























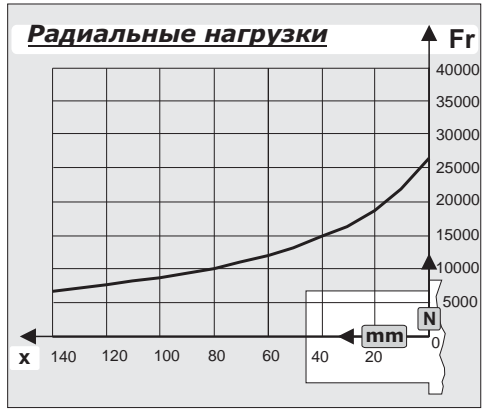
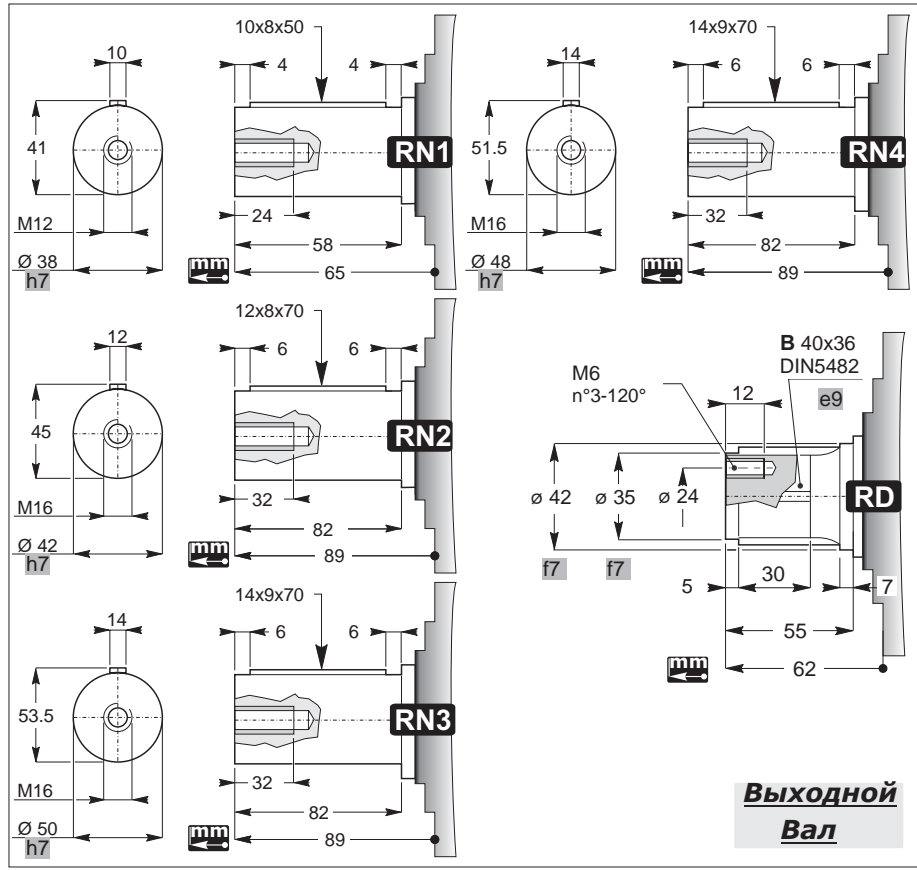
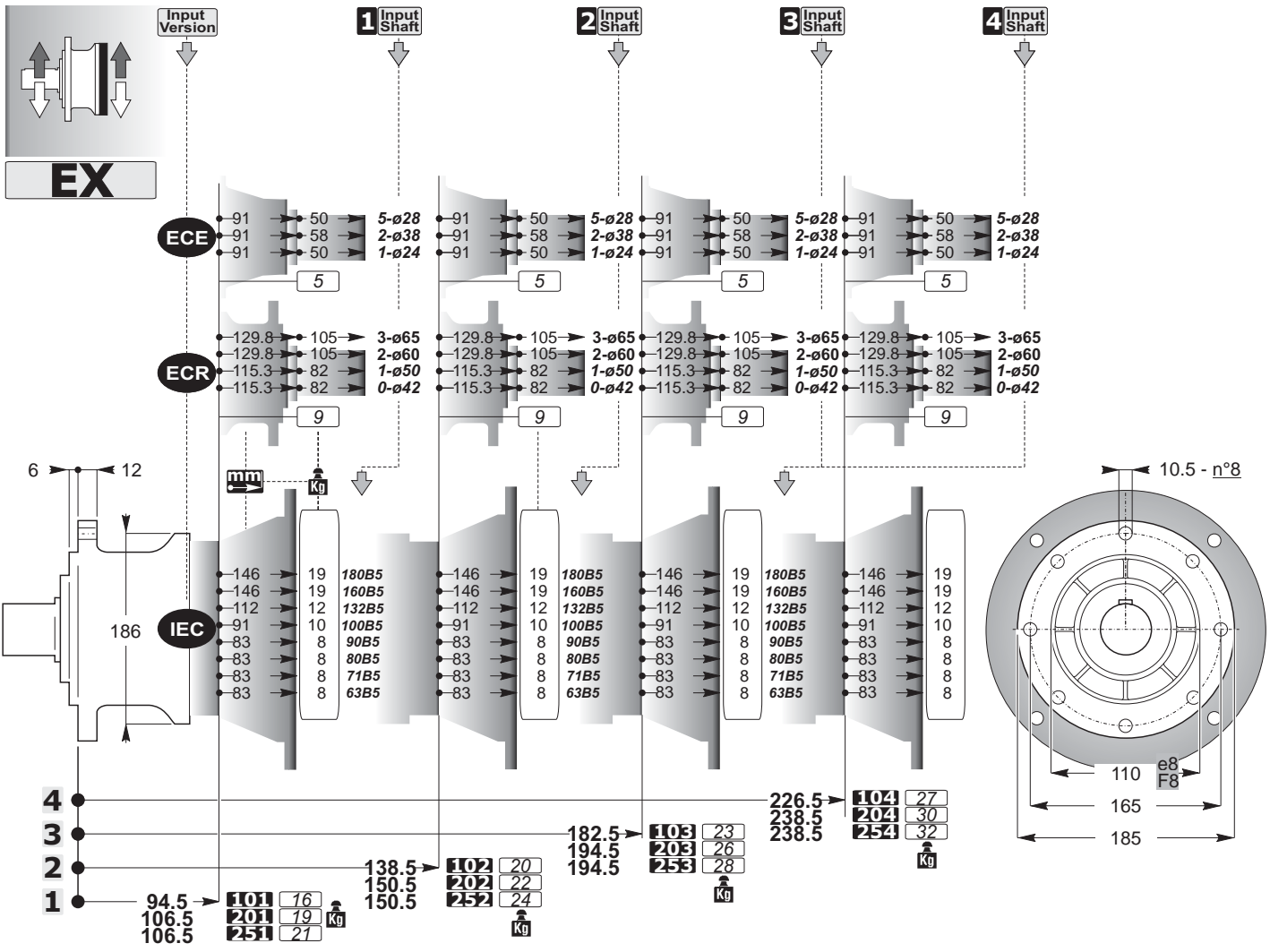
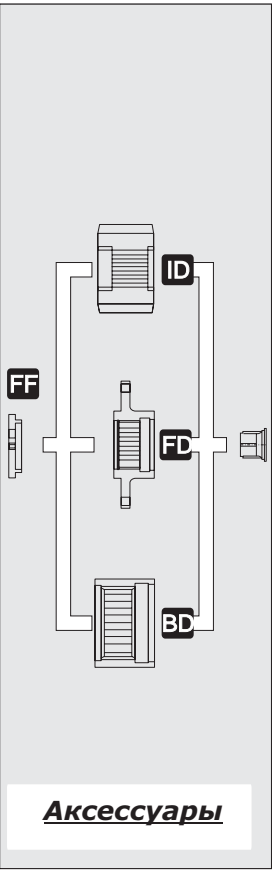
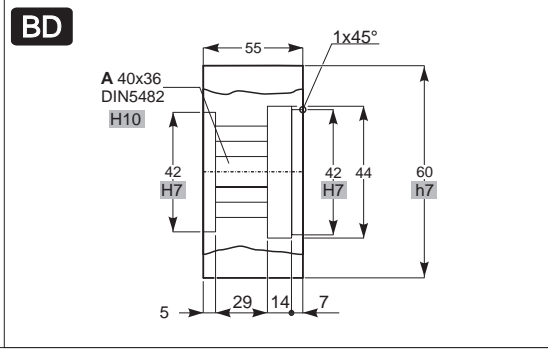
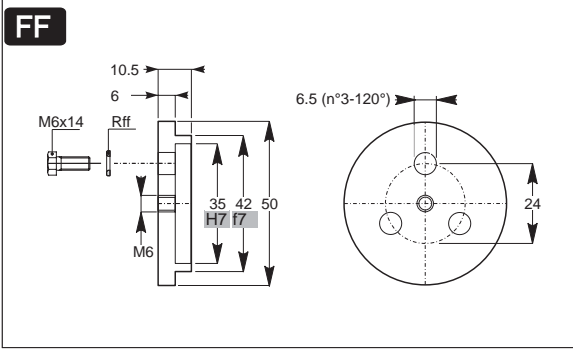
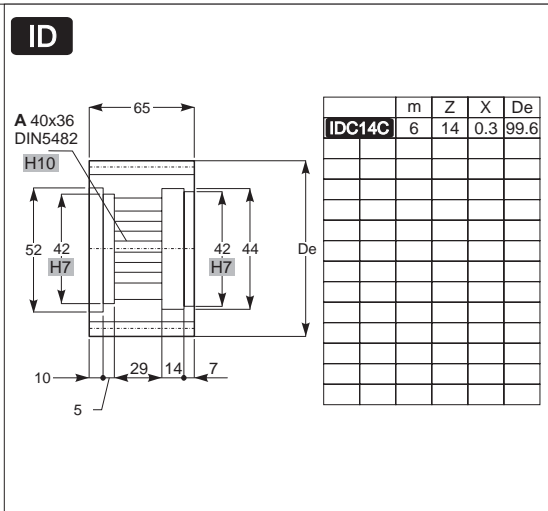
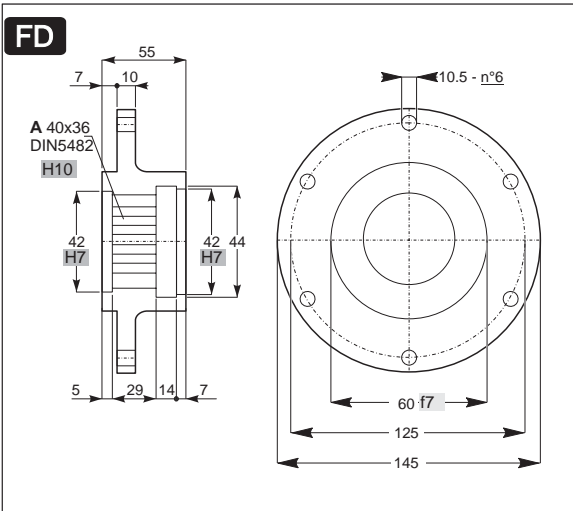
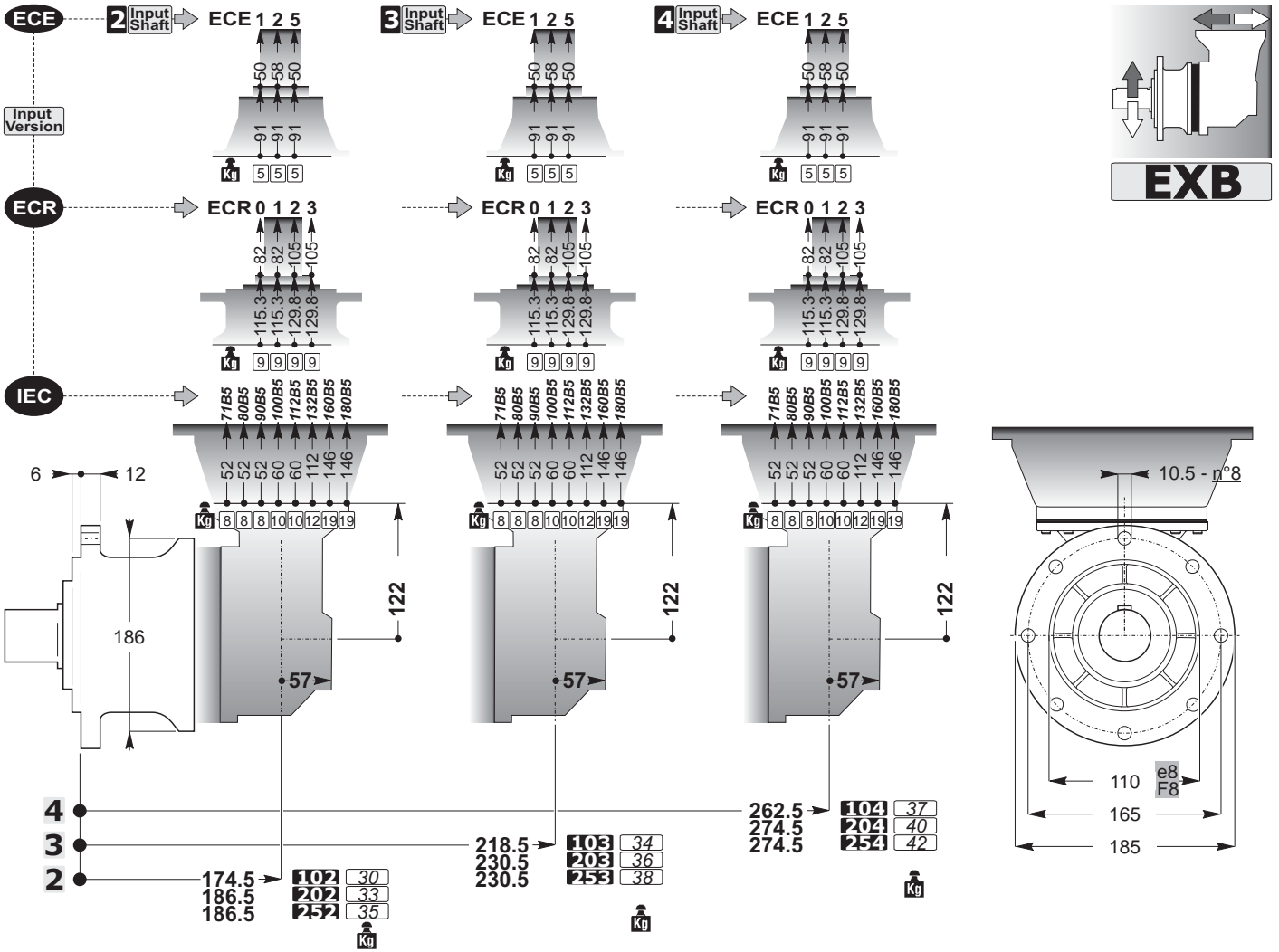
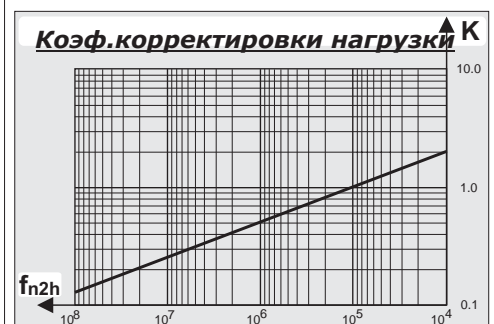
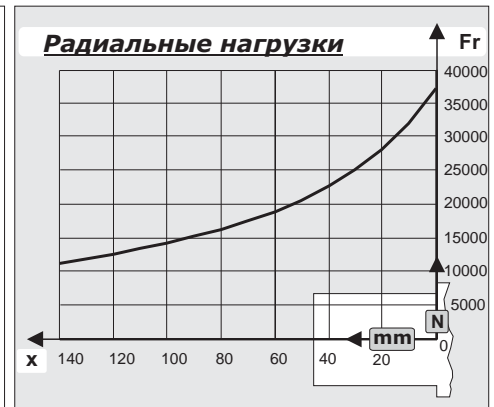
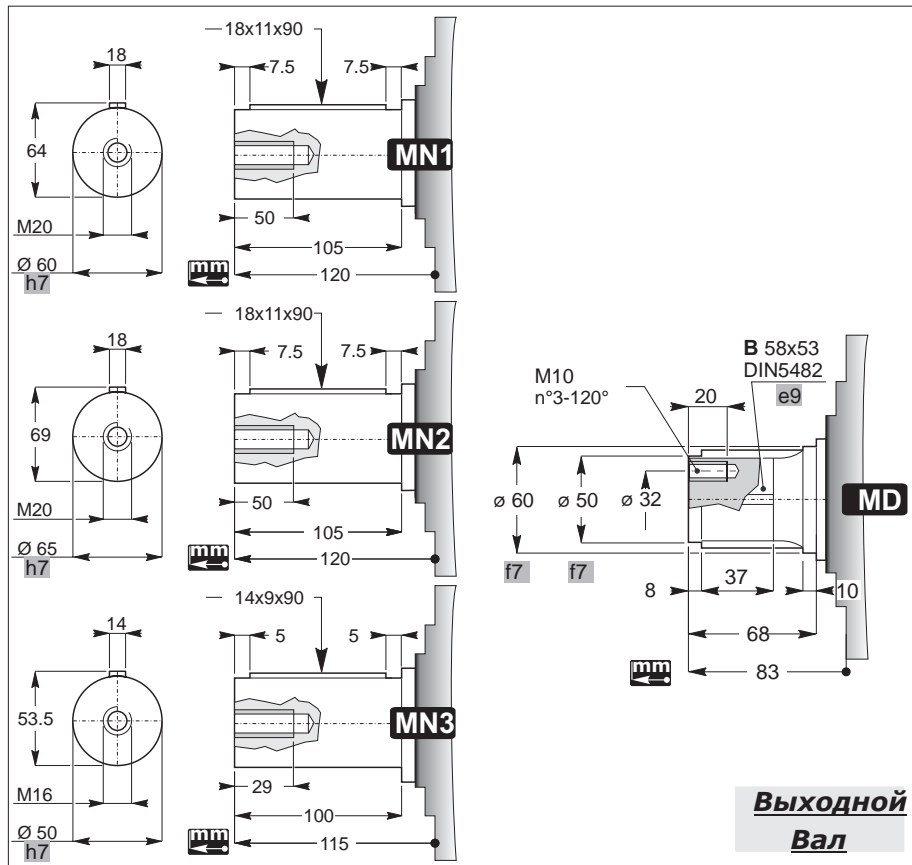
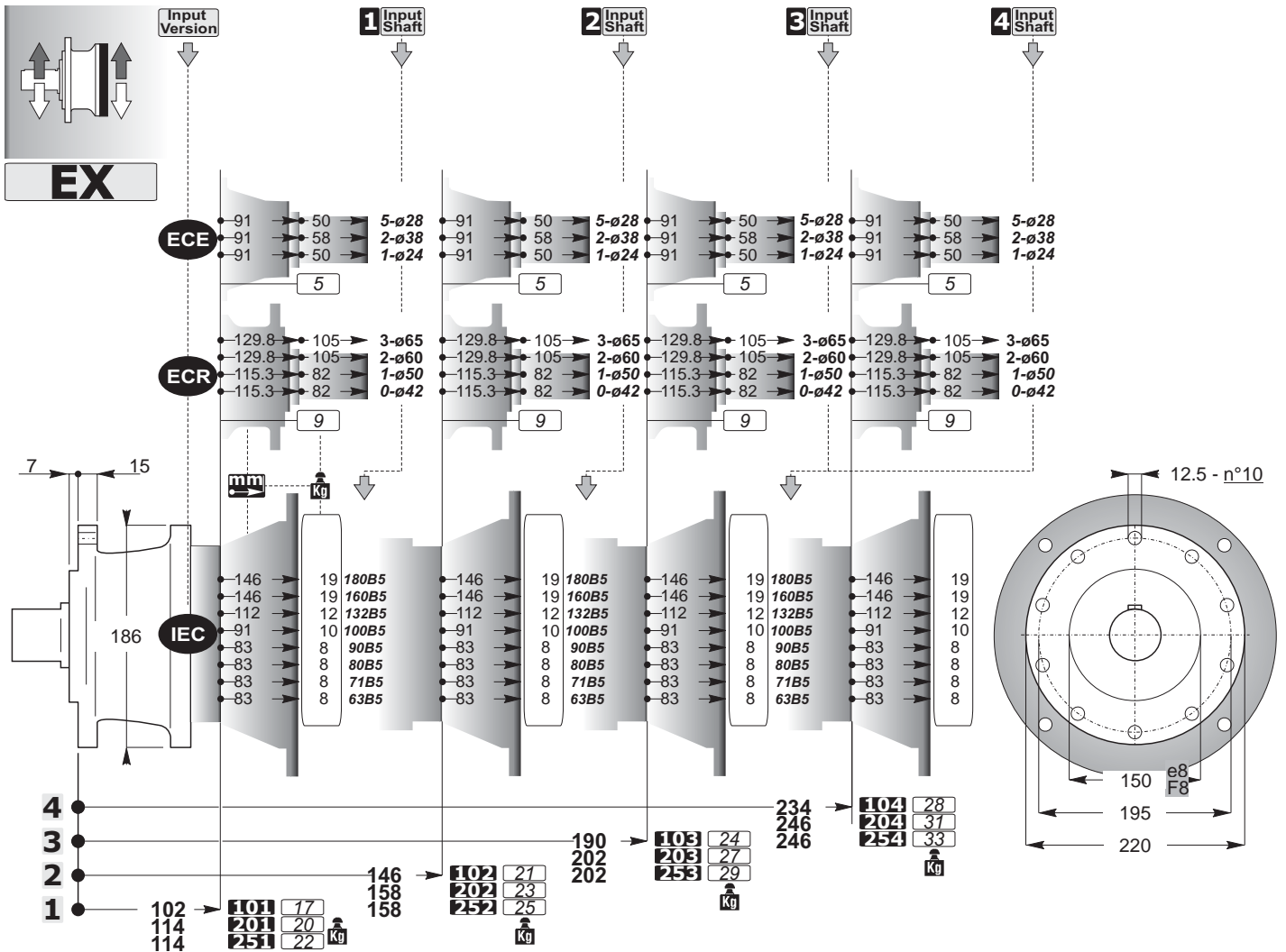


