# **Collets for internal clamping**



#### Item description/product images



## Description

#### Material:

High-strength aluminium alloy

#### Version:

Natural tone anodised

#### Note:

Collets for clamping internal contours.

The contour of the workpiece to be held is machined into the collet. Free-form and asymmetrical contours can be held.

The collet mechanism enables a secure clamping of the workpiece.

Clamping travel per collet segment (8x) max. 0.15 mm.

Workpiece repeat accuracy:  $\pm 0.03$ .

Collet repeat accuracy:  $\pm 0.02$ .

The traction cone K1185 is required when using the collet for internal clamping. Matching adaptor K1183.



### Drawings

# **Collets for internal clamping**

#### Drawings



#### 1. Mounting collet:

- Insert an O-ring into the groove on the top face of the clamp base.
- Set a collet on the base making sure the locating pins fit into the locating holes on the undeside of the collet. Secure the collet using a tapered screw.

#### Note:

Before mounting the collet, ensure the cam cylinder is fully loosened by turning the tightening screw counterclockwise until it stops.



#### 2. Machining collet:

#### 2.1

Fully loosen the cam cylinder and measure the OD of the collet. Tighten the cam cylinder until the collet OD has expanded by 0.15 mm.



## 2.2

Machine the contour of the part that is to be held into the collet.



#### 3. Mounting workpiece:

- Loosen the cam cylinder and remove the clamp ring.
- Place the workpiece in the contour and re-tighten the cam cylinder.



## Performance curve



To avoid damaging the collet do not tighten the clamp without a workpiece or clamp ring.

Observe the maximum tightening torque in the table.

# **Collets for internal clamping**



**Overview of items** 

### **Collets for internal clamping**

| Order No.  | D   | D1   | Н    | H1 | H2 |
|------------|-----|------|------|----|----|
| K1184.2065 | 65  | 22,5 | 28,5 | 25 | 10 |
| K1184.2090 | 90  | 27   | 34,5 | 30 | 15 |
| K1184.2120 | 120 | 29   | 40,5 | 35 | 20 |
| K1184.2160 | 160 | 33   | 46,5 | 40 | 25 |