



NANO S

DESIGNED TO SWING

PICTURED:
NANO S
STARTING ON PAGE 27

NANO S 1.157

THE WORLD'S FIRST FOLDING WHEELCHAIR WITH AN OPEN FRAME CONCEPT (MONO TUBE) INCL. SWIVELLING 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

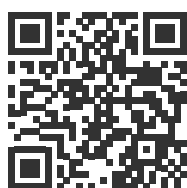


The removable side panel with height-adjustable armrest incl. one-hand operation also offers a swing-up function and ensures a very narrow overall width.





NANO S DESIGNED TO SWING



More information at
[www.meyra.com/
nano-s](http://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.