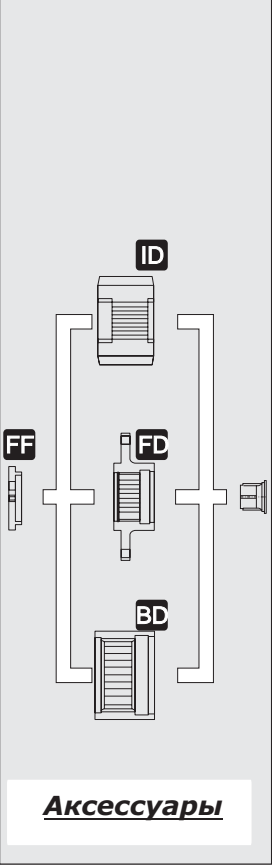
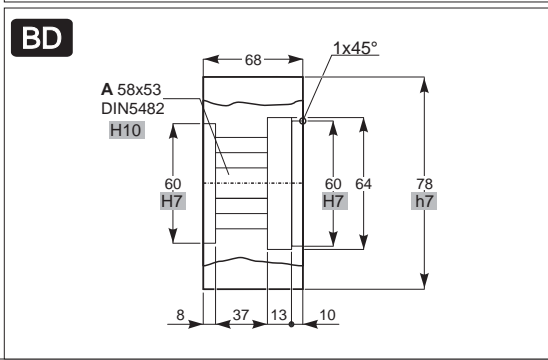
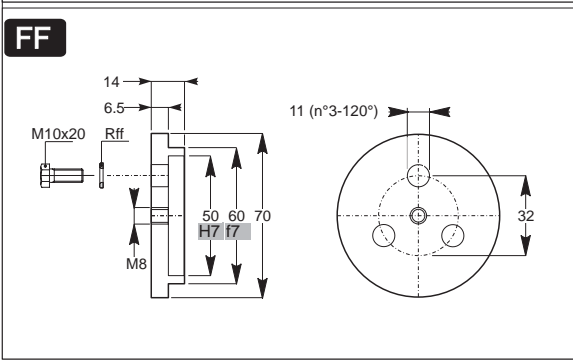
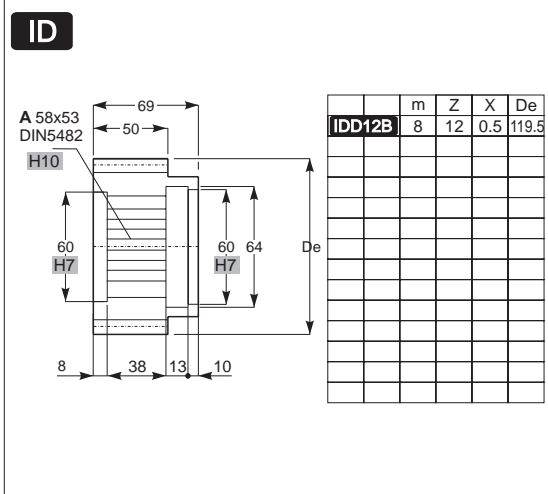
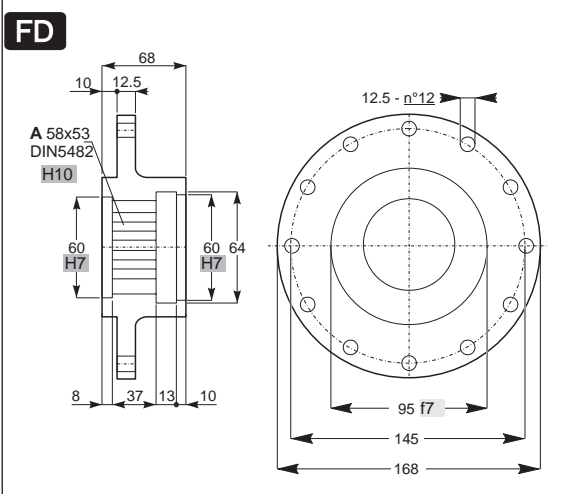
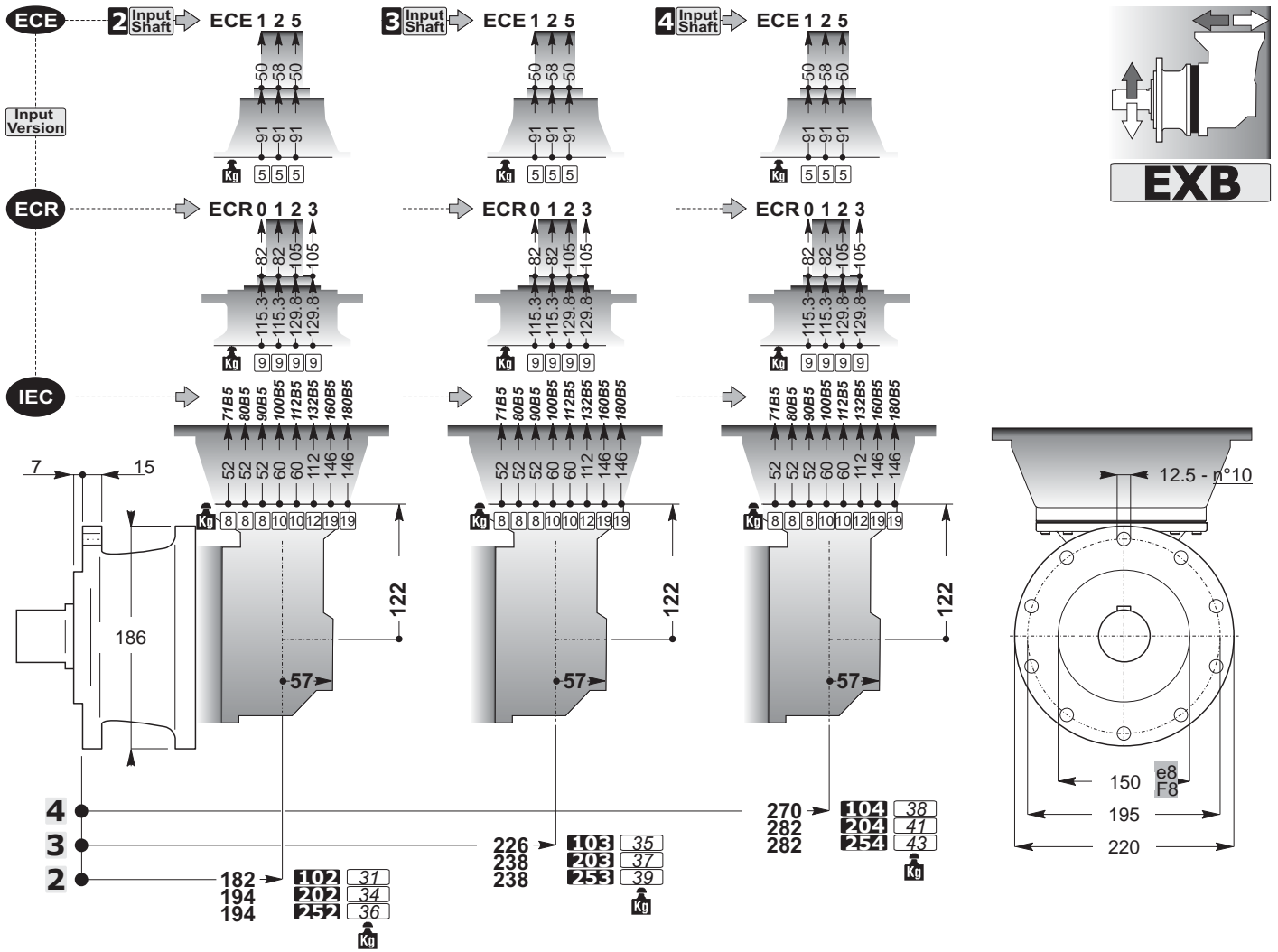
ТИПОРАЗМЕР

