

A woman with curly hair, wearing a dark zip-up jacket and jeans, is using a yellow Spencer Evacuation Chair to descend a staircase. The chair has a black frame, a yellow handlebar, and black wheels. The background shows a modern building with large windows and a glass door.

SPENCER

EVACUATION

CHAIRS

SKID SERIES

NOBODY LEFT
BEHIND

DELIVERING
SAFETY

EMPOWERING
MOBILITY



NOBODY LEFT BEHIND

Emergencies in buildings and workplaces can happen at any time.

In situations like fires, earthquakes, explosions or something as simple as a power cut, lifts are put immediately out of service and the evacuation of injured people or those with mobility limitations can be extremely challenging.



Fire



Explosion



Industrial Accidents



Toxic Substance



Natural Disasters



Black-out



Building Collapse

When these unpredictable events occur, our duty is to be prepared to effectively manage and control the after-effects and protect the safety of our staff, visitors and customers, **leaving nobody behind**.

A simple investment in evacuation stair chairs can really make a difference for the safety and inclusivity of your facility.

We at Spencer have developed an advanced range of stair chairs – the SKID – that can streamline the evacuation process, ensuring efficient and smooth evacuation for everyone.

As a facility manager, enabling the safety of your premises brings you peace of mind, knowing that you have undertaken all necessary steps to protect the well-being of all your employees, visitors and customers.



Mobility Impaired



Injured

DELIVERING SAFETY



SMOOTH & SAFE EVACUATION

In emergency situations, the availability of high-quality evacuation equipment is essential to transport people with injuries or mobility limitations out of harm's way quickly, safely and smoothly.



CERTIFIED EQUIPMENT

The evacuation chairs we provide are built in our facilities in Italy and are all classified as medical device. As such, they are certified in MDR and constantly tested to deliver superior performances.



PROTECTING PEOPLE

The solutions we offer are designed to provide the best protection of the patient, whilst ensuring operators are safe from lifting and handling injuries when using our devices.

- MDR**
Regulation (EU) 2017/745

- Quality Management System**
EN ISO 9001:2015
EN ISO 13485:2016 + A11:2021

- Welding activity**
EN ISO 3834 standard

- Testing**
Dedicated Crash Test

- Product surveillance**
Post-Market Surveillance System

- Transparency**
Eudamed registration

EMPOWERING MOBILITY

For over 30 years we at Spencer have built equipment that helps caregivers and paramedics to carry out emergency and rescue operations in complete control, guaranteeing the full protection of both the patient and the operator.

From our headquarters in Italy, we design medical and evacuation equipment that provide high standards of usability, resistance and reliability in decisive moments.



►34

Years of Experience



►162

Countries



►4,500+

Customers

WHAT THEY SAY ABOUT US?

J. Tinkler

Credit Controller, Plimsoll Publishing Ltd

"Last year I was evacuated from my office on the third floor with the PRO-SKID chair. I could not believe how quickly and smoothly my colleague Peter managed to carry me to the ground floor and leave the building. I feel very reassured to know this device is always at hand for me in case of emergency."

R. Ksiazkiewicz

Rephamed, Sales Rep, Poland

"Unlike the stair chairs other providers supply, every time I demonstrate the use of the SKID on staircases with my customers sitting on it, my back never suffers.."

A. Menaroni

Resp. Sicurezza, Poste Italiane

"What's impressive about the SKID is the size of the wheels, which help the chair to move effortlessly all the way across our corridors and courtyards to the designated evacuation assembly point.."

EVACUATION CHAIRS

PRO SKID-E

SKID-OK

SKID-E

For people with mobility limitations or with injuries, the **Spencer SKID stair chairs are the best guarantee for a quick and smooth stairway descent** during an emergency in multi-storey building.

Fitted with tracks to facilitate movement going downstairs, they offer operators greater **control** and **stability** in decisive moments.



SPENCER



WHY

The availability of SKID evacuation chairs in your facilities helps you to create a safer environment for all occupants, as it increases your emergency preparedness, provides equal opportunities to those with reduced mobility and brings you peace of mind - knowing that you have undertaken all necessary steps to protect the safety of your employees, visitors and customers.

WHAT

The Spencer SKID chairs are lightweight and robust foldable stair chairs that help to evacuate the mobility impaired down stairs in a controlled and safe way. The PRO SKID-E chair can be lifted to overcome obstacles and carry patients upstairs.

WHEN

During an emergency in multi storey buildings, when lifts are unavailable or too tight for stretcher trolleys, the Spencer SKID chairs can be deployed in a matter of few seconds and help to evacuate people with mobility limitations down stairs.

WHERE

The Spencer SKID chairs are always folded in proximity to staircases. They can be used for stairway descent or to evacuate the mobility impaired across flat surfaces to the designated assembly point.

