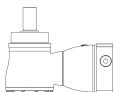
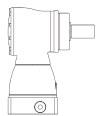


## Ordering code – Hypoid- / Bevel gearboxes

[illegible]

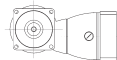
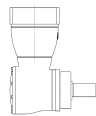
## Mounting positions

B5/V3  
Output horizontal/  
motor shaft vertical upwards



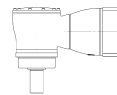
V3 / B5  
Output vertical upwards /  
motor shaft horizontal

B5/V1  
Output horizontal/  
motor shaft vertical down-  
wards



B5 / B5  
Output horizontal /  
motor shaft horizontal

V1 / B5  
Output vertical downwards /  
motor shaft horizontal



**Please note the orientation when placing your order.**

**Exceptions:**

- The mounting position of TPK+ 2000 / 4000 must be specified.
- If the mounting position is different, contact WITTENSTEIN alpha without fail.

## Characteristic: Modular output combination (B)

HG <sup>+</sup> / SK <sup>+</sup> / SPK <sup>+</sup> / TK <sup>+</sup> / TPK <sup>+</sup>									
SK <sup>+</sup>	100	B	-	M	F	1	-	10	- G E 1 / motor
		Characteristic: B = Modular output combination S = Standard					Output shape		

When selecting an output combination from the modular system, please select the letter „B“ as the characteristic in the ordering code. The digit for the required output shape is the modular matrix system.

Example: If you opt for an SK+ with a smooth shaft and require an additional output in the form of a shaft with key, then select the letter „G“ and enter in the order key under „Output shape“.

Output shape		Backward					
		Smooth shaft	Shaft with key	Hollow shaft interface	Hollow shaft	Cover	
SK <sup>+</sup> / SPK <sup>+</sup>	Front						
	 Smooth shaft	D	G	A	-	0*	
	 Shaft with key	E	H	B	-	1*	
SPK <sup>+</sup>	 Splined shaft (DIN 5480)	F	I	C	-	2*	
	 Blind hollow shaft	O	P	N	-	5*	
TK <sup>+</sup>	 Flanged hollow shaft	D	G	6	5*	0	
TPK <sup>+</sup>	 Flange	D	G	6	-	0*	
HG <sup>+</sup>	 Hollow shaft	D	G	6*	5*	0	

\* Standard version: please specify characteristic „S“ in the order code