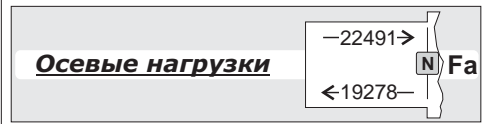
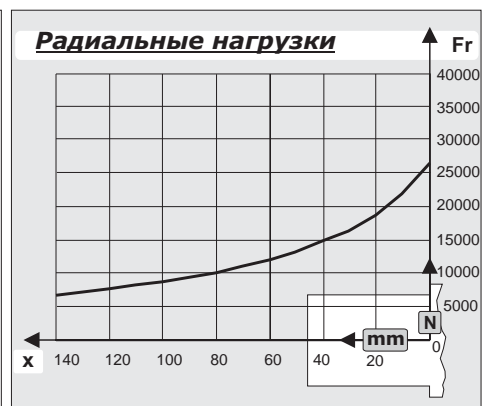
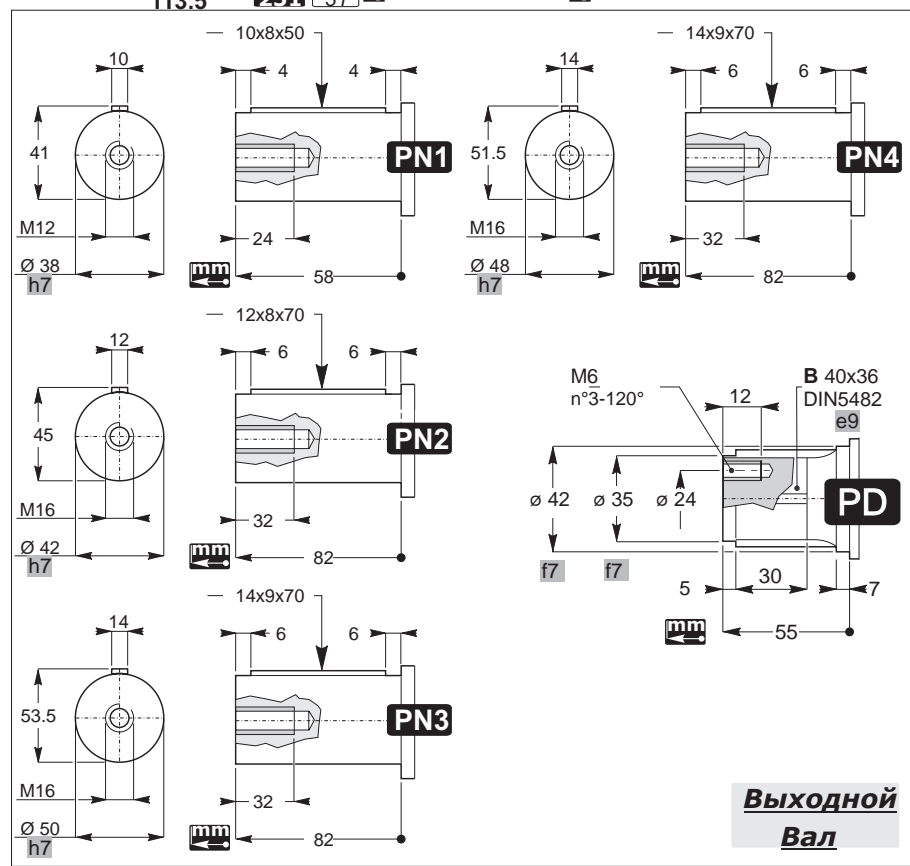
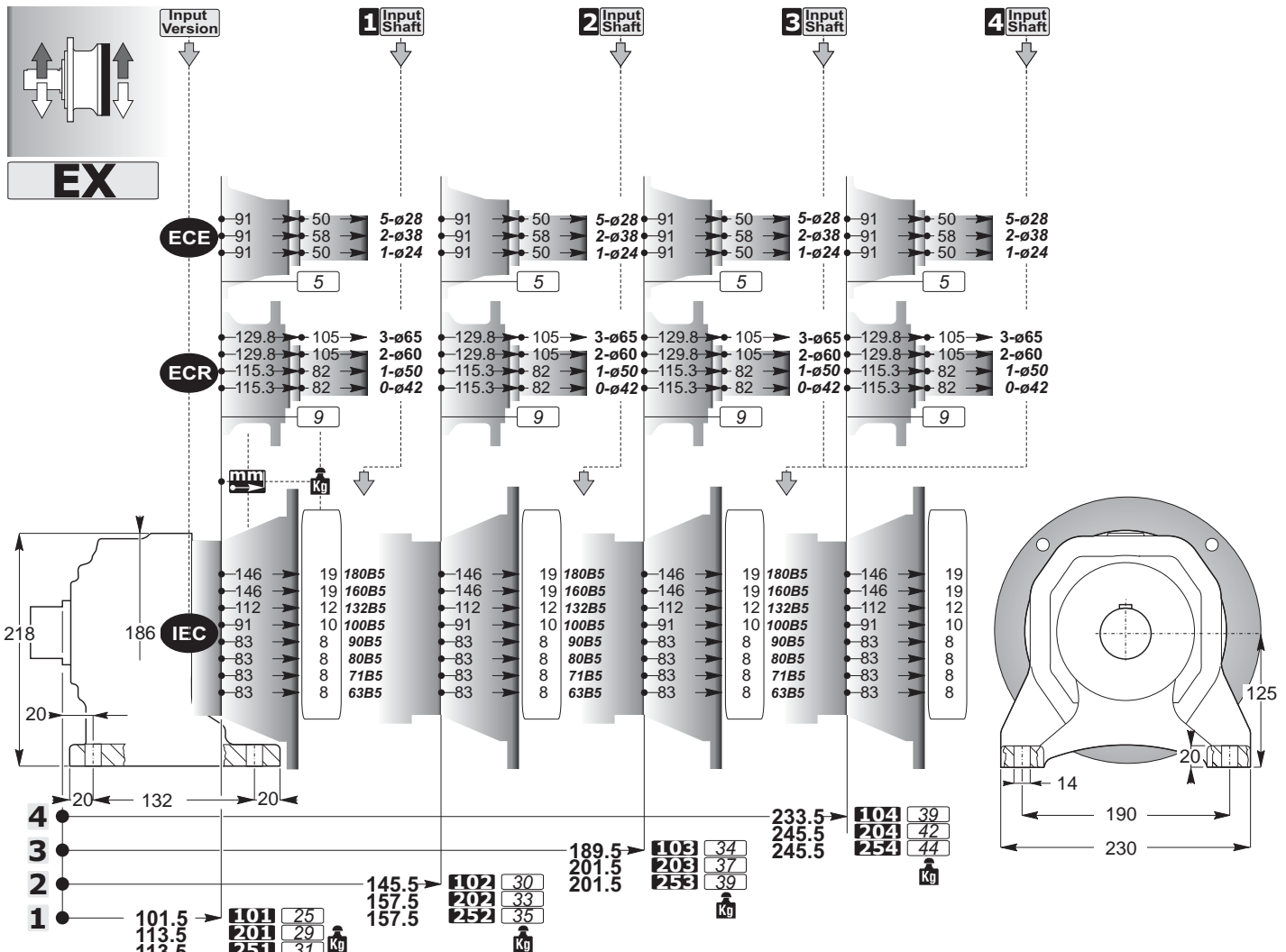
ИСПОЛНЕНИЕ СУПОРТА		10	20	25	30	40	50	70	80	90	100	150	180	200	250	280	300	350	420	650	850	1200				
N	 RN RD	C2	C16	C38	C58	C76																				
	 MN MD	C4	C18	C40																						
	 MXN MXD		C20																							
	 TN TD		C22	C42	C60	C78	C100	C114																		
	 HN HD										C80	C102	C116													
	 XN XD										C82															
	 SN SD																				C126	C138	C150	C158	C166	
	D	 SBN SBD																				C128	C140			
		 PN PD	C6	C24	C44	C62	C84																			
		 PHN PHD										C86	C104	C118												
		 PXN PXD										C88														
		 PSN PSD																					C130	C142	C152	C160
		 PSBN PSBD																					C132	C144		
E		 F	C8	C26	C46	C64																				
		 FB				C48	C66																			
		 FP		C28																						
		 FS	C10	C30	C50	C68	C90	C106	C120	C134													C154	C162	C168	
		 FSB																						C146		
		G	 FC	C12	C32	C52	C70																			
 FCB				C34	C54	C72	C92	C108																		
 FU	C14		C36	C56	C74	C94																				
H	 HU									C96	C110	C122														
	 SU																					C136	C148	C156	C164	C170
	 TU										C98	C112	C124													

