

ErgoGrip Crutch Technical Spec Sheet

Product Overview

Description: Elbow crutch comfortable for medium to long term use

Type: Open cuff

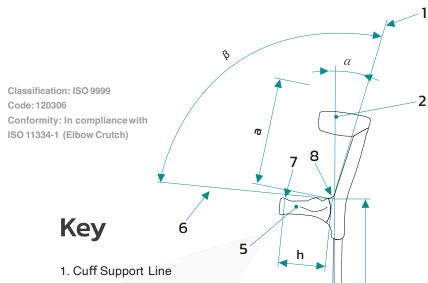
Tube finish: Anodised matt 15 microns (μ)

Colours: Available in natural and teal colour only

Plastics: Black

Structure: "Backbone" of aluminium tube; injection moulded

cuff/handle and polyethylene sundry parts



- 2. Cuff
- 3. Foot
- 4. Leg Section Axis
- 5. Handle
- 6. Handle Support Line
- 7. Front Handle Reference Point
- 8. Rear Handle Reference Point
- a. Arm Section Length
- h. Handle Length
- l. Leg Section Length
- a. Support Angle
- β. Grip Handle

General Information

Support Angle (a)	16°	
Grip Angle (β)	103°	
Arm Section Length (a)	240mm	
Mass	1080g	*
Max. Weight of User	180kg	*
Leg Section Length (I)	1150mm	*

Fittings

Cuff	Made of polypropylene		
Handle	Made of polypropylene		
	Fitted with moulded super soft grip		
Foot	Design for maximum adherence		
	Replaceable		

Forearm Support (Glass-Filled Polypropylene)

Length	540mm
Outside Diameter	25.4mm
Mass	167.5g
Height Adjustment	None *

Lower Tube (Aluminium 6063-T6)

Height Adj	ustment	Cut to size	*	
Foot Fitted with washer				
*May differ to Standard & Permanent versions				

Batch No. and Production Date; Maximum Weight = 180kg; Name and Address of Manufacturer

Other Indications: Manufacturer's logo imprinted in cuff in the front of the grip Tolerances: Allow for approximately 2% deviation of all stated measurements

For more information visit us online or contact us.



Label Details:

3

l