

# INSTRUMENTS CATALOGUE

## VENTOTENE SCREW & ROD SYSTEM



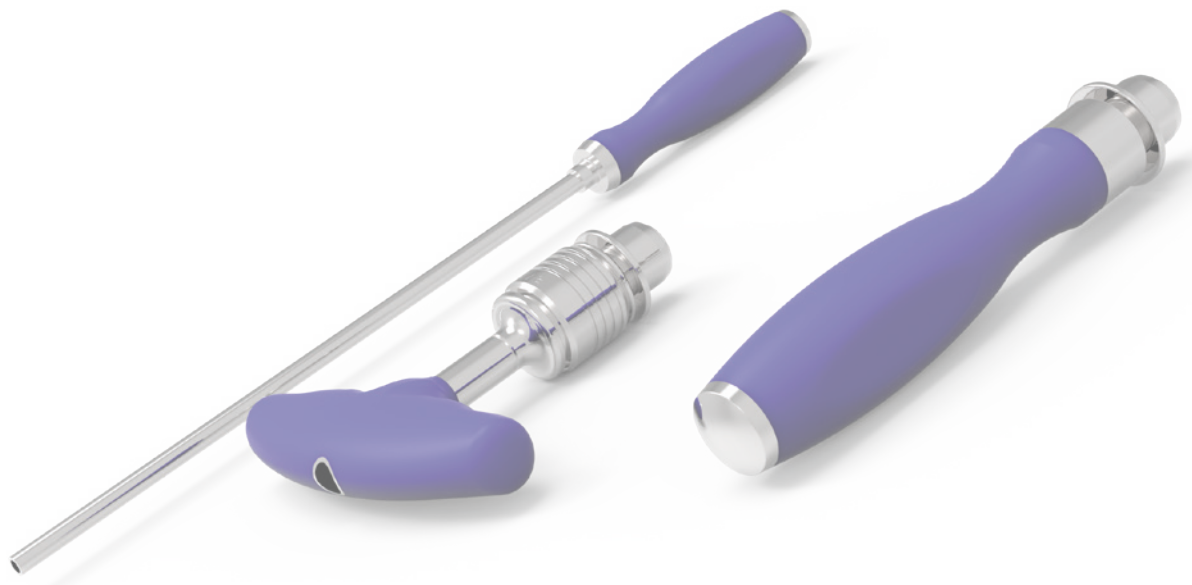


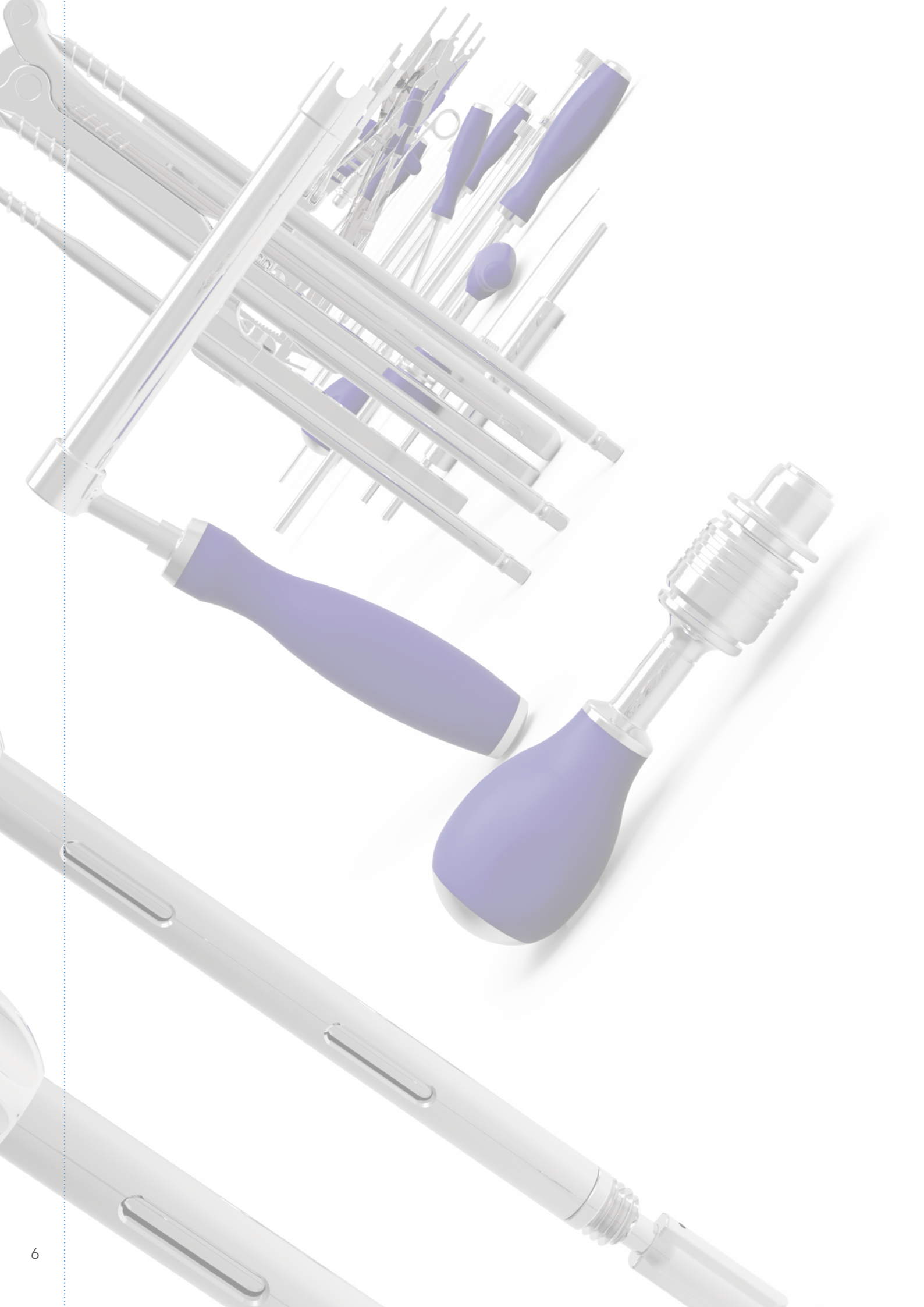


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# VENTOTENE

## Instruments

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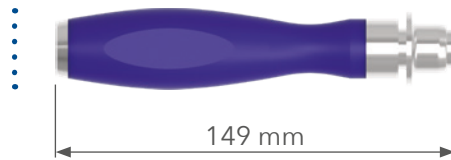
# VENTOTENE Instruments

- *First Generation*
- *Built-In Fixation*
- *Expandable*

*Straight Handle Fast Connection*

Instrument Ref. Code:

**BOK-LC-55**

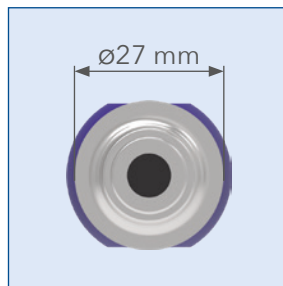
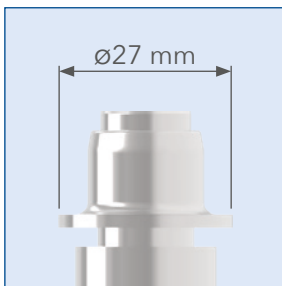


### Components:

1



### Dimensions:



*Straight Handle Fast Connection*

**BOK-LC-55**

\*\*Dimensional tolerance  $\pm 2$  mm

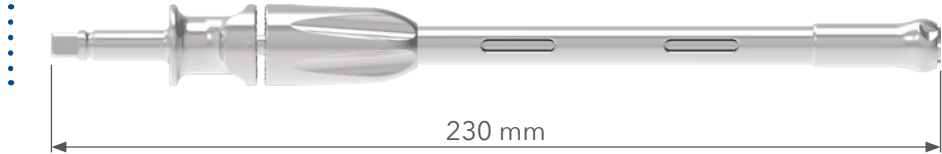
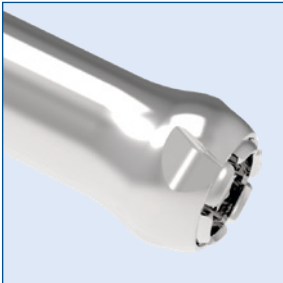


# VENTOTENE Instruments

Procedure  
• OPEN

*Screwdriver Ball Headed*

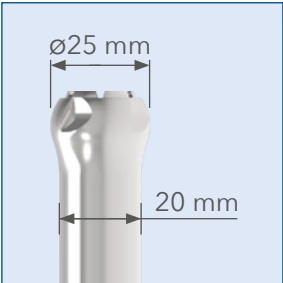
Instrument Ref. Code: **BOK-VNT-01**



### Components:



### Dimensions:



<i>Screwdriver Ball Headed</i>
<b>BOK-VNT-01</b>

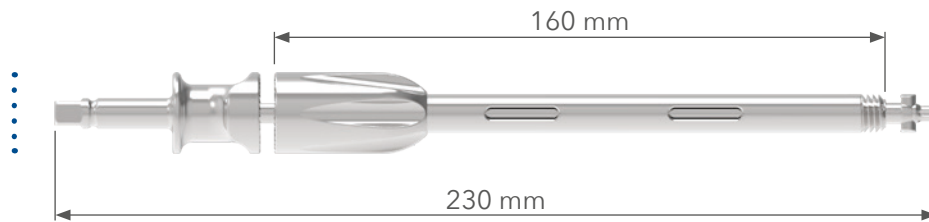
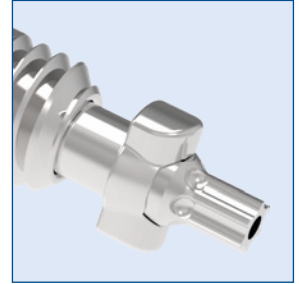
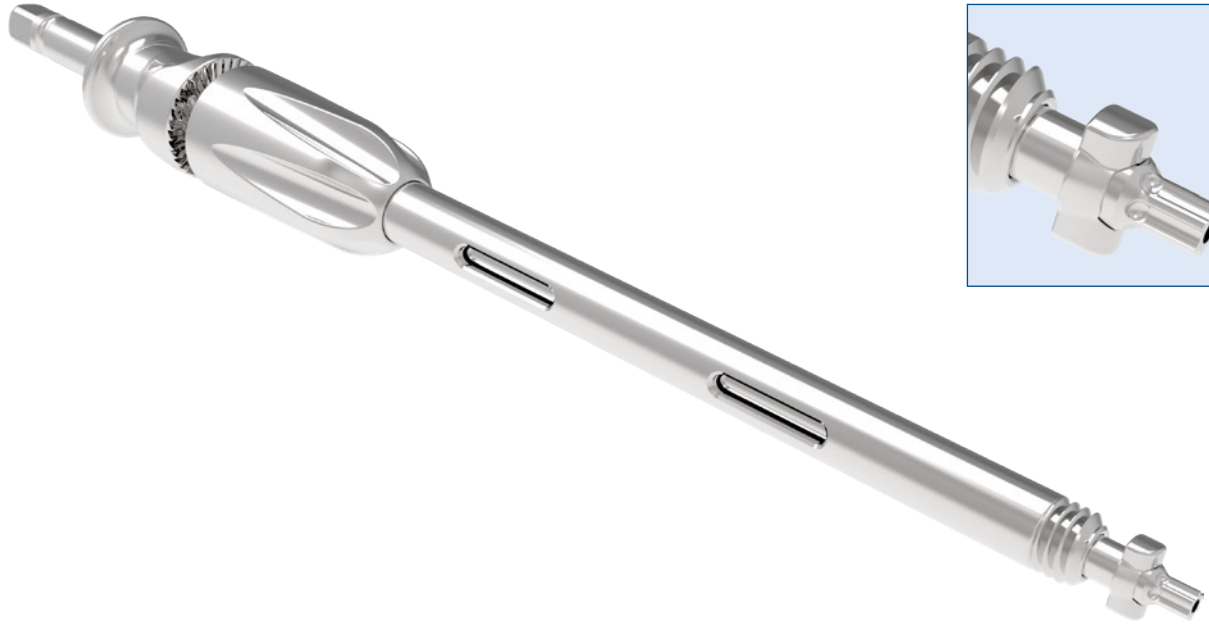
\*\*Dimensional tolerance ± 2 mm