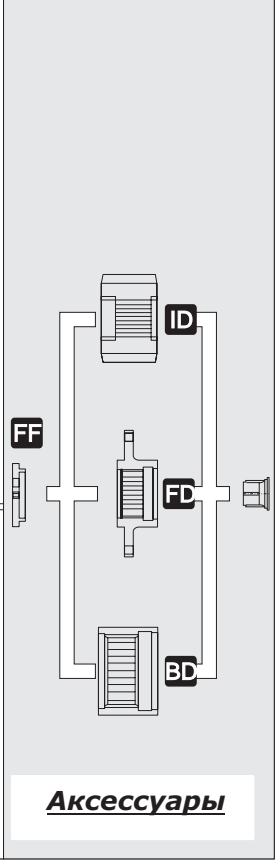
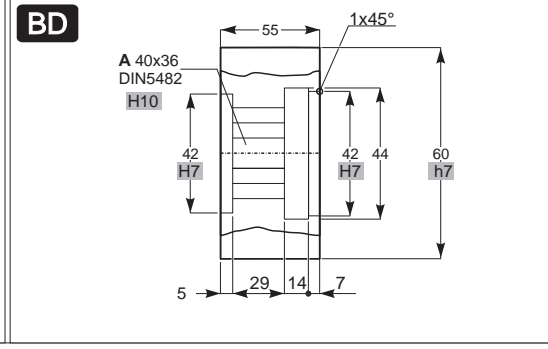
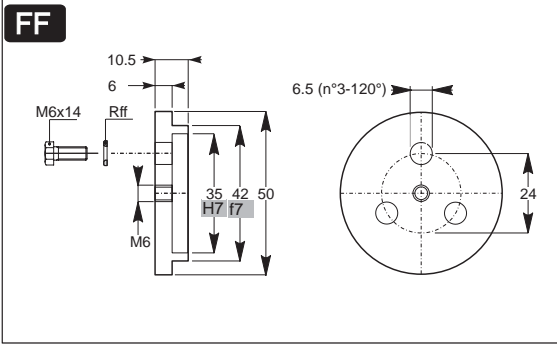
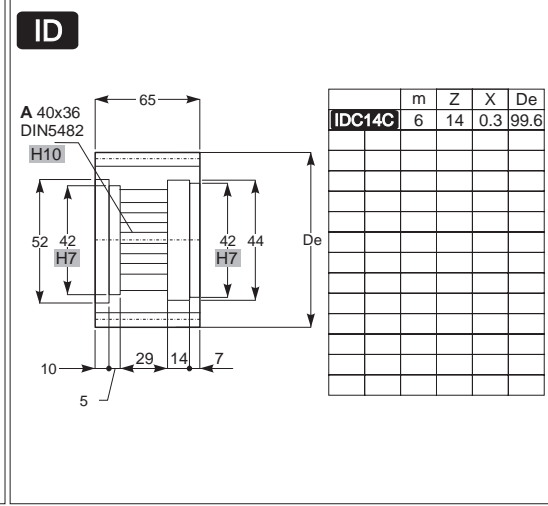
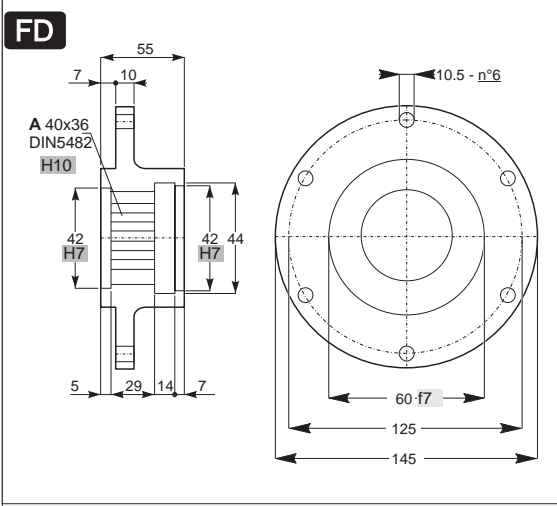
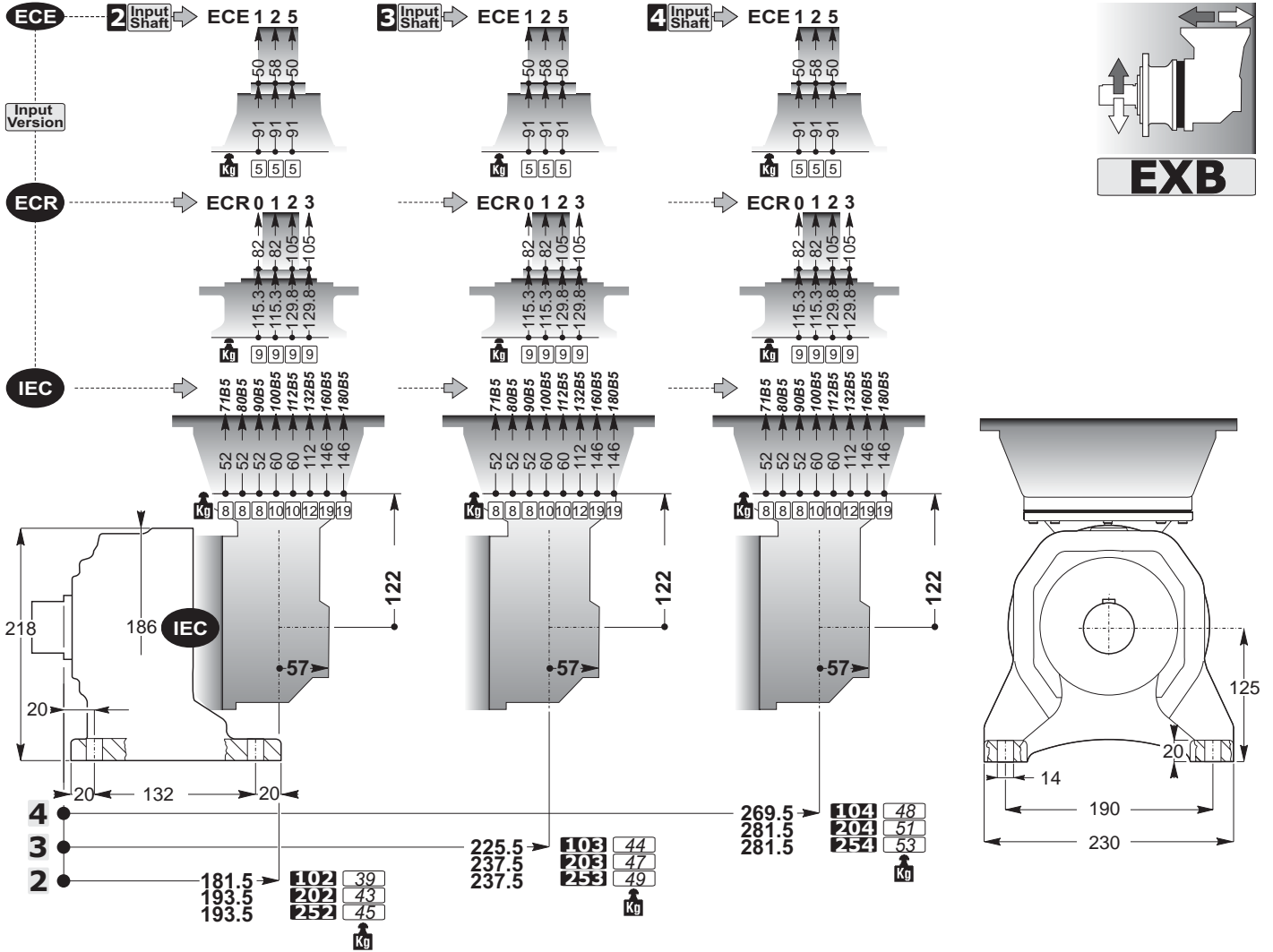


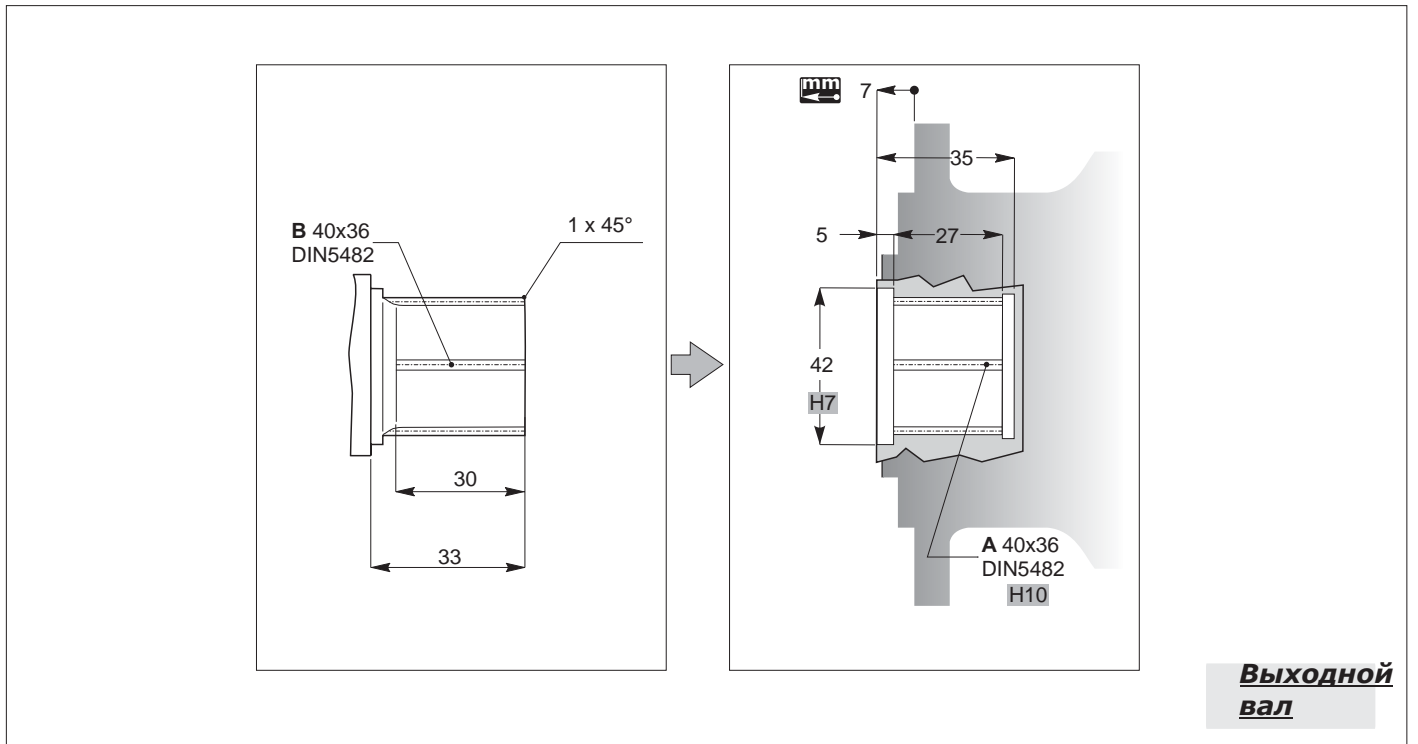
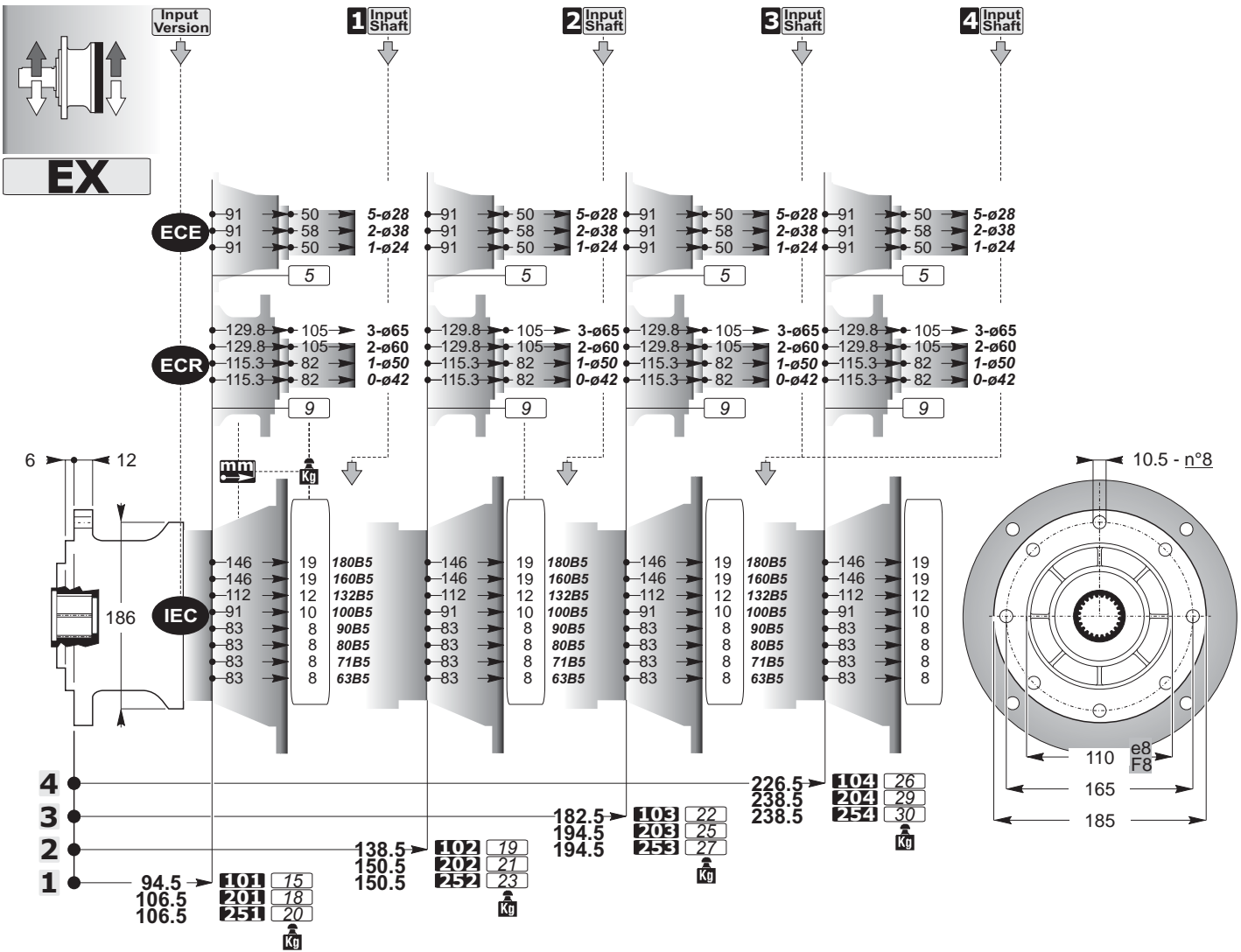


