

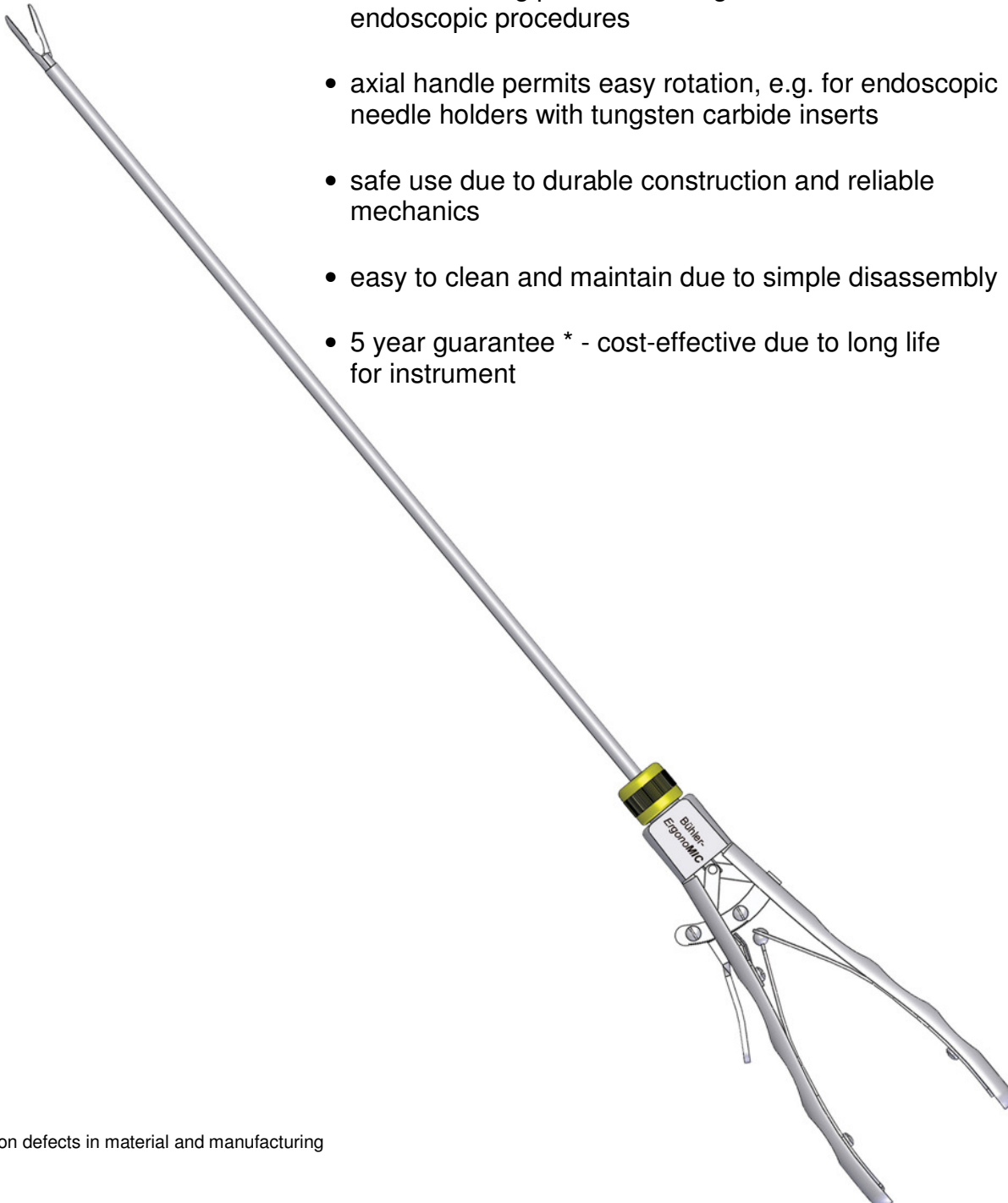
Dezember 2017

## Bühler-ErgonoMIC

Range of instruments for endoscopy

5 mm / 10 mm

- for outstanding precision during endoscopic procedures
- axial handle permits easy rotation, e.g. for endoscopic needle holders with tungsten carbide inserts
- safe use due to durable construction and reliable mechanics
- easy to clean and maintain due to simple disassembly
- 5 year guarantee \* - cost-effective due to long life for instrument