# VENTOTENE Instruments

Procedure  
• OPEN

*Screwdriver Short Tulip*

Instrument Ref. Code: **BOK-VNT-02**

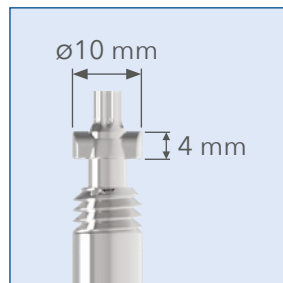


### Components:

1



### Dimensions:



*Screwdriver Short Tulip*

**BOK-VNT-02**

\*\*Dimensional tolerance  $\pm 2\text{ mm}$

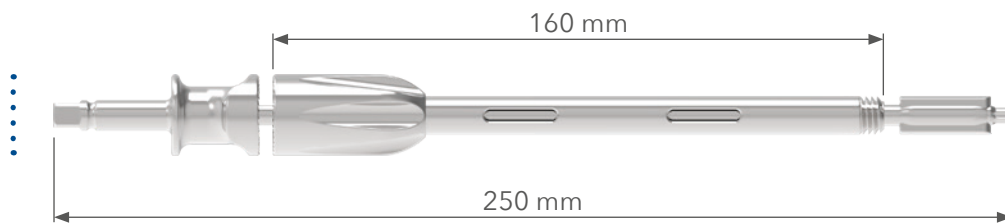
# VENTOTENE Instruments

Procedure

- OPEN
- MIS

*Screwdriver Long Tulip*

Instrument Ref. Code: **BOK-VNT-03**

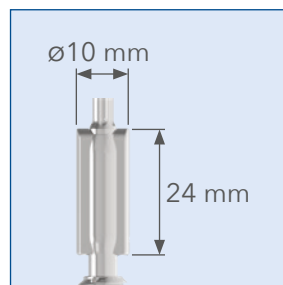


**Components:**

**1**



**Dimensions:**



*Screwdriver Long Tulip*

**BOK-VNT-03**

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure

- OPEN
- MIS

Screwdriver

Instrument Ref. Code:

**BOK-VNT-04**

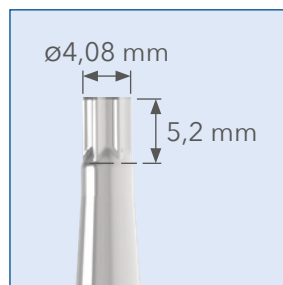


### Components:

1



### Dimensions:



Screwdriver

**BOK-VNT-04**

\*\*Dimensional tolerance  $\pm 2$  mm

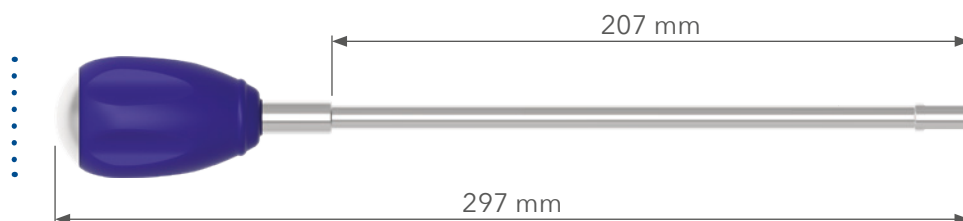
# VENTOTENE Instruments

## Procedure

- OPEN
- MIS

*Tulip Shaft Break-off*

Instrument Ref. Code: **BOK-VNT-05**

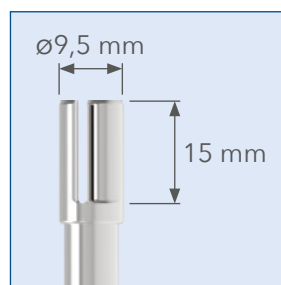
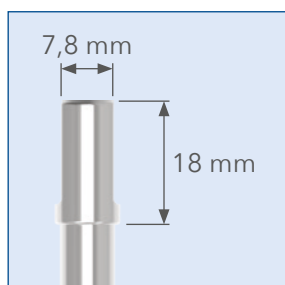


### Components:

1



### Dimensions:



*Tulip Shaft Break-off*

**BOK-VNT-05**

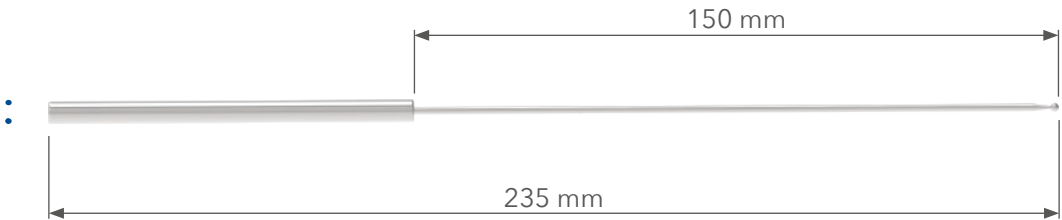
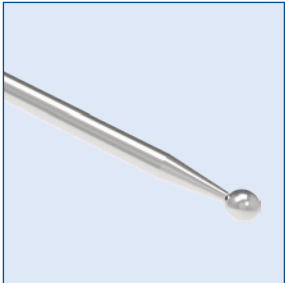
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

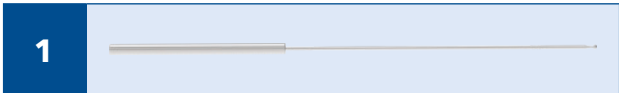
Procedure  
• OPEN

Ball tip feeler straight Ø2mm

Instrument Ref. Code: **BOK-VNT-06**



### Components:



### Dimensions:



Ball tip feeler straight Ø2mm
<b>BOK-VNT-06</b>

\*\*Dimensional tolerance ± 2 mm

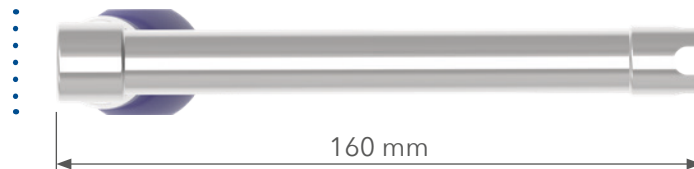
# VENTOTENE Instruments

Procedure

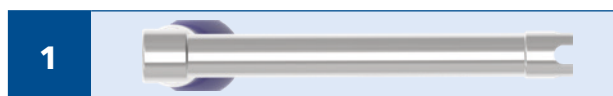
- OPEN
- MIS

Counter Torque Wrench

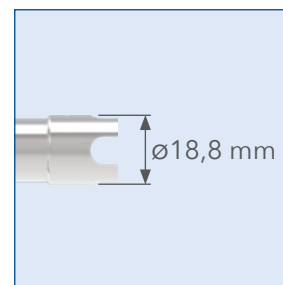
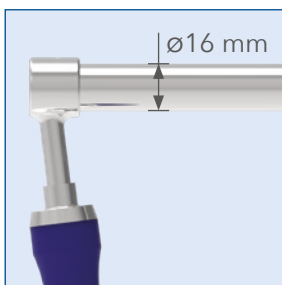
Instrument Ref. Code: **BOK-VNT-07**



Components:



Dimensions:



Counter Torque Wrench

**BOK-VNT-07**

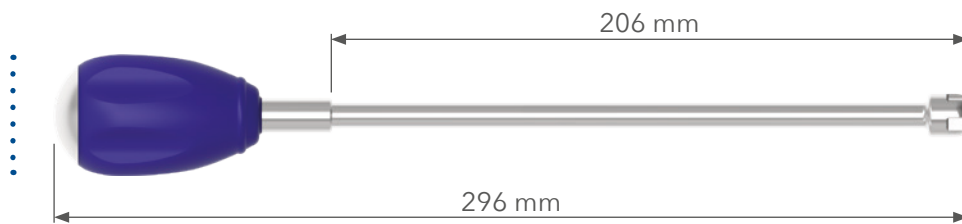
\*\*Dimensional tolerance  $\pm 2\text{ mm}$

# VENTOTENE Instruments

Procedure  
• OPEN

*Tulip Countersink*

Instrument Ref. Code: **BOK-VNT-08**

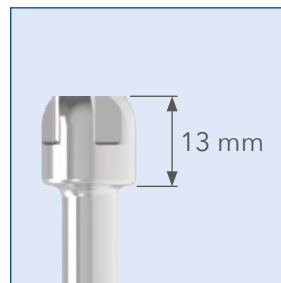
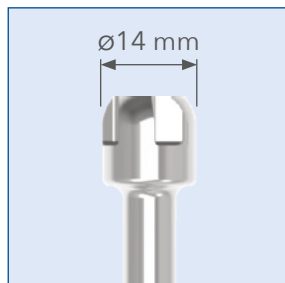


## Components:

1



## Dimensions:



*Tulip Countersink*

**BOK-VNT-08**

\*\*Dimensional tolerance  $\pm 2\text{ mm}$

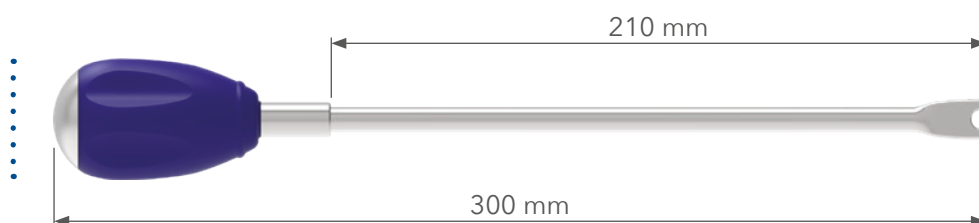
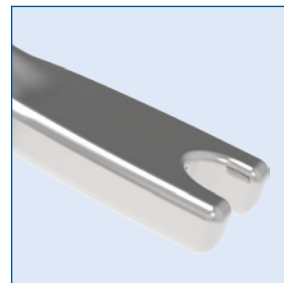


# VENTOTENE Instruments

Procedure  
• OPEN

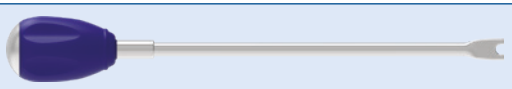
Rod Pusher

Instrument Ref. Code: **BOK-VNT-09**

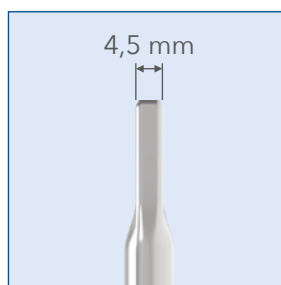
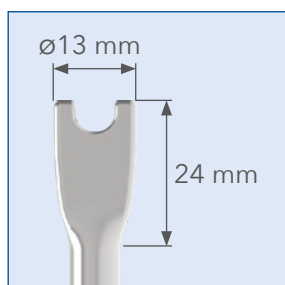


## Components:

1



## Dimensions:



Rod Pusher

**BOK-VNT-09**

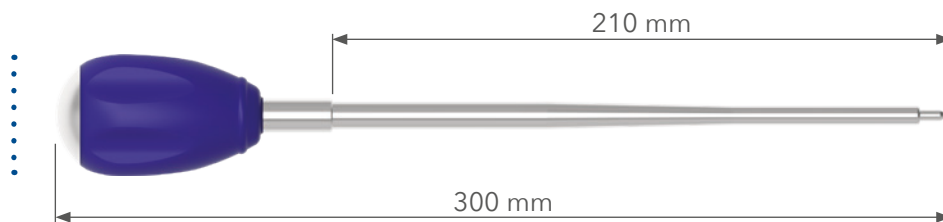
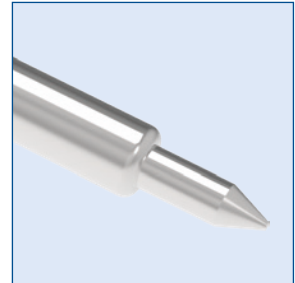
\*\*Dimensional tolerance  $\pm 2\text{ mm}$