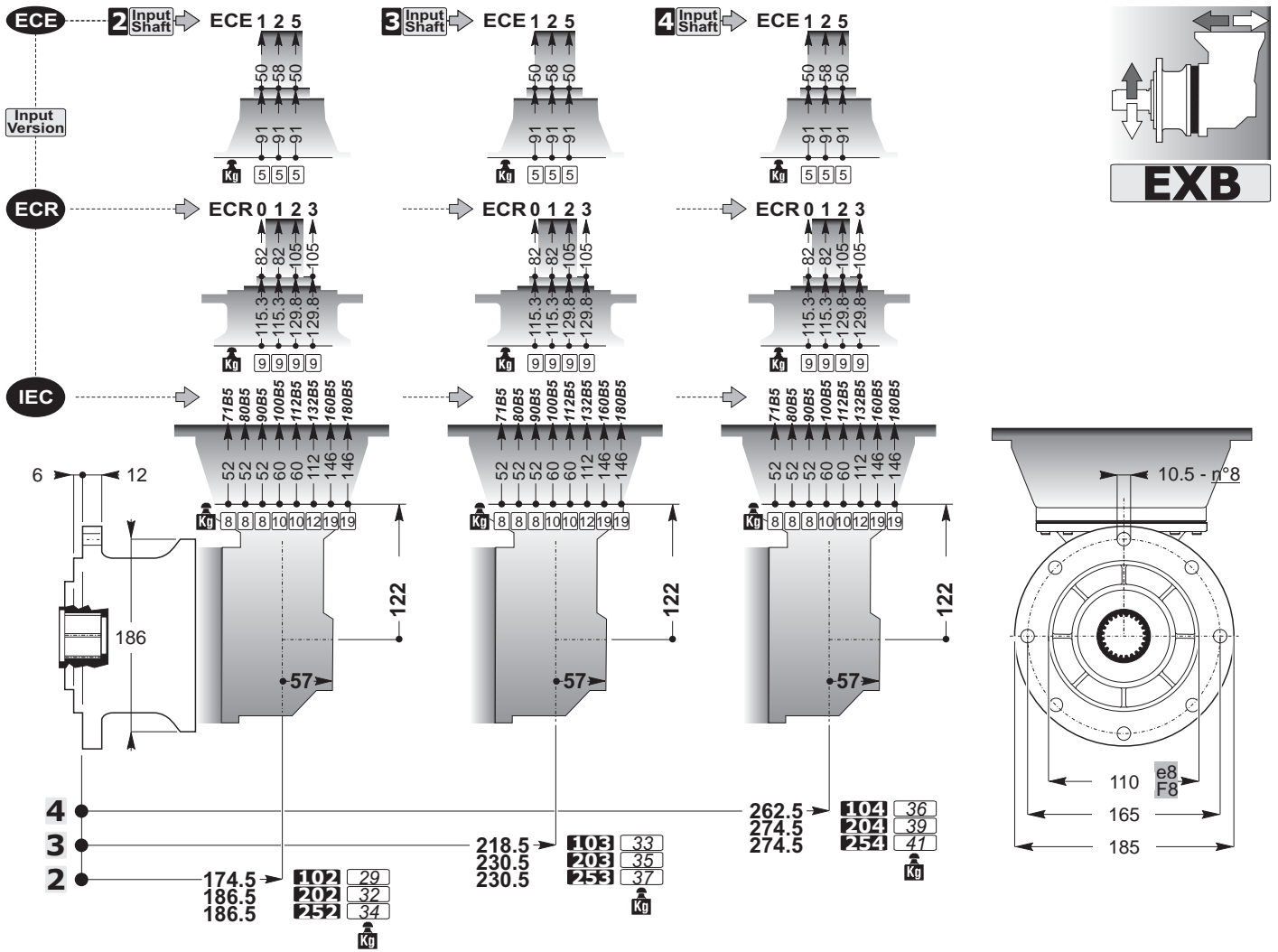




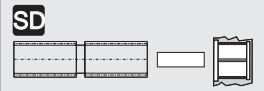
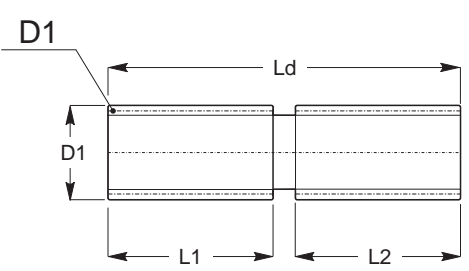




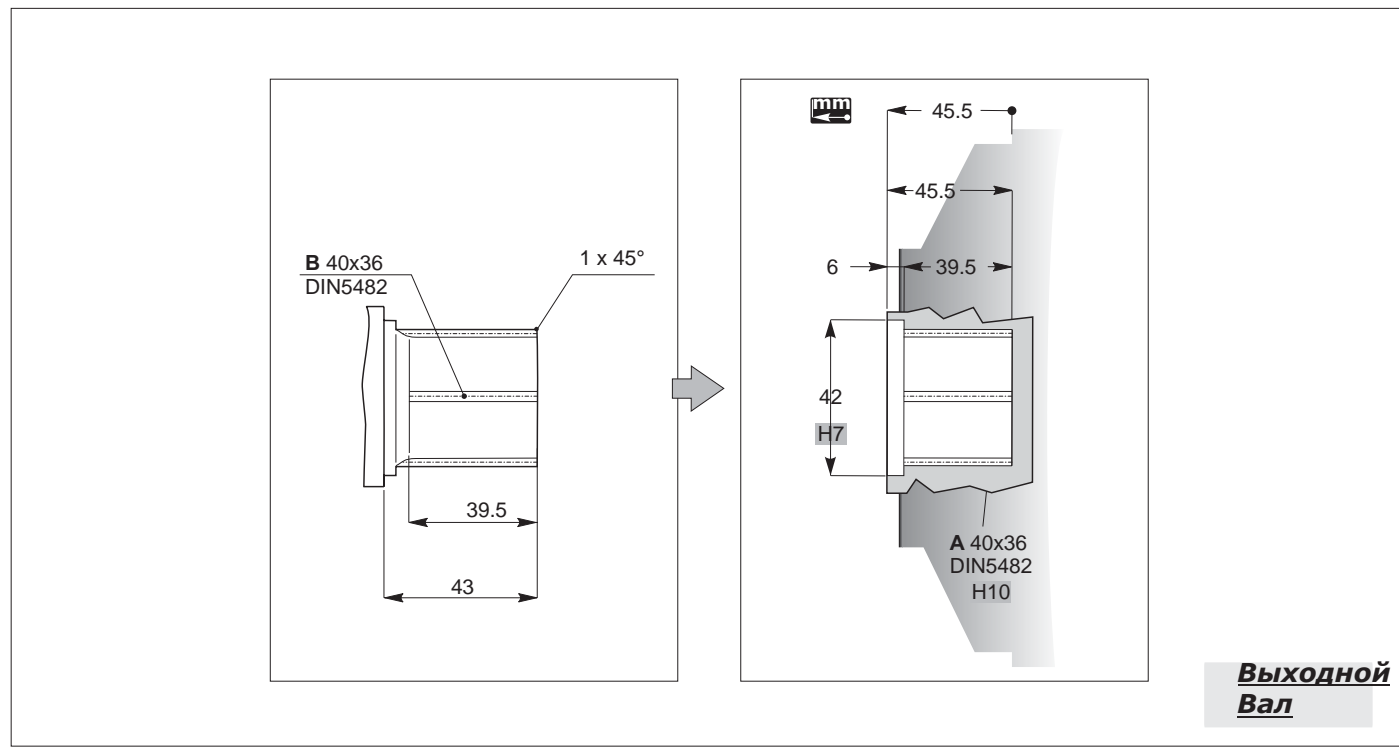
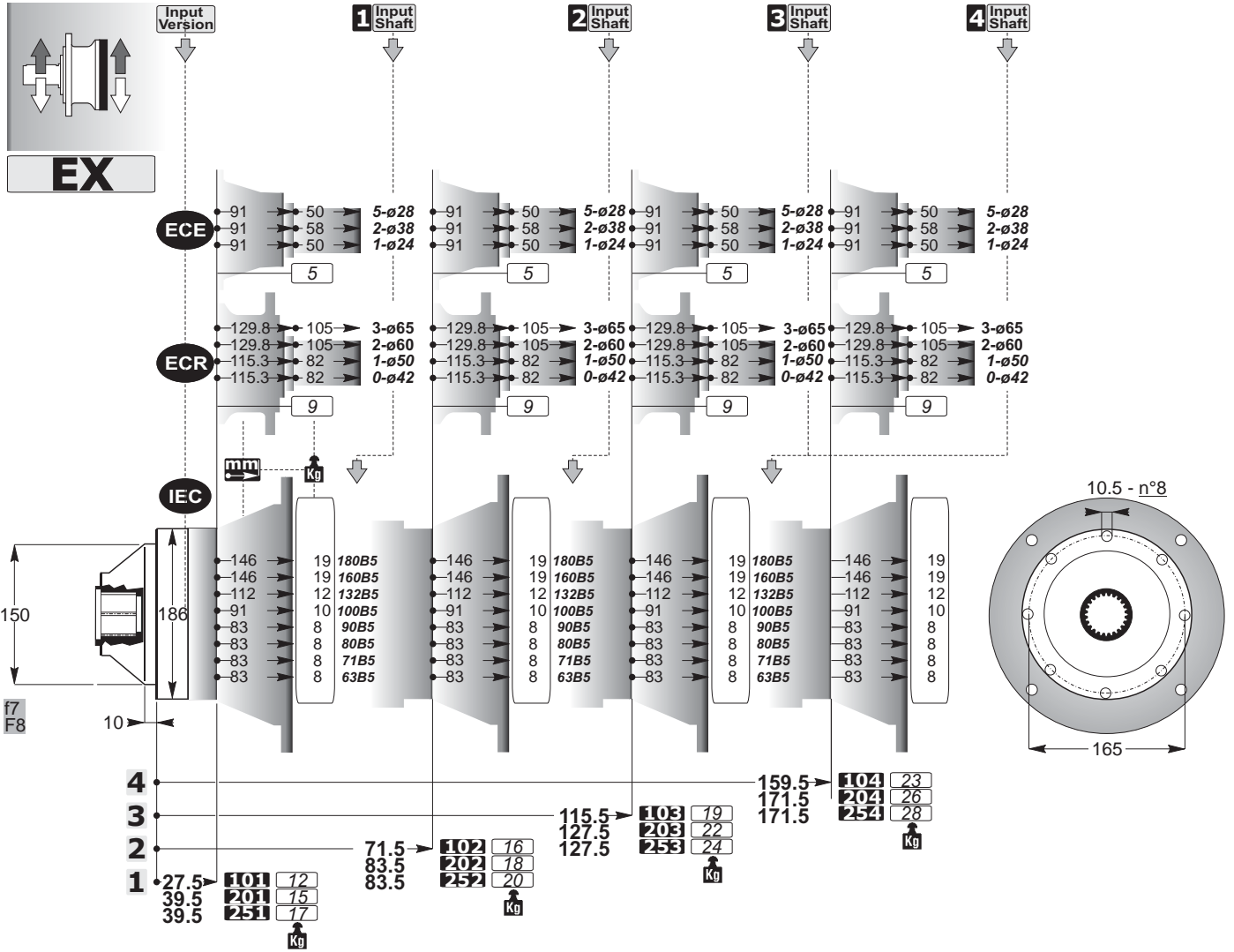


