

---

## Spindle liner 13mm

### Technical data

<b>INDEX TRAUB products</b>	MS24-6 • MS22-6
<b>Function (Component)</b>	Spindle liner
<b>Bar loading magazine</b>	IEMCA SIR
<b>Bar diameter w/o drilling unit</b>	9 Millimeter • 10 Millimeter • 7 Millimeter • 8 Millimeter

No 3-side view is currently available for this product

## Documents

No downloads available for this product

## Accessories

### Optional accessories

#### Collets and guide bushings

##### [Clamping head SK9022 D=9,00mm](#)

Product ID : 10450909

Previous product ID : 900423.R090

Clamping device size SK9022	manufacturer product line SPANNTOP nova chuck	Clamping type grooved	Nominal diameter (mm) 9 Millimeter
Clamping method External clamping	Clamping head front nose with	manufacturer product line Hainbuch	

##### [Clamping head SK9022 D=10,00mm](#)

Product ID : 10679072

Previous product ID : 900423.R100

Clamping device size SK9022	manufacturer product line SPANNTOP nova chuck	Clamping type grooved	Nominal diameter (mm) 10 Millimeter
Clamping method External clamping	Clamping head front nose with	manufacturer product line Hainbuch	

##### [Clamping head SK9022 D=11,00mm](#)

Product ID : 10068403

Previous product ID : 900423.R110

Clamping device size SK9022	manufacturer product line SPANNTOP nova chuck	Clamping type grooved	Nominal diameter (mm) 11 Millimeter
Clamping method External clamping	Clamping head front nose with	manufacturer product line Hainbuch	

Clamping head SK9022 D=12,00mm

Product ID : 10023511

Previous product ID : 900423.R120

Clamping device size SK9022	manufacturer product line SPANNTOP nova chuck	Clamping type grooved	Nominal diameter (mm) 12 Millimeter
Clamping method External clamping	Clamping head front nose with	manufacturer product line Hainbuch	

**Spindle liners**

Bush 23mm

Product ID : 10104090

Previous product ID : M11391.50

INDEX TRAUB products MS22-8 • MS16-6 Plus • MS22-6	Function (Component) Bush	Bar loading magazine IEMCA SIR	Bar diameter w drilling unit 13 Millimeter • 14 Millimeter • 15 Millimeter • 16 Millimeter • 17 Millimeter • 18 Millimeter • 19 Millimeter • 20 Millimeter • 21 Millimeter • 22 Millimeter
Bar diameter w/o drilling unit 5 Millimeter • 6 Millimeter • 7 Millimeter • 8 Millimeter • 9 Millimeter • 10 Millimeter • 11 Millimeter • 12 Millimeter • 13 Millimeter • 14 Millimeter • 15 Millimeter • 16 Millimeter			

### Clamping sleeve D12/ D9

Product ID : 10360715  
Previous product ID : 426550.0900

INDEX TRAUB products MS32-6.3 • MS32-6.2 • MS24-6 • MS22-8 • MS16-6 Plus • MS22-6	Function (Component) Clamping sleeve	Bar loading magazine IEMCA SIR	Bar diameter w/o drilling unit 9 Millimeter
--------------------------------------------------------------------------------------------	-----------------------------------------	-----------------------------------	---------------------------------------------------

### Clamping sleeve D12/ D10

Product ID : 10701875  
Previous product ID : 426550.1000

INDEX TRAUB products MS32-6.3 • MS32-6.2 • MS24-6 • MS22-8 • MS16-6 Plus • MS22-6	Function (Component) Clamping sleeve	Bar loading magazine IEMCA SIR	Bar diameter w/o drilling unit 10 Millimeter
--------------------------------------------------------------------------------------------	-----------------------------------------	-----------------------------------	----------------------------------------------------

### Pusher,12,00 mm

Product ID : 10384515  
Previous product ID : GM2102.9051

INDEX TRAUB products MS24-6 • MS22-6 • MS16-6 Plus	Function (Component) Pusher	Bar loading magazine IEMCA SIR	Bar diameter w drilling unit 13 Millimeter • 14 Millimeter • 15 Millimeter • 16 Millimeter • 17 Millimeter • 18 Millimeter
Bar diameter w/o drilling unit 9 Millimeter • 10 Millimeter • 7 Millimeter • 8 Millimeter			

### Guide tube

Product ID : 10034822  
Previous product ID : M11401.80

INDEX TRAUB products MS24-6 • MS22-8 • MS22-6	Function (Component) Guide tube	Bar loading magazine IEMCA SIR	Bar diameter w/o drilling unit 9 Millimeter • 10 Millimeter • 7 Millimeter • 8 Millimeter
-----------------------------------------------------	------------------------------------	-----------------------------------	-------------------------------------------------------------------------------------------------------