# VENTOTENE Instruments

Procedure  
• OPEN

Pedicle Awl Ø3.7

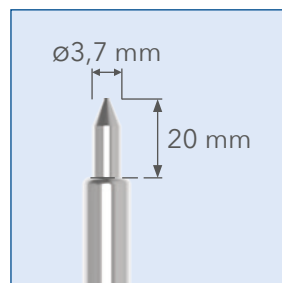
Instrument Ref. Code: **BOK-VNT-10**



### Components:



### Dimensions:



Pedicle Awl Ø3.7

**BOK-VNT-10**

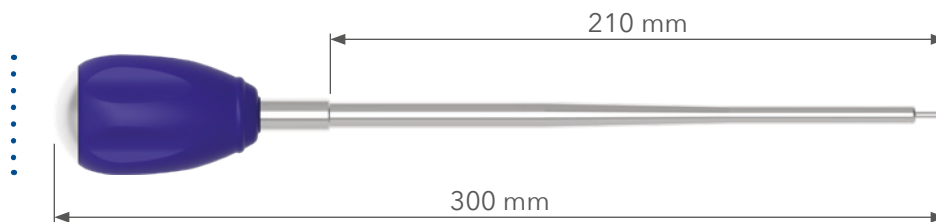
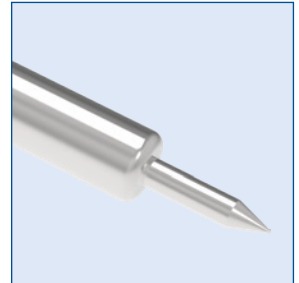
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure  
• OPEN

Pedicle Awl Ø2.5

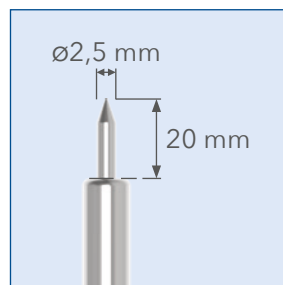
Instrument Ref. Code: **BOK-VNT-11**



## Components:



## Dimensions:



Pedicle Awl Ø2.5

**BOK-VNT-11**

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure  
• OPEN

Taps

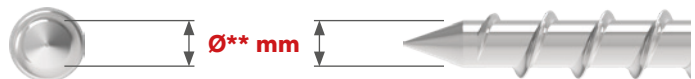
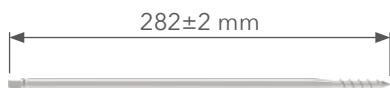
Instrument Ref. Code:

**BOK-VNT-\*\***



\*\* Choose preferred height and use it instead of the asterisks to get the final reference.

## Details



### Description

### Code

Tap **Ø4.5mm**

**BOK-VNT-12**

Tap **Ø4.5mm** CANNULATED

**BOK-VNT-12C**

Tap **Ø5.5mm**

**BOK-VNT-13**

Tap **Ø5.5mm** CANNULATED

**BOK-VNT-13C**

Tap **Ø6.5mm**

**BOK-VNT-14**

Tap **Ø6.5mm** CANNULATED

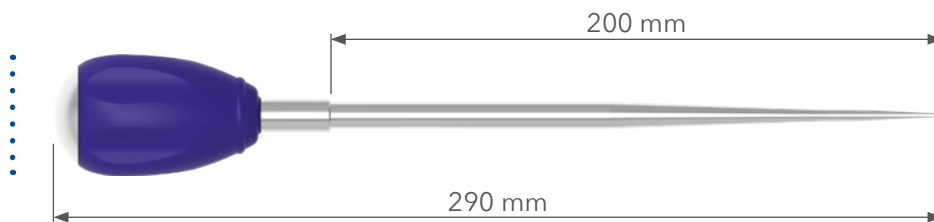
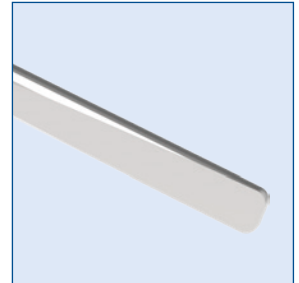
**BOK-VNT-14C**

# VENTOTENE Instruments

Procedure  
• OPEN

*Pedicle Probe Straight Flat*

Instrument Ref. Code: **BOK-VNT-15**

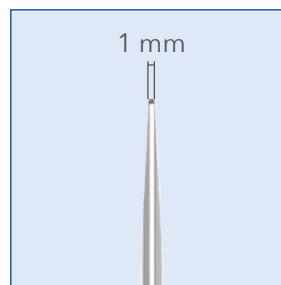
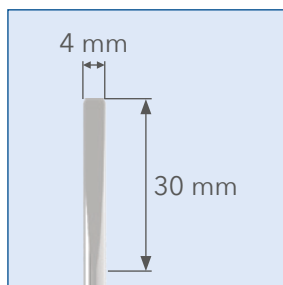


### Components:

1



### Dimensions:



*Pedicle Probe Straight Flat*

**BOK-VNT-15**

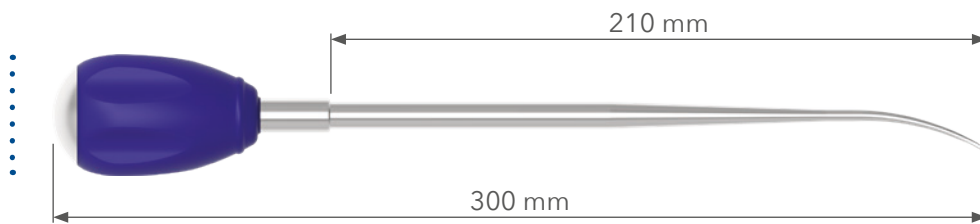
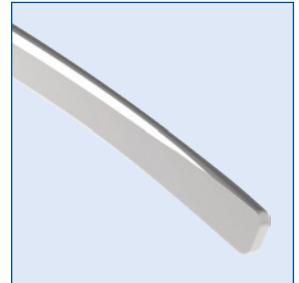
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure  
• OPEN

*Pedicle Probe Curved Flat*

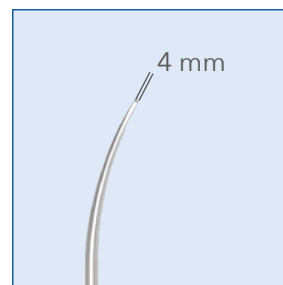
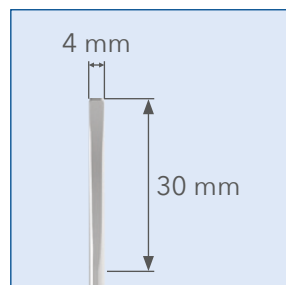
Instrument Ref. Code: **BOK-VNT-16**



### Components:



### Dimensions:



*Pedicle Probe Curved Flat*

**BOK-VNT-16**

\*\*Dimensional tolerance  $\pm 2$  mm

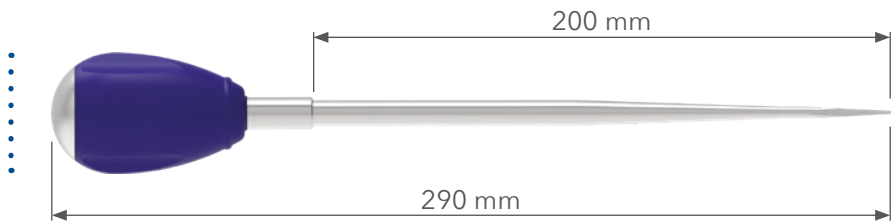
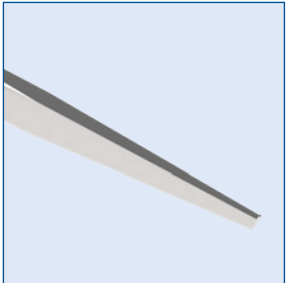
# VENTOTENE Instruments

Procedure  
• OPEN

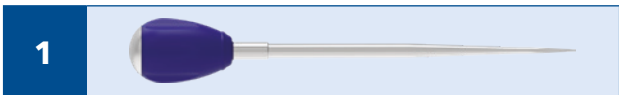
*Pedicle Probe Straight Pyramidal*

Instrument Ref. Code:

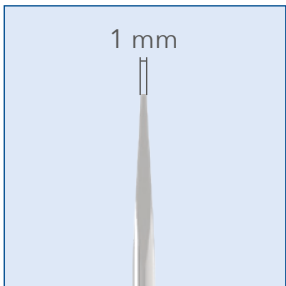
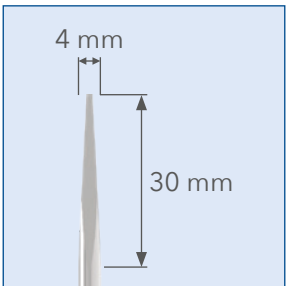
**BOK-VNT-17**



### Components:



### Dimensions:



<i>Pedicle Probe Straight Pyramidal</i>
<b>BOK-VNT-17</b>

\*\*Dimensional tolerance  $\pm 2$  mm

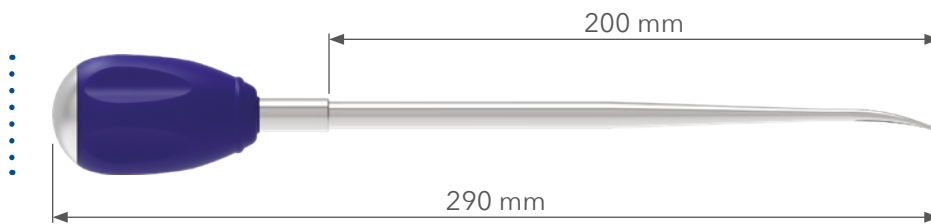
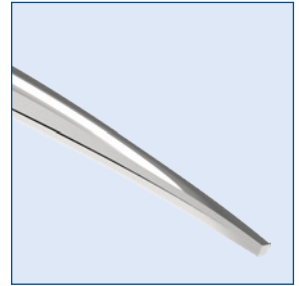
# VENTOTENE Instruments

Procedure  
• OPEN

*Pedicle Probe Curved Pyramidal*

Instrument Ref. Code:

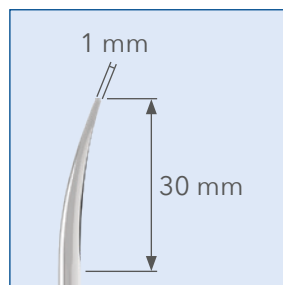
**BOK-VNT-18**



### Components:



### Dimensions:



*Pedicle Probe Curved Pyramidal*

**BOK-VNT-18**

\*\*Dimensional tolerance  $\pm 2$  mm



# VENTOTENE Instruments

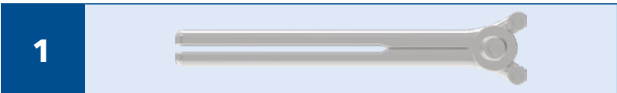
- Procedure
- OPEN
  - MIS

Rod Bender

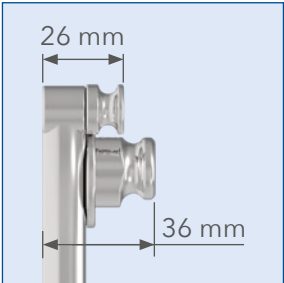
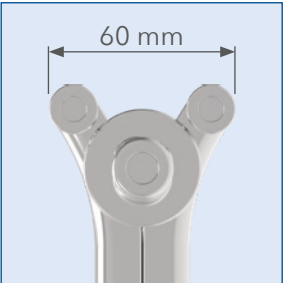
Instrument Ref. Code: **BOK-VNT-19**



