DezZiv/

www.dezziv.eu

Info@dezziv.eu

Elevate Your Experience

First on world

- ✓ Unassisted movement
- ✓ Automatic holding when ascending
- ✓ Equally effective with assistant or solo
- ✓ It is a multifunctional automatics device
- ✓ Works in both directions, forward and backward
- ✓ Replaces classic brake
- Allows use in all weather conditions (rain, snow)
- ✓ Allows independent climbing of stairs.
- ✓ Universal mounting on a wheelchair
- ✓ A unique product
- ✓ Solves several problems at once
- ✓ Certified quality (Meyra, Jaspec)
- ✓ Patent Nr:3658097 (EP)

Dezziv d.o.o.,

Slatina 30c 3327 Šmartno ob Paki Slovenia



How to use



The solution

- ... so that you can overcome ramps and inclines safely and effortlessly, both forwards and backward.
- ... so that you can give your assistant some relief and a break.
- ... so you can pause your journey any time if you need to recharge your batteries.
- ... so that your assistant can safely pull you up a flight of stairs.
- ... so that you, as an athletically trained person, can use stairs independently and safely.
 - ... so that the drive wheel on your handbike no longer slips.

The concept is based on solving own problem, with a unique solution that we want to offer to others.





Frees the wheelchair user from dependence on the help of others



A basic model intended for everyday normal use. It is designed exclusively for use on completely hard PU tires. Bearing brake wheel made of aluminum.





Basic model intended for everyday normal use. For use, on airfilled tires. Bearing brake wheel made of aluminum.

Model: Classic



Model: Top Pro



A simpler model intended for everyday normal use. The brake wheel is made of Polyethylene.

Model: Basic



Model: Classic First



Model: Top First

Basic model intended for everyday normal use. For use on airfilled tires. Bearing brake wheel made of Polyethylene. Possible choice of the color of the handle and the power setting of the switching lever.

It is intended for more demanding users in more demanding conditions of use. For use on air-filled tires. The brake lining of the mounted brake wheel is made of reinforced neoprene. The brake pads can be replaced. Possible choice of the color of the handle and the power setting of the switching lever.



Model: Pull Push

It is intended users with low hand strength. The brake is activated by pulling. The brake lining of the mounted brake wheel is made of reinforced neoprene. The brake pads can be replaced. Possible choice of the power setting of the switching lever.



They are especially good for users with chronic pain, various forms of arthrosis, arthritis, carpal tunnel syndrome, paralysis, muscle atrophy or loss of strength. It helps enormously with patients with Multiple sclerosis and Parkinson's disease. Reduce the negative impact on your muscles and joints and thus keep you more vital for a longer period of time.