KOMflex Precision adjustment head

The automated system combination with BLUM measurement technology

CERATIZIT is a high-technology engineering group specialised in cutting tools and hard material solutions.

Tooling a Sustainable Future

ceratizit.com



KOMflex

Combined system with precision adjustment head and BLUM measuring probe technology

KOMET \ Performance

Unique, automated compensation system

In combination with a suitable measuring device, the KOMflex enables automated diameter correction for precision holes in unmanned closed-loop operation. The KOMflex precision adjustment head communicates with the BLUM wireless machine equipment.

Are you interested in our KOMflex fine spindle head? Then send us your non-binding inquiry now!

Download the amortisation calculator* now and find out how much money you can save with our KOMflex fine spindle head!

* please note the following: available languages: German & English | deposited values are only example values

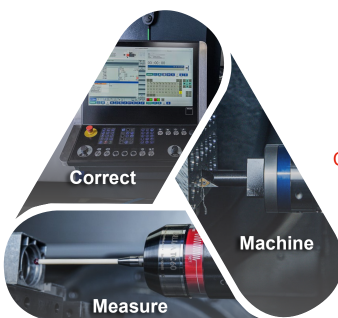
Compensation of cutting edge wear, e.g. in the case of steel

System usage

Temperature compensation, e.g. in the case of aluminium

cuttingtools.ceratizit.com/gb/en/komflex





Combines the production steps from machining to quality assurance in a closed-loop system

Advantages Benefits

▲ Automated production of precision holes

Thanks to closed-loop operation, the KOMflex guarantees process-secure machining, even in the case of unmanned operations.

▲ Significant time savings

Thanks to automated measurement with a suitable measuring device and correction with the precision adjustment head.

▲ Ensures the defined quality requirements for the workpiece are met Thanks to accurate movement of the precision adjustment head for µm-precise machining with closed-loop operation.

Technical data

Positioning accuracy	2 μm in radius	
Suitable for tolerance classes	from IT6 for Ø ≥ 10 mm (9 μm) in steel	
Adjustment range	± 0.25 mm	
Boring range	Ø 6 – 120 mm	
L/D ratio \rightarrow max. length of the attachment tool	Internal machining: $\emptyset 6 - 25 \text{ mm} \rightarrow 3xD$ $\emptyset 25 - 63 \text{ mm} \rightarrow max. 75 \text{ mm}$ $> \emptyset 63 \text{ mm} \rightarrow max. 30 \text{ mm}$	External machining: Ø 6 – 50 mm → max. 50 mm m
Max. weight attachment tool	250 g	
Max. coolant pressure	30 bar	
Outer diameter	63 mm	
Height	100 mm	
Max. RPM	up to 8,000 rpm in centre position with optimum balancing	
Combined tool interface	ABS 32 / dia. 16 mm / teeth	
Interface	ABS 50	
Protection class	IP67	
Battery	2x AA 3.6 V SAFT LS14500	



