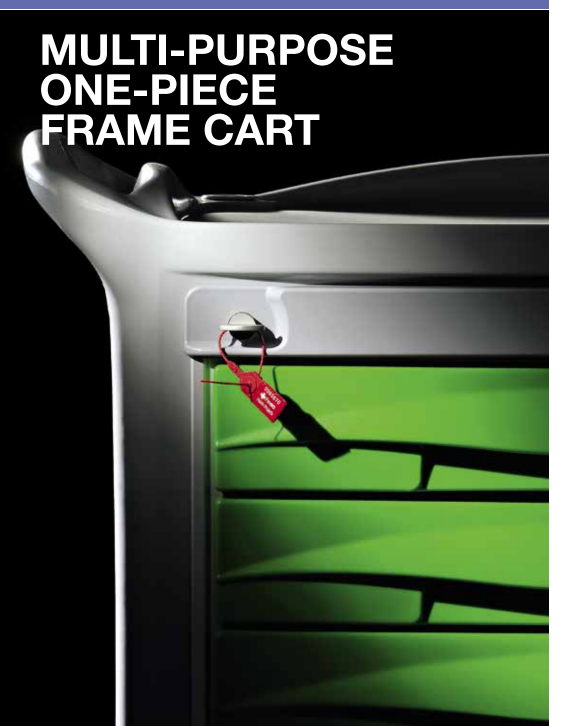
This line allows you to create endless combinations to meet the different needs of the department and



CARRELLI ED ELEMENTI **MULTIFUNZIONE**

To meet all of your needs, Favero also makes a wide range of service carts and an entire line of stainless steel carts designed for the operating room.

pg. 214



MAIN FEATURES



SAFETY

Made as a single-piece polvethylene frame, the Overtour cart has no corners, edges, or detachable parts in order to ensure maximum safety and make it easy to clean. It is lightweight and quiet and is also equipped with four optional locking systems to meet different needs and allows vou to seal all of the drawers instantly with a single action.



HIGHLY CUSTOMISABLE

Featuring a large work surface with raised edges and

supplementary pull-out work surface, the body of this cart is made from 100% recyclable material. You can choose between 4 types of drawers (10, 15, 20, and 30 cm high) that are available in various colour combinations. each with built-in handles. Each drawer can also be fitted with adjustable dividers.



DURABLE

Lightweight and durable, the singlepiece frame can handle up to 100 kg. Built to withstand bumps and impacts, it ensures the drugs inside are protected and stable while in motion.



SINGLE-PIECE FRAME

The single-piece frame design, which is a unique, original concept, ensures that the product is free of seams and cracks to increase its robustness and to keep bacteria from building up and proliferating, ensuring greater hygiene and cleaning. Ease of disinfection is a key element in the healthcare sector.

EMERGENCY

9CL6021

EMERGENCY 1

This is a standard configuration equipped with the basic accessories that make it an emergency cart.

The cart is equipped with:

- Seal lock
- Two 10 cm drawers
- One 15 cm drawer
- Adjustable height IV pole
- Oxygen tank holder
- Swivel defibrillator/monitor shelf
- Cardiac board.



9CL6022

EMERGENCY 2

Thanks to the unparalleled combination of technical features and the right accessories, this cart is the perfect solution for the most common life support protocols. It is equipped with:

- Seal lock
- Three 10 cm drawers
- Two 15 cm drawers
- Adjustable height IV pole
- Oxygen tank holder
- Swivel defibrillator/monitor shelf
- Cardiac board
- · Catheter holder.



9CL6001

EMERGENCY 3

Comes standard with 2 drawers 15 cm high and 3 drawers 100 cm high. Standard accessories:

- 14 litre medium-sized waste bin
- Adjustable IV pole with two plastic hooks
- Swivel defibrillator/monitor shelf
- Cardiac board
- Oxygen cylinder holder
- Catheter holder
- Two side swinging pockets with a
- Kev lock or seal.



9CL6023

EMERGENCY 4

Our all-inclusive solution for emergency procedures is lightweight and quiet even when complete with all accessories.

The cart is equipped with:

- Seal lock
- Three 10 cm drawers
- Two 15 cm drawers
- Adjustable height IV pole
- Oxygen cylinder holder
- Swivel defibrillator/monitor shelf
- Cardiac board
- Catheter holder
- 14 litre medium-sized waste bin
- Single pocket with a flap
- Aspirator support
- Square sharps container support
- Ampoule breaker.



THERAPY AND MEDICATION

9CL6002

MEDICATION CART

Comes standard with six 10 cm high drawers. Ability to customize the colour of the drawers, the cart frame, and bumper.

Standard accessories

- Bridge rack dispenser with six trays
- 14 litre medium-sized waste bin
- Catheter holder
- Two pockets with flaps
- Key lock or seal.



9CL6003

THERAPY CART

Comes standard with four 15 cm high drawers.

Ability to customise the colour of the drawers, the cart frame, and bumper.

Standard accessories

- Bridge dispenser with 10 tilting containers
- Side accessory rail
- Double Clamp for IV pole
- Adjustable IV pole with two plastic hooks
- Key lock or seal locking system.



9CL6005

ANAESTHESIA CART 1

Comes standard with 2 drawers 15 cm high and 3 drawers 10 cm

Ability to customise the colour of the drawers, the cart frame, and bumper.

Standard accessories

- Tubular rail for fixing accessories
- Catheter holder
- Stainless steel shelf
- Side accessory rail
- Stainless steel supporting rail 25 x 10 mm
- Single glove box holder
- Ampoule breaker
- Key lock or seal locking system.



9CL6403

Cart with top compartment free to accommodate 2 bin tray drawers and fitted with 2 standard 100 mm drawers

9CL6762

Bin tray drawer with 12 bins, useful dimensions 108 mm x 273 mm x 42 mm

9CL6763

Bin tray drawer with 8 bins, useful dimensions 108 mm x 273 mm x 72 mm



THERAPY AND MEDICATION

9CL6102

CART WITH ONE 10 CM DRAWER

Accessori su richiesta:

VP 5

Tray, 600 mm x 400 mm x 50 mm

VP 10

Tray, 600 mm x 400 mm x 100 mm

9CL6915

Arc tube for mounting accessories

9CL6910

Multiple glove box holder

9CL6901

Shelf with two trays

9CL6907

Square sharps container support



9CL6107

CART WITH SIX 10 CM DRAWERS

Accessories upon request:

9CL6803

Side accessory rail



9CL6109

LIFE SAVING MEDICINE CART

Comes standard with 2 drawers 15 cm high and 3 drawers 10 cm high

Accessories upon request:

9CL6803

Side accessory rail

9CL6703

Right and left key lock



9CL6110

CART WITH 3 SMALL DRAWERS 10 CM HIGH AND 1 LARGE DRAWER 30 CM HIGH

Accessories upon request:

9CL6925

Bridge dispenser with 2 tilting containers each one with 4 separated boxes

9CL6852

14 litre medium-sized waste bin



MULTI-PURPOSE

9CL6008

A4 CHART HOLDER CART

Accessories upon request:

9CL6927

Lamp with rechargeable battery

9CL6926

Monitor holder tray with accessory rail

9CL6803

Side accessory rail



9CL6009

A3 CHART HOLDER CART

Accessories upon request: 9CL6924

Battery-powered x-ray Illuminator



9CL6101

CART WITHOUT DRAWERS

Accessories upon request:

9CL6759

Door height 600 mm with key lock and one HPL shelf



9CL6109A

NON-MAGNETIC CART

Comes standard with 2 drawers 15 cm high and 3 drawers 100 cm high.

