

DRAAGLIJN BUITEN

[OVERZICHT](#)[VIDEO](#)[TECHNISCHE DATA](#)[DOWNLOADS](#)

AUSTATTUNG

- ✓ Flagship Carryline in speciale uitvoering voor buitengebruik met buitenwielen en heupgordel

- ✓ Massief rubberen schijfwieLEN van 300 mm vooraan en zwenkwielen van 125 mm achteraan overwinnen moeiteloos schuifdeurgeleiders, liftdrempels of andere kleine obstakels
- ✓ Comfortabele instaphoogte van 49 cm en synchroon verstelbaar ligvlak
- ✓ Aparte handmatige aanpassing van het beenkussen mogelijk
- ✓ Armleuning kan naar achteren worden gedraaid
- ✓ Rugleuning met anatomische vorm en veel zijdelingse steun

POSITIONS



SITTING POSITION



RELAX-POSITION / ZERO-GRAVITY



RECLINED POSITION

OUTDOOR BENEFITS

Special 125 mm outdoor castors, the rubberised push bar and a lap belt ensure high manoeuvrability and safety outdoors.









WITH THE CARRYLINE OUTDOOR ON THE WAY OUTSIDE

The Carryline transport chairs from GREINER bring patients and residents safely and comfortably from place to place in many facilities. The Carryline cross and Carryline mobile models have long been at home here. Now, with the Carryline outdoor, a very special chair is being added just in time for spring.

The Carryline meets the requirements of a modern transport chair very impressively: The comfortable entry height of 49 cm, the synchronously adjustable lying surface and, of course, the smooth-running manoeuvrability make work easier for the personnel and at the same time ensure sitting and lying comfort. And that with a body weight of up to 200 kg. The Carryline outdoor now adds special wheels and castors to this characteristic, which lead effortlessly over changing surfaces. With 300 mm solid rubber disc wheels at the front and 125 mm outdoor swivel castors at the rear, it effortlessly overcomes sliding door guides, elevator thresholds or other small obstacles. Outside, it can even handle cobblestones, gravel or grass. A footrest is dispensed with in favour of high ground clearance. And to give patients a good feeling, a lap belt secures the seat during transport. The armrests can be swung back completely and thus allow free access.

The entire Carryline model range was developed in Germany and is manufactured here. The basis is a robust steel frame that guarantees a long service life for each individual chair. It is ergonomically easy to push with a large rubberized push bar, which sits directly on the one-piece backrest. The backrest with its anatomical shape and lateral support is adjusted manually synchronously with the leg cushion. The upholstery and cover material are also patient-friendly: the surface meets the requirements for comfort and touch as well as for daily routine with durability, cleaning and disinfection.