

# MULTI-SPINDLE HEAD – CLASSIC LINE




## MULTI H3

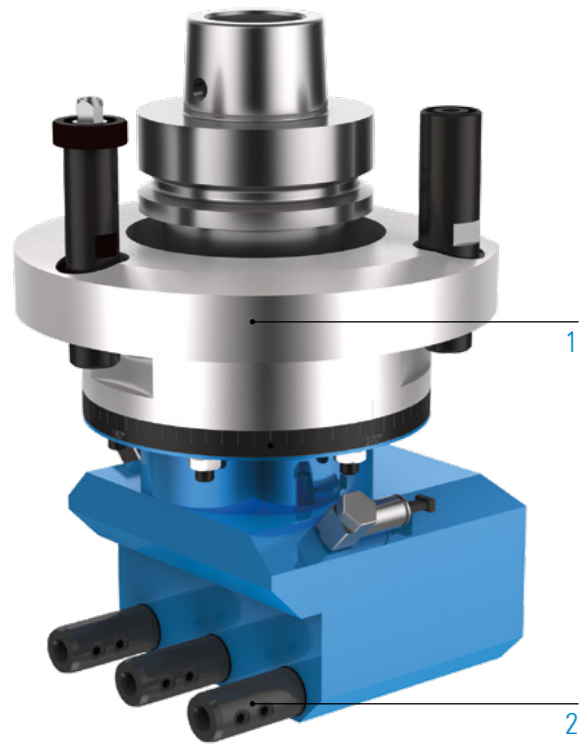
### TECHNICAL DATA

Lubrication	Grease
Max. drive speed $n_2$	12,000rpm
Transmission ratio ( $n_1: n_2$ )	1:4
Max. drive torque $M_2$	2Nm
Weight	about 4 kg

– Design suitable for nesting applications

### STANDARD DESIGN

- 1  Machine Connection  
HSK - F63
- 2  32 Spindle distance
-  Output spindle  
Whistle Notch Ø6



### ADDITIONAL OPTIONS: MODULAR DESIGN

1



#### MACHINE CONNECTION



2



#### SPINDLE DISTANCE



*i* Additional spindle distances/ numbers of spindles/ drilling patterns on request





#### OUTPUT SPINDLE



### MACHINING



### SPECIFICATIONS

-  Number of output spindles
-  90° Axis angle
-  360° C-angle
-  Grease lubrication

### VIDEO



Multi-spindle head - live in the application  
Scan QR code or go to:  
[www.youtube.com/BENZtooling](http://www.youtube.com/BENZtooling)

### TECHNICAL DRAWING

