



## ER clamping nut CENTRO P for HP sealing rings, Type CP for ER: 16DI



### Order data

Order number	309665 16DI
GTIN	2050001704917
Item class	34F

### Description

#### Version:

**Mini** = all sizes with "M", extremely slim design.

**MiniSlim** = sizes with "MS", extremely super slim design.

**Conical** = all sizes with "C".

**Standard** = all other sizes.

With trapezoidal thread for high clamping forces. Extra long double guidance of the ER clamping nut. ER clamping nuts coated for reduction of **friction**.

ER clamping nut CP, **for HP sealing rings**.

#### Note:

**FAHRION system** ER clamping nuts type CP and sealing rings type HP **do not fit on to other systems!**

Only the nominal size can be clamped (no intermediate range!)

Clamping range: 1 - 10 mm

Overall length L: 26.4 mm

External Ø D: 30 mm

maximum tightening torque: 55 N·m

Thread: Tr22×1.5

### Technical description

Clamping range	1 - 10 mm
Overall length L	26.4 mm
maximum tightening torque	55 N·m
External Ø D	30 mm
Series	Centro P
Thread	Tr22×1.5
Type of product	Clamping nut

## Accessories

Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 1 mm	309666 1
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 10 mm	309666 10
CP roller bearing wrench Type 16	309754 16
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 6 mm	309666 6
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 4 mm	309666 4
CP roller bearing wrench for torque wrenches Type 16	309756 16
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 9 mm	309666 9
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 8 mm	309666 8
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 5 mm	309666 5
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 3 mm	309666 3
Sealing ring HP for ER clamping nut CENTRO P Clamping Ø (1 mm increments) 2 mm	309666 2
	309666 7

Sealing ring HP for ER clamping nut CENTRO P Clamping  $\emptyset$   
(1 mm increments) 7 mm

---