- Cart completely assembled with non-magnetic materials
- Ability to customise the colour of the drawers, the cart frame, and bumper
- At the base 4 non-magnetic 125 mm swivel castors with brake.



ACCESSORIES

LOCKS



Neutral front without lock



Key lock



Seal locking system



9CL6710 50 red seal locks with sequential numbering



Electronic code lock

ACCESSORIES



9CL6954 Bottle holder on rear left side



9CL6955 Bottle holder on rear (centre)



9CL6956 Bottle holder on rear right side



9CL6919 Removable stainless steel surface 9CL6928 Removable polyurethane mat



9CL6852 14 litre medium-sized waste bin



9CL6853 20 litre large waste bin



9CL6854 Pair of 8 I waste bins



9CL6855 27 I electronic waste bin



9CL6751 Drawer divider kit for 100 mm and 150 mm high drawers



9CL6765 10 mm thick HPL shelf



9CL6715 Phlebotomy bottle holder for 300 mm high drawer



9CL6801 Aspirator pump holder Dimensions: 340 mm x 180 mm



9CL6802 Tilting bin (Single)



9CL6803 Side accessory rail



9CL6951 Oxygen cylinder holder 110 mm max diameter



9CL6952 Cardiac board



9CL6953 Catheter holder



9CL6807 9CL6857 right or left single bottle holder



ACCESSORIES

UPPER ACCESSORIES FOR CART



9CL6900 Single accessory attachment tube



9CL6915 Arc-shaped tube for attaching accessories



9CL6901* Upper shelf with 2 trays



9CL6902 Bridge rack dispenser with six trays



9CL6903* Stainless steel shelf



9CL6921* Support with disinfection tray



9CL6916* Aspirator support



9CL6907* Square sharps container support (160 x 160 standard but customizable)



9CL6908* 9CL6909* Single glove box Round sharps container support (160 holder x 160 standard but customizable)



9CL6910* Multiple glove box holder



9CL6911 Adjustable IV pole with 2 plastic hooks



9CL6917* Ampoule breaker



9CL6914 Monitor holder tray



9CL6926 Monitor holder tray with accessory rail



9CL6925 Bridge dispenser with 2 tilting containers each one with 4 separated boxes



9CL6904 Bridge dispenser with 10 tilting containers



9CL6927* Lamp with rechargeable battery



9CL6924

Battery-powered X-ray Illuminator



9CL6918* Double clamp for IV pole



9CL6905* 25 x 10 stainless steel supporting rail



9CL6906* 30 x 10 stainless steel supporting rail

For accessories marked with an "*" you need to choose an accessory attachment tube type.

FRAME COLOURS

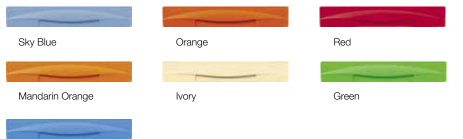


BUMPER COLOURS



DRAWER COLOURS

Grey





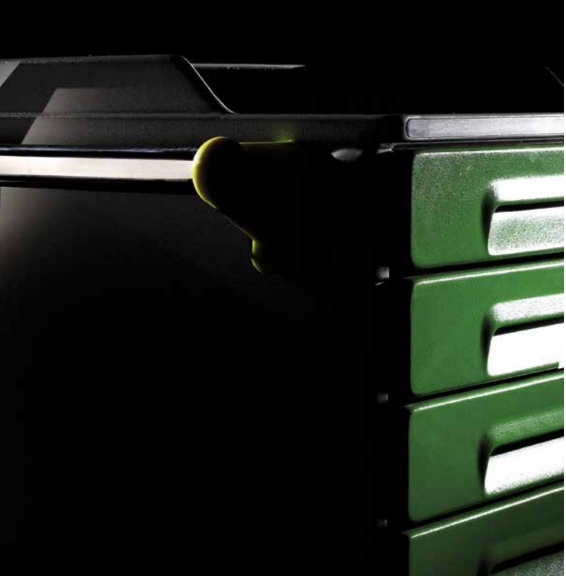
DOOR COLOURS



COMPLIANCE

Directive 93/42/EEC as amended in accordance with Directive 2007/47/EC Equipment Classification: Class 1

MULTI-PURPOSE ONE-PIECE FRAME CART



MAIN FEATURES



WASHABLE

Thanks to the special properties of the materials it is made of, the single-piece frame, complete with push handle. bumper, and wheels, can be washed and disinfected manually using common detergents, ethyl alcohol or bleach, and can also be subjected to an automatic washing process inside a disinfection tunnel at a temperature of 90° C.



HIGHLY CUSTOMISABLE

A careful design of the shape of the basic components of these items (especially the frames) has enabled us to create a vast **product line.** This special feature enables users to easily modify the configuration of the front of the carts by swapping out the **basic components** without the aid of any type of tool, even between different carts.





FIREPROOF

Extensive testing conducted by a prestigious laboratory have established that the rigid Baydur® techno-polymer that the singlepiece frame and front of the cart are made of is Class 1 fire retardant material and self-extinguishing. That same laboratory gave the Eurofutura cart VO 94 V5 class of fire resistance certification which is reserved for components that have successfully passed the most stringent tests. Eurofutura can be used safely in all environments where flammable gas mixtures are present and proves to be a valuable support in critical emergency situations.

ONE-PIECE FRAME

The Eurofutura cart's one-piece frame is made of rigid Baydur® techno-polymer through a moulding and low pressure **injection process.** The result is a piece with remarkable mechanical strength and non-deformability, accompanied by the extreme lightness of the base material and the possibility of directly burying the inserts and small metal parts into the frame for attaching the cart's various components.