**Components:**



**Dimensions:**



Rod Bender
<b>BOK-VNT-19</b>

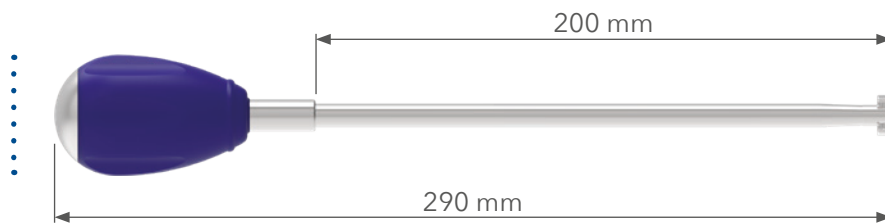
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure  
• OPEN

*Tulip Adjuster*

Instrument Ref. Code: **BOK-VNT-20**

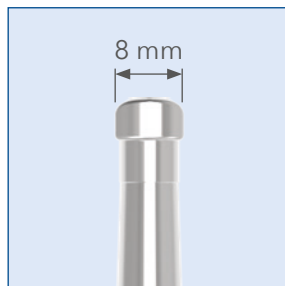


## Components:

1



## Dimensions:



*Tulip Adjuster*

**BOK-VNT-20**

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

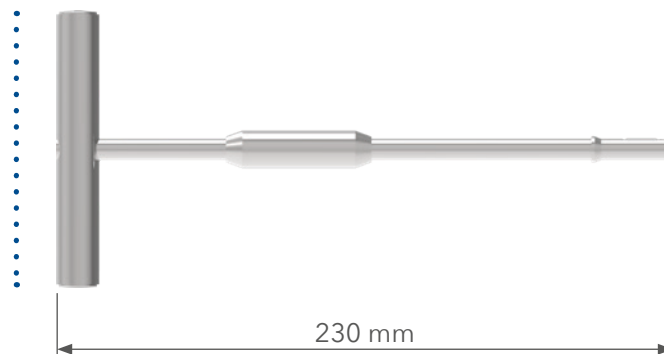
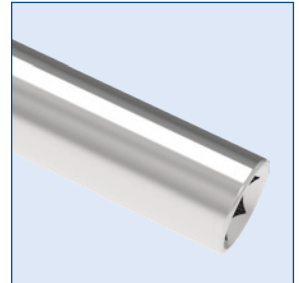
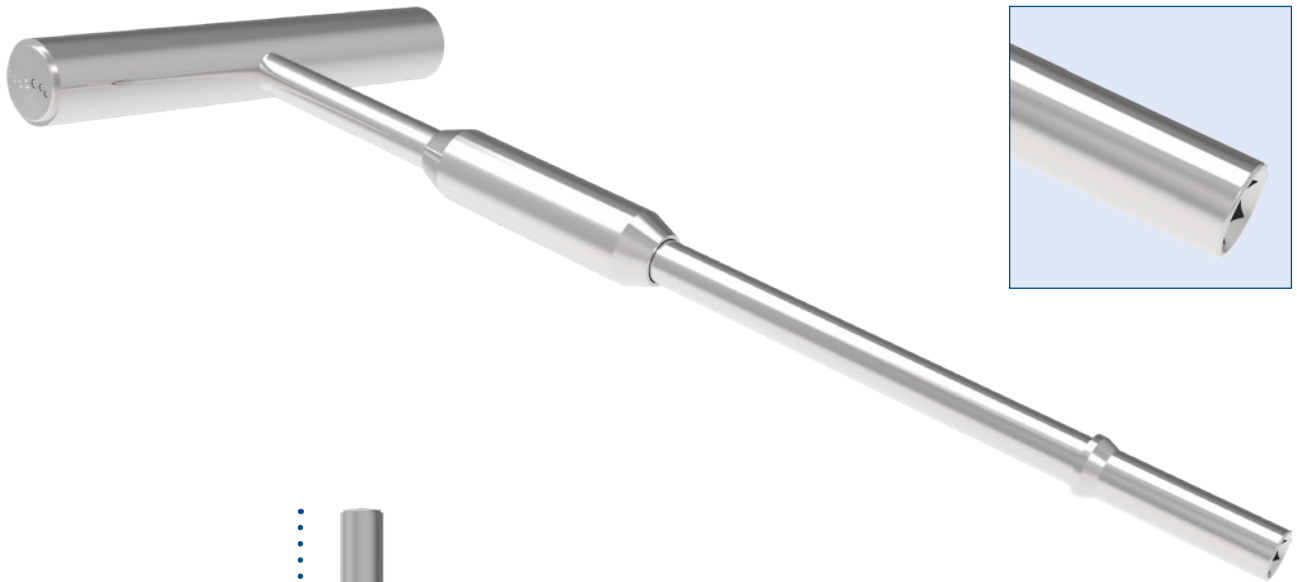
Procedure

- OPEN
- MIS

*Set Screw Break-off Tool T-shaped*

Instrument Ref. Code:

**BOK-VNT-21**

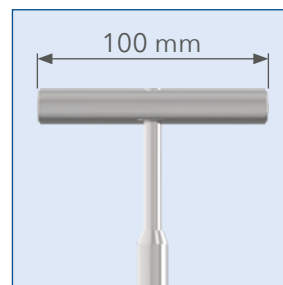
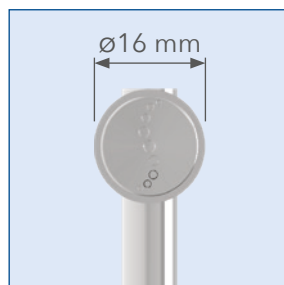


**Components:**

1



**Dimensions:**



*Set Screw Break-off Tool T-shaped*

**BOK-VNT-21**

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

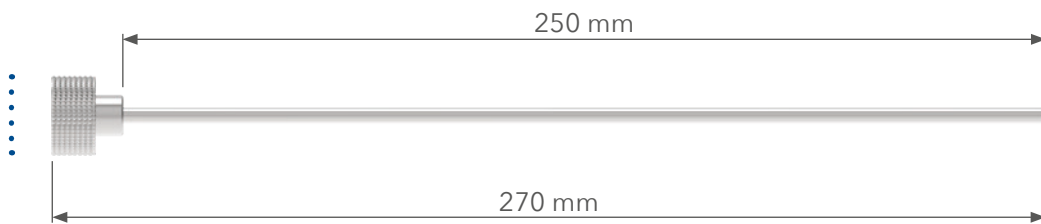
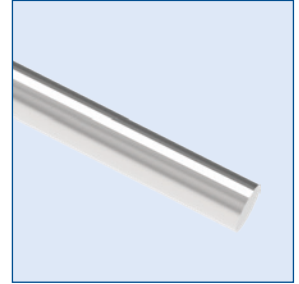
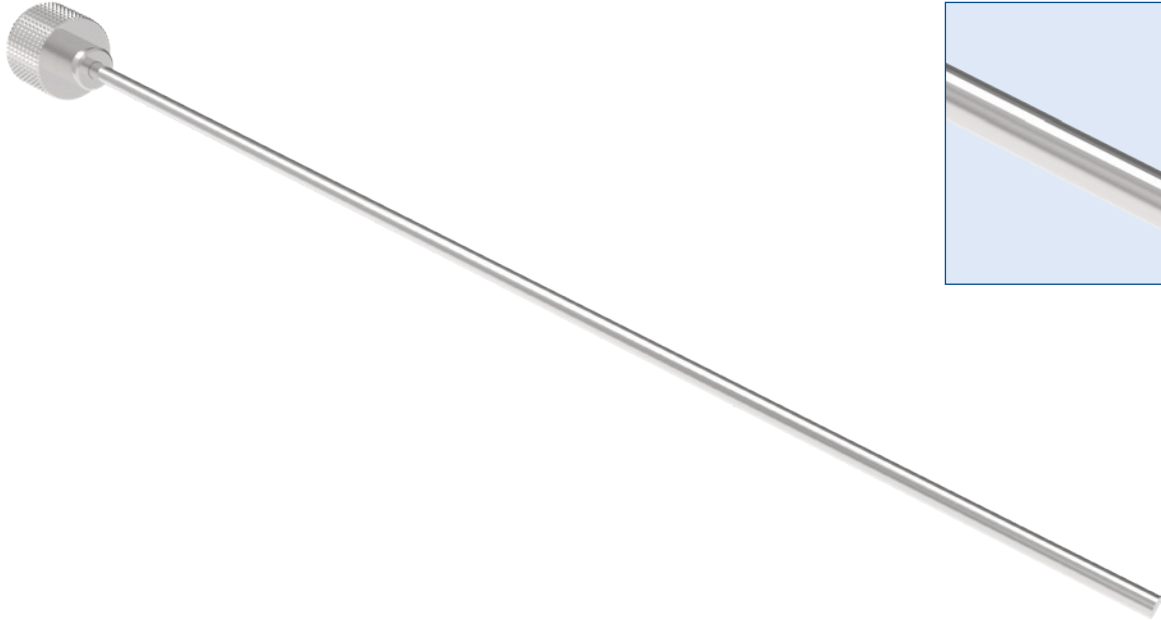
Procedure

- OPEN
- MIS

*Set Screw Break-off Tool Shaft*

Instrument Ref. Code:

**BOK-VNT-22**



## Components:

1



## Dimensions:



*Set Screw Break-off Tool Shaft*

**BOK-VNT-22**

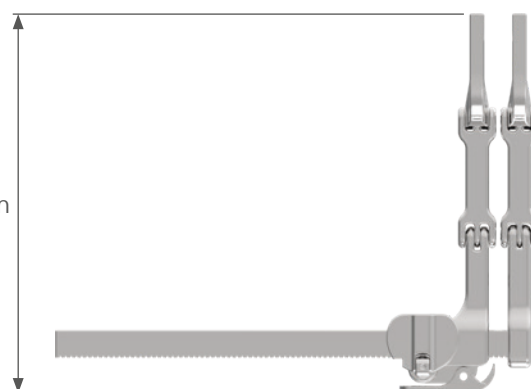
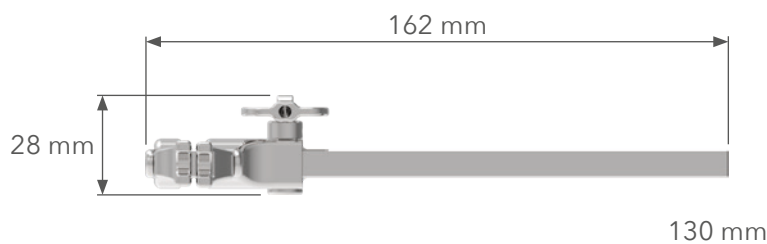
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure  
• OPEN

*Distraction/Compression*

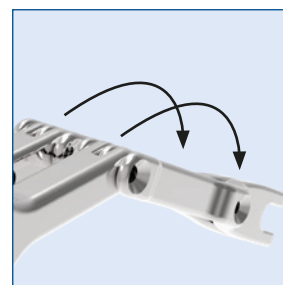
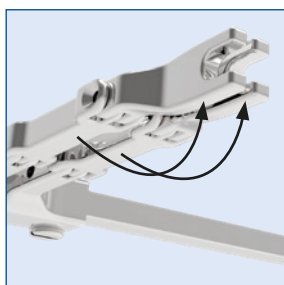
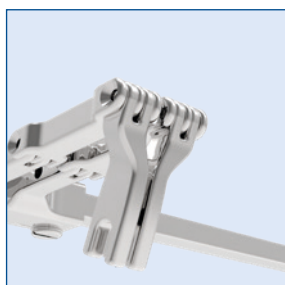
Instrument Ref. Code: **BOK-VNT-23**



