



REHASENSE



# ATHLON HD

ULTRALIGHT CARBON FIBRE ROLLATOR



+49 2821 590 8587

info@rehasense.com

www.rehasense.com

# ATHLON HD

MAX. LOAD CAPACITY 200 KG



## THE PREMIUM CARBON ROLLATOR

Based on the carbon bestseller the ATHLON SL, the ATHLON HD is equipped with a double cross brace and has a maximum user capacity of 200kg. It is considered one of the safest, most stable and lightest carbon rollators on the market. The design language of the frame is puristic, timeless and stylish – typical for Danish design.

"I am absolutely delighted with my ATHLON HD carbon rollator. It is so reliable, lightweight and easy to manoeuvre that I can not imagine being without it – I even took it on a recent holiday to Egypt"

Sibylle from Bremen

## FEATURES AT A GLANCE

- Large shopping bag for carrying up to 5 kg
- Ergonomic handles with locking function
- User friendly and easily adjustable handle height
- Patented, red safety catch "Click & Safe"
- Ingenious carrying handle: ergonomic handle grips under the mounting bars for lifting and carrying the rollator
- All-round safety reflectors for: bags, frame, handles
- Large selection of accessories available

## SIZES & COLOURS

Large: Carbon Black



## TECHNICAL DETAILS

Weight	Max. load capacity	Seat height	Seat width	Width folded	Total width	Distance between handles	Handle height
Large 5.8 kg excl. shopping bag 340 grams	up to 200 kg	Large 62 cm	55 cm	23 cm	69 cm	56 cm	74-102 cm

## SPECIAL FEATURES



With classic TPE or shock-absorbent soft wheels



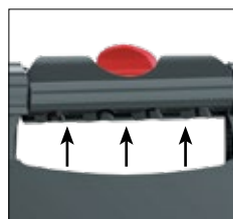
Including cane holder



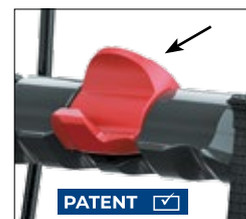
Ergonomic grips moulded to shape



Brake lever can be operated without much effort

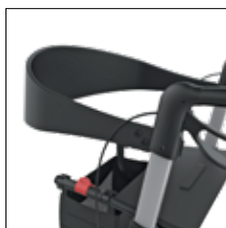


Ergonomic handle grips for lifting and carrying



Proven and secure "Click & Safe" locking system

## ACCESSORIES



Back strap



LED-Lamps



Comfort seat



Your Rehasense Dealer

Rehasense's quality management complies with both the ISO 9001 and ISO 13485 standards, as confirmed by TÜV NORD. Rehasense's medical devices are CE-marked and meet the requirements of EU Regulation 2017/745 (MDR).

