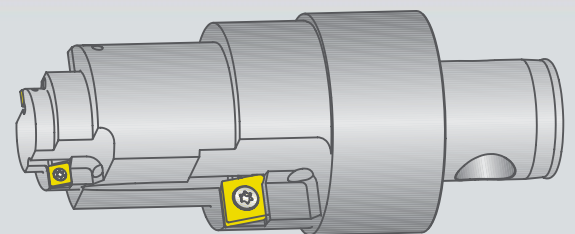


**NEW**

**Inserts  
Fine adjustment**



info

# KOMET GROUP – THE GROUP FOR SOLUTIONS.

## Inserts with fine adjustment by adjusting pin for special tools for precision machining

With the new adjustment facility for inserts, KOMET offers another solution in the precision machining area.

### Function:

Using an adjusting pin on the tool, the insert can be easily set for the individual application.

### Features:

- Setting facility for insert in an adjustment range of 0.2 mm with reference to the diameter
- Adjustment accuracy: one revolution of the adjusting screw  $\triangleq$  40  $\mu$ m radial adjustment; this allows a setting accuracy of 2 to 5  $\mu$ m to be achieved.
- Bores possible in H7 quality
- Also suitable for step tools
- Single insert tools from 10 mm  $\varnothing$  with insert size C...04
- Double insert tools from 20 mm  $\varnothing$  with insert size C...04
- Single insert tools from 16 mm  $\varnothing$  with insert size C...06



### Machining with single insert - fine adjustment by adjusting pin:



$D_{min}$	Insert	Adjustment/R	Adjusting pin Order No.	Spring Order No.
10	CC 04	0,1	L02 31100	5271001042
	CP 04		L02 31120	
16	CC 06	0,1	L02 31200	5677505032
	CP 06		L02 31220	
20	CC 09	0,1	L02 31300	5271001112
	CP 09		L02 31320	
28	CC 12	0,1	L02 31400	5271001112
	CP 12		L02 31420	

- Adjusting pins for other clearance angles available on request
- For double insert machining  $D_{min \text{ double insert}} = 2 \times D_{min \text{ single insert}}$

### Insert forms:

- Insert adjustment also for square inserts (S) and triangular inserts (T)
- Fine adjustment for other inserts types available on request.



## KOMET GROUP – THE GROUP FOR SOLUTIONS.

### Inserts with fine adjustment by adjusting wedge for special tools for precision machining

The adjusting wedge is moved by means of an adjusting spindle and the boring cartridge pushed in the radial direction.

#### Function:

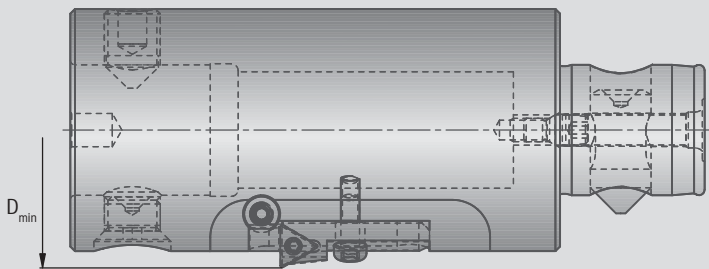
To set the diameter by radially adjusting the boring cartridge

#### Features:

- Setting facility for short clamping holder in an adjustment range of 0.2 mm with reference to the diameter
- Adjustment accuracy: one revolution of the adjusting screw  $\triangleq$  20  $\mu\text{m}$  radial adjustment; this allows a setting accuracy of 2 to 5  $\mu\text{m}$  to be achieved.
- $D_{\text{min single insert}}$  for UKS 8 = 30 mm
- $D_{\text{min double insert}}$  for UKS 8 = 32 mm
- Various adjustments also possible in combination with axial adjustment
- The arrangement shown (Fig.1) is also used where mounting depth is limited
- Adjusting wedge is located at the rear of the short clamping holder (Fig.2)

### Machining with single insert - fine adjustment by adjusting wedge:

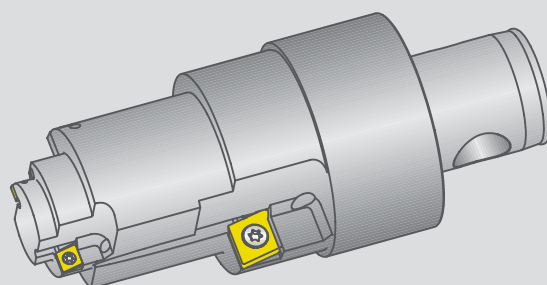
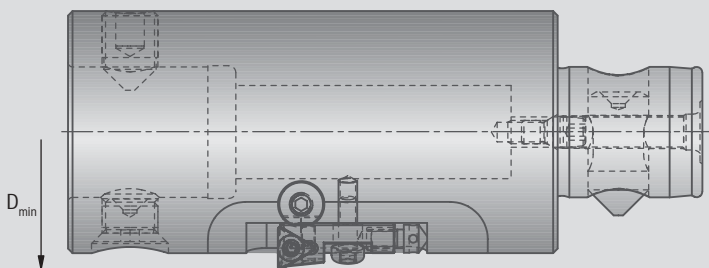
Fig 1