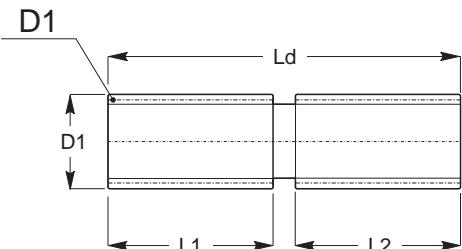



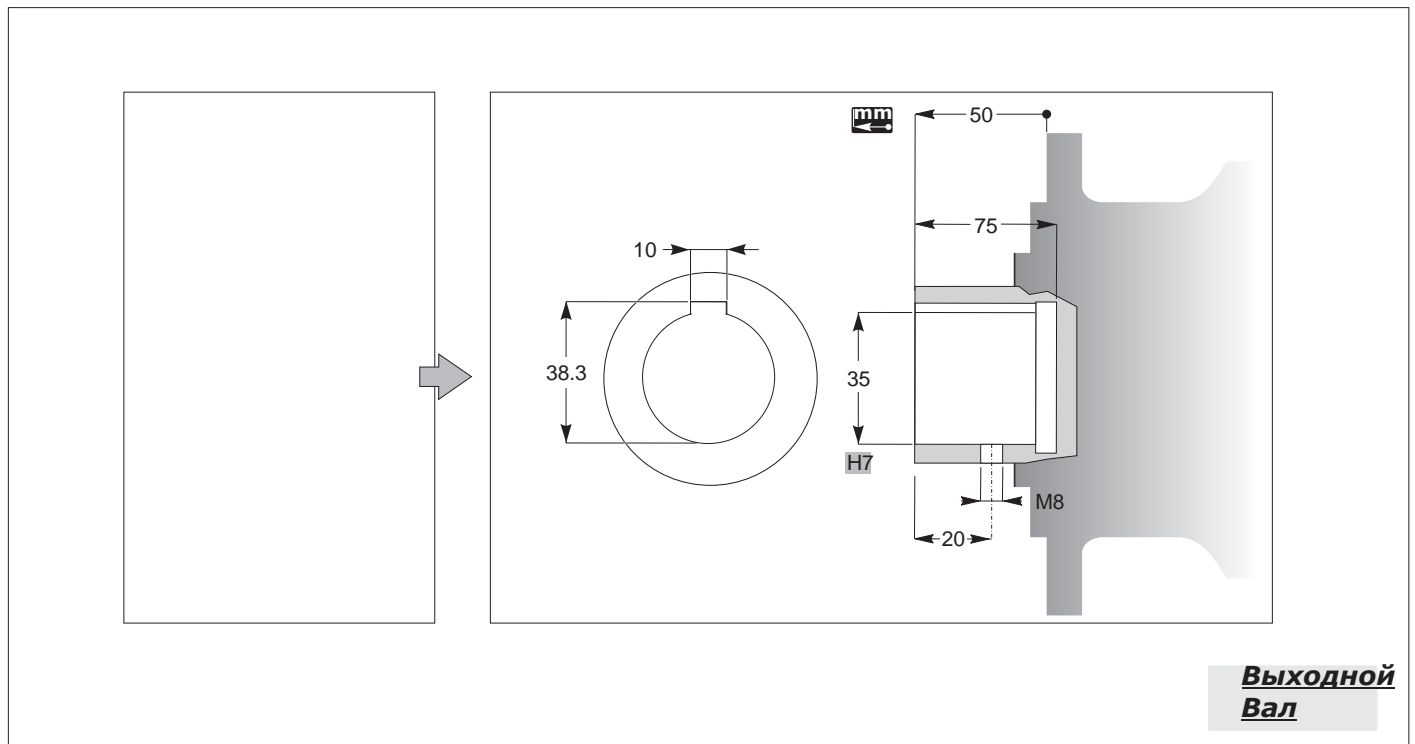
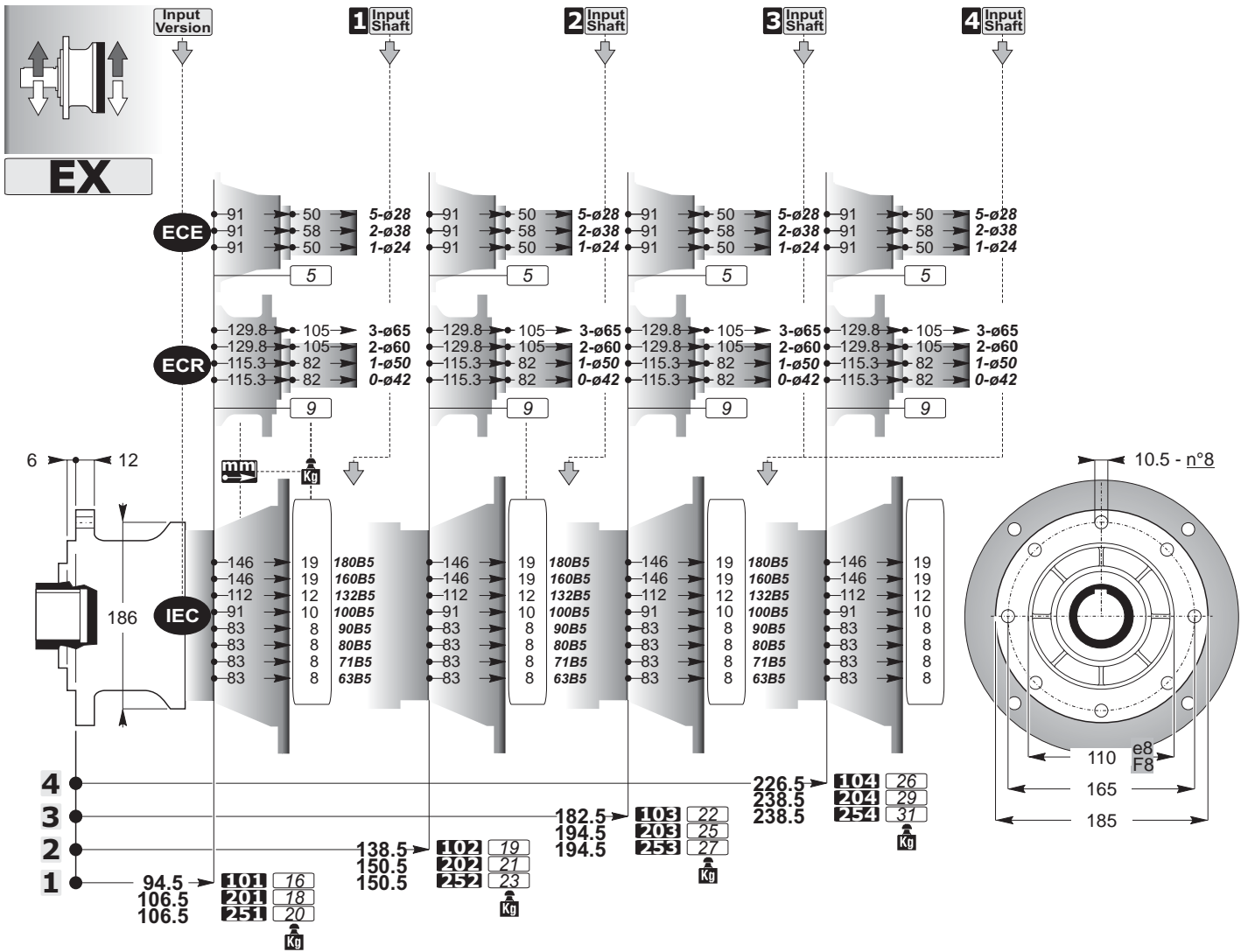
SD