WHO

These devices are a must-have equipment for facility and security managers, as they ensure member of staff, visitors or customers with mobility limitations (or injured) can be safely evacuated from multi storey buildings in case of emergency.

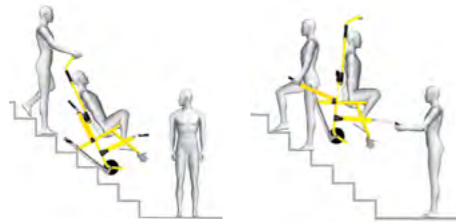


SPENCER

PRO SKID-E

EVACUATION AND TRANSPORT CHAIR

Lightweight and robust at the same time, PRO SKID-E features a pair of telescopic front and rear handles, making it suitable for both stairway ascent and descent.



Models	PRO SKID-E
Codes	SK10001E
Frame colour	Yellow
Weight	14,2 kg
Loading capacity	250 kg
Length (handles retracted / extracted)	111 / 145 cm
Height (Min/Max)	107 / 160 cm
Width	55 cm
Size when folded	111x33x107 cm
Size when open	145x55x160 cm
Front/Rear wheels	Ø 10 / Ø 20 cm
Materials	Al, PVC, PP, PU

ACCESSORIES

RIST136A	Restraint belts with plastic buckle [INCLUDED]
SK14000B	Skid/Pro Skid wall mounting bracket
SK21002E	Skid protection cover
SK21000E	Skid dust protection bag
SK13018B	Ankles restraint belts



IDEAL FOR A SMOOTH AND CONTROLLED STAIRWAY DESCENT,
PRO SKID-E CAN BE LIFTED TO GO UPSTAIRS OR OVERCOME AN OBSTACLE.

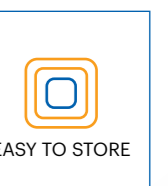


MAIN FEATURES

Clear graphic instructions are available on the back of the headrest.



EASY TO CLEAN



EASY TO STORE

Ergonomic extendable handle improves grip during stairway descent.

Adjustable headrest is fitted with head restraint strap.

Frame in aluminium reduces the overall weight of the chair and increases its resistance.

Supplied with 2 polypropylene 50 mm **restraint straps**.

Rear handles allow the chair to be lifted.



Reinforced tracks offer increased control and smooth movement going down stairs.

Adjustable reinforced seat in PVC confers better comfort and is easy to wash

Rear wheels Ø20 cm reduce friction and make it easier to move patients across a flat surface.

2 front pull-out handles make the chair suitable for transport upstairs.

Fitted with **pivoting front wheels** (Ø10 cm) with brake.

Footrest provides greater stability and improves patient's blood circulation.

SKID-OK

LIGHTWEIGHT EVACUATION CHAIR

SKID-OK is a compact stair chair with an overall weight of just 10 kg. Its lightweight structure makes it particularly maneuverable in tight spaces or when staircases are too narrow and yet SKID-OK can carry up to 250 kg.



Models	SKID-OK	SKID-OK (B)
Codes	SK20003E	SK20002E
Frame colour	Chrome	Chrome
Weight	10 kg	10 kg
Loading capacity	250 kg	250 kg
Length	90 cm	90 cm
Height (Min/Max)	104 / 154 cm	104 / 154 cm
Width	52 cm	52 cm
Size when folded	90x17,5x104 cm	90x17,5x104 cm
Size when open	90x52x154 cm	90x52x154 cm
Front/Rear wheels	Ø 10 / Ø 15 cm	Ø 10 / Ø 15 cm
Materials	Al, PVC, PP, PU	Al, PVC, PP, PU
Patient armrest	n.a.	Available



ACCESSORIES

RIST136A	Restraint belts with plastic buckle [INCLUDED]
SK14001B	Skid-OK wall mounting bracket
SK21004E	Skid-OK carry bag
SK13018B	Ankles restraint belts