## Components:



## Features of use:



*Distraction/Compression*

**BOK-VNT-23**

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

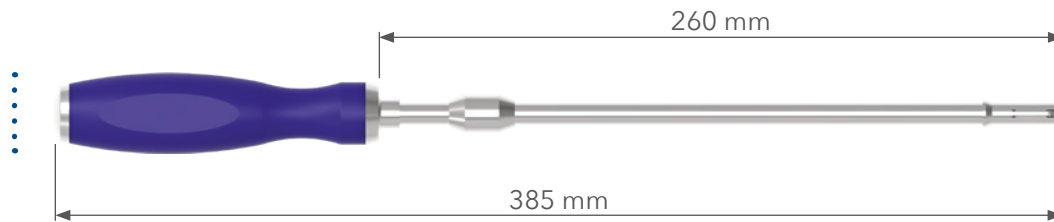
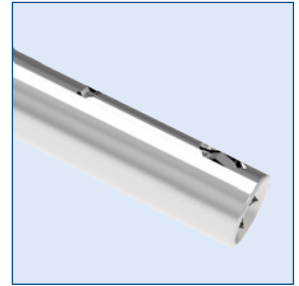
Procedure

- OPEN
- MIS

Set Screw Provisional Driver

Instrument Ref. Code:

**BOK-VNT-24**

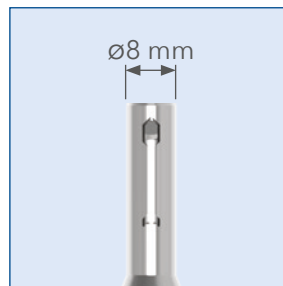


## Components:

1



## Dimensions:



Set Screw Provisional Driver

**BOK-VNT-24**

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

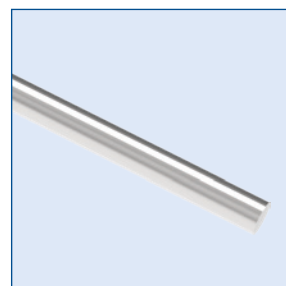
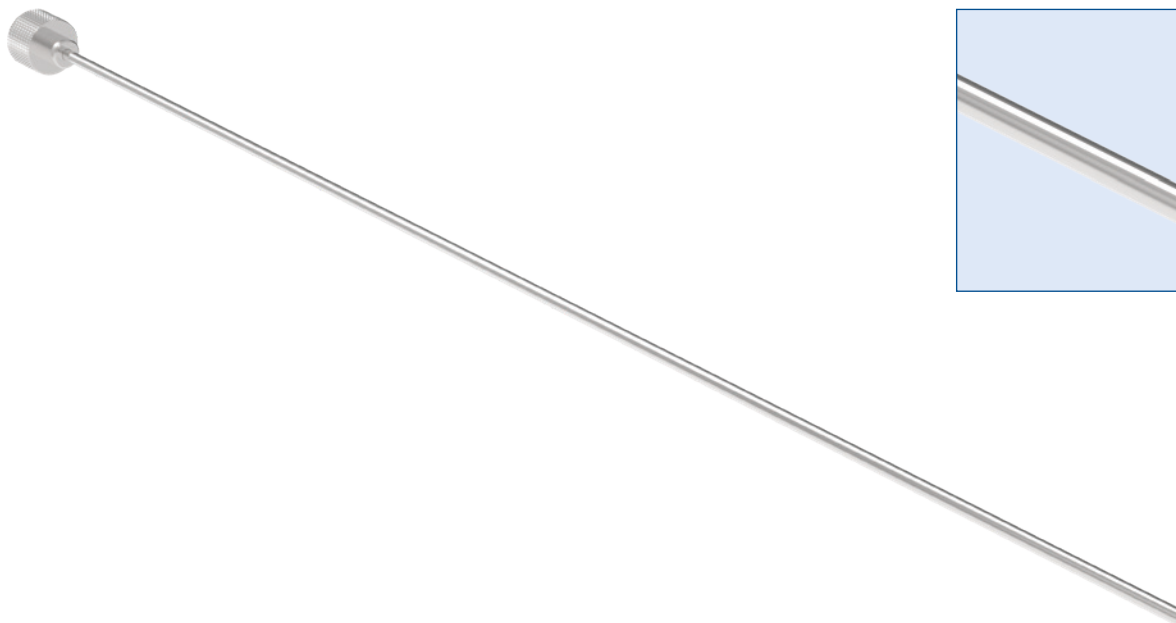
Procedure

- OPEN
- MIS

Set Screw Provisional Driver Shaft

Instrument Ref. Code:

**BOK-VNT-25**



## Components:

1



## Dimensions:



Set Screw Provisional Driver Shaft

**BOK-VNT-25**

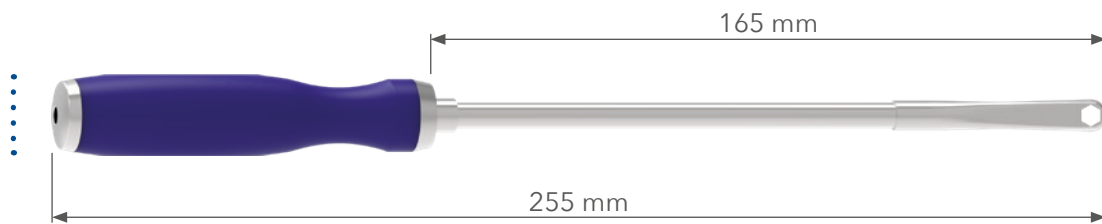
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure  
• MIS

MIS Rod holder

Instrument Ref. Code: **BOK-VNT-26**

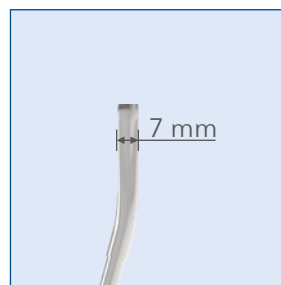
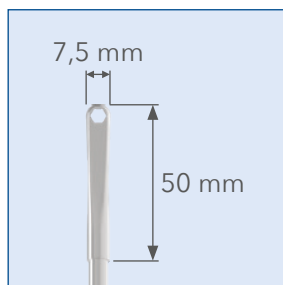


## Components:

1



## Dimensions:



MIS Rod holder

**BOK-VNT-26**

\*\*Dimensional tolerance  $\pm 2$  mm

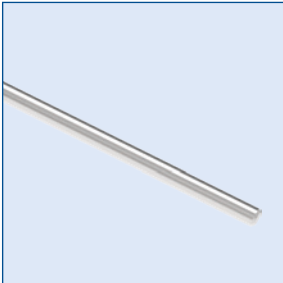


# VENTOTENE Instruments

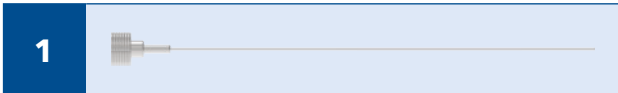
Procedure  
• MIS

MIS Rod Holder Shaft

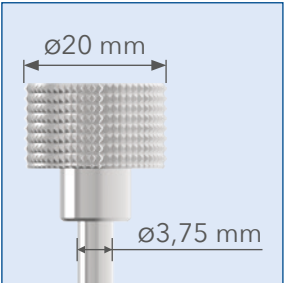
Instrument Ref. Code: **BOK-VNT-27**



**Components:**



**Dimensions:**



MIS Rod Holder Shaft
<b>BOK-VNT-27</b>

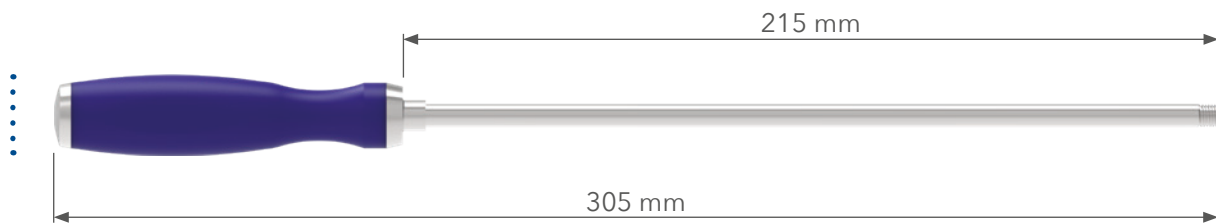
\*\*Dimensional tolerance ± 2 mm

# VENTOTENE Instruments

Procedure  
• OPEN

*Tulip Removal Tool*

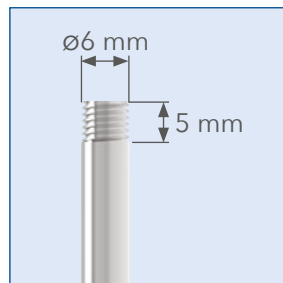
Instrument Ref. Code: **BOK-VNT-28**



### Components:



### Dimensions:



*Tulip Removal Tool*

**BOK-VNT-28**

\*\*Dimensional tolerance  $\pm 2$  mm

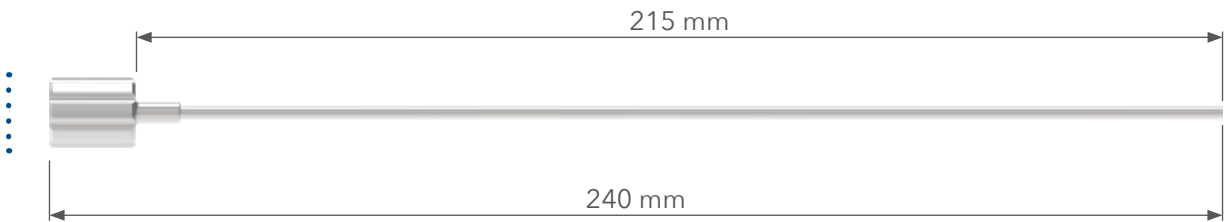
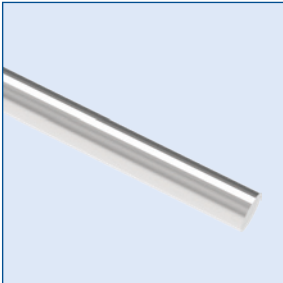
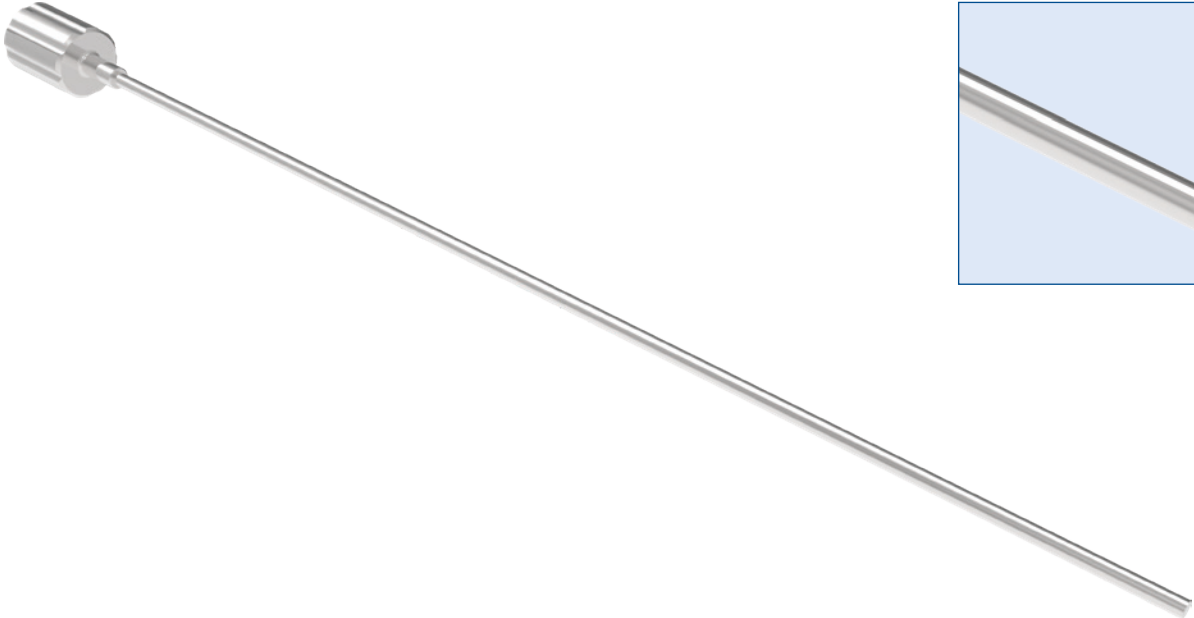
# VENTOTENE Instruments

