culla

therapy and relax chair







culla

therapy and relax chair

multipurpose therapeutic chair/day bed

culla is a therapeutic and relaxing chair that conveys safety, warmth and well-being to the patient. **culla** is adjustable anywhere between sitting and lying positions using the conveniently located handle.

culla provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding. The comfortable front-side entrance facilitates transfers; the pleasant concave shape adapts to the body of the subject offering support, security and warmth, while encouraging the adoption of a fetal position.

culla, developed for patients with physical and mental disabilities, offers relief to subjects with muscular problems and weaknesses; reassures those affected by Alzheimer's and Parkinson's diseases; aids in the prevention of bedsores; facilitates sitting for those who suffer from arthritis; provides relief to people with walking difficulties; strengthens the well-being and helps relaxation of individuals with anxiety and depression; encourages taking a fetal position through its cradle shape, intensifying the feeling of warmth and inner peace; sustains those that suffered from a stroke; helps those that are suffering from Huntington's chorea and those who are in a vigil coma.

culla improves the quality of life and safety of patients who spend most of their time sitting or lying down and who do not want to lose their mobility at home, in nursing homes, in hospitals, or in therapy centers and clinics.



culla care indoor

for indoor use

culla care is a therapeutic and relaxing chair that conveys safety, warmth, reassurance, and well-being to the patient. culla is adjustable anywhere between sitting and lying positions using the conveniently located handle.

culla care provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding. The comfortable front-side entrance facilitates transfers; the pleasant concave shape adapts to the body of the subject offering support, security and warmth, while encouraging the adoption of a fetal position.

culla care is available in 4 colours: blue, green, red, yellow

TECHNICAL DATA	
totalwidth	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 - 66 cm
internal back height	76 cm
weight limit	150 kg
wheels	4 full rubber 360° rotating wheels with brakes, 125/30 mm
frame	robust powder coated steel frame (FE36)
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Espanso Catas UNI 9175//87 UNI 9175 FA-1/94 1.IM



culla care outdoor

for in- and outdoor use

culla care is a therapeutic and relaxing chair that conveys safety, warmth, reassurance, and well-being to the patient. culla is adjustable anywhere between sitting and lying positions using the conveniently located handle.

culla care provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding. The comfortable front-side entrance facilitates transfers; the pleasant concave shape adapts to the body of the subject offering support, security and warmth, while encouraging the adoption of a fetal position.

culla care outdoor is extremely agile and safe for outdoor use thanks to large 400/40 wheels in full rubber and the dynamic and positioning brake system.

culla care outdoor is available in 4 colours: blue, green, red, yellow

TECHNICAL DATA	
totalwidth	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 – 66 cm
internal back height	76 cm
weight limit	150 kg
wheels	2 full rubber 360° rotating wheels with brakes, 125/30 mm 2 full rubber back wheels, 400/40
brakes	dynamic and position brakes
frame	robust powder coated steel frame (FE36)
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Espanso Catas UNI 9175//87 UNI 9175 FA-1/94 1.IM







culla balance indoor

for indoor use

culla balance provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding in Memory Foam: a viscoelastic material which deforms with body heat and therefore maintains heat and adapts itself to the patient's spinal cord shape.

culla balance has a removable height-adjustable headrest that allows a subjective setting of the device and functions as a backrest extension. The shoulder section is larger to give more freedom. The footrest has an ergonomic design which supports the calves. The comfortable front-side entrance facilitates transfers. The pleasant concave shape adapts to the body offering support, security, and warmth while encouraging the adoption of a fetal position

culla balance is available bicolored: taupe/mandarin

TECHNICAL DATA	
total width	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 – 66 cm
internal back width	53 cm
internal back height	76 cm
weight limit	150 kg
headrest	removable and adjustable headrest
wheels	4 full rubber 360° rotating wheels with brakes, 125/30 mm
frame	robust powder coated steel frame (FE36)
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Memory foam – Report reference: TFFL58877







culla balance outdoor

for in- and outdoor use

culla balance provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding in Memory Foam: a viscoelastic material which deforms with body heat and therefore maintains heat and adapts itself to the patient's spinal cord shape.