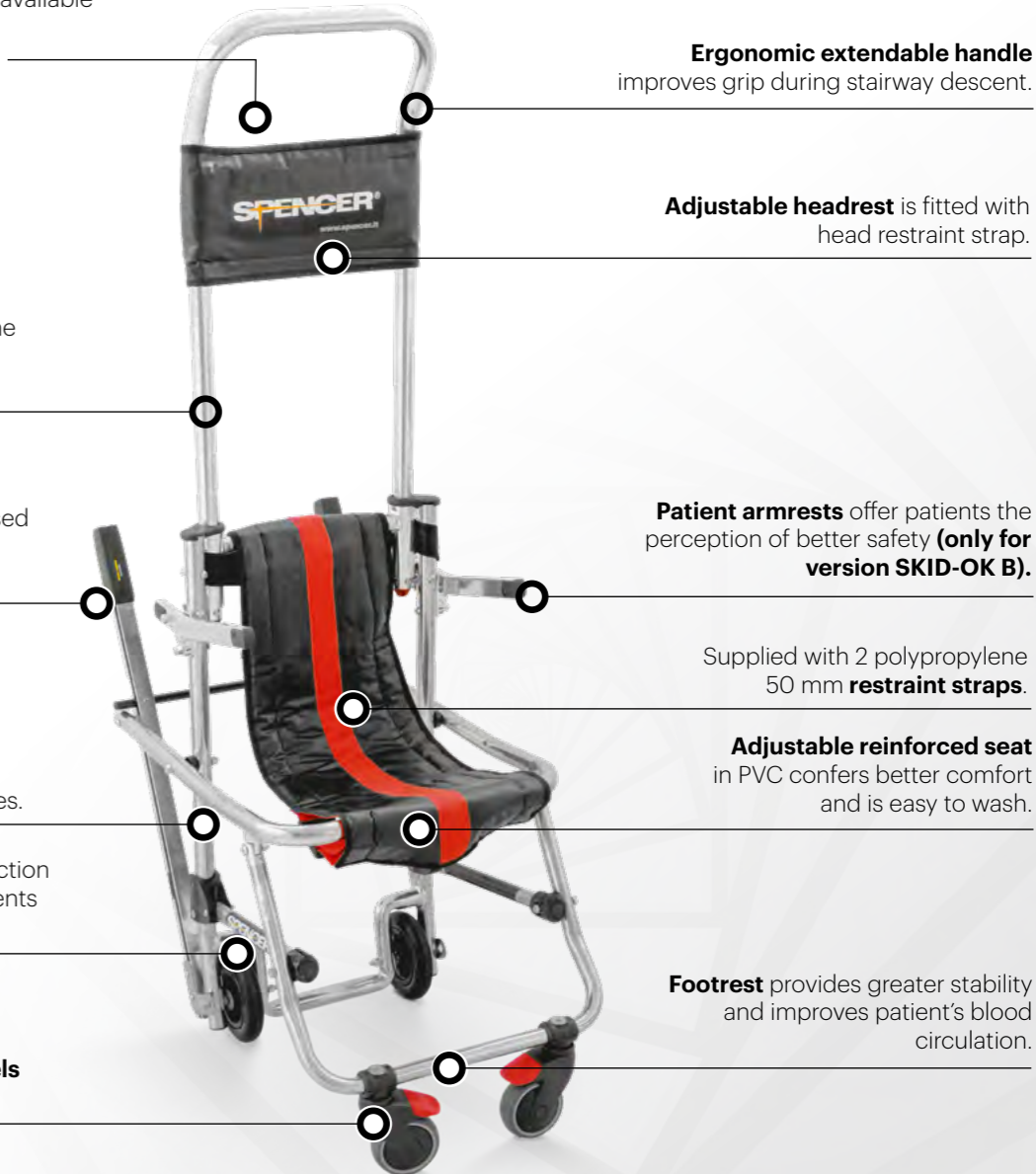
RIST136 SK14001B SK21004E

IDEAL FOR NARROW STAIRCASE EVACUATION DUE TO ITS LOWER WEIGHT AND COMPACT SIZE.



MAIN FEATURES

Clear graphic instructions are available on the back of the headrest.



EASY TO CLEAN



EASY TO STORE

Ergonomic extendable handle improves grip during stairway descent.

Adjustable headrest is fitted with head restraint strap.

Patient armrests offer patients the perception of better safety **(only for version SKID-OK B)**.

Supplied with 2 polypropylene 50 mm **restraint straps**.

Adjustable reinforced seat in PVC confers better comfort and is easy to wash.

Footrest provides greater stability and improves patient's blood circulation.

SKID-E

READY-TO-USE EVACUATION CHAIR

SKID-E offers high standards of maneuverability and control at a very accessible price. It works well in confined spaces due to its compact frame and yet it can carry up to 250 kg.



Models	SKID-E	SKID-E MAX
Codes	SK20001E	SK20014E
Frame colour	Chrome	Chrome
Weight	12,7 kg	12,7 kg
Loading capacity	180 kg	250 kg
Length	90 cm	
Height (Min/Max)	107 / 160 cm	
Width	53 cm	
Size when folded	90x33x107 cm	
Size when open	90x53x160 cm	
Front/Rear wheels	Ø 10 / Ø 20 cm	
Materials	Al, PVC, PP, PU	



ACCESSORIES	
RIST136A	Restraint belts with plastic buckle [INCLUDED]
SK14000B	Skid/Pro Skid wall mounting bracket
SK21002E	Skid protection cover
SK21000E	Skid dust protection bag
SK13018B	Ankles restraint belts

RIST136

SK14000B

SK21002E

SK21000E

EASY TO DEPLOY AND CONTROL, SKID-E IS
SUITABLE FOR EVACUATION IN TIGHT SPACES.



