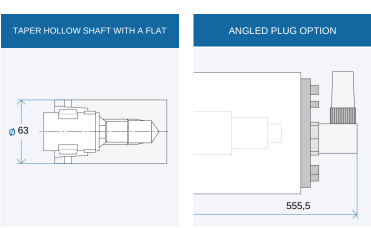
HV-P 150 - 30000/26



TECHNICAL DATA			
150 -0.1 Ø 150	Option Housing flange Ø65 Ø170 Ø190 Ø150 hs		
16	- 280 80,5 310 493,5 *with Housing flange		



The data currently provided on the internet apply. Further and detailed information is provided in the GMN 2508 catalogue.

Technical data					
Spindle housing-ø	А	[mm]			
Speed max.		[min ⁻¹]			
Bearing; front	W ₁	[mm]			
Tool interface					
Flat layout-ø	W	[mm]			
Static rigidity					
axial	C _{ax}	[N/µm]			
radial	C_{rad}	[N/µm]			
Motor realization					
Frequency max.	f _{max}	[Hz]			
Converter voltage ¹)		[V]			
Power	P _{S1}	[kW]			
Torque	M _{S1}	[Nm]			
at speed	n	[min ⁻¹]			
Current	I _{S1}	[A]			
Power	P _{S6-60%}	[kW]			
Torque	M _{S6-60%}	[Nm]			
at speed		[min ⁻¹]			
Current	I _{S6-60%}	[A]			

Electrical connection			
Plug type			
Straight plug connection			
Coil plug connector			
Fixed cable XXm			
Coolant feed through the shaft			
Low pressure (du)			
High-pressure (dh)			
Sensors			
Rotary encoder			
Speed sensor			
Housing			
Cylindrical housing			
Cylindrical housing with			
Block housing			
Air-tight seal			
1) 84:-:			

¹⁾ Minimum required starting voltage for the frequency converter.

- + Standard
- o Optional
- x Upon request

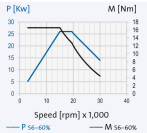
Ordering information:

+ HV-P 150 - 30000/26 R is for clockwise, L for counterclockwise

+ Desired options

HV-P 150 - 30000/26				
150				
30000				
	65			
	HSK-C63			
63				
	121			
	197			
200V	350V	460V		
	1000			
200V	350V	460V		
	23			
	14,6			
	15000			
105	60	46		
	26			
	16,6			
	15000			
117	67	51		

D350	MAC	MAC
+	+	+
0	0	0
0	0	0
	-	
	0	
	0	
	+	
	+	
	0	
	х	
	0	
p.fu. 1		4.4 Fb.1



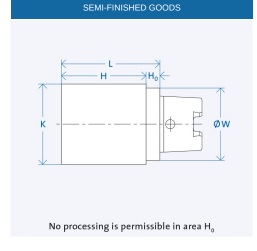
HV-P 150 - 30000/26



Grinding quills

Semi-finished goods

GMN semi-finished products allow the individual adaptation of the tool interface for any connections.



Interface	W [mm]	K [mm]	H [mm]	L [mm]	H ₀ [mm]	Wgt.[kg]
HSK-C25	25	30	90	100	10	1
HSK-C32	32	41	139	150	11	1,50
HSK-C40	40	51	169	180	11	2,81
HSK-C50	50	64	186	200	14	4,92
HSK-C50	50	64	76	90	14	2,15
HSK-C63	63	81	186	200	14	7,90
HSK-C63	63	81	86	100	14	3,89
HSK-C80	80	101	193	210	17	12,90
HSK-C100	100	124	208	225	17	21,70

Ordering information "Semi-finished Product" [mandrel Ø K] x [mandrel length H] [interface]

Example: Semi-finished goods 81 x 186 HSK-C63

The various shapes differ with respect to pusher dog recess and collar. Taper hollow shafts (HSK) with flat contact faces are standardized per DIN 69893. Spindles in type series HSP/HV-P can accept tools with taper hollow shafts of form A and C. Form C has been especially developed for use with manual tool change systems. In contrast, form A is equipped with a gripper groove for automatic tool change systems. This means, form A can also be used with manual tool change system provided in the HSP- and HV-P style spindles. As a result, it is often possible to limit the range of tools when there are other automatic tool change systems in use. Tools according to Form B,D,E and F cannot be used in the HSP/HV-P spindles. They are designed for different applications. The HSK interface allows these spindles to be operated in both directions of rotation.



Lubrication system

The electronically controlled PRELUB lubrication unit is optimally adapted to the oil-air lubricated GMN spindles and guarantees a long service life.



Cooling system

GMN cooling units ensure precisely adjustable temperature and quantity delivery of the coolant and achieve consistently low operating temperatures.



Cable and plug

Ready-made cables with B048, B049, GA, MAC, D500 and STK plugs are available on request. For the spindle/converter connection, GMN supplies UL/CSA approved electrical cables suitable for use in drag chains.