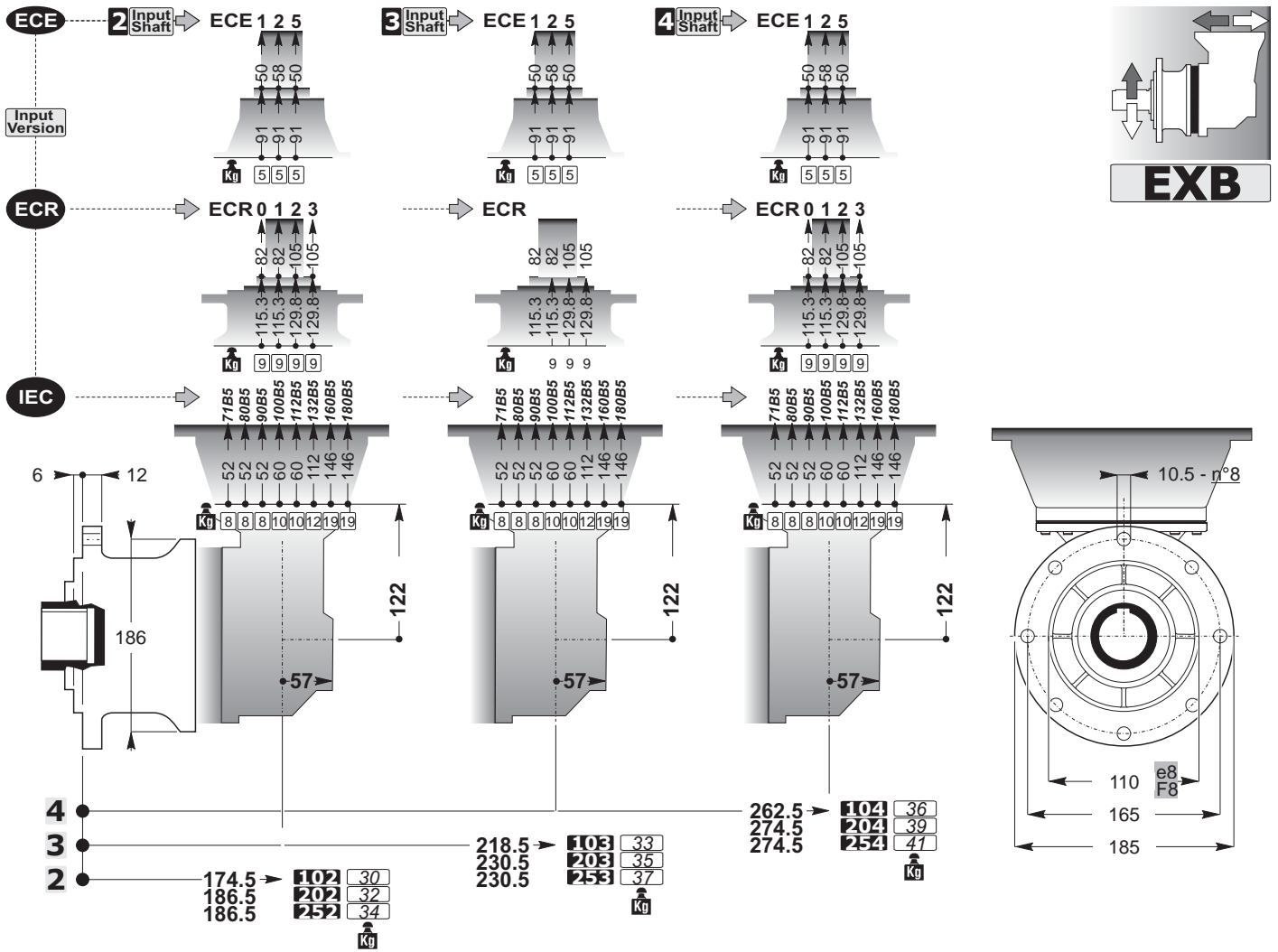


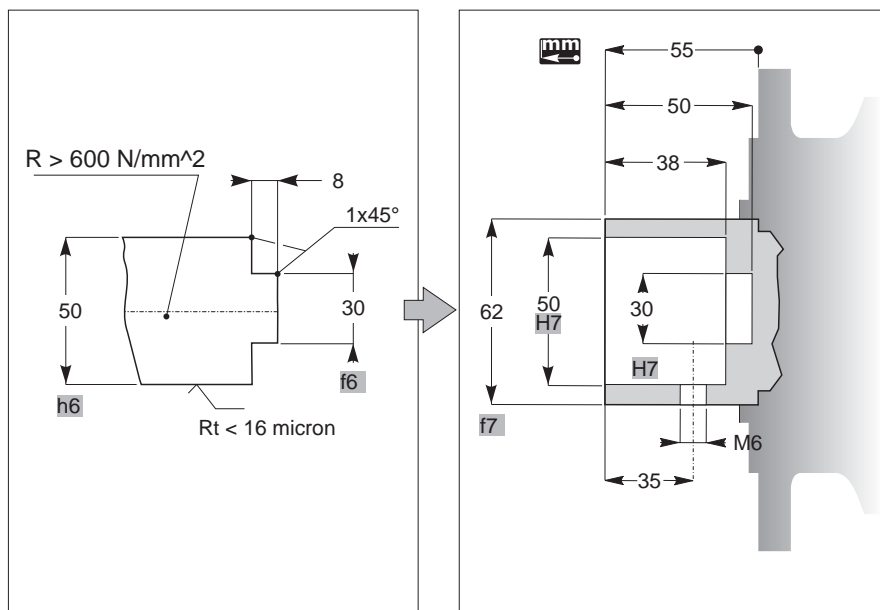
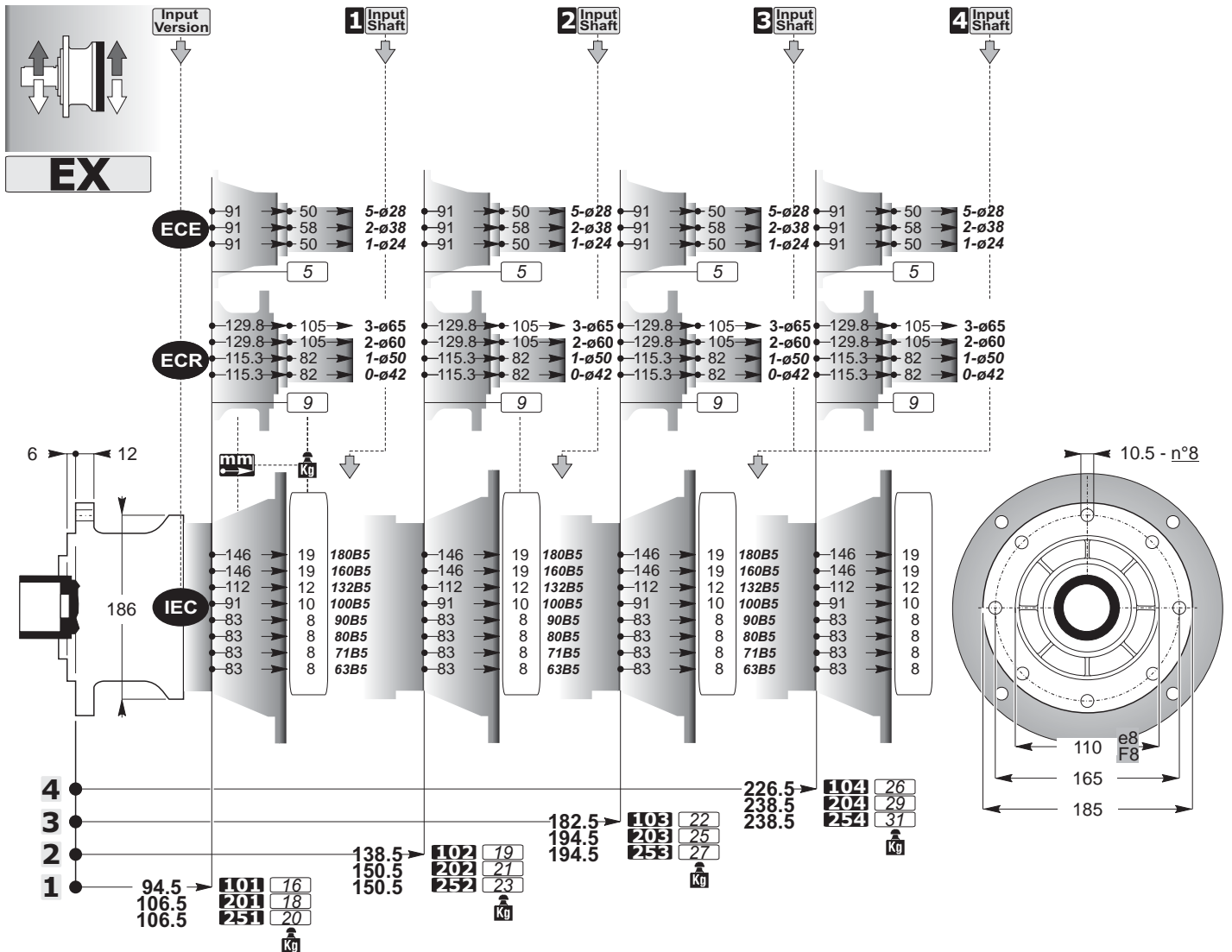
Аксессуары

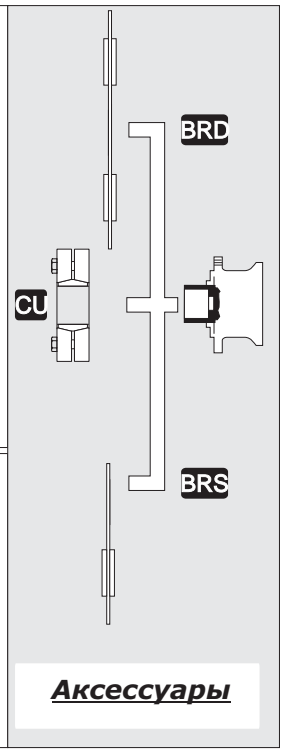
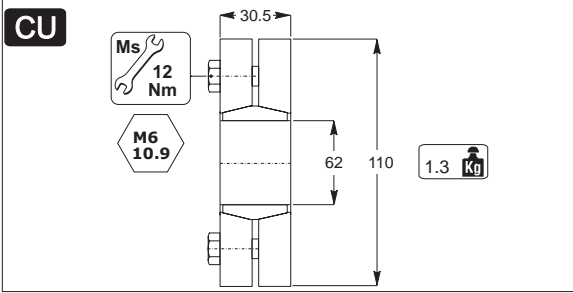
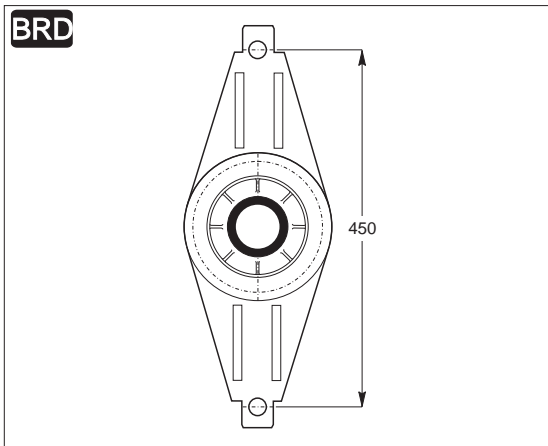
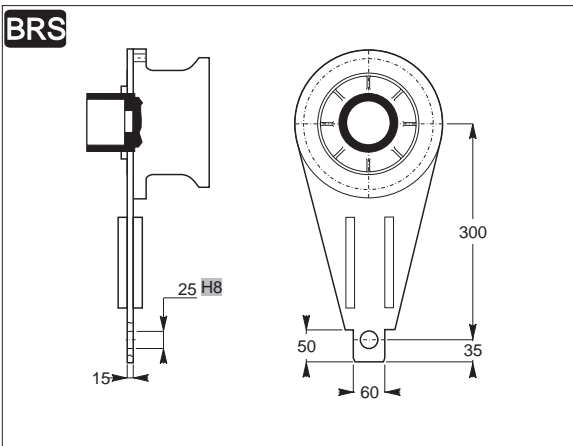
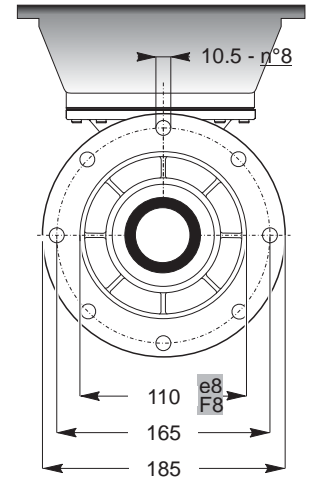
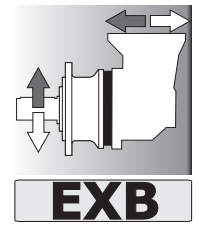
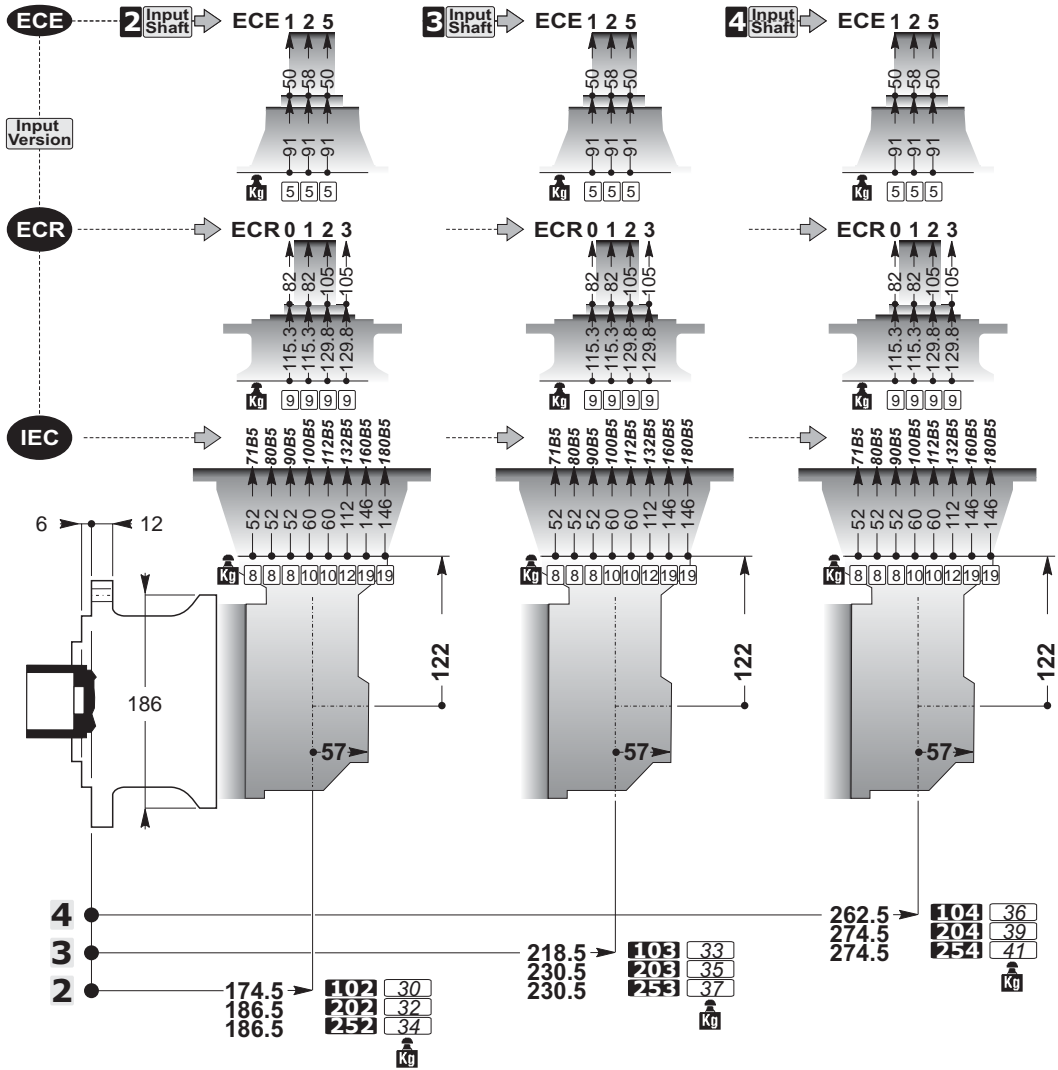