MODELS

9CL1300

THERAPY AND EMERGENCY CART

Width 60 cm and comes with 3 drawers 10 cm high and 2 drawers 15 cm high. Ability to customise the colour of the drawers.

- Complete with the following accessories: 1 dual dispenser set with 4+5 compartments
- 1 monitor holder shelf
- 2 support bars for accessories
- 1 waste bin
- 1 wire basket aspirator holder

9CL9007

Cardiac board 9CL9351 Lamp



9CL1301

EXAMINATION TREATMENT CART

Cart comes standard with one 15 cm high drawer and two 45 cm high drawers. Ability to customise the colour of the drawers. Fitted with an x-ray illuminator drawer.

9CL9352

Swivel monitor shelf, capacity 12 kg. Useful size of top 40 cm x 32 cm.

9CL9355 (x 2)

Tubular stainless steel accessory rail 9CL9353

Plastic waste bin with inner container and kneeoperated opening system. Capacity approx. 14 litres. Dimensions 25 cm x 22 cm x 40 cm

9C9354

Aspirator rack in chromed steel wire. Dimensions 25 cm x 11 cm



9CL0101

90 cm wide cart with 7 drawers

Two 60 cm x 15 cm high drawers n. 1 large 60 cm x 30 cm high drawer with stainless steel internal compartment on telescopic runners Four 30 cm x 15 cm high drawers Ability to customise the colour of the drawers.



9CL0052

7 DRAWER CART

Cart comes with two 30 cm x 15 cm drawers, three 30 cm x 10 cm drawers, and two 60 cm x 30 cm drawers. Ability to customise the colour of the drawers.



FEATURES



Raised rim integrated with the body on three sides of the worktop and front rim to retain liquids



Push handle in AISI 304 stainless steel fitted with soft bumpers where it is attached to the body



Easily washable and removable drawers made in a single piece equipped with runners



Soft plastic perimeter bumper strip around the base

SYSTEM 60 CART

Body size 61.5 cm x 57 cm x 65 cm (height of worktop from floor, 86 cm) Overall size 76 cm x 61 cm x 92 cm (including push handle and bumpers)



9CL0050

9CL0068



9CL0051



9CL0053

9CL0055



9CL0052





9CL0054



9CL0057





9CL0056



9CL0058

SYSTEM 90 CART

Body size 91.5 cm x 57 cm x 65 cm (height of worktop from floor, 86 cm) Overall size 106 cm x 61 cm x 92 cm (including push handle and bumpers)



9CL0100



9CL0101









9CL0104



9CL0108



9CL0109



9CL0105



9CL0110



9CL0111

200 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 201

ACCESSORIES



9CL9207 Centralised key lock on right hand side



9CL9208 Centralised key lock on both sides of the cart



9CL9209 Centralised key lock on left hand side



9CL9356 Drawer locking Stainless steel system with drugs drawer with reinforced cvlinder lock



9CL9358 Breakaway seal drawer locking system



9CL9350 Dispenser with 7 compartments with supporting shelf. Size 60x14x50 cm



9CL9102 Syringe dispenser with 4 tall compartments and 90 cm supporting shelf. Dispenser size 60x14x21 cm



lock

9CL9103 Cannula dispenser with 5 short compartments and 90 cm supporting shelf. Dispenser size 60x11x17 cm



9CL9101 Set consisting of two-tier dispenser with 4 and 5 compartments complete with support shelf. Size 90x15x38 cm.



9CL9001 Set consisting of two-tier dispenser with 4 and 5 compartments complete with support shelf. Size 60x15x38 cm



9CL9104 Stainless steel monitor shelf complete with clamps. Dimensions 60x20x20 cm



9CL9019 IV pole with 2 plastic hooks and clamp



9CL9040 IV pole with 4 plastic hooks and clamp



9CL9351 12 V lamp with battery charger



9CL9022 Tilting stainless steel shelf. Dimensions 33 x 51 cm



9CL9122 Tilting plastic shelf. Dimensions 46 x 47 cm



9CL9352 9CL9205 Swivel monitor shelf, approx. capacity 12 kg. Useful size of top 40 x 32 cm



Removable stainless steel top Dimensions 55 x 50 cm



9CL9206 Removable stainless steel top Dimensions 85 x 50 cm



9CL9355 Tubular stainless steel accessory rail

COMPLIES WITH

Directive 93/42/EEC as amended in accordance with Directive 2007/47/EC Equipment Classification: Class 1



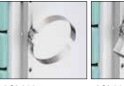
9CL9009 Ampoule breaker with support and detachable plastic disposal bin. Dimensions 7x15x20 cm (rail 9CL9355 is required)



9CL9025 Stainless steel catheter container with support and 3 dividers. Dimensions 16x8x57 cm (rail 9CL9355 is required)



9CL9018 Round stainless steel containers with support. Diameter 8x13/17 cm (rail 9CL9355 is required)



9CL9034 9CL9039 Stainless steel Stainless steel adjustable ring adjustable support for round sharps for square sharps container (excluding container (excluding container). (Rail container) (rail 9CL9355 is required) 9CL9355 is required)



9CL9029 Support bracket for 2.5 litre emergency bottle (rail 9CL9355 is required)

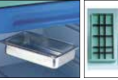




9CL9023 Gang module with 5 safety sockets to current standards with cable storage (rail 9CL9355 is required). Not approved for electric medical devices.



9CL9016 PP instrument holder with slot in lid, mounted on swivel stainless steel support. Dimensions 30x23x13 cm



9CL9015 Swivel stainless steel tray with support. Dimensions 17x25x 5.5 cm



9CL9117 9CL9118 9CL9119 9CL9120 Set of dividers for drawers



9CL9354 Aspirator rack in chromed steel wire. Dimensions 25 x 11 cm (rail 9CL9355 is required)



9CL9007 Cardiac board made of transparent plastic. Dimensions 53 x 53 cm, 1 cm thick.



9CL9353 Plastic waste bin with inner container and kneeoperated opening system. Capacity approx. 14 litres. Dimensions 25x22x40 cm (rail 9CL9355 is required).



9CA9103 Waste bin with electronic opening sensor - automatic closure by photocell. Penlight (AA) battery operation. Capacity 27 litres. (rail 9CL9355 is requirèd).

COLOURS



Blue

5012 317 C Aquamarine



RAL 6027 Light Green



RAL 6029 Bottle Green



RAL 6018 RAL 2011 Fir Green Mandarin Orange



RAL 2004 Orange



RAL 3020 Red

CARTESIO

TOP QUALITY TECHNOLOGICAL CARTS



MAIN FEATURES



HIGH QUALITY MATERIALS

Aluminium and stainless steel are the soul of CartEsio which is synonymous with high quality and durability. The aluminium takes on various shapes and finishes to form a robust, yet lightweight modular frame into which specific modules can be inserted into the six lines.



