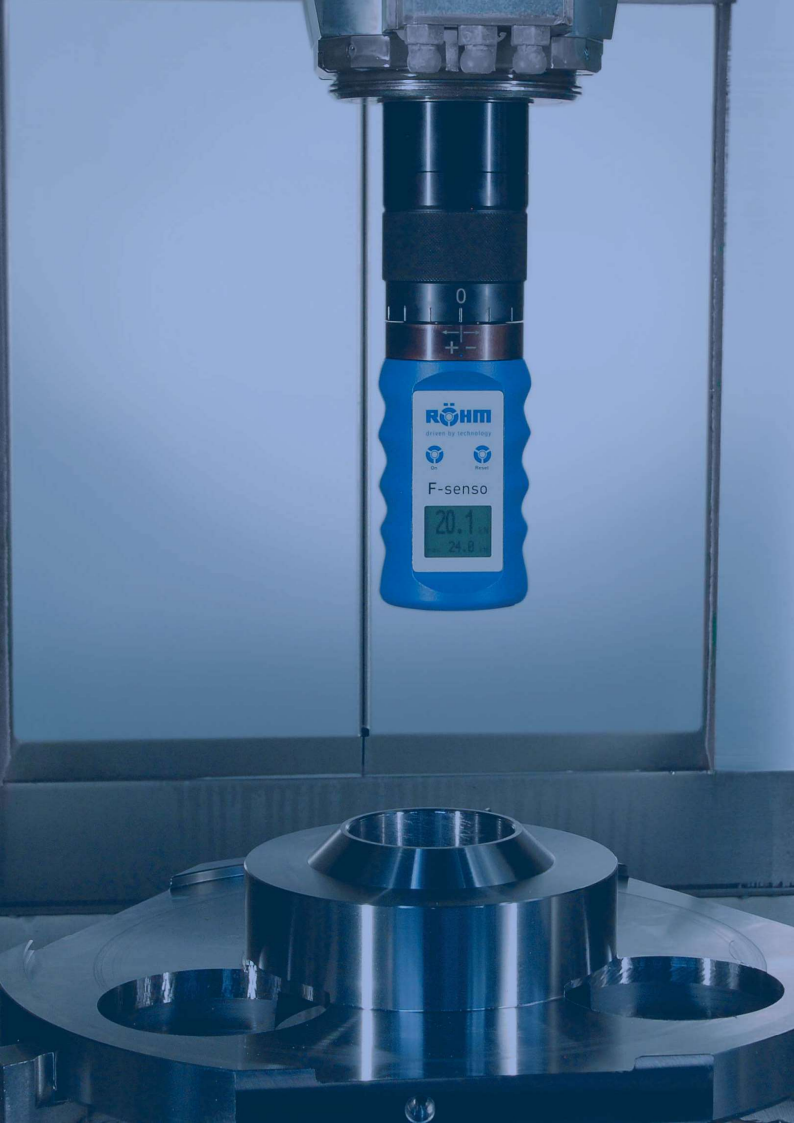


# TOOL CLAMPING SYSTEMS



EDITION 8





### AUTOMATED MAINTENANCE OF TOOL CLAMPING SYSTEMS

After about 75 operating hours or 20,000 changes of tool, tool clamping systems should be maintained in order to ensure process reliability and rule out mechanical breakdowns. In most cases this involves manual lubrication. This means time has to be taken to maintain manually, and there is a margin for error: the time chosen may not be ideal, or the quantity of lubricant may be incorrectly judged. Quite apart from the fact that in some cases lubrication fails to be carried out at all. In hope of making these problems a thing

of the past, RÖHM has developed its innovative Lubritool® lubrication device. Having been informed by the machine controls of the right moment in time, the product novelty Lubritool® is automatically deployed directly from the tool magazine, and supplies the tool clamping system with the ideal quantity of lubricant within seconds. This eliminates timewasting and costly maintaining operations, as well as ruling out mechanical breakdown.



# LUBRITOOL® LUBRICATION DEVICE

In order to guarantee the impeccable functioning of milling machines and machining centres, the tool clamping system should be maintained regularly. Unfortunately this requirement is often neglected in practice. With its innovative Lubritool® lubrication device, which has been submitted for a patent, RÖHM is launching a completely new product on the market – one that brings about automated lubrication within seconds.

### ADVANTAGES AT A GLANCE

- ⊙ Optimal lubrication always the ideal lubricant, just at the right time, in the right quantity and place



### Lubritool® lubrication device



#### **APPLICATION**

For automated and manual maintenance of RÖHM clamping sets.

#### TYPE

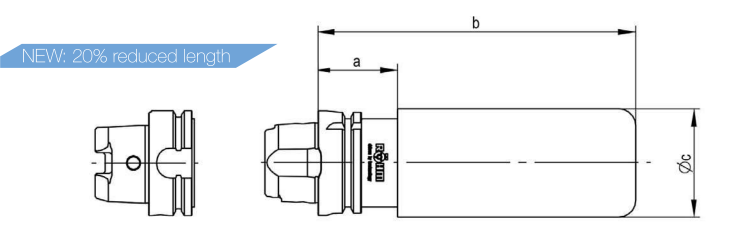
HSK-A for tool shafts A.

#### **CUSTOMER BENEFITS**

- Optimal lubrication always the ideal lubricant, just at the right time, in the right Optimal identication – aways the ideal libricant, just at the right time, if quantity and place
  No manual intervention needed – no failure to carry out maintenance
  Reduced maintenance times – 5 seconds rather than 5 minutes
  Compact design for more work space within the machine

#### **TECHNICAL FEATURES**

- Manifold ring for optimal distribution of the lubricant at the clamping set



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#### Lubritool® lubrication device

Item No.	1330233	1323415
Interface design (ISO12164-1)	HSK-A63	HSK-A100
a mm	48	51
b mm	191,5	194
Ø c mm	65	65
Weigth kg (without cartridge)	1,6	2,7
Weigth kg (with cartridge)	1,8	2,9
Lubrication applications	100 cycles	100 cycles
Item No. Lubriflux grease cartridge (set of 2 pcs)	1334234	1334234



## Functionality of the automated maintenance



Lubritool® is located in the tool magazine. Whenever the machine control notifies that a lubrication process is necessary, Lubritool® will be set up into the spindle.



Within the spindle the lubrication impulse is automatically activated. An optimal quantity of Lubriflux lubricant is sprayed to the right place of the tool clamping system.



After the lubrication process, Lubritool® is set back to the tool magazine and remains there until the next lubrication cycle.



Video Lubritool® in use