

Productsheet

Wing knob quarter turn keyed EK 333, Zinc die black powder-coated; 1000-U237

Item No.1000-U237



RL Türanschlag
Right, Left

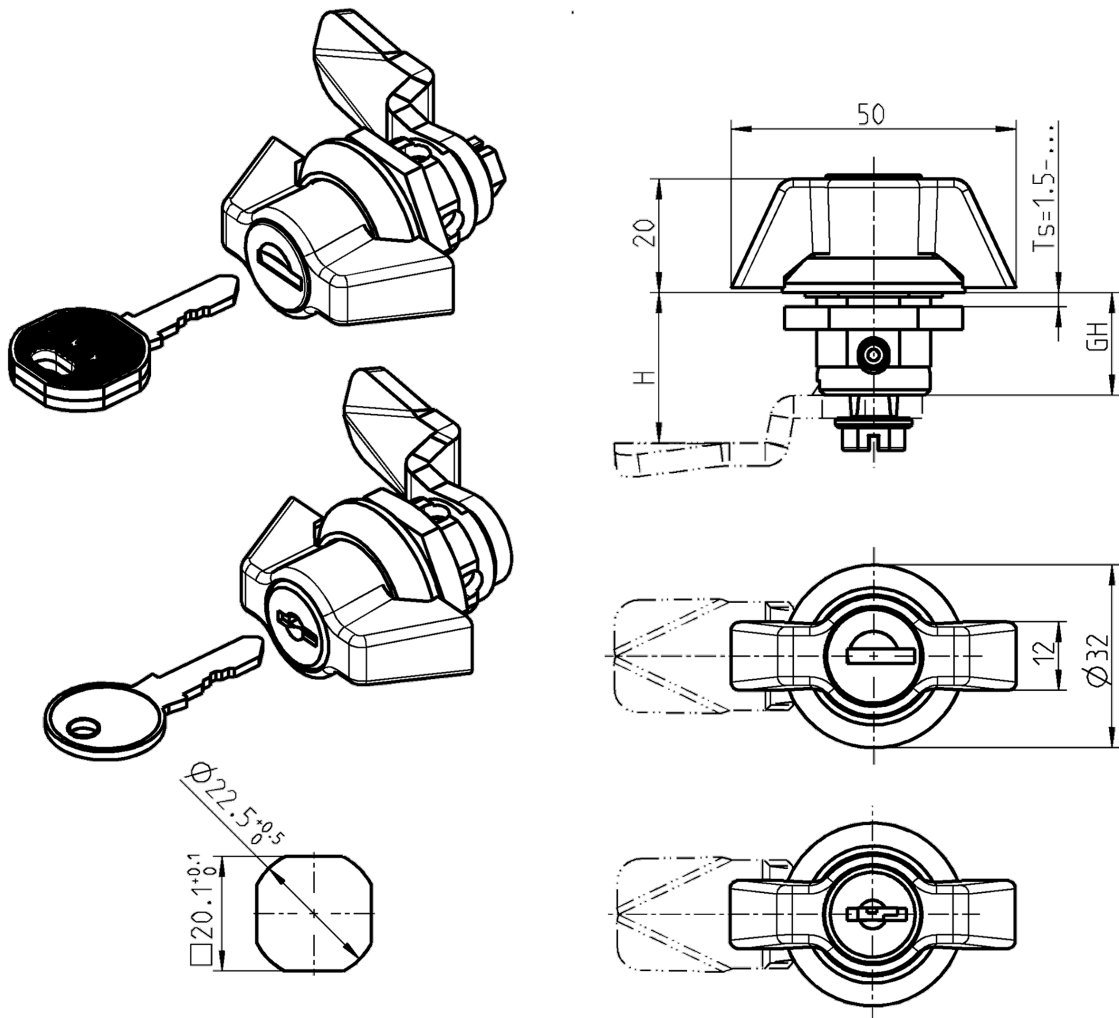
Produkt im Onlinekatalog:

https://www.emka.com/products/de_en/1000-u237

Productsheet

Wing knob quarter turn keyed EK 333, Zinc die black powder-coated; 1000-U237

Item No.1000-U237



Productsheet

Wing knob quarter turn keyed EK 333, Zinc die black powder-coated; 1000-U237

Item No.1000-U237

Artikelhinweise

Key removable in both positions.

Features:

Dimension GH, length of housing	18.0 mm
Door version	Right, Left
Compression value	No
Insert type	No
Quarter turn type	Quarter turn with cylinder, Quarter turn with handle
Locking set	Round cylinder
Round cylinder type	EMKA EK, keyed EK 333
Grounding possible	No
Handle type	Wing knob
Click-in housing	No
Fixing type of housing	nut fixing
Standards	Protection class IP 65
Material of the module	Zinc die
Surface of the module	black powder-coated
Foamed gasket	No
Housing head size	No
Housing head shape	Round

Productsheet

Wing knob quarter turn keyed EK 333, Zinc die black powder-coated; 1000-U237

Item No.1000-U237

Features:

Mounting position	Inside the sealing
Locking component	Cam
Number of possible locking points	1 point, 2 points, 3 point
IP 65 on request	No
Suitable for door thicknesses up to	8
Suitable for door thickness from	1.5000
Product type	Quarter turn

Productsheet

Wing knob quarter turn keyed EK 333, Zinc die black powder-coated; 1000-U237

Item No.1000-U237

Features:

Parts list	O-ring, Perbunan black Threaded stud, Steel raw Locking pin, Steel zinc-plated Round cylinder EK, Zinc die, stainless steel cap and dust slider Key EK 333, nickel silver with black polamide head Wing knob with cylinder bore, Zinc die black powder-coated Housing for lockable handle, Zinc die black powder-coated Nut M22x1.5, Steel zinc-plated Locking screw M6 x 8, Steel zinc-plated O-ring, Perbunan black Flat seal, NBR black
------------	--

material, color:

Material	No
Surface	No

The above information is provided to the best of our knowledge. The tests are carried out under laboratory conditions and therefore have the character of a general recommendation. The suitability of our product for the respective application may have to be checked and verified by our own tests - under original conditions.