culla balance has a removable height-adjustable headrest that allows a subjective setting of the device and functions as a backrest extension. The shoulder section is larger to give more freedom. The footrest has an ergonomic design which supports the calves. The comfortable front-side entrance facilitates transfers. The pleasant concave shape adapts to the body offering support, security, and warmth while encouraging the adoption of a fetal position.

culla balance outdoor is extremely agile and safe for outdoor use thanks to large 400/40 wheels in full rubber and the dynamic and positioning brake system.

culla balance outdoor is available bicolored: taupe/mandarin

TECHNICAL DATA	
total width	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 – 66 cm
internal back width	53 cm
internal back height	76 cm
weight limit	150 kg
headrest	removable and adjustable headrest
wheels	2 full rubber 360° rotating wheels with brakes, 125/30 mm 2 full rubber back wheels, 400/40
brakes	dynamic and position brakes
frame	robust powder coated steel frame (FE36)
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Memory foam - Report reference: TFFL58877







culla balance transfer uno indoor

for indoor use

culla balance transfer provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding in Memory Foam: a viscoelastic material which deforms with body heat and therefore maintains heat and adapts itself to the patient's spinal cord shape.

culla balance transfer has a removable height-adjustable headrest that allows a subjective setting of the device and functions as a backrest extension. The shoulder section is larger to give more freedom. The footrest has an ergonomic design which supports the calves. The comfortable front-side entrance facilitates transfers. The pleasant concave shape adapts to the body offering support, security, and warmth while encouraging the adoption of a fetal position. The removable armrest (left side) allows easy and safe lateral patient transfer without the help of lifters, making tasks easier for nurses and care personnel.

culla balance transfer is available bicolored: taupe/mandarin

TECHNICAL DATA	
total width	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 - 66 cm
internal back width	53 cm
internal back height	76 cm
weight limit	150 kg
headrest	removable and adjustable headrest
wheels	4 full rubber 360° rotating wheels with brakes, 125/30 mm
frame	robust powder coated steel frame (FE36)
armrest	removable left armrest
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Memory foam – Report reference: TFFL58877







culla balance transfer uno outdoor

for in- and outdoor use

culla balance transfer provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding in Memory Foam: a viscoelastic material which deforms with body heat and therefore maintains heat and adapts itself to the patient's spinal cord shape.

culla balance transfer has a removable height-adjustable headrest that allows a subjective setting of the device and functions as a backrest extension. The shoulder section is larger to give more freedom. The footrest has an ergonomic design which supports the calves. The comfortable front-side entrance facilitates transfers. The pleasant concave shape adapts to the body offering support, security, and warmth while encouraging the adoption of a fetal position. The removable armrest (left side) allows easy and safe lateral patient transfer without the help of lifters, making tasks easier for nurses and care personnel.

culla balance transfer outdoor is extremely agile and safe for outdoor use thanks to large 400/40 wheels in full rubber and the dynamic and positioning brake system.

available bicolored: taupe/mandarin

TECHNICAL DATA	
totalwidth	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 – 66 cm
internal back width	53 cm
internal back height	76 cm
weight limit	150 kg
headrest	removable and adjustable headrest
wheels	2 full rubber 360° rotating wheels with brakes, 125/30 mm 2 full rubber back wheels, 400/40
brakes	dynamic and position brakes
frame	robust powder coated steel frame (FE36)
armrest	removable left armrest
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Memory foam – Report reference: TFFL58877







culla balance transfer duo indoor

for indoor use

culla balance transfer duo provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding in Memory Foam: a viscoelastic material which deforms with body heat and therefore maintains heat and adapts itself to the patient's spinal cord shape.

culla balance transfer duo has a removable height-adjustable headrest that allows a subjective setting of the device and functions as a backrest extension. The shoulder section is larger to give more freedom. The footrest has an ergonomic design which supports the calves. The comfortable front-side entrance facilitates transfers. The pleasant concave shape adapts to the body offering support, security, and warmth while encouraging the adoption of a fetal position. The bilateral removable armrests allow easy and safe lateral patient transfer without the help of lifters, making tasks easier for nurses and care personnel.