Procedure  
• OPEN

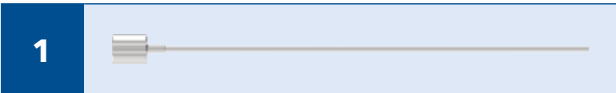
Tulip Removal Tool Shaft

Instrument Ref. Code:

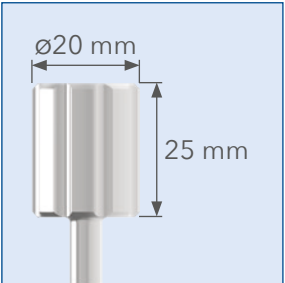
**BOK-VNT-29**



**Components:**



**Dimensions:**



Tulip Removal Tool Shaft
<b>BOK-VNT-29</b>

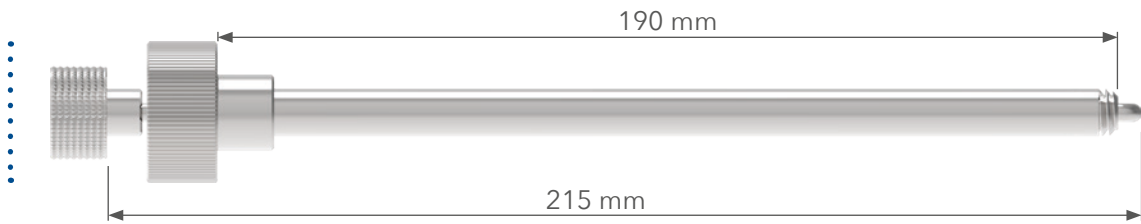
\*\*Dimensional tolerance ± 2 mm

# VENTOTENE Instruments

Procedure  
• OPEN

*Tulip Assembly Tool*

Instrument Ref. Code: **BOK-VNT-30**

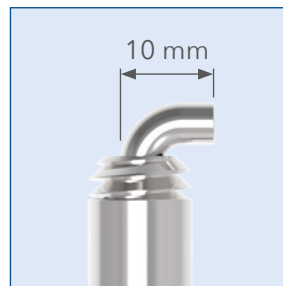
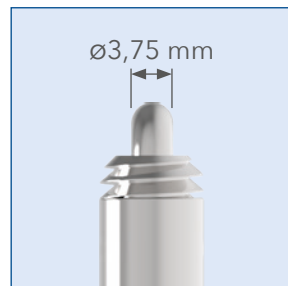


### Components:

1



### Dimensions:



*Tulip Assembly Tool*

**BOK-VNT-30**

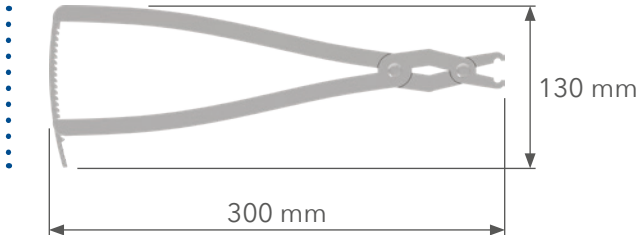
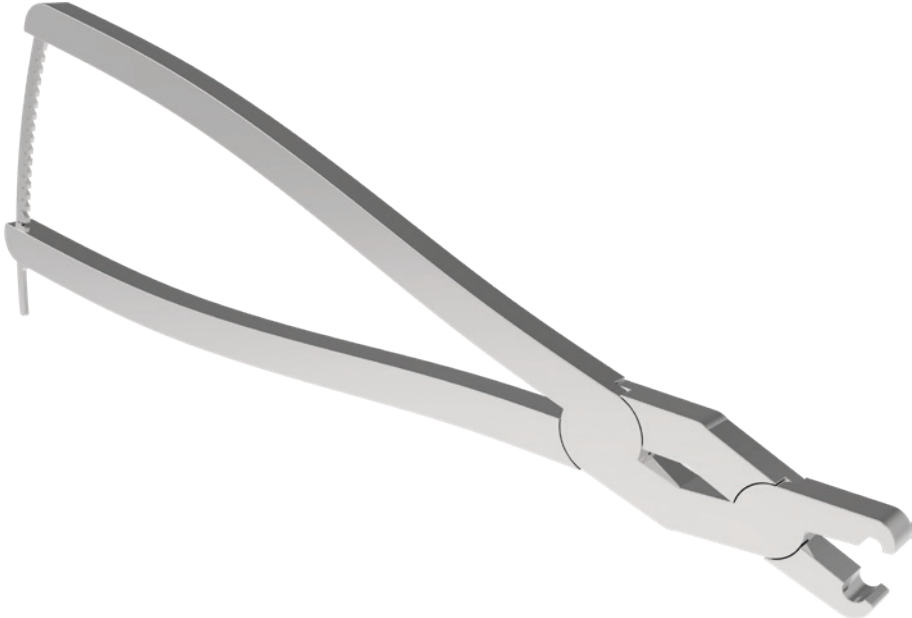
\*\*Dimensional tolerance ± 2 mm

# VENTOTENE Instruments

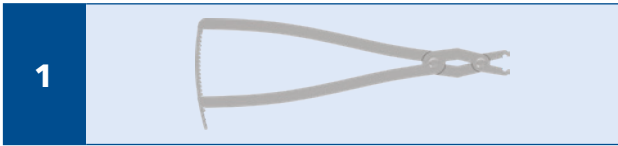
Procedure  
• OPEN

Rod Inserter with ratchet

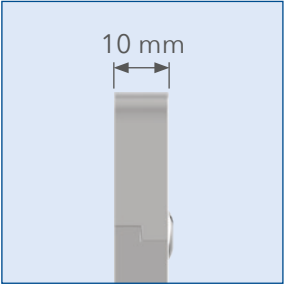
Instrument Ref. Code: **BOK-VNT-31**



**Components:**



**Dimensions:**



Rod Inserter with ratchet
<b>BOK-VNT-31</b>

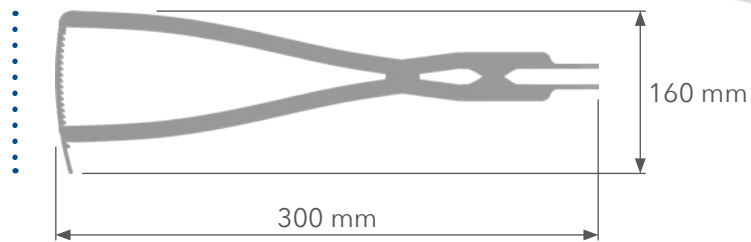
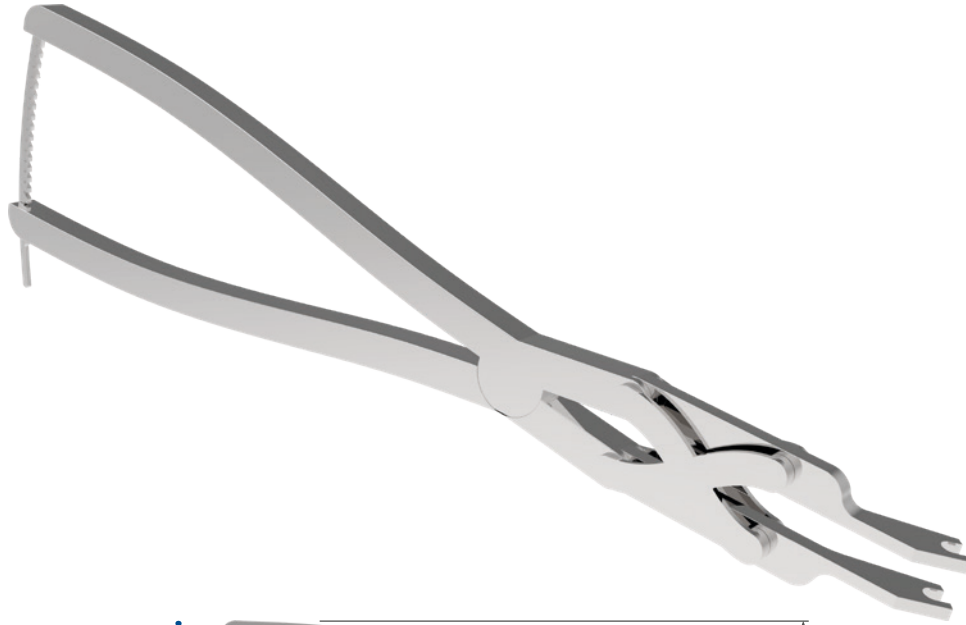
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Accessory

*Distractor*

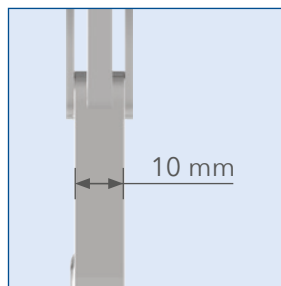
Instrument Ref. Code: **BOK-VNT-32**



### Components:



### Dimensions:



*Distractor*

**BOK-VNT-32**

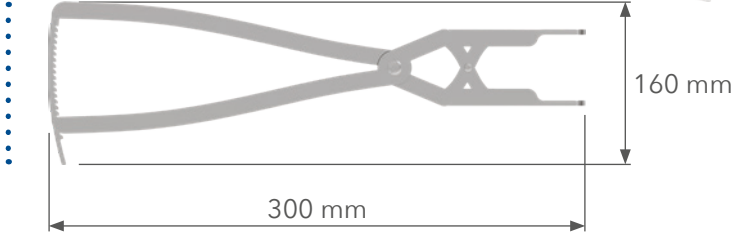
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

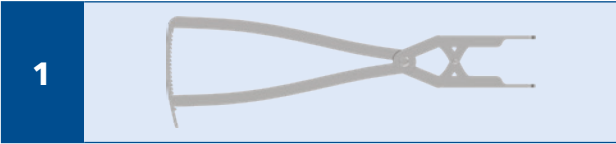
Accessory

Compressor

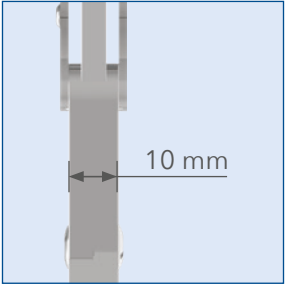
Instrument Ref. Code: **BOK-VNT-33**



**Components:**



**Dimensions:**



Compressor
<b>BOK-VNT-33</b>

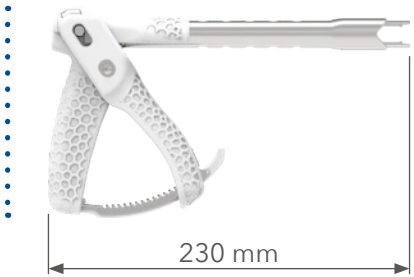
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

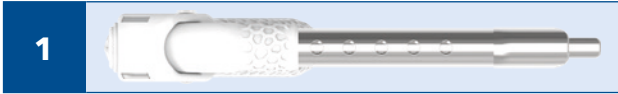
Procedure  
• OPEN

Persuader

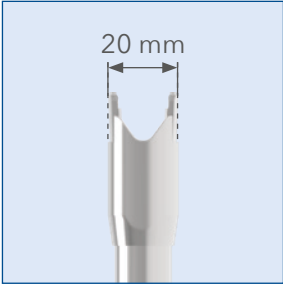
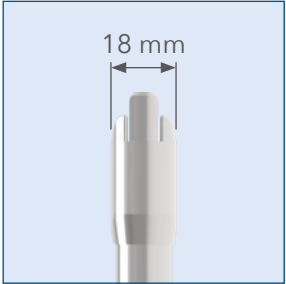
Instrument Ref. Code: **BOK-VNT-34**



