

Spindles since 1947 🗗 People. Passion. Precision.

## Usability of MEYRAT's large range of plug & play spindles MHF I MHT

MEYRAT's spindle families MHF and MHT are designed for universal applications such as cutting, drilling, grinding, lathing, milling or turning. To ensure accuracy, reliability, durability and precision over their lifetime, they are provided with high-tech components selected and tested with our utmost care.

Our standard MHT and MHT families come very broadly, offering various diameters (16 up to 45 mm) and lengths (70 up to 362 mm), power connections (axial, radial, front), lifetime, grease or air-oil lubrication as well as powers up to 2 kW. They can be used e.g. in below machine tools.

## **EXAMPLES**

MANUFACTURER	MODEL	TYPE OF MACHINE	non-exhaustive			
CITIZEN Micro HumanTech		B12 / 16, K12 / 16, C-16 / 32,M12 / 16 / 32, R04 MC20,  A20 / 32, L12 / 20 / 25 / 32, LZ, LX, VC, GN				
star		SR-10 / 20 / 32 / 38, SB-12 / 16 / 20, SC-20, ST-20 / 38, SV-20 / 38,				
TSUGAMI		BS12 / 20 / 26 / 32, B07/ 12 / 20 / 24 / 26 / 38, HS20 / 25 / 26 / 32, BW7 / 12 / 20, BH20 / 38, BN12 / 20, P01 / 03, S205 / S206, TM				
00000		AB, BX, BNA, BNC, BND, BNE, BNJ LX, LZ, RL, GN				
TORNOS		Deco 10 / 13 / 20, Sigma 20 / 32, Micro 7 / 8, Delta 12 / 20, Gamma 20, EvoDECO, Swiss ST / GT / DT, Swiss- Nano, CT20, MultiSwiss				
		BA 1008HP	For suitable models & accessories see our catalog			
THE ULTIMATE MACHINING POWER		SW42				

www.meyrat.com

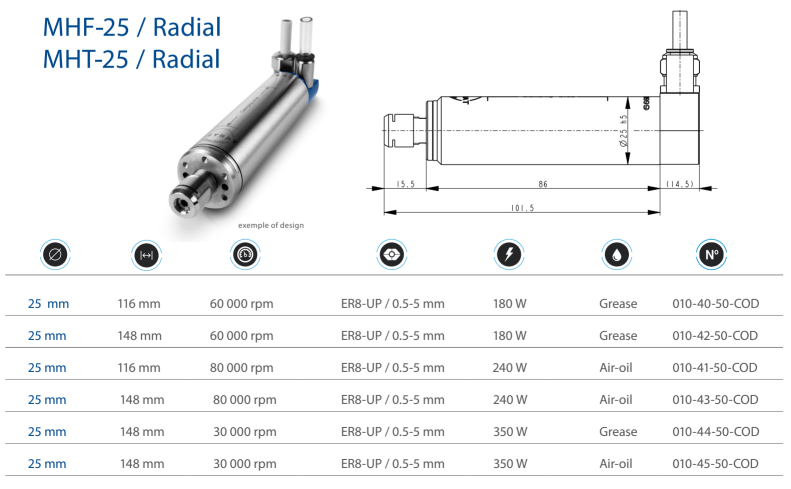


Spindles since 1947 🛨 People. Passion. Precision.

85

## EXAMPLE OF COMPATIBLE SPINDLES MHF-22 / MHF-25 / MHT-25

	MHF-	22 / A	exemple of design		69.	5 I 85	
	Ø				¢		N°
22	mm	85 mm	60 000 rpm	ER8-UP / 0.5-5 mm	120 W	Grease	010-21-00-COD
22 ו	mm	103 mm	60 000 rpm	ER8-UP / 0.5-5 mm	120 W	Grease	010-23-00-COD
22 ו	mm	85 mm	80 000 rpm	ER8-UP / 0.5-5 mm	160 W	Air-oil	010-22-00-COD
22 ו	mm	103 mm	80 000 rpm	ER8-UP / 0.5-5 mm	160 W	Air-oil	010-24-00-COD



For more details or to request an offer: sales@meyrat.com I +41 32 344 70 20 I meyrat.com