## ALUMITIUM COLOR

## GRUZCHES

## INDESmed Improving the Future

An incredible fun curved design, completelly ergonomic and innovative, with a soft handgrip that avoids tendinitis and suppresses the pain on the palm of your hand.



## **Technical specifications**

Total weight	400g (± 5%)
Maximum load	100Kg / 220lb
Size:	There are four sizes regarding user's height. Each size fully regulable.
Main frame material	Anodized Aluminium 6061
Number of load cycles	1.10 <sup>6</sup> (Minimum)
Supporting Angle (α)	Regulable: $\alpha_{min} = 12^{\circ}$ ; $\alpha_{max} = 22^{\circ}$
Gripping Angle (β)	Variable: (β = 104° + 4°)

It's exclusive curved and oval frame allows a perfect user anatomical adaptation and perfect regulation.

Keeps the natural position of the wrist, supressing the pain of the median and ulnar nerves.

The continuous handgrip regulation improves the design, and avoids the annoying noises of conventional fixation systems.