**Components:**



**Dimensions:**



Persuader
<b>BOK-VNT-34</b>

\*\*Dimensional tolerance  $\pm 2$  mm

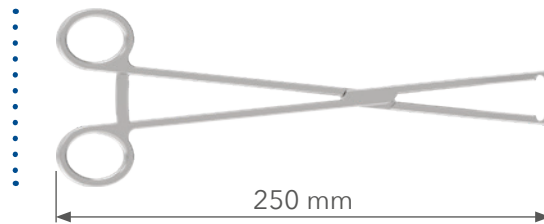
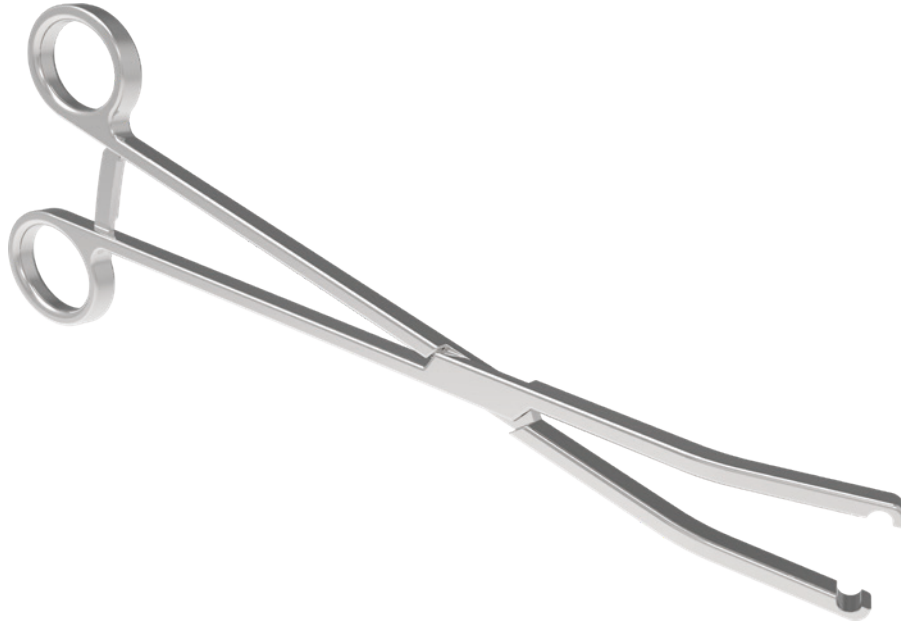


# VENTOTENE Instruments

Procedure  
• OPEN

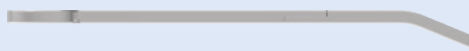
Rod Holder Standard

Instrument Ref. Code: **BOK-VNT-35**

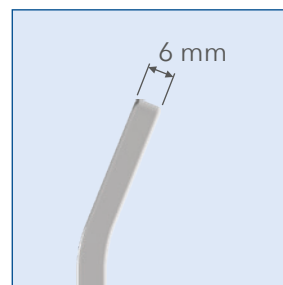
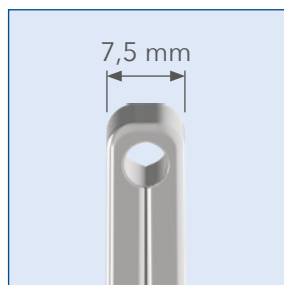


### Components:

1



### Dimensions:



Rod Holder Standard

**BOK-VNT-35**

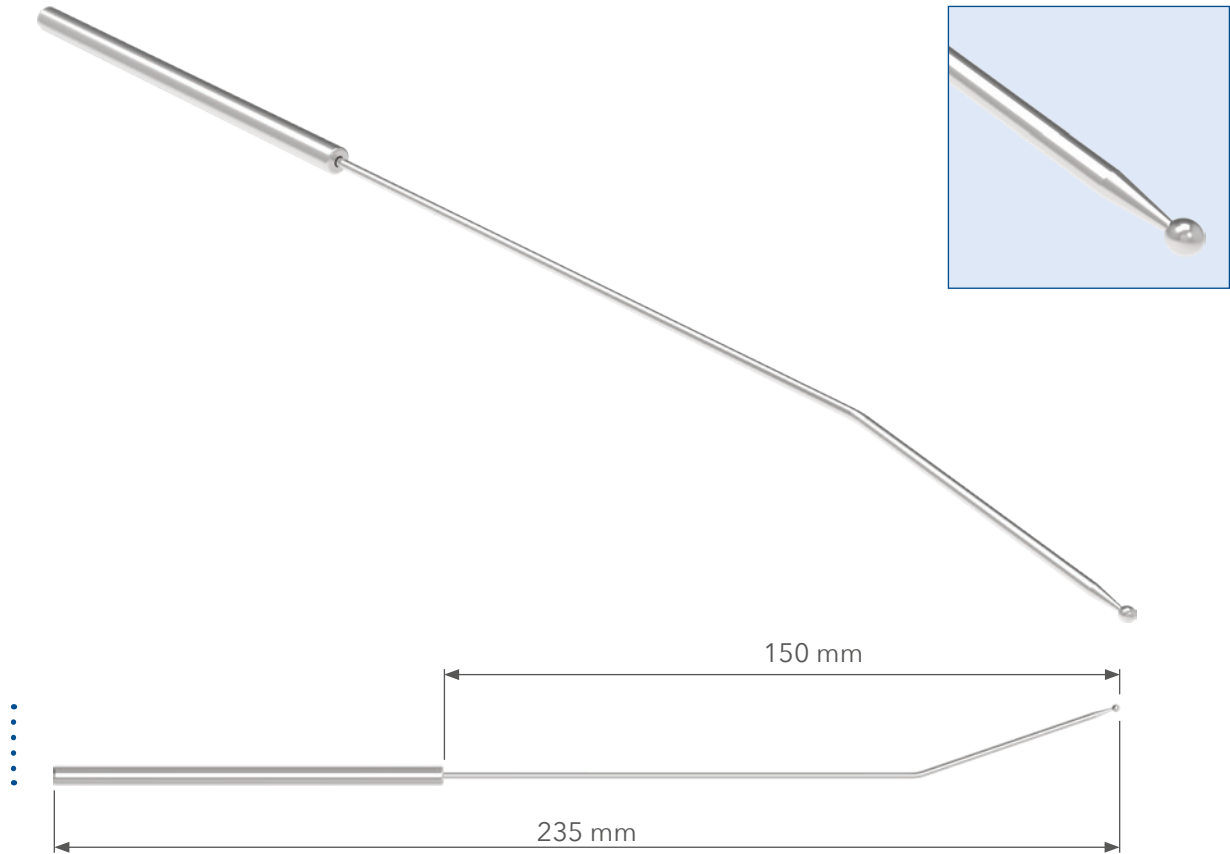
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure  
• OPEN

*Ball tip feeler curved*

Instrument Ref. Code: **BOK-VNT-36**



### Components:

1

### Dimensions:



*Ball tip feeler curved*

**BOK-VNT-36**

\*\*Dimensional tolerance  $\pm 2$  mm

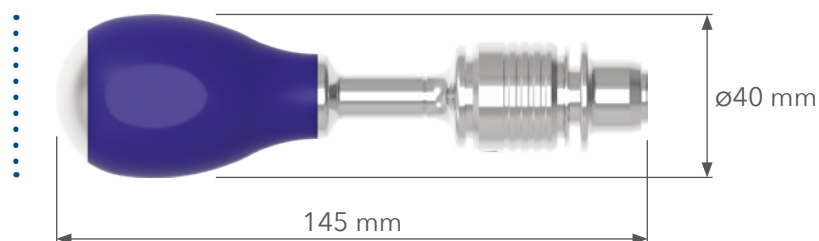
# VENTOTENE Instruments

Procedure

- OPEN
- MIS

*Fast Connection Ratchet  
Handle Palm shape*

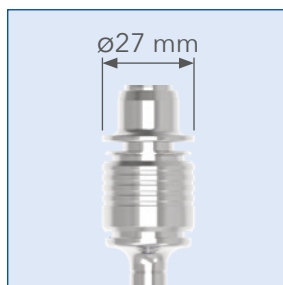
Instrument Ref. Code: **BOK-VNT-37**



**Components:**



**Dimensions:**



*Fast Connection Ratchet Handle Palm shape*

**BOK-VNT-37**

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

Procedure

- OPEN
- MIS

*Fast Connection Ratchet  
Handle T shape*

Instrument Ref. Code: **BOK-VNT-38**



### Components:



### Dimensions:



*Fast Connection Ratchet Handle T shape*

**BOK-VNT-38**

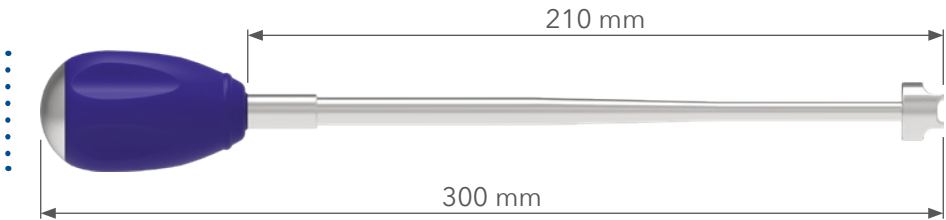
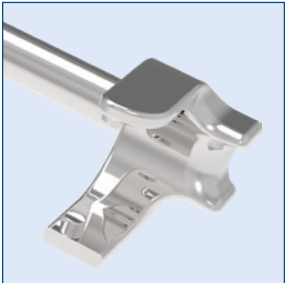
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

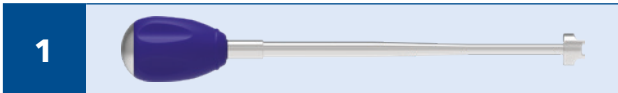
Procedure  
• OPEN

Rocker

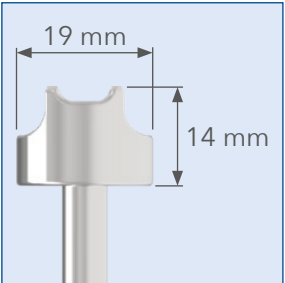
Instrument Ref. Code: **BOK-VNT-39**



**Components:**



**Dimensions:**



Rocker
<b>BOK-VNT-39</b>

\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

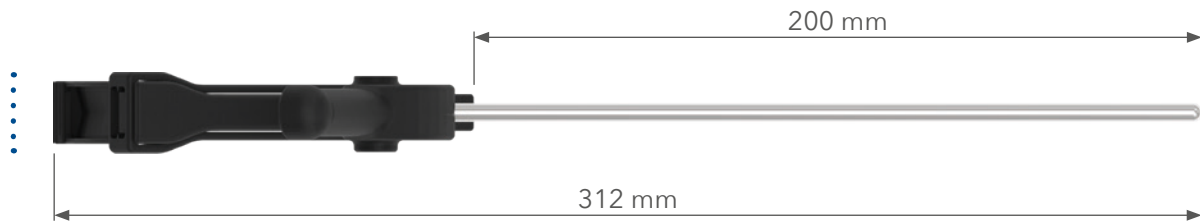
Procedure

- OPEN
- MIS

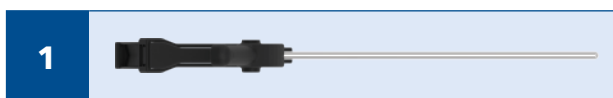
Rod Sizer

Instrument Ref. Code:

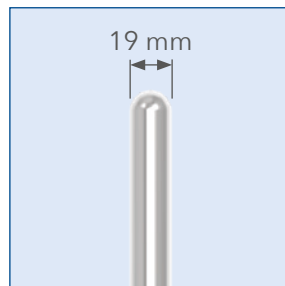
**BOK-VNT-40**



### Components:



### Dimensions:



Rod Sizer

**BOK-VNT-40**

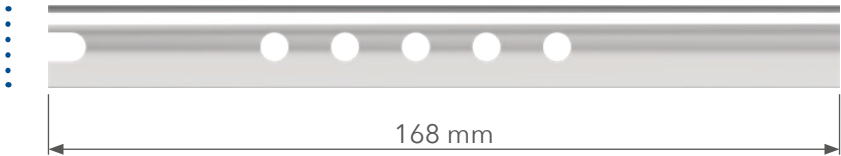
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

