





Our portfolio of high quality medical products is focused on a simple goal: The best possible support for patients and nurses during remobilization and in everyday life.



- The medical grab handle ARRIGA has an stepless height adjustment which provides patients and nursing staff with optimum support during remobilization and gives them more freedom of movement and independency in everyday life.
- The ergonomically designed grab handle with stepless height adjustment, automatic pull-back mechanism and practical one-hand use has been specially developed for bedridden patients with limited mobility and can be used universally in both hospitals and nursing homes. The award-winning design combines comfort with durable materials.
- The adjustable height is suitable for lifting poles and patients of different sizes. This makes the ARRIGA one of the most flexible medical grab handles on the market.
- The durable webbing is 38 mm wide and protected against moisture & wear and tear with a special impregnation layer.
- Different button colours allow easy individualisation or marking for use in different sections.

#### **TECHNICAL INFORMATION**

- Automatic roll-up system
- One-hand operation
- Colour: handle light grey, adjuster unit dark grey
- Webbing: 38 mm wide with impregnation, colour dark grey
- Grap handle loop: Ø 55 mm with rubberised anti-slip
- Total length: 370 630 mm
- Adjustable range: 260 mm
- Bearing capacity: 15.000 pulling movements (75kg) from the lying position



- The medical grab handle ARRIGA-X is designed as an alternative product to our ARRIGA with stepless height adjustment and is equipped with a fixed webbing length WITHOUT height adjustment.
- The ergonomically designed grab handle has been specially developed for bedridden patients with limited mobility and can be used universally in both hospitals and nursing homes.
- The fixed handle height is ideally suited for patients of average height. This makes the ARRIGA-X one of the most reliable medical handles on the market
- The durable webbing is 38 mm wide and protected against moisture & wear and tear with a special impregnation layer.

## **TECHNICAL INFORMATION**

- Fixed webbing without height adjustment
- Colour: handle light grey
- Webbing: 36 mm wide with impregnation, colour dark grey
- Grap handle loop: Ø 55 mm with rubberised anti-slip
- Total Length 410 mm
- Bearing capacity: 15.000 pulling movements (75kg) from the lying position



- The medical grab handle ARRIVA has an stepless height adjustment which provides patients and nursing staff with optimum support during remobilization and gives them more freedom of movement and independency in everyday life.
- The ergonomically designed grab handle with stepless height adjustment, automatic pull-back mechanism and practical one-hand use has been specially developed for bedridden patients with limited mobility and can be used universally in both hospitals and nursing homes.
- The adjustable height is suitable for lifting poles and patients of different sizes. This makes the ARRIVA one of the most flexible medical grab handles on the market.
- The durable webbing is 38 mm wide and protected against moisture & wear and tear with a special impregnation layer.
- Different button colours allow easy individualisation or marking for use in different sections.

## **TECHNICAL INFORMATION**

- Automatic roll-up system
- One-hand operation
- Colour: handle light grey, adjuster unit dark grey
- Webbing: 38 mm wide with impregnation, colour dark grey
- Grap handle loop: Ø 55 mm with rubberised anti-slip
- Total length: 285 565 mm
- Adjustable range: 280 mm
- Bearing capacity: 15.000 pulling movements (75kg) from the lying position



- The medical grab handle ALEVA has a height-adjustable webbing that can be steplessly adjusted to individual needs by means of a smooth-running clamping buckle closure. Thus, patients and nursing staff can be optimally supported during remobilization and gain more freedom of movement and independence in everyday life.
- The ergonomically designed grab handle with stepless height adjustment has been specially developed for bedridden patients with limited mobility and can be used universally in both hospitals and nursing homes.
- The adjustable height is suitable for lifting poles and patients of different sizes. This makes the ALEVA one of the most flexible medical grab handles on the market .
- The durable webbing is 26 mm wide and protected against moisture & wear and tear with a special impregnation layer.

#### **TECHNISCHE INFORMATION**

- Manual height adjustment
- Colour: handle light grey, adjuster unit dark grey
- Webbing: 26 mm wide with impregnation, colour dark grey
- Grap handle loop: Ø 55 mm with rubberised anti-slip
- Total length: 460 mm
- Adjustable range: 70 mm
- Bearing capacity: 15.000 pulling movements (75kg) from the lying position



- The medical grab handle ALEVA-X is designed as an alternative product to our ALEVA with stepless height adjustment and is equipped with a fixed webbing length WITHOUT height adjustment. The length of the strap is designed for the average size of patients.
- The ergonomically designed grab handle has been specially developed for bedridden patients with limited mobility and can be used universally in both hospitals and nursing homes .
- The fixed handle height is ideally suited for patients of average height. This makes the ALEVA-X one of the most reliable medical handles on the market
- The durable webbing is 26 mm wide and protected against moisture & wear and tear with a special impregnation layer.

## **TECHNISCHE INFORMATION**

- Fixed webbing without height adjustment
- Colour: handle light grey
- Webbing: 36 mm wide with impregnation, colour dark grey
- Grap handle loop: Ø 55 mm with rubberised anti-slip
- Total length 410 mm
- Bearing capacity: 15.000 pulling movements (75kg) from the lying position

medical-care.ktbu.de





# **BÜLCK MEDICAL-CARE**

Kunststofftechnik Bülck GmbH | An de Stöp 10 | 25348 Blomesche Wildnis

#### +49 4124 89 000-0

Tel: +49 4124 89 000-0 Email: contact@medical-care.ktbu.de Web: https://medical-care.ktbu.de

