



PRODUCT DATA SHEET

Spencer **4BELL STAIR+**

DESCRIPTION

4BELL STAIR+ is an EMS foldable transport chair designed to transfer or evacuate patients with mobility limitations from multi-storey buildings. Its two tracks make the chair suitable for a controlled stairway descent. Lifting the chair may not be required.

It is built in accordance to the specifications set by UNI EN 1865-4 and is compliant with UNI EN 1789 when anchored to its dedicated fixation system 4BELL Stair+ Max.

The frame of the chair is made in aluminium for increased resistance. Its total weight is 14,7 kg (32.4 lb).



Pivoting front wheels makes the chair more maneuverable

TECHNICAL DATA

Length with handles retracted / extracted	76 / 112 cm - 29.9 / 44 in
Length with tracks and telescopic handles extracted	128 cm - 50.3 in
Width	49 cm - 19.2 in
Height	94 cm - 37 in
Height with extendable handle extracted	147,5 cm - 58.07 in
Dimensions when folded	49 x 94 x 29 cm - 19.3 x 37 x 11.4 in
Weight	14,7 kg - 32.4 lb
Load capacity	180 kg - 397 lb
Front wheels	ø 10 cm - 3.93 in
Rear wheels	ø 15 cm - 5.9 in
Materials	Al, Steel, PU, PVC

PRODUCT INCLUDES

Restraint belts.

ACCESSORIES



4BELL STAIR+ MAX 10G tested fastening system It is installed in ambulance, special vehicles or airplanes It helps securing the 4BELL STAIR+ in foldable position to either the wall or the floor.



ST10452 Seat XL ST10450 Armrests ST10451 Rear auxiliary handles ST10454 Headrest 4Bell STAIR+