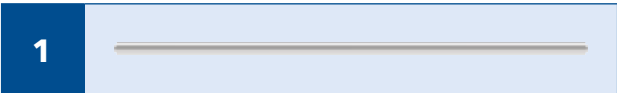
Procedure  
• MIS

MIS Tulip Distractor Shaft

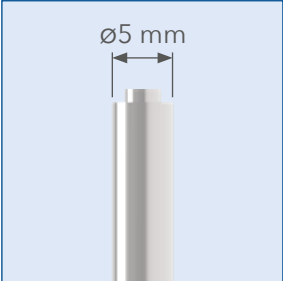
Instrument Ref. Code: **BOK-VNT-41**



**Components:**



**Dimensions:**



MIS Tulip Distractor Shaft
<b>BOK-VNT-40</b>

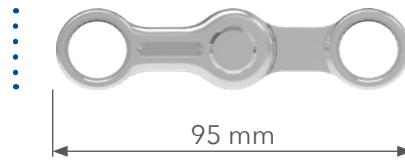
\*\*Dimensional tolerance ± 2 mm

# VENTOTENE Instruments

Procedure  
• MIS

MIS Tulip Distractor Pivot

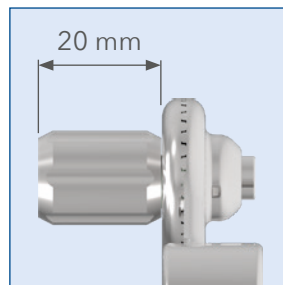
Instrument Ref. Code: **BOK-VNT-42**



**Components:**



**Dimensions:**



MIS Tulip Distractor Pivot

**BOK-VNT-42**

\*\*Dimensional tolerance  $\pm 2$  mm

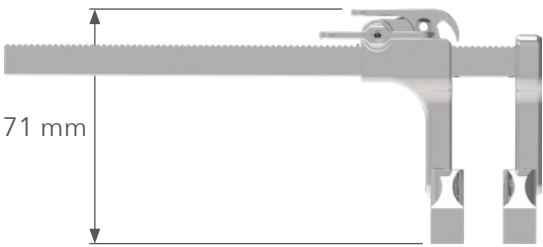
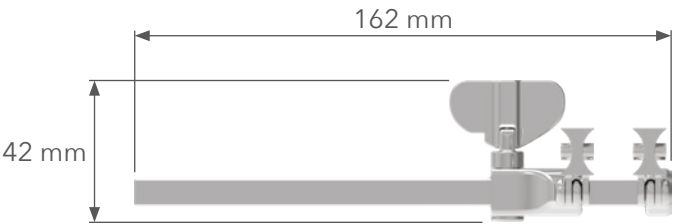
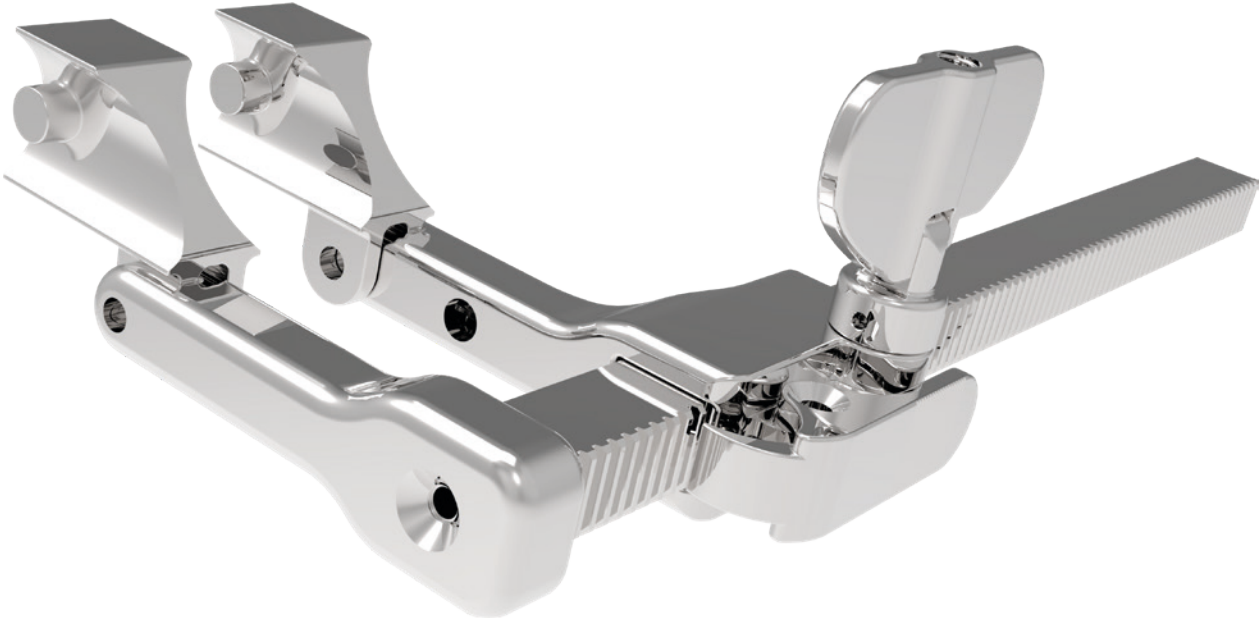


# VENTOTENE Instruments

Procedure  
• MIS

MIS Tulip Caspar

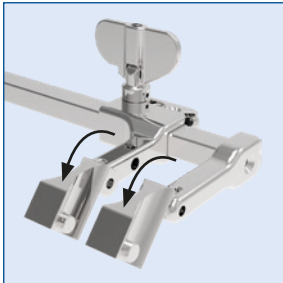
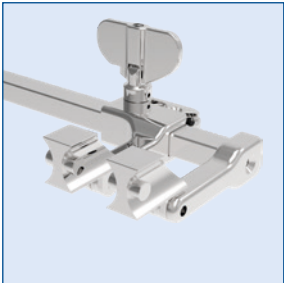
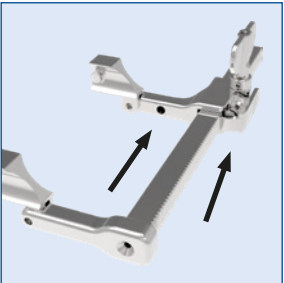
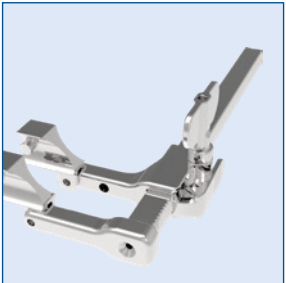
Instrument Ref. Code: **BOK-VNT-43**



**Components:**



**Features of use:**



MIS Tulip Caspar
<b>BOK-VNT-43</b>

\*\*Dimensional tolerance ± 2 mm

# VENTOTENE Instruments

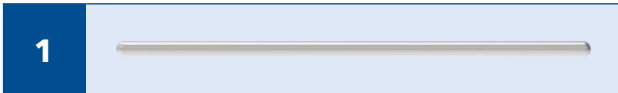
Procedure  
• OPEN

*Pedicle Pin*

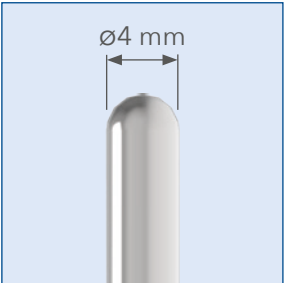
Instrument Ref. Code: **BOK-VNT-44**



**Components:**



**Dimensions:**



<i>Pedicle Pin</i>
<b>BOK-VNT-44</b>

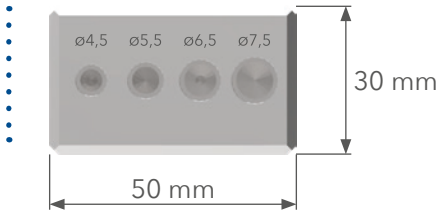
\*\*Dimensional tolerance ± 2 mm

# VENTOTENE Instruments

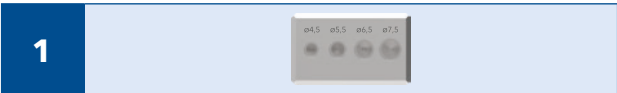
Procedure  
• OPEN

Tulip Assembly Base

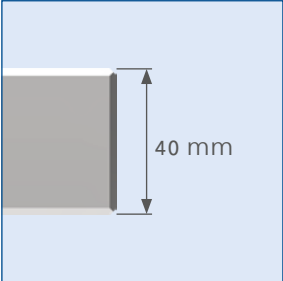
Instrument Ref. Code: **BOK-VNT-45**



### Components:



### Dimensions:



Tulip Assembly Base
<b>BOK-VNT-45</b>

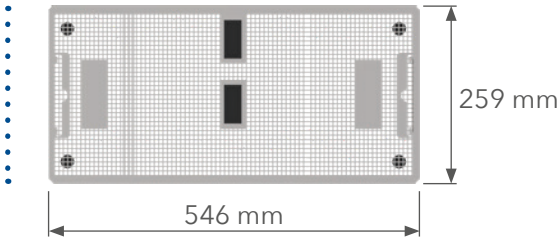
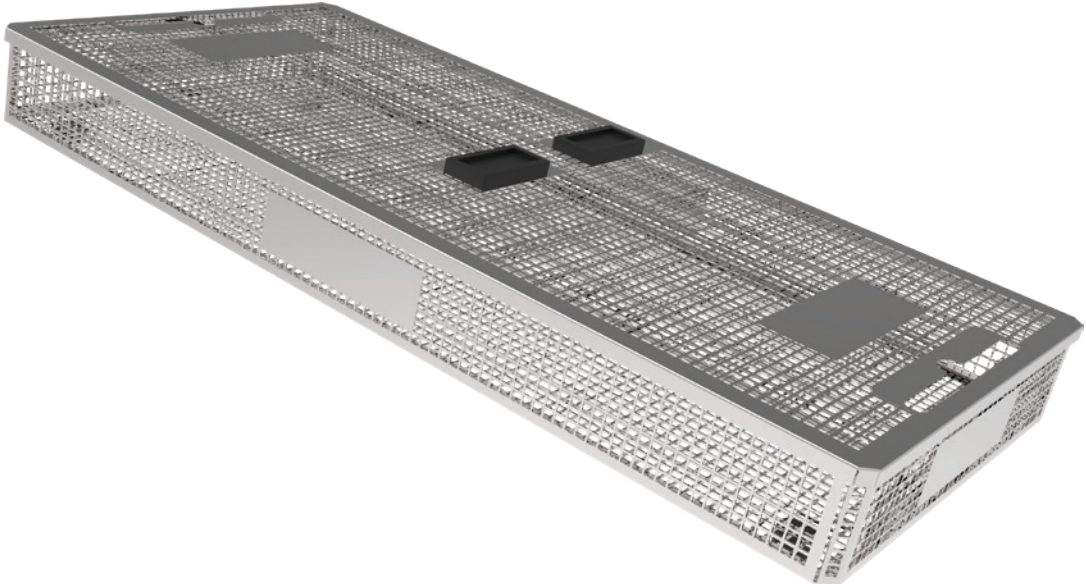
\*\*Dimensional tolerance  $\pm 2$  mm

# VENTOTENE Instruments

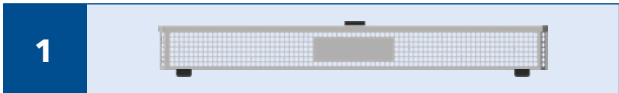
Large Tray

Instrument Ref. Code:

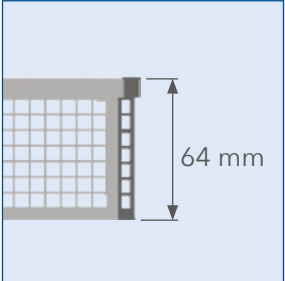
**K3-721**



**Components:**



**Dimensions:**



Large Tray
<b>K3-721</b>

\*\*Dimensional tolerance ± 2 mm



**For more informations  
on our products**

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