WIDE RANGE AVAILABLE

CartEsio encompasses six lines of top quality technological carts, the result of Favero Health Projects' years of experience in the hospital sector. Each line has been conceived to meet

specific transport requirements such as the movement of drugs, materials to aid nursing activities, the storage of clinical files or documents and computers or data





LIGHTWEIGHT

The use of aluminium alloys make the cart extremely lightweight.



CORROSION RESISTANT

Aluminium alloys and stainless steel ensure excellent protection against rust.

CARTESIO

MODELS



9CA21

Version with single-dose drug bin tray drawers and moulded drawers





Version with drawers/Praxis trays (ISO 3394 Standard)

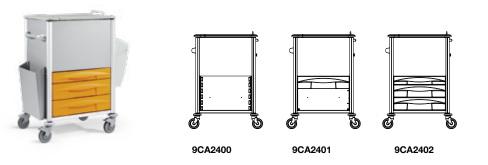




Version doors with shelves and filing compartments



9CA24 Version with filing compartment and moulded drawers



9CA25 Version with filing compartment and filing drawer



9CA26 Version for PC



CARTESIO

ACCESSORIES

* Usable with accessories code 9CA9240 and code 9CA9242

shelf



9CA9242 Single stainless steel tube. diameter 28 mm



9CA9240 Arc-shaped stainless steel tube, diameter 28 mm



9CL6901* Upper shelf with 2 trays



9CL6903* Stainless steel



9CL6921* Support with disinfection tray



9CL6907* Square sharps container support

9CL6917*

Ampoule

breaker



9CL6908* Round sharps container support



9CL6927* Lamp with rechargeable battery



9CL6909* 9CL6910* Single glove Multiple glove box holder box holder



9CL6902 Bridge rack dispenser with six trays



9CL6904 Bridge dispenser with 10 tilting containers



9CL6925 Bridge dispenser with 2 tilting containers each one with 4 separated boxes



9CA9105 Side chart/folder holder. Not available for 9CA23

COMPLIES WITH

Directive 93/42/EEC as amended in accordance with Directive 2007/47/EC Equipment Classification: Class 1



9CA9211 dx 9CA9220 sx Accessory rail support Not available for 9CA23



9CA9215 Fold-up MDF worktop. NOT AVAILABLE FOR 9CA23 9CA24-9CA25



9CA9212 14 litre medium-sized waste bin Not available for 9CA23



9CA9213 20 litre large waste bin Not available for 9CA23-9CA25



9CA9214 Pair of 8 I waste hins Not available for 9CA23



9CA9200 HPL shelf, dimensions: 600 mm x 425 mm x 10 mm Not available for 9CA21-9CA25-9CA26



VP5D ISO standard plastic tray 60 x 40 x 5 cm



VP10D ISO standard plastic tray 60 x 40 x 10 cm



VP20D ISO standard plastic tray 60 x 40 x 20 cm

DOOR COLOURS

White Red Mandarin Aquamarine Green Sky Blue Orange Ivory Burgundy Orange

DRAWER COLOURS

208 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 209 **CARLO**

THE REVOLUTIONARY



The Carlo line carts use trays at various heights made of ultra strong plastic materials that conform to ISO dimensions 60 cm x 40 cm. Movable dividers organize spaces for the products in the trays, offering a logical division between products for immediate use and stocks. Products are easily identified thanks to a system of coloured labels.





ISO standard plastic tray 60 cm x 40 cm x 5 cm

Divider kit (1 longitudinal and 2 cross) height 5 cm



ISO standard plastic tray 60 cm x 40 cm x 10 cm

DV10 Divider kit (1 longitudinal and 2 cross) height 10 cm



ISO standard plastic tray 60 cm x 40 cm x 20 cm

DV20 Divider kit (1 longitudinal and 2 cross) height 20 cm

CARLO

MODEL



9CA1001

Tray holder logistics





9CA1008

Logistics cart with stainless steel shelves



9CA1004

moulded shelves

Logistics cart with three drawers and open space



9CA1003 Logistics cart with

four drawers



9CA1005

Logistics cart with five drawers



9CA1002

Logistics cart with four fixed height drawers



9CA1006

Logistics cart with three drawers



9CA1009

Examination treatment cart

ACCESSORIES



9CA9102 Tubular stainless steel accessory rail



9CAL9034

Adjustable stainless steel ring for holding used sharps cylindrical containers,



9CL9018

Removable stainless steel dimensions 8 x 13 or 8 x 17 cm



9CL9354

Removable rack in chromed steel wire, 25 x 11 cm



9CA9106 Stainless steel catheter and probe container

16 x 8 x 57 cm

CS₁

compartments



with 14 litre capacity internal container. 25 x 22 x 40 cm



9CA9103

27 litre capacity waste bin with electronic opening sensor - automatic closure by photocell. Penlight (AA) battery operation.



VP20C

A4 filing bin 60 x 40 x 30 cm



with 3 internal dividers.

Plastic chart filing system, 7 8 x 40 x 34 cm



RA60

HPL laminated shelf 60 x 40 x 1 cm



9CA9105

Side x-ray holder in painted aluminium 40 x 9 x 45 cm



10 cm twin wheeled castor with brake and bumper

212 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 213

MULTI-PURPOSE CARTS AND UNITS

SERVICE CARTS FOR EQUIPMENT



CARTS WITH STEEL TRAYS





Plied sheet steel tray



Moulded sheet steel

920 x 580 x 820 mm

AISI 304 stainless steel

plated steel

Chrome-

9CM0012 750 x 520 x 820 mm 9CM0013

9CM0055 750 x 520 x 820 mm 9CM0056 920 x 580 x 820 mm

9CM0008 750 x 520 x 820 mm 9CM0009 920 x 580 x 820 mm

9CM0050 750 x 520 x 820 mm 9CM0051

920 x 580 x 820 mm

CARTS WITH LAMINATE TRAYS



Chrome- 750 x 520 x 820 mm

9CM0017 920 x 580 x 820 mm

9CM0060 **AISI 304** stainless steel

750 x 520 x 820 mm 9CM0061 920 x 580 x 820 mm



2 drawers 9CM9020 750 x 520 mm 9CM9025 920 x 580 mm



499 Blue

481 Aquamarine

810 White Magnolia

MEDICAL WASTE CARTS



9CB0231

1 bin 466 x 928 x 554 mm 9CB0232

2 bins 755 x 928 x 554 mm 9CB0233

3 bins 1133 x 928 x 554 mm



9CB0211

1 bin 1050 x 730 x 1128 mm

9CB0212 2 bins

1345 x 730 x 1128 mm 9CB0213

3 bins

1695 x 730 x 1128 mm



9CB0221

1 bin 1050 x 730 x 1128 mm 9CB0222

2 bins 1345 x 730 x 1128 mm

9CB0223 3 bins 1667 x 730 x 1128 mm



9CB0230

2 bins 1045 x 700 x 1038 mm



Yellow











RAL 7035 White

RAL 6018 Green

MULTI-PURPOSE UNITS



9CB0310

Closed clean linen cart made from AISI 304 stainless steel, doors open to an angle of 270°. Handle length: 450 mm. Inside shelf dimensions: 890 x 538 mm. Door dimensions: 483 x 25 x 985 mm