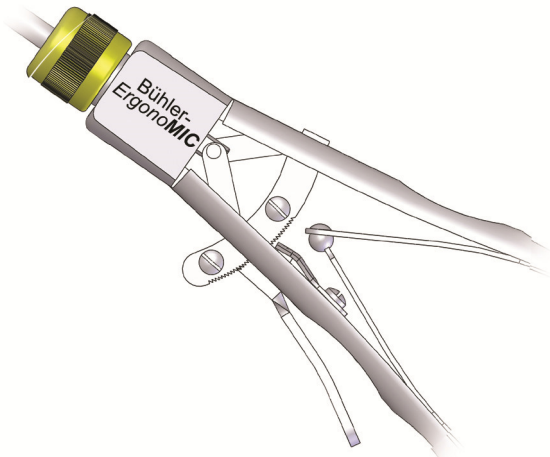
\* on defects in material and manufacturing

Page 1

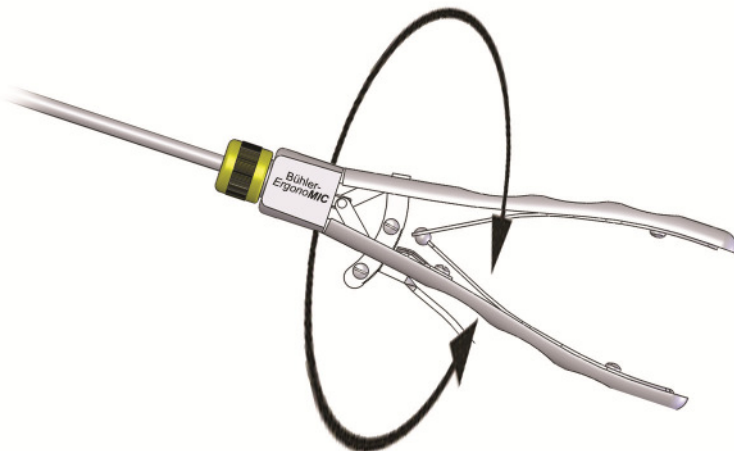
## Bühler-ErgonoMIC

Range of instruments for endoscopy

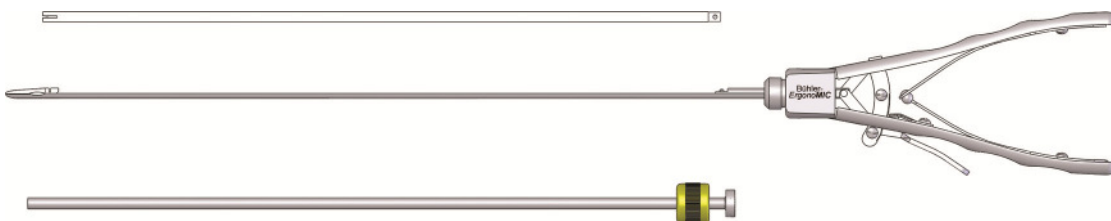
5 mm / 10 mm



Outstanding precision and reliable mechanics for highest performance during endoscopic procedures



Precise control due to easy rotation, e.g. during suturing with a needle holder equipped with tungsten carbide inserts



Easy to clean and maintain due to simple disassembly

## Bühler-*ErgonoMIC*

Range of instruments for endoscopy

5 mm



Original size

M: 1:1

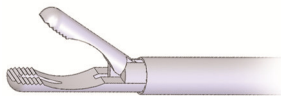
**85.405.05**

Bühler-*ErgonoMIC* TC needle holder, 5mm, straight jaws, single action, jaws with tungsten carbide insert for reliable grasping of the needle

## Bühler-*ErgonoMIC*

Range of instruments for endoscopy

**5 mm**

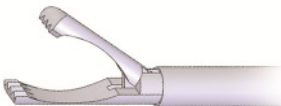


Original size

M: 1:1

### 85.405.15

Bühler-*ErgonoMIC* "Small" grasper, 5mm, single action, a universal grasping forceps

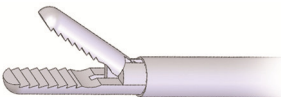


Original size

M: 1:1

### 85.405.16

Bühler-*ErgonoMIC* "ALLIS/KOCHER" grasper, 5mm, single action, for grasping tissues with the tip of the jaws, esp. for inflamed organs



Original size

M: 1:1

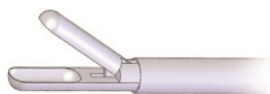
### 85.405.23

Bühler-*ErgonoMIC* "ALLIGATOR" grasper, 5mm, single action, aggressive grasper, also known as spiked jaws

