

Plastic Top Elbow 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 various matt colours

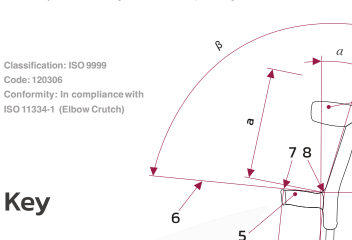
Plastics: Black

Structure: "Backbone" of aluminium tube; injection moulded

cuff/handle and polyethylene sundry parts

Leg adjustment: Adjustable to 10 different lengths (25mm apart)

Punch options: Single; or double by arrangement



- 1. Cuff Support Line
- 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	750g *
Max. Weight of User	120kg *
Leg Section Length (I)	470 - 960mm *

Fittings

2

Cuff	Made of polypropylene		
Handle	Made of polypropylene		
	Fitted with moulded super soft grip		
Foot	Design for maximum adherence		
	Fitted inside with anti-perforation ring		
	Replaceable		

Forearm Support (Glass Filled Polypropylene)

Length		540mm	*
Outside Diameter		25.4mm	*
Mass		167.5g	*
Height Adjustment		X 10 holes	
Plastics	Fitted with plastic slide at lower end for noise and vibration reduction		

Lower Tube (Aluminium 6063-T6)

Foot Lengt	th	550mm	*
Outside Di	ameter	21.6mm	*
Mass		123.5g	*
Height Adjustment Fitted with plated spi		Fitted with plated spring clip	
Plastics	Fitted with plug at upper end for noise and vibration reduction		
Foot	Fitted with foot plug at lower end		
L			

May differ to Youth and Paediatric Versions

Label Details: Batch No. and Production Date; Maximum Weight = 120kg; Name and Address of Manufacturer

3

h

Other Indications: Manufacturer's logo imprinted in cuff

Tolerances: Allow for approximately 2% deviation of all stated measurements

For more information visit us online or contact us.