9AW0100

AISI 304 stainless steel bedpans closet with swinging doors and supports. Stainless steel adjustable 200 mm legs. Dimensions: 1000 x 580 x 2000 mm



9SF1014

Painted steel shelf unit with 5 adjustable reinforced shelves and base with feet.

Dimensions: 1000 x 400 mm

STRETCHERS

CARE AND DETAIL TO OPTIMIZE THE HANDLING **OF PATIENTS**



Designed for handling and treating patients, particularly during emergency and first aid situations, stretchers should help make healthcare professionals' work easier.

stretchers the ideal solution for healthcare professionals.

STRETCHERS INDEX



SHERPA

The Sherpa line stretchers are versatile products that can be configured to suit your needs. The innovative one-piece radiolucent frame guarantees hygiene and maximizes infection control.

pg. 218



GLIDE

From the more traditional design, Glide stretchers can either be set at a fixed height or a variable height in Trendelenburg and reverse-Trendelenburg positions.

pg. 232



H-PLUS

The H-Plus emergency stretchers come in versions with 2 or 3 sections

pg. 234

SHERPA MULTI-PURPOSE

MULTI-PURPOSE AND SUITABLE FOR FIRST AID



SHERPA STRETCHERS LINE



TRAUMA

The TRAUMA model is adjustable in height and designed primarily as an emergency stretcher for patients with serious medical conditions, often with multiple trauma, in need of care and analysis to be carried out on the stretcher until their conditions are completely stabilised.



INTENSIVE CARE

The INTENSIVE CARE model is the first stretcher in the world with 4 plastic one-piece sections. The 4 sections allow much more freedom to position the patient, increasing comfort during prolonged periods of hospitalisation.



PROCEDURAL

The PROCEDURAL model is adjustable in height and is a versatile stretcher that can be used for transporting patients and performing treatments such as in emergency rooms.



TRANSPORT

The TRANSPORT model is a fixed height stretcher that is ideal for transporting patients with non-critical clinical conditions inside clinics or for transfers.

SHERPA MULTI-PURPOSE

MAIN FEATURES

RADIOLUCENCY

Time is a critical factor in emergency situations. Getting results from tests quickly with a high degree of accuracy enables medical staff to make rapid diagnoses that could save a patient's life.

When designing this stretcher, great care was given to its functions and construction solutions were designed to simplify and speed up the work of medical personnel that enables high quality, precision x-ray examinations without

moving the patient from the stretcher.

The radiolucent properties of the composite materials of the backrest are far superior than that of traditional HPL platforms, enabling doctors to get reliable results, without artefacts and with a high degree of detail for analysis.

In these images, you can see the superior quality of an x-ray taken using a Sherpa stretcher compared to one taken on a stretcher with a traditional HPL mattress.



X-ray of a hand taken on an X-ray of a hand taken on a





Available with a stainless steel x-ray cassette support, max dimensions 430 x 430 mm



Support for an x-ray cassette can be fixed on the back section to perform the examination



A wide opening at the foot of the stretcher allows for inserting or removing the x-ray cassette support

WORKING LOAD AND TRANSPORT

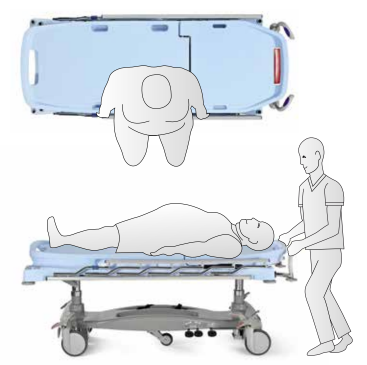
The Sherpa stretcher has been subjected to many load tests in order to ensure that use is absolutely safe, even with larger patients.

It is guaranteed for a safe working load (SWL) of 315 kg and a patient weight of 250 kg.

It passed all of the lateral stability tests and is extremely stable, even with the mattress at the maximum height position.

Less than 10 kg of thrust is required to move the stretcher loaded with 250 kg.

PATIENT WEIGHT 250 KG



THRUST < 10 KG

FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 221

SHERPA MULTI-PURPOSE

MODEL

TRAUMA

and there are many specific accessories for performing first screening x-ray examinations directly on the stretcher so as not to move the patient.

to clean and disinfect with storage

compartments and large cylinder

holders

The mattress is completely radiolucent

Trauma is designed so that x-ray exams may be performed along the entire length of the mattress.



9BR3500

handles standard on all

Intensive care is designed for better positioning

and comfort of patients. The 4 sections follow

the ergonomics of the human body, facilitating

the posture in critical situations.

SHERPA MULTI-PURPOSE

MODEL

INTENSIVE CARE



to clean and disinfect with storage

compartments and large cylinder

holders

MODEL

PROCEDURAL



Foot end steel chrome push handles standard on all

9BR2500

when stationary

226 FAVERO HEALTH PROJECTS

PRODUCT LIBRARY 2014/2015 227

MODEL

TRANSPORT



holders

Sky blue (standard)

SHERPA MULTI-PURPOSE

TECHNICAL SPECIFICATIONS

Coral red (standard)

COLOUR RANGE

Lilac (on request)

Grey (on request)