## Bühler-*ErgonoMIC*

Range of instruments for endoscopy

**5 mm**

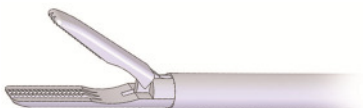


Original size

M: 1:1

**85.405.25**

Bühler-*ErgonoMIC* “Spoon-shaped/biopsy” grasper, 5mm, single action, for biopsy or to grasp small stones

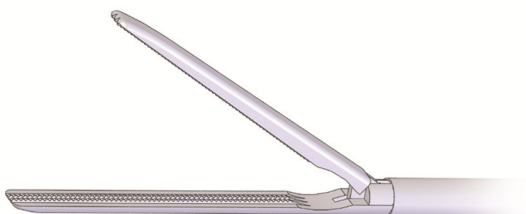


Original size

M: 1:1

**85.405.29**

Bühler-*ErgonoMIC* “Atrauma” grasper, 5mm, single action, for gently grasping delicate structures thru a non-traumatic De Bakey serration



Original size

M: 1:1

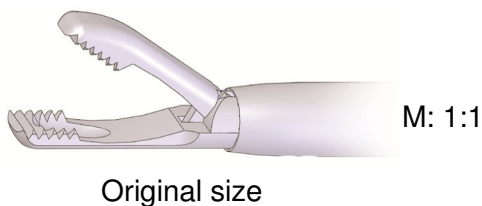
**85.405.45**

Bühler-*ErgonoMIC* “Non-traumatic intestinal” grasper, 5mm, single action, for gently grasping of larger tissue structures thru a non-traumatic De Bakey serration

## Bühler-*ErgonoMIC*

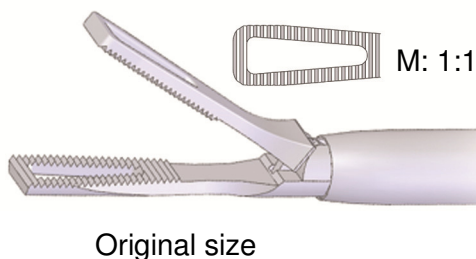
Range of instruments for endoscopy

10 mm



**85.410.11**

Bühler-*ErgonoMIC* “Extracting” grasper, 10mm, single action, for a strong and non-perforating grip during the extraction of organs such as the gall bladder



**85.410.35**

Bühler-*ErgonoMIC* “DUVAL/PENNINGTON” tissue grasper, 10mm, single action, for gently grasping of larger tissue structures. The fenestrated jaws enables non-traumatic grasping

## Bühler-ErgonoMIC

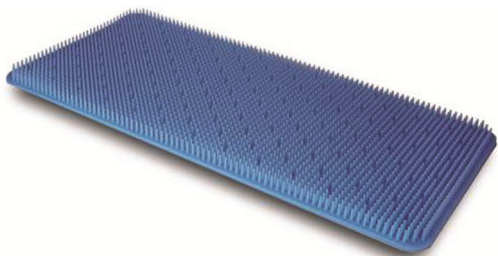
Range of instruments for endoscopy

5 mm / 10 mm



**85.019.85**

Positioning rack for M.I.S instruments with diameters of 5mm and 10mm, autoclavable, rack can be placed into wire mesh trays



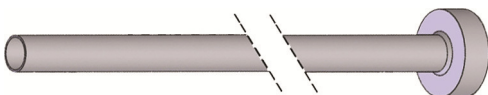
**\*960529-33**

Silicon mat 540x240mm, blue



**88.691.05**

Sterilizing tray, wire mesh 540x255x50mm



**85.405.97** = 5mm

**85.410.97** = 10mm

Outer sleeve for ErgonoMIC instruments



**85.405.98** = 5mm

**85.410.98** = 10mm

Coupling nut for ErgonoMIC instruments, golden

## **Bühler-ErgonoMIC**

Range of instruments for endoscopy

**5 mm / 10 mm**

### **Numerical Index**

<b>Cat.-No.</b>	<b>Page</b>
85.019.85	7
85.405.05	3
85.405.15	4
85.405.16	4
85.405.23	4
85.405.25	5
85.405.29	5
85.405.45	5
85.405.97	7
85.405.98	7
85.410.11	6
85.410.35	6
85.410.97	7
85.410.98	7
85.691.05	7
*960529-33	7