

A woman in a wheelchair and a standing woman are dancing in a club. The woman in the wheelchair is wearing a black sequined dress and is smiling. The standing woman is wearing a black dress and is holding the hand of the woman in the wheelchair. The background is a club with colorful lights and a large screen displaying a cityscape.

NANO S

DESIGNED TO SWING

PICTURED:
NANO S
STARTING ON PAGE 25

NANO S 1.157

THE WORLD'S FIRST FOLDING WHEELCHAIR WITH AN OPEN FRAME CONCEPT (MONO TUBE) INCL. PIVOTING AND DETACHABLE LEGRESTS

With its swivelling and detachable legrests, the NANO S is ideally suited for all neurological fittings. It also enables the user's legs to be exercised efficiently, for example with foot propulsion fitting and exerciser.

USER PROFILE

- ✓ Permanent and long-term fittings
- ✓ Paraplegic fittings
- ✓ Very well suited for a wide range of medical conditions, including the severely afflicted
- ✓ Users with loss of lower extremity function (lateral transfer, hand rim propulsion)
- ✓ For all neurological disorders
- ✓ For users with some remaining walking and standing ability (standing transfer)



Swivelling and detachable legrests



Extremely flat sandwich-type double cross brace for rigid frame-like handling



New push handles in NANO family design

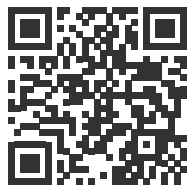


The removable side panel with height-adjustable armrest incl. one-hand operation also offers a swing-up function and ensures a very narrow overall width.





NANO S DESIGNED TO SWING



More information at
www.meyra.com/nano-s



You can rely **on the NANO S**. Despite its light ready-to-ride weight starting from 10 kg, the NANO S is particularly durable and sturdy thanks to the double cross brace.



NANO S 1.157

PRODUCT BENEFITS AND OPTIONS

- Swivelling and detachable legrests on an open frame design
- Legrest push button accessible and operable even with severely limiting medical conditions
- Very compact overall length (frame design)
- Good accessibility to everyday items
- Innovative NANO X folding system for excellent torsional stiffness and ride performance like that of a rigid-frame wheelchair
- When folded, the two drive wheels are parallel to each other, making the NANO S stand particularly securely
- Intuitive and fine-tuned customisation to the user



Following a COVID-19 vaccination, **Christina Modrzejewski** suddenly developed GBS. After numerous rounds of treatment, she started physiotherapy, where she met Sina, her physiotherapist and now also her best friend. Since then, the two of them have together been striving for Tina's recovery. We joined up with them, together with the NANO S.



Other side panels available

10 frame colours to choose from at no extra cost

In addition to standard aluminium drive wheels, active, Spinergy and lightweight wheels are also available

Castor wheel connection milled from one piece and welded.

Castor wheels made of solid rubber with aluminium rim, optional choice of colour: black, silver, white, red, blue, orange, or made of carbon fibre



User weight up to 130 kg



Empty weight of wheelchair from 10 kg up



3 frame lengths: short, medium or long