	TRAUMA	INTENSIVE CARE	PROCEDURAL	TRANSPORT
TECHNICAL DATA				
Platform	2 sections	ections 4 sections		2 sections
Mattress dimensions	1865x630x80 mm	1915x620x80 mm	1865x630x80 mm	1865x630x80 mm
Platform dimensions	1990x690 mm	2010x690 mm	1990x690 mm	1990x690 mm
Footprint	2010x810 mm	2085x805 mm	2045x810 mm	2045x810 mm
Platform height from floor	from 625 to 935 mm	from 575 to 885 mm	from 625 to 935 mm	850-880-910 mm
Position of adjustable height pedal	Both sides	Both sides	Both sides	-
Height of siderails over platform	315 mm	325 mm	315 mm	315 mm
Total weight (Not including accessories)	120 kg	146 kg	120 kg	120 kg
Max patient weight	250 kg	250 kg	250 kg	250 kg
Safe working load	315 kg	315 kg	315 kg	315 kg
Wheels	200 mm sv	wivel wheels with brak	ing system	125 mm with braking system
Backrest movement	from 0 to 83,5°	from 0 to 67°	from 0 to 83,5°	from 0 to 83,5°
Upper leg section movement	-	from 0 to 17,5°	-	-
Lower leg section movement	-	from 0 to 19°	-	-
Trendelenburg	max 14,5°± 0,5°	max 14,5°± 0,5°	max 14,5°± 0,5°	-
Reverse Trendelenburg	max 14,5°± 0,5°	max 14,5°± 0,5°	max 14,5°± 0,5°	-

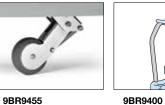
COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

ACCESSORIES









9BR9116



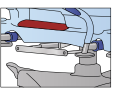
9BR9350

9BR9405

9BR9415 - 9BR9418



9BR9352



9BR9351

02110001	
9BR9116	Stainless steel x-ray equipment support
9BR9350	Side mounted 25 x 10 standard accessory bar
9BR9455	5th swivel wheel
9BR9400	Fold down monitor support with straps. Size 370 x 450 mm
9BR9352	Side mounted bag support
9BR9405	Vertical support for canisters with automatic size adjustment system. Max size: 110 mm
9BR9415	Adjustable IV pole with 2 stainless steel hooks
9BR9418	Adjustable IV pole with 2 plastic hooks
9BR9410	Set of 3 patient restraint straps
9BR9351	Pull-out 25 x 10 standard accessory bar, mounted at head end
9BR9504	2 section mattress
9BR95011	Visco-elastic 2 section mattress
9BR9544	4 section mattress

230 FAVERO HEALTH PROJECTS

GLIDE

MODEL

GLIDE

FIXED OR ADJUSTABLE HEIGHT STRETCHER WITH ADJUSTABLE **BACK REST AND SYNCHRONISED AND DIRECTIONAL LOCKING**







9BB1041

TECHNICAL SPECIFICATIONS

TECHNICAL DATA	9BB1040	9BB1041	9BB1010
TECHNICAL DATA	9001040	9001041	ADDINIO
Footprint	1980 x 720 mm	1980 x 720 mm	1980 x 720 mm
Platform size	1950 x 650 mm	1950 x 650 mm	1950 x 650 mm
Platform height from floor	540 - 900 mm	540 - 900 mm	750 mm
Weight	85 kg	85 kg	45 kg
Safe working load	235 kg	235 kg	235 kg
Diameter of the swivel wheels with central and directional lock	Ø200 mm	Ø200 mm	Ø200 mm
Trendelenburg (only for 9BB1040)	12°	-	-
Reverse Trendelenburg (only for 9BB1040)	10°	-	-
Backrest movement	85°	85°	80°

OPTIONAL ACCESSORIES	9BB1010	9BB1040 / 9BB1041
Pair of fold-down siderails	9BB9005	9BB9008
Mattress	9BB9017	9BB9017
Clothing basket	9BB9022	9BB9020
Bumper	9BB9024	9BB9024
Antistatic wheels	9BB9027	9BB9026
Canister holder	9BB9028	9BB9029
IV pole housing	9BB9031	9BB9031
Radiolucent backrest	-	9BB9050
IV pole	9LD9030	9LD9030 + 9LD9031

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

232 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 233

MODEL

H-PLUS 2

2-SECTION RADIOLUCENT EMERGENCY STRETCHER



H-PLUS 3

3-SECTION RADIOLUCENT EMERGENCY STRETCHER FOR INCREASED COMFORT





ACCESSORIES

9BR9101	Telescopic IV pole with 2 plastic hooks
9BR9102	Telescopic IV pole with 4 plastic hooks
9BR9103	Telescopic IV pole with 2 stainless steel hooks
9BR9104	Telescopic IV pole with 4 stainless steel hooks
9BR9110	Pair of chrome-plated push handles
9BR9112	Pair of chrome-plated push handles with plastic monitor support and straps
9BR9115	Sliding stainless steel drawer for x-ray plotter
9BR9122	Padded 2-section mattress, certified in class 1M
9BR9123	Padded 3-section mattress, certified in class 1M
9LS9035	Pair of fold-down siderails

TECHNICAL DATA

Footprint	2110 x 805 mm
Platform size	1968 x 700 mm
Platform height from floor	min 620 max 915 mm
Trendelenburg	12°
Reverse Trendelenburg	12°
Backrest inclination	0° - 70°
Upper leg section inclination (3 section)	0° - 20°
Lower leg section inclination (3 section)	0° - 15°
Weight	120 kg
Safe working load	200 kg

COMPLIANT WITH

Directive 93/42/EEC modified in compliance with directive 2007/47/EC Device classification: Class 1

234 FAVERO HEALTH PROJECTS

COMPLEMENTARY FURNITURE

A BALANCE OF DESIGN AND **FUNCTION**



Bring to life the concepts of rationality, practicality, adaptability and design satisfying the need for both beauty and functionality.

We design all our kitchens, offices and furnishings to be adaptable to their environment, meeting the widest possible range of needs.

COMPLEMENTARY FURNITURE INDEX



OFFICE

pg. 238

Counters, cabinets and desks from our essential line: designed to combine functionality and looks without compromising on quality and strength.



SEATING

pg. 240

All of our seating comes in various types, combining comfort and style into a design that is both formal and pleasing to the eye.



KITCHEN

pg. 248

ANIKA modular kitchens, available in different designs and colours are both modern and practical and equipped with appliances all carrying the CE mark, complete with all main services.

COUNTERS



RECEPTION

Essential and elegant and made up of a combination of elements including sides, front and top, interior and exterior angled furniture sets and other units all designed to add efficiency to the workplace.



WELCOME

In the search for entrance and reception area furniture, the fundamental requirement is a combination of functionality and appearance. WELCOME makes all this possible with modular counters and units of various sizes and function.



ATRIUM

Designed and built to last with clean, timeless features. Made with care using high quality components including glass, gloss and matt coatings and oxidized metal.

CABINETS



Highly customizable thanks to the extensive range of available sizes and finishes, our cabinets help decorate your offices with beauty and functionality, side by side with our desks.

DESKS



A collection designed to meet the need for change and adapt quickly to any situation. These worktops can be extended, joined and transformed into reception counters simply and easily.