culla balance transfer duo is available bicolored: taupe/mandarin

TECHNICAL DATA	
totalwidth	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 – 66 cm
internal back width	53 cm
internal back height	76 cm
weight limit	150 kg
headrest	removable and adjustable headrest
wheels	4 full rubber 360° rotating wheels with brakes, 125/30 mm
frame	robust powder coated steel frame (FE36)
armrest	bilateral removable armrests
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Memory foam – Report reference: TFFL58877









culla balance transfer duo outdoor

for in- and outdoor use

culla balance transfer duo provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding in Memory Foam: a viscoelastic material which deforms with body heat and therefore maintains heat and adapts itself to the patient's spinal cord shape.

culla balance transfer duo has a removable height-adjustable headrest that allows a subjective setting of the device and functions as a backrest extension. The shoulder section is larger to give more freedom. The footrest has an ergonomic design which supports the calves. The comfortable front-side entrance facilitates transfers. The pleasant concave shape adapts to the body offering support, security, and warmth while encouraging the adoption of a fetal position. The bilateral removable armrests allow easy and safe lateral patient transfer without the help of lifters, making tasks easier for nurses and care personnel.

culla balance transfer duo outdoor is extremely agile and safe for outdoor use thanks to large 400/40 wheels in full rubber and the dynamic and positioning brake system.

culla balance transfer duo outdoor is available bicolored: taupe/mandarin

TECHNICAL DATA	
totalwidth	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	40 cm
seat depth	48 cm
seat height	34 – 66 cm
internal back width	53 cm
internal back height	76 cm
weight limit	150 kg
headrest	removable and adjustable headrest
wheels	2 full rubber 360° rotating wheels with brakes, 125/30 mm 2 full rubber back wheels, 400/40
brakes	dynamic and position brakes
frame	robust powder coated steel frame (FE36)
armrest	bilateral removable armrests
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Memory foam – Report reference: TFFL58877





culla dorma

for in- and outdoor use

culla dorma provides optimal comfort, whether sitting or lying thanks to its perfect shape and high-quality padding in Memory Foam: a viscoelastic material which deforms with body heat and therefore maintains heat and adapts itself to the patient's spinal cord shape.

Culla dorma has a removable height-adjustable headrest that allows a subjective setting of the device and functions as a backrest extension. The shoulder section is larger to give more freedom. The footrest has an ergonomic design which supports the calves. The comfortable front-side entrance facilitates transfers. The pleasant concave shape adapts to the body offering support, security, and warmth while encouraging the adoption of a fetal position. The bilateral removable armrests allow easy and safe lateral patient transfer without the help of lifters, making tasks easier for nurses and care personnel.

culla dorma is available bicolored: taupe/sand

TECHNICAL DATA	
total width	65 cm
length without footrest	83 cm
length with footrest	117 cm
seat width	46 cm
seat depth	54 cm
seat height	34 – 66 cm
internal back width	46 cm
weight limit	150 kg
headrest	removable and adjustable headrest
wheels	4 full rubber 360° rotating wheels with brakes, 125/30 mm
brakes	dynamic and position brakes
frame	robust powder coated steel frame (FE36)
armrest	bilateral removable armrests
regulation system	gas inclination
coating	breathable PVC eco-leather – cotton flame retardant 1IM UNI 4848 CSE RF 4/83 UNI 9175
padding	Memory foam – Report reference: TFFL58877

accessories





cover in lamb-like fleece washable at 60° (art. CC5000)



terry cover washable at 40° (art. CC5001)



IV pole with support (art. CC5004)



ergonomic tilting table with support (art. CC5003)



depth and height reduction cushion (art. CC5006)

FRANCEHOPITAL SAS

Zona Industriale, 11 39011 LANA – BOLZANO - ITALY

Tel: +39 0473 552 611
Fax: +39 0473 552 699
export@francehopital.com
francehopital.com

Produced by



Distributed by