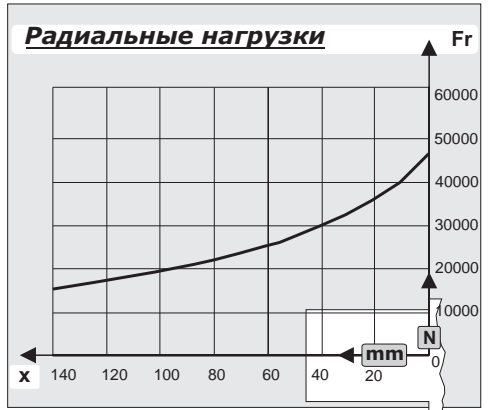
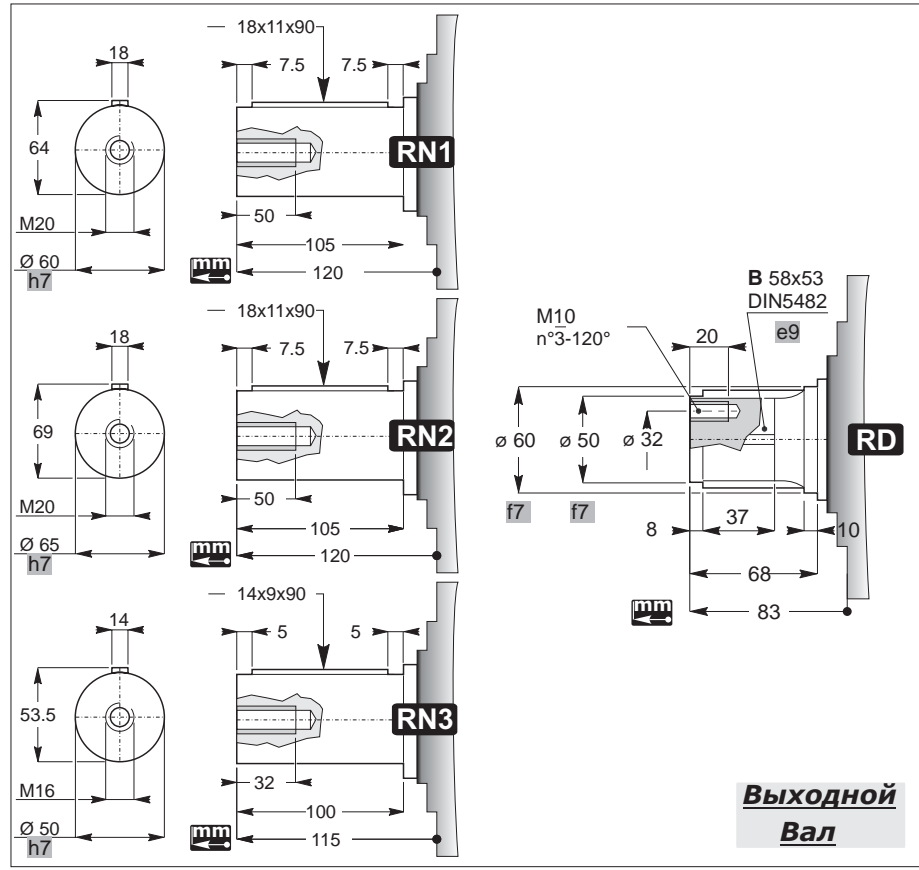
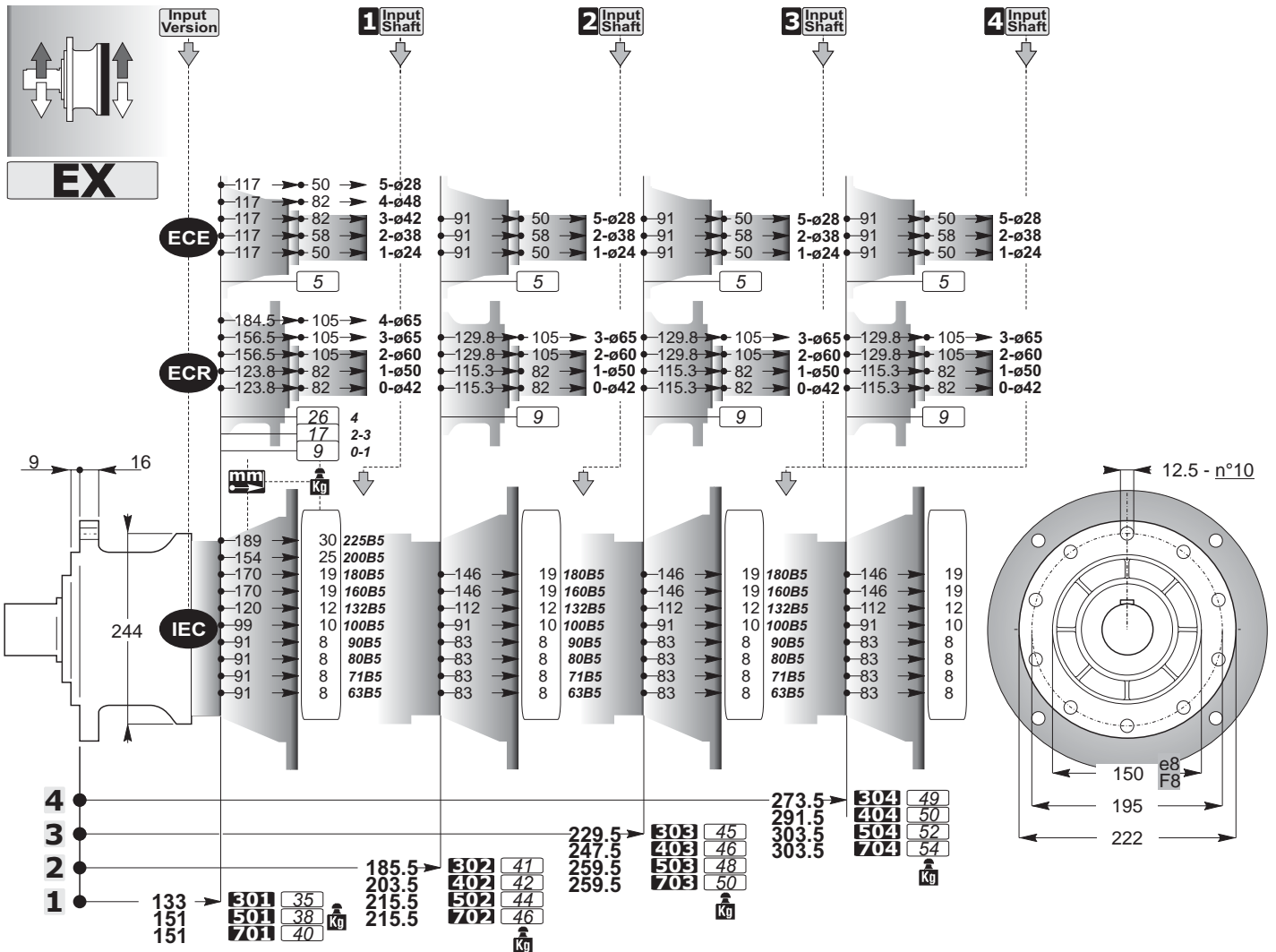
<p>SD</p>  <p>Detailed description: A technical drawing of a shaft assembly consisting of two parts. The left part has a length labeled L1 and the right part has a length labeled L2. The total length of the assembly is labeled Ld. The diameter of the shaft is labeled D1. The drawing shows the shaft with a central hole and a keyway on the right part.</p>		<p>SD</p>  <p>Аксессуары</p>

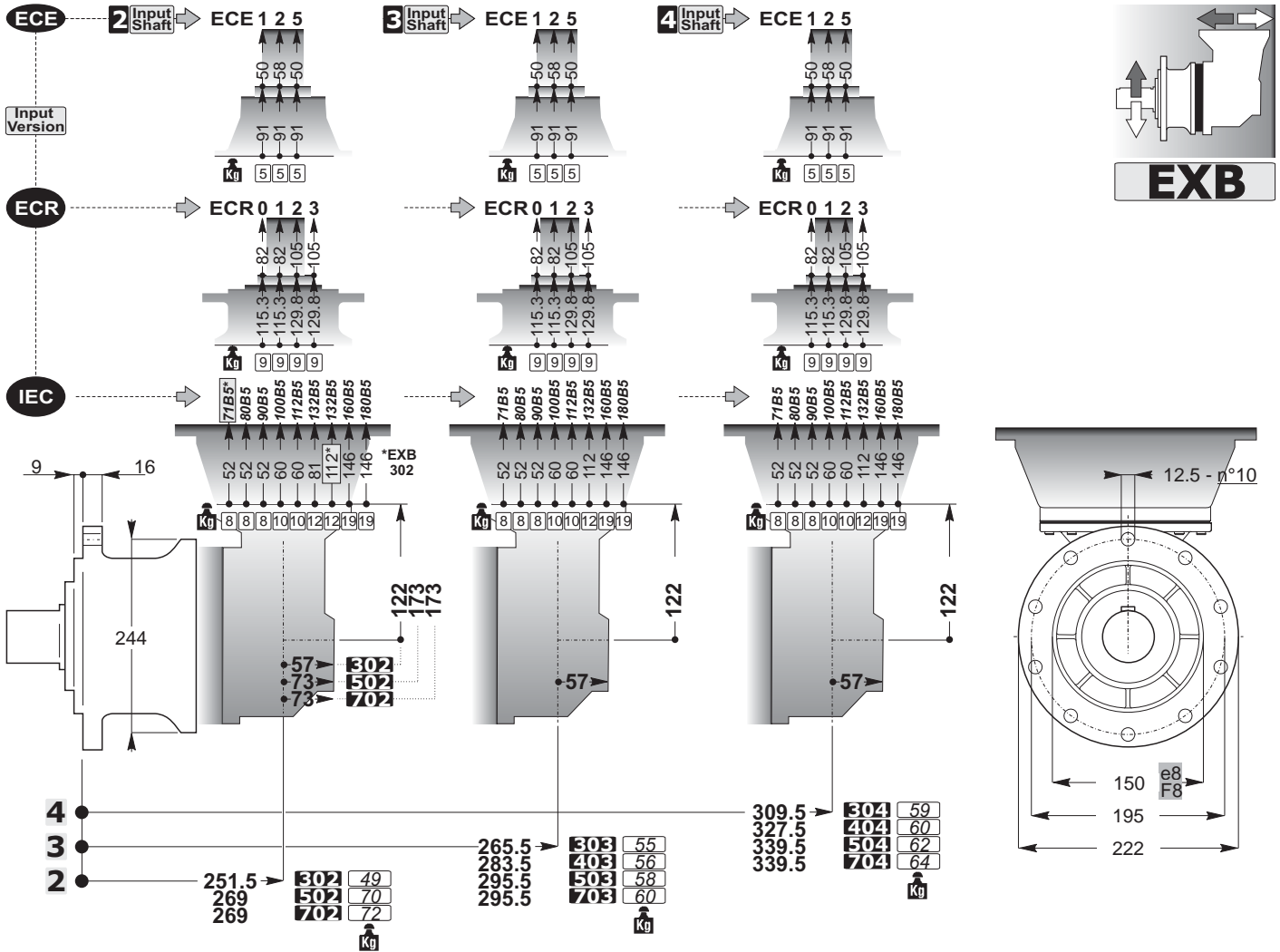




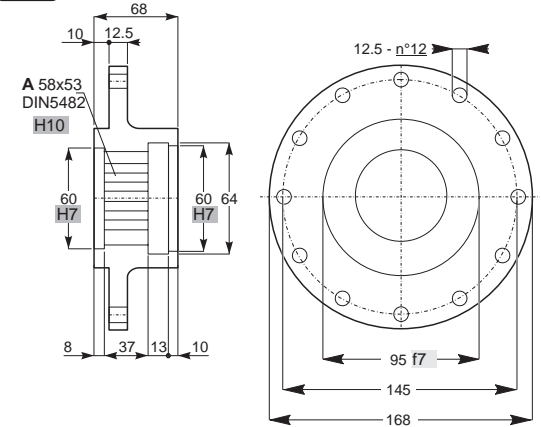




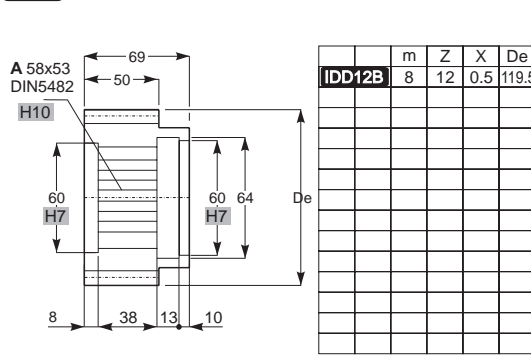




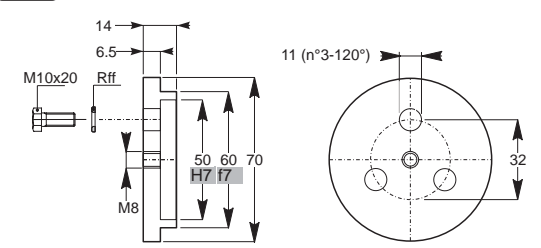
FD



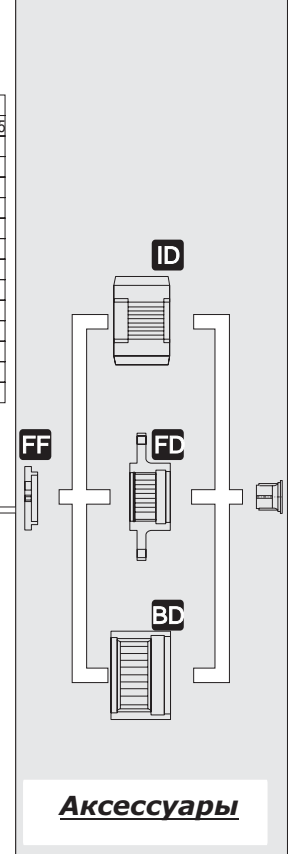
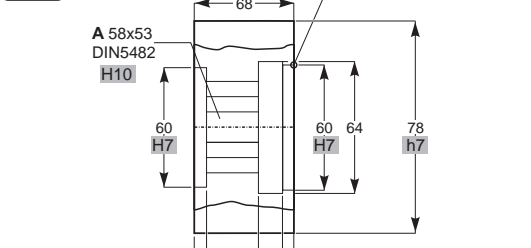
ID

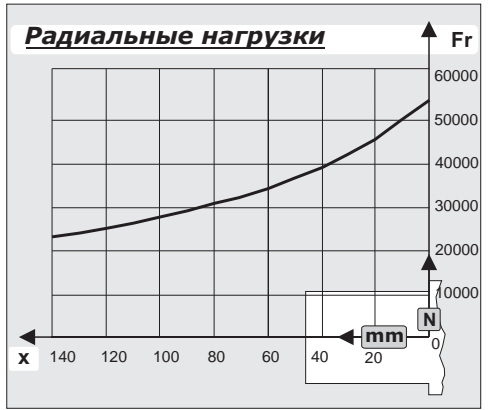