238 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 239

9SA5112

CHAIRS

LOUNGE - ZERO



LOUNGE Waiting area bench with two padded seats



ZERO Steel beam-mounted waiting area bench with legs. Seat and back in aluminium

	chair height	seat height	seat depth	seat width	chair width	chair depth
LOUNGE - 9SS0042S 2 seater bench Imitation leather covering	84	43	52	46	122	82
LOUNGE - 9SS0043S 3 seater bench Imitation leather covering	84	43	52	46	177	82
ZERO - 9SS0042 2 seater bench with armrest Aluminium	81	40	52	45	122	79
ZERO - 9SS0042T 2 seater bench with table and armrest - Aluminium	81	40	52	45	169	79
ZERO - 9SS0043 3 seater bench with armres Aluminium	81	40	52	45	177	79
ZERO - 9SS0043T 3 seater bench with table and armrest - Aluminium	81	40	52	45	223	79

LOUNGE COLOUR RANGE



Black



Amazon



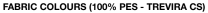
Pearl

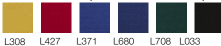
MITO



This model line with its clean, sleek design is perfect in any environment from waiting and other common areas to management offices.

	chair height	seat height	seat depth	seat width	chair width	chair depth [
9SA5111 Waiting area armchair	72	45	59	52	76	73
9SA114 Waiting area armchair in imitation leather	72	45	59	52	76	73
9SA5111 2 seater waiting area sofa in fabric	72	45	59	125	140	73
9SA5214 2 seater waiting area sofa in imitation leather	72	45	59	125	140	73





IMITATION LEATHER COLOURS (FIRE RESISTANT)



POLO



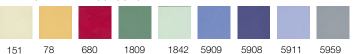
POLO PULL-OUT SINGLE BED

Easy to open and close, the Polo pull-out single bed is a smart solution to the need for an extra, comfortable bed. Equipped with a three-fold mechanism under the seat which can be pulled out after lifting the front.

	chair height	seat height	seat depth	seat width	chair width	chair depth []]
9SP1100 Pull-out single bed in imitation leather	83	40	70	77	87	83

COLOUR RANGE

IMITATION LEATHER COLOURS



SILVER Executive seating



Seat made from 13 mm beech plywood with seat and back panels padded in 30mm thick polyurethane foam with 6 mm beech inserts. Upholstered armrests in plated steel with black or chrome finish.

		chair height	seat height	seat depth	seat width	chair width	chair depth
Sled chair with armrests	9SL4111 in fabric 9SL4114 in imitation leather	89	42	50	52	63	66
Sled chair with armrests chrome frame	9SL4111CR in fabric 9SL44114CR in imitation leather	89	42	50	52	63	66
On wheels without armrests	9SL4211 in fabric 9SL4214 in imitation leather	89/87	42/50	50	51	61	67
On wheels without armrests chrome frame	9SL4211CR in fabric 9SL4214CR in imitation leather	89/97	42/50	50	51	61	67
On wheels with armrests	9SL4241 in fabric 9SL4244 in imitation leather	89/97	42/50	50	51	61	67
On wheels with armrests chrome frame	9SL4241CR in fabric 9SL4244CR in imitation leather	89/97	42/50	50	51	61	67
On wheels with armrests high back	9SL4261 in fabric 9SL4264 in imitation leather	113/121	42/50	50	51	61	71
On wheels with armrests chrome frame	9SL4261CR in fabric 9SL4264CR in imitation leather	113/121	42/50	50	51	61	71

FOR FULL COLOUR RANGE - SEE PG. 241

PRODUCT LIBRARY 2014/2015 243

GOLF



Swivel chair on wheels with covered seat and backrest. Backrest available in two heights.

		chair height	seat height	seat depth	seat width	chair width	chair depth
No armrests Medium back	9SI1211 in fabric 9SI1214 in imitation leather	89/101	42/54	45	50	50	58
No armrests High back	9SI1231 in fabric 9SI1234 in imitation leather	99/111	40/52	45	50	50	58
With armrests Medium back	9SI1241 in fabric 9SI1244 in imitation leather	89/101	42/54	45	52	68	56
With armrests High back	9SI1261 in fabric 9SI1264 in imitation leather	99/111	42/54	45	52	70	58

STOOLS

The range of technical stools for professional use includes stools **with legs and footrest or wheels and no footrest.** The height is hydraulically adjustable by a maximum of 12 cm



1000 GOLF

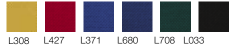


Beam seating with black finish. Seat and back are made of hard plastic or rubber polyurethane foam covered with fire-resistant fabric (padded version). The armrests are made of nylon. The padded version has a protective cover made of polypropylene.

		chair height	seat height	seat depth	seat width	chair width	chair depth
2 seater bench	9SB6221 in fabric 9SB6224in imitation leather	81	44	46	47	105	60
3 seater bench	9SB6321 in fabric 9SB6324 in imitation leather	81	44	46	47	155	60
4 seater bench	9SB6421 in fabric 9SB6424 in imitation leather	81	44	46	47	210	60
5 seater bench	9SB6521 in fabric 9SB6524 in imitation leather	81	44	46	47	260	60
2 seater bench with table	9SB6241 in fabric 9SB6244 in imitation leather	81	44	46	47	155	60
3 seater bench with table	9SB6341 in fabric 9SB6344 in imitation leather	81	44	46	47	210	60
4 seater bench with table	9SB6441 in fabric 9SB6444 in imitation leather	81	44	46	47	260	60

COLOUR RANGE FOR GOLF AND GOLF 1000 SEATING

FABRIC COLOUR RANGE (100% PES - TREVIRA CS)



IMITATION LEATHER COLOURS (FIRE RESISTANT)

initiation 22 miles occorre (interned interned i								
						ı, Kir		
MI11	MI10	MI41	MI51	MI07	MI30	MI34	MI31	MI44
14	FEET STATE OF	and the second		William I	(2000)	(200) (200	HERENY	
				1.30				
MI90	MI91	MI02	MI70	MI80	MI60	MI04	MI20	

244 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 245

CHAIRS

REVO



Multi-purpose chair for community or visitor centres. Available with upholstered seat and back. Fixed frame with 4 legs.

		chair height	seat height	seat depth	seat width	chair width	chair depth
Fixed on legs with armrest	9SD1511 in fabric 9SD1514 in imitation leather	79	47	46	57	69	55
Fixed on legs without armrest	9SD1541 in fabric 9SD1544 in imitation leather	79	47	46	47	57	55

FABRIC COLOUR RANGE (100% PES - TREVIRA CS)



IMITATION LEATHER COLOURS (FIRE RESISTANT)

MI11	MI10	MI41	MI51	MI07	MI30	MI34	MI31	MI44
				7 80		(60)(6)		
. 11.				11830			500	
MI90	MI91	MI02	MI70	MI80	MI60	MI04	MI20	