Example of application on standard boring bar for machining cam shaft and crank shaft bearing races



Fig 2



Special tools with multiple inserts with insert adjustment

KOMET GROUP GmbH  
 Zeppelinstraße 3  
 D-74354 Besigheim  
 Tel. +49(0)7143.373-0  
 Fax +49(0)7143.373-233  
 info@kometgroup.com  
 www.kometgroup.com

#### Germany

KOMET Precision Tools  
 GmbH & Co. KG  
 Zeppelinstraße 3  
 D-74354 Besigheim  
 Tel. +49(0)7143.373-0  
 Fax +49(0)7143.373-233  
 info@komet.de

KOMET Metal Cutting Saws  
 GmbH & Co. KG  
 Postfach 15 07  
 D-79550 Weil am Rhein  
 Tel. +49(0)7621.9783-0  
 Fax +49(0)7621.9783-22  
 saegen@komet.de

KOMET GROUP GmbH  
 Grossmattstraße 14  
 D-79618 Rheinfelden  
 Tel. +49(0)7623.7058-0  
 Fax +49(0)7623.7058-111  
 info@kometgroup.com

JEL Precision Tools GmbH + Co. KG  
 Ruppmannstraße 32  
 D-70565 Stuttgart / Vaihingen  
 Tel. +49(0)711.78891-0  
 Fax +49(0)711.78891-11  
 info@jel.de

#### Brazil

KOMET do Brasil, Ltda.  
 Rua Alexandre de Gusmao, 399  
 São Paulo - SP, BRASIL  
 Tel. ++55-11-56 81-98 04  
 Fax ++55-11-56 81-98 02  
 komet@kometdobrasil.com.br

#### France

KOMET S.A.R.L.  
 13, Rue La Fayette  
 B.P. 67  
 F-67024 Strasbourg-Cedex 1  
 Tel. ++33-3-88 / 79 36 60  
 Fax ++33-3-88 / 79 28 80  
 komet@komet-france.com

#### Great Britain

KOMET (UK) Ltd.  
 Unit 4 Triton Park  
 Brownsover Road  
 Swift Valley / Rugby  
 CV21 1SG  
 Tel. ++44-17 88-57 97 89  
 Fax ++44-17 88-57 97 90  
 sales@komet.co.uk

#### Mexico

KOMET de Mexico  
 S. de R. L. de C.V  
 Acceso „A“, No. 110  
 Parque Industrial Jurica,  
 76120, Queretaro, Qro. Mexico  
 Tel. ++52 442 2-18-25-44  
 Fax ++52 442 2-18-20-77  
 KometdeMexico@komet.com

#### Austria

KOMET Werkzeuge Ges.m.b.H.  
 Wagramer Straße 173  
 A-1220 Wien  
 Tel. ++43-1-2 59 22-04  
 ++43-1-2 59 22-12  
 Fax ++43-1-2 59 22 12-76  
 info@komet.at

#### Poland

KOMET-URPOL Sp.z.o.o.  
 ul. Stoczniewców 2  
 PL 47-200 Kędzierzyn-Koźle  
 Tel. ++48-77-482 90 60  
 Fax ++48-77-406 10 70  
 urpol@urpol.com.pl

#### India

KOMET Precision Tools India Pvt. Ltd.  
 121/B, Bommasandra Industrial Area  
 BANGALORE - 560 099 INDIA  
 Tel. ++91-80-7 83 48 21  
 Fax ++91-80-7 83 44 95  
 info@kometindia.com

#### Italy

KOMET Utensili S.R.L.  
 Via Menotti Serrati 74  
 I-20098 S. Giuliano Mil.  
 Tel. ++39-02-98 40 28 1  
 Fax ++39-02-98 44 96 2  
 kometita@tin.it

#### Switzerland

DIHART AG Precision Tools  
 Industriestrasse 2  
 CH-4647 Dulliken  
 Tel. ++41-62-2 85 42 00  
 Fax ++41-62-2 85 42 99  
 info@dihart.ch

#### USA

KOMET of America, Inc.  
 2050 Mitchell Blvd.  
 Schaumburg  
 IL 60193-4544 USA  
 Tel. ++1-8 47-9 23 / 84 00  
 ++1-8 47-9 23 / 84 80  
 Fax ++1-8 00-8 65 / 66 38  
 customerservice@komet.com