MAIN FEATURES

Clear graphic instructions are available on the back of the headrest.



Ergonomic extendable handle improves grip during stairway descent.

Adjustable headrest is fitted with head restraint strap.

Frame in aluminium reduces the overall weight of the chair and increases its resistance.

Supplied with 2 polypropylene 50 mm **restraint straps**.

Adjustable reinforced seat in PVC confers better comfort and is easy to wash.

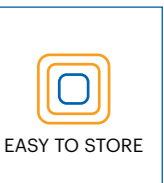
Footrest provides greater stability and improves patient's blood circulation.

Reinforced tracks offer increased control and smooth movement going down stairs.

Compact design facilitates evacuation in narrower staircases.

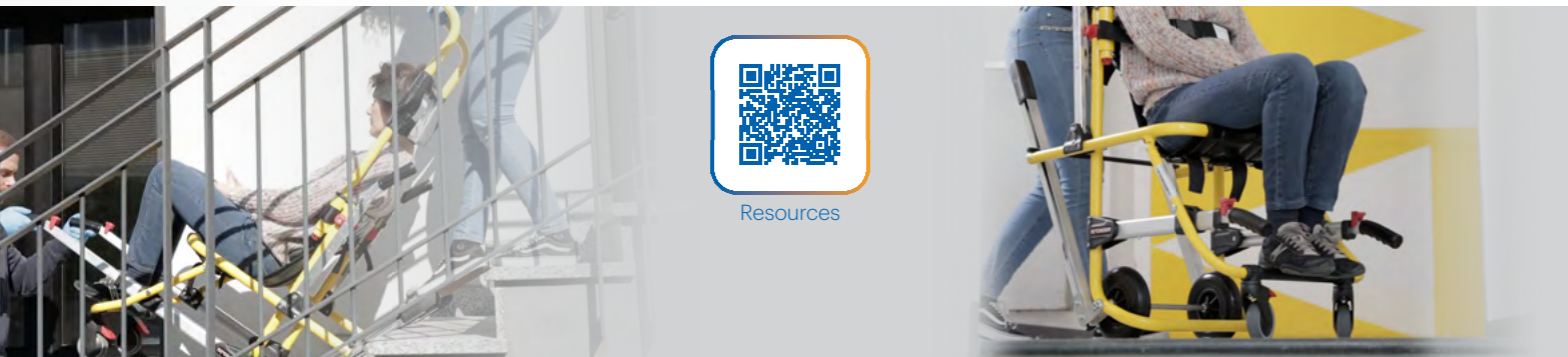
Rear wheels Ø20 cm reduce friction and make it easier to move patients across a flat surface.

Fitted with **pivoting front wheels** (Ø10 cm) with brake.



SKID FEATURES SUMMARY

N°	FEATURES	MATERIAL	PRO SKID-E	SKID-OK	SKID-OK B	SKID-E	SKID-E MAX
1	Tracks with belt (n° 2)	Aluminium	●	●	●	●	●
2	Ergonomic extendable handle	Aluminium	●	●	●	●	●
3	Adjustable headrest	PVC	●	●	●	●	●
4	Front footrest	Aluminium	●	●	●	●	●
5	Rear carry handles	Aluminium	●				
6	Front carry handles	Aluminium	●				
7	Adjustable seat	PVC	●	●	●	●	●
8	Backrest sheet	PVC	●	●	●	●	●
9	Rear wheels Ø20 cm (n° 2)	Rubber coated polyurethane	●			●	●
10	Front wheels Ø10 cm pivoting with brake (n° 2)	Polypropylene	●	●	●	●	●
11	Body restraint straps	Nylon, plastic, chrome-plated steel	●	●	●	●	●
12	Patient armrest	Aluminium			●		
13	Load capacity 250 kg		●	●	●		●



Resources



SPENCER ITALIA
Via Provinciale, 12
43038 Sala Baganza (PR) - Italy
Tel. +39 0521 54 11 11



E-MAIL
webmarketing@spencer.it

Spencer exports its products to 162 countries around the world, where the same operating and approval standards do not always apply. For this reason there may be differences between everything described and the items delivered. Spencer is constantly working on perfecting all products. For this we count on your understanding by reserving the right to make changes at any time in the forms, colors, equipment and technique with respect to everything that is contained here.

@All rights are reserved

Reproductions, even partial without authorization are prohibited.

Any unauthorized use of the photographic material in this catalog is prohibited. Broadcasting on the Internet, TV or unauthorized publications will be prosecuted by law.





Rev.0/2023