OLA GRAY



Chair with upholstered seat and back. Permanent contact mechanism (PC). Height adjustable backrest with screw knob.

		chair height	seat height	seat depth	seat width	chair width	chair depth
On wheels without armrest	9SR1211 in fabric 9SR1214 in imitation leather	96/108	42/54	44	50	50	61
On wheels with armrest	9SR1241 in fabric 9SR1244 in imitation leather	96/108	42/54	44	49	61	61
On legs without armrest	9SR1511 in fabric 9SR1514 in imitation leather	81	44	45	46	46	54
On legs with armrest	9SR1541 in fabric 9SR1544 in imitation leather	-	45	45	52	65	54

COLOUR RANGE

FABRIC COLOUR RANGE (100% PES - TREVIRA CS)





IMITATION LEATHER COLOURS (FIRE RESISTANT)



KITCHENS

ANIKA

ANIKA modular kitchens with moulded matt laminated door and drawer panels on the sides and finished with thick **colourful** side panelling and glass doors within an aluminium frame. Moulded scratch resistant surfaces.

All electrical appliances are CE marked.



COLOUR RANGE OF DOORS AND DRAWERS (frame only available in WHITE)



















HEALTHCARE FACILITIES

DESIGNING SPACES TO PROVIDE REAL BENEFITS



With more than 60 years of experience in the healthcare industry, we offer a range of furnishings for RSA, Nursing homes and Care facilities that are pleasantly modern with the highest standards of technical construction and quality.

Designed with attention to the fundamental requirements of safety, comfort and pleasantness while not forgoing beauty in order to create a family environment that is both friendly and authentic.

FINISH TYPES





KALOS

The KALOS line is simple but made with the utmost attention to detail. The edges are made of ABS and the corners are rounded to avoid iniury and trauma. The colours are vibrant and work well with wood finishes.





CHORUS

The fronts of the doors and drawers and top surfaces of the CHORUS line are in MDF and are completely rounded and covered in plastic film making them easy to clean and disinfect as well as scratch and impact resistant.

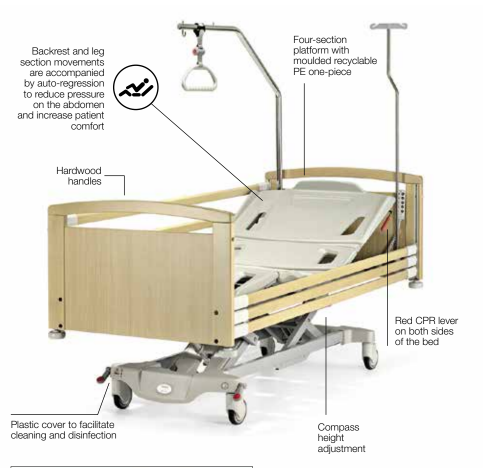




PLEOS

The solid wood frame used in the PLEOS line brings a touch of sophistication to rooms while creating a warm and inviting environment.

HONEY 9RI1 - ELECTRIC BED





The one-piece bed moulded platform made from recyclable PE is very sturdy with no sharp edges and integrated mattress support on the sides: This system increases safety by preventing the mattress from slipping during patient transfer.

Device classification: Class 1

IEC EN 60601-1 IEC EN 60601-2-52

TECHNICAL DATA			
Mattress platform size	1980 x 880 mm		
Footprint	2200 x 1020 mm		
Platform height adjustment range*	360 - 808 mm		
Safe Working Load	250 kg		
Trendelenburg / Reverse Trendelenburg	as standard 15,5° ± 13,5°		
Battery	as standard		
Maximum patient weight	250 kg		
Siderail height from mattress platform	370 mm		
Weight without accessories	145 kg		
Wheels	Ø 125 mm or 150 mm		
Backrest inclination 74°	74°		
Upper leg section inclination 22,5°	22,5°		
Lower leg section inclination 0° a 9°	from 0° to 9°		

*varies according to version

ACCESSORIES

9LI9501-9503 (R) 2-hook IV pole - plastic or stainless steel, fixed or adjustable height

9LI9502-9504 (R) 4-hook IV pole - plastic or stainless steel, fixed or adjustable height

9LI9110 Pair of bars with bag hangers

9LI9134 Patient lifting pole with adjustable handle

9LI9075 Male urinal support

9LI9055 Blanket support

9LI9078 Bedpan support

9LD9150 Fireproof mattress

9LI9080 Vertical cylinder holder 110 mm

9LI9081 Vertical cylinder holder 150 mm

9RL9900 Serving table





9RL9900

Serving tray is supported on the siderails and may be stored at foot of bed

LETTI

HONEY 9RI1 - MOVEMENTS

THE HONEY BED IS OUR LATEST CREATION WITH THE MOST ADVANCED TECHNOLOGICAL FEATURES, CONSTRUCTED USING THE HIGHEST QUALITY MATERIALS



Reduced height from floor. The height of the platform can be adjusted from 360 mm to 808 mm at the touch of a button

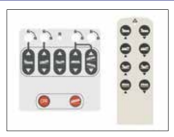


Trendelenburg. Electric Trendelenburg and reverse-Trendelenburg movement allows greater flexibility for positioning and patient care.

CONTROL TYPES



Control panel with lockable commands



Administrator control panel BASIC + control panel



Administrator control panel FULL + control panel



Chair position. With the touch of a button you can easily bring the patient into a seated position

254 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 255

ALZHEIMER BEDROOM



It's paramount that the patient room is a safe environment.

This is particularly true for patients suffering from senile dementia. The Alzheimer mattress is at a reduced height from the ground ensuring safety to the patient both when lying in bed and while getting into/out of the bed. The reduced height also allows smaller patients to place their feet firmly on the ground before being helped to their feet by the operator, thus reducing the risk of falls and injuries.

INSPIRE BEDROOM



The Inspire bed is perfectly suited to the needs of clinics and residential homes and can be customised with wood tinted inserts. Its moulded parts are easy to disinfect and very well appreciated for their infection control properties.

CHORUS BEDROOM



The door, drawer panels and top surfaces of the **CHORUS MDF** furniture line are fully rounded and covered with plastic film that is easy to clean and disinfect as well as scratch and impact resistant. This film covers the entire surface uniformly so as to not create gaps and joints where dirt and bacteria can build up.

The panel is moulded into a single piece without edges around the perimeter, thus eliminating the chance of any absorption of liquid and relative swelling of the wooden core.

256 FAVERO HEALTH PROJECTS PRODUCT LIBRARY 2014/2015 257



LIVING AND RELAXATION





