



REHASENSE



## ICON Mobility System



# ICON 35

## MANUAL FOLDING TRANSPORT WHEELCHAIR

**ICON 35 Bx** is the lightest wheelchair in the ICON family. With the ergonomic seat & back angle, it provides a comfortable seating position.

**ICON 35 Lx** is fitted with enhanced ergonomic seat & back upholstery including adjustable arm rests. The enhanced ergonomic seat & back angle and upholstery promotes pressure relief and provides a more comfortable seating position.



# ICON 35

## ULTRA LIGHT ALUMINIUM TRANSPORT WHEELCHAIR

Both the **ICON 35 Bx** (basic) and the **ICON 35 Lx** (Luxury) versions have a SWL up to 125 kg with high quality and durability.



REHASENSE



Swing away leg rest with release lever.



Stepwise brake control with cable.



Compact packaging.



Carrying handle for easy transportation.



14" PU rear wheel.  
Step pedal; Anti-tip available.



7" PU front wheel with alu fork and plastic bearing house.



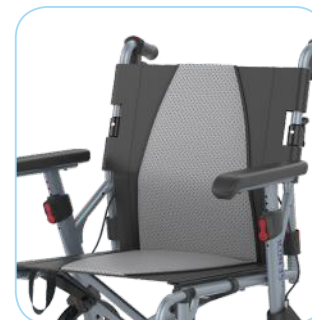
Lateral offset on back cane for ergonomic operation.

Lx version



Height adjustable armrest.

Lx version



Ergonomic seat and back.

### TECHNICAL DETAILS

Colour: Ice blue

Safe weight limit:  
20 st / 125 kg

Article No.:

AWCTL2D2UK (Lx: 40 cm seat width)  
AWCTL4D2UK (Lx: 45 cm seat width)  
AWCTB2D2UK (Bx: 40 cm seat width)  
AWCTB4D2UK (Bx: 45 cm seat width)

Wheelchair weights from:

Bx - 1,3 st / 8,2 kg  
Lx - 1,4 st / 9,0 kg

Seat width: 16" / 40 cm  
18" / 45 cm

Seat depth: 16" / 40 cm

Total length: 41" / 105 cm

Total height: 36" / 91 cm

Total width: 24" / 61 cm

Length folded: 26" / 65 cm

Height folded: 29" / 74 cm

Width folded: 11" / 27 cm

Front seat height:  
17 - 19" / 44 - 49 cm

Rear seat height:  
17" / 44 cm

Arm rest height:  
Bx: 8" / 20 cm  
Lx: 7 - 10" / 18 - 25 cm

The **Icon 35** is CE-marked and fulfils the requirements of EU directive 93/42 EEC for medical devices.

Copyright © Rehasense® 2020

www.rehasense.co.uk

Rehasense UK  
Mobility House  
Marsh Lane Industrial Park  
Hayle, Cornwall  
TR27 5JR

ukadmin@rehasense.com