

UNCOMPROMISING RIGID FRAME. VERY COMPACT AND LIGHT -COPES WITH ANYTHING, COME WHAT MAY!



### **SPECIFICATIONS**

Dimensions in mm, weights in kg, wheels in inches, speed in km/h, dimension tolerance  $\pm$  10 mm, Data subject to design changes

with wheel camber in degrees / mm	0° min. 490 / max. 690 SW +170	3° min. 540 / max. 740 SW + 240
Seat height at front edge (FSH) in mm	min. 450 / max. 530	
Seat height at rear edge (RSH) in mm	min. 350 / max. 510	
Total height in mm	min. 600 / max. 970	
Back strap height in mm	adjustable by +/- 15 each	
Back height in mm	min. 250 / max. 450	
Seat width in mm	min. 300 / max. 500	
Seat depth in mm	380 – 500	
Frame, short, in mm	min. 760 / max. 840	
Frame, medium, in mm	min. 800 / max. 880	
Frame, long, in mm	min. 840 / max. 920	

#### Weights

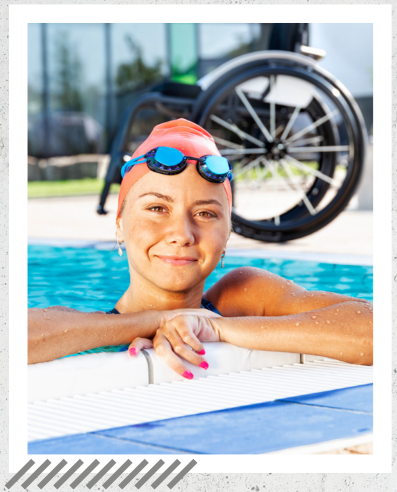
Permissible total weight in kg	max. 139.5	
max. user weight (incl. additional load) in kg	130	
Empty weight in kg	from 9.5	
	from 6.5	
Transport weight in kg	(without side panel,	
	seat cushion, drive wheels)	

# **LMEYRA®**









## KATARINA DRAGANOV ČORDAŠ

99

MY MOTTO:
YOU ONLY LIVE ONCE

33

inainimununiminunun



#### A DAY WITH KATARINA

The 22-year-old professional swimmer from Serbia lives with her parents in Enns, Austria. Following a swimming accident in 2015 she is dependent on a wheelchair.

But giving up was never an issue for Katarina. She has remained true to her passion - swimming. She trains four times a week.

Her positive charisma and contagious zest for life are inspiring. When not in the water she enjoys styling herself, and her hobbies also include shopping.

We accompanied Katarina for a day and spent many enjoyable hours with her. And always there with her was her MEYRA Nano - a rigid-frame wheelchair that copes with anything, come what may.



### MEYRA NANO – THE NEW GENERATION OF AC-TIVE WHEELCHAIRS

The Nano is a rigid-frame wheelchair with open frame concept - stylish, sporty, compact. Utmost stability with low tare weight. Adapted down to the last detail for unique driving characteristics and comfort. Loading has never been easier: Fold down the backrest and dismantle the detachable side panels and drive wheels - that's all there is to it. The compact frame fits almost everywhere in the car, even in a convertible!







### DISCREETLY SET IN SCENE

With the open frame concept, the Nano presents a particularly clear, reduced design. When it comes to individuality, it's up there among the top players: The colour of the frame, side panels, footrest and wheels can be adapted, enhancing the sporty character all the more. Make the Nano your unique companion and give it your personal look.



ANYTHING BUT
"OFF THE SHELF"



### COLOUR HIGHLIGHTS

A range of different frame colours gives you great freedom of design. Whether conspicuous, neutral or discreet - the sky's the limit. Side panels and footplate are painted in frame colour, with an individual choice of colour available as an option.



SIDE PANELS AND FOOT-PLATE:



### CASTOR WHEELS

Solid rubber castor wheels with aluminium rims are optionally available in trendy Xtrend colours. The frog legs are available in silver, black, orange, red, blue and white.



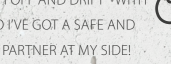
### DRIVE WHEELS

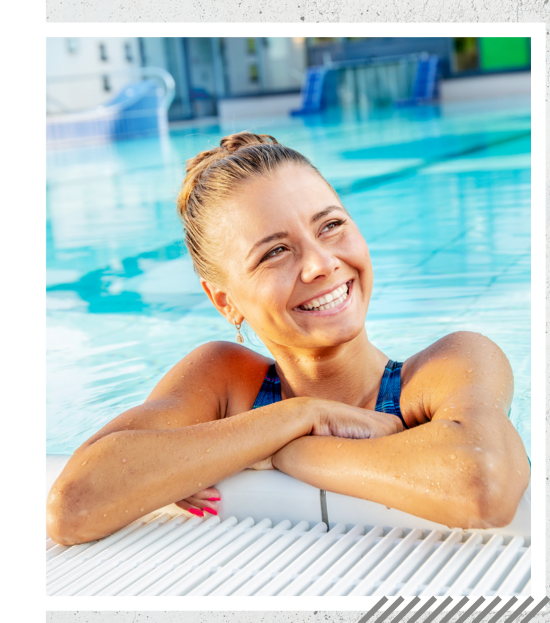
Besides the standard drive wheels, the Xtrends Aktiv wheels are available in blue, red and gold. Lightweight magnesium wheels are available in metallic blue, red, orange, black and white.



JUST SWITCH OFF AND DRIFT WITH 55 RELIABLE PARTNER AT MY SIDE!









### EXCELLENT DRIVING CHARACTERISTICS

The Nano offers a variety of adjustment options for optimum adaptation to your own requirements. The easy handling distinguishes it especially when the going gets tight. The advantage of the personally adapted rigid frame: Agility and precise manoeuvring - getting you where you want to be fast.



### CONFIDENT AND SECURE

The Nano is extremely durable and robust. Optimum wall thickness and a high-quality castor wheel connection promise a durable wheelchair in which you can place your unreserved trust.



Castor wheel connection