

It's Metal Free !!

The Best Choice for:

- Swimming Pools/ Rehab Centers
- Hospitals/MRI Labs
- Security

Areas in need of Extremely Strong and Durable Wheelchairs





In Brief;

- Developed in close collaboration with The Norwegian University of Science and Technology (NTNU)
- Designed by the Norwegian Design House, Eker Design.
- Design and Ergonomics were closely validated by MD's Physiotherapists and Users.
- Certified according to the stricktest rule at The Swedish Institute of Assistive Technology (HI)
- Certified by CEIA, Manufacturer of Security Portals
- Certified as MR <u>safe</u> (7 tesla) both by Siemens and Phillips
- Certified according to ISO 9001
- Produced in Germany.
- Extremely Strong and Durable
- Made from Recyclable PE and PA
- Winner of Design Prices in Germany and Norway
- Design Patented
- Sold in more than 20 countries.





The EasyRoller is an Extremely Strong and Durable Product.

- Body and Footrest are from Rotomolded PE
- The Rims are injectionmolded Nylon
- The Tyres are Tubeless PU
- The Brake System is Injectionmolded Nylon
- There are POM and Glass Ballbearings in the Wheels
- The Main Axle is reinforced with 25% Glassfibre.

Weight

• 17 kgs

Dimensions 67 x 82,5 x 105 cm (w x | x h)

Warranty;

Body and Footrest, 5 year Other parts, 1 year



After producing 4000 units - we have still not received serious complaints on quality!



NO PVC



Universal Design

As the EasyRoller is a wheelchair mainly intended for public use and institutions, one of the aims with developing the EasyRoller was to acheive an Universal Design of a product which is New – Different – Better. The development was supported by a reference group of MD's, physotherapist and several users.

- Increased safety for the user. Strong Tip Stops which only allow a tipping of 5 degrees backwards.
- No loose parts. Always ready to go.
- Maneuverability. Very easy to manouver for the assistant, even singlehanded.
- Easy Access in and out of the chair, without having to dismantle armrests.
- Strong and adjustable brake system.
- No metals
- Easy to clean
- Maintenance limited to a minimum

Our aim was <u>not</u> to design a wheel chair for all purposes. The EasyRoller is specially made for institutions and



reddot design award

product design communication design design concept



NORSK DESIGNRÅD NORWEGIAN DESIGN COUNCIL





Pool /SPA/Rehab Centers (Veteran Homes)

Normal wheelchairs contains metal which will be ruined by chlorinated water in swimming pools.

EasyRoller Pool is the first metal free wheelchair special designed for swimming pools and SPA use. The frame and wheel bearings will not rust. Ceramic tiles will not be stained or ruined by rust contaminated water. The frame of the wheelchair is equipped with drillings, allowing the water rapidly to fill the frame. Coming up from the pool, the frame will empty automatically through the same drillings. The chair is equipped with weights of stainless steel to provide even better stability for the chair at the bottom of the pool.

EasyRoller Pool has no parts that can be Easily removed The EasyRoller pool model comes without seat and back paddings.

This is to our knowledge the first wheel chair that gives the user to decide for herself ;

- When to start swimming/exercising
- When to rest
- When to come out of the water

The EasyRoller is certified for use both in saunas as well as in cold weather.





Summary

Our Vision

«To become the world wide natural choice for anyone in need of a metal free wheel chair – with unique design and quality characteristics»

For Further Information :

Easy Roller AS, Hagebyveien 40, 3734 Skien, Norway <u>easyroller@easyroller.no</u> or dial +47 917 42 179

