

Venice

Customisable stair-climbing transfer chair

Venice code 21-0081-001 Venice Plus code 21-0081-002 Venice Power code 21-0081-003









A stair climbing chair that can be customised to your liking in order to facilitate patient transport.

With the Venice line, you're free to create your very own stair climbing chair. It can be customised with all your preferred accessories from among those that we've developed specifically for this unit. Or, if you prefer, you can choose one of our preconfigured models:

The ultra-lightweight **VENICE** model; The **VENICE PLUS** model, with its innovative mechanical track and adjustable brake; The **VENICE POWER** model, with its motorised track.

Each version can be configured as desired, even after purchase. In fact, the specially-designed Venice line can be upgraded at any time.

WHY CHOOSE THE VENICE CHAIR

It's customisable. It can be configured with any of the following accessories:

footrest kit, adjustable lower limb support kit, headrest, armrest kit, VeniceClack locking device (10G and UNI EN 1789 certified), narrow wheel kit, short handle kit, and motorisation kit.

It's lightweight and manageable. It's the lightest on the market: the structure only weighs **9.8** kg, and the chair is equipped with features that render it comfortable and practical to use in any environment.

It's compact. It can be stored inside an ambulance, in a space just 20 cm deep.

It has a high load-bearing capacity. It can carry up to 230 kg, and is therefore even suitable for transporting bariatric patients.

It's reliable. It has systems that make the handling and transport operations safe and practical for both you and the patient. It's UNI EN 1865 certified for safety. Its locking device is 10G certified, in compliance with the current standards.

Customise it with your preferred accessories

ADJUSTABLE ARMRESTS



The adjustable armrests ensure excellent comfort, even during the transport of bariatric patients, thanks to their numerous positions.

FOOTREST



Want comfortable and efficient transport operations? The footrest provides an essential support. Its aluminium alloy structure makes it extremely durable. It can also be easily closed, and the supports on the Venice chair prevent it from opening accidentally.

www.ferno.it





EXTENDIBLE HANDLE

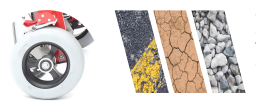


What's its greatest advantage? It allows the operator to maintain correct posture during handling operations.

Its height can be adjusted to multiple positions in order to facilitate the transport of patients up and down staircases.

The design of the new handle has also resulted in an ergonomic shape that guarantees an excellent grip under any conditions.

OVERSIZED WHEELS



Gravel, asphalt, grass, dirt roads, etc. The oversized rear wheels allow the Venice chair to be moved over any type of ground, for quick and safe transport. This is owed to their increased size, with a diameter of 200 millimetres and excellent grip.

2 TYPES OF TRANSPORT HANDLES



Which grip is more appropriate? The Venice model offers the possibility of choosing between two types of handles, based on the transport mode selected by the operators. The handles are suitable for all movements and can be folded down when not in use.

HEADREST



If your Venice model chair is equipped with a removable rear handle, you can improve your patients' comfort during transport with the headrest.

It can be quickly applied using the Velcro straps, and provides support for the patient's head. Thanks to the convenient bag furnished along with the headrest, it can be stored in the back of the seat and quickly applied whenever needed.

The headrest is breathable and washable.

MANUAL TRACK - KEEP CONTROL



Manoeuvrability and safety: the track system moves the chair up and down the stairs in complete safety, improving the patient's stability, while at the same time reducing the effort required by the operator. The new Keep Control mechanical track has been designed to guarantee a better grip on the steps. It's also the only model that allows the user to skilfully manage the descent speed on the staircase, thanks to a knob for adjusting the track's tension.

This system allows the safest and most suitable speed to be easily selected based on the patient's weight or the slope of the staircase.





MOTORISED TRACK



Confined spaces? The short track makes the Venice chair easier to handle, even in confined spaces. The track's decreased contact surface reduces the possibility of slipping. The runner also has a groove designed to ensure a better grip on the ground, for greater safety and reliability!

The motorised track comes with the following:

- Reinforced, shockproof, waterproof and dustproof Wi-Fi controller.
- Safety lights built into the motorisation system, in order to guarantee good visibility during transport, even under poor lighting conditions.
- Extended life Milwaukee battery: one charge provides more than one full day of service. Not just accessories...

The Venice line also boasts the following strengths:

- AS System: Ferno's patented AS system ensures the solidity of the chair even after numerous hours of work.
- Front telescopic handles, adjustable to 5 positions.
- Storage in just 20 cm of space: thanks to the Venice Clack locking system and the front wheels' magnetic closure system.





Extendible front handles



Certified Closed in locking system 20 cm



Magnetic wheel closure





TECHNICAL SPECIFICATIONS OF THE BASIC VENICE CHAIR

code 21-0081 -001



Load capacity	230 kg	507 lbs
Weight	9.9 kg	22 lbs
Closed chair		
Width	510 mm	20.1 in
Height	860 mm	33.9 in
Depth	305 mm	12 in
Open chair		
Width	510 mm	20.1 in
Height	860 mm	33.9 in
Depth	735 mm	28.9 in

TECHNICAL SPECIFICATIONS OF THE VENICE PLUS CHAIR

code 21 -0081 -002



Load capacity	230 kg	507 lbs
Weight	15.8 kg	31 lbs
Closed chair		
Width	510 mm	20.1 in
Height	908 mm	35.7 in
Depth	292 mm	11.5 in
Open chair		
Width	510 mm	20.1 in
Height	908 mm	35.7 in
Depth	763 mm	30 in





TECHNICAL SPECIFICATIONS OF THE VENICE POWER CHAIR

Height

Depth

code 21 -0081 -003

36.2 in

30.3 in



Load capacity	230 kg	507 lbs
Weight	24.5 kg	59.5 lbs
Closed chair		
Width	540 mm	21.3 in
Height	920 mm	36.2 in
Depth	230 mm	9.1 in
Open chair		
Width	540 mm	21.3 in

920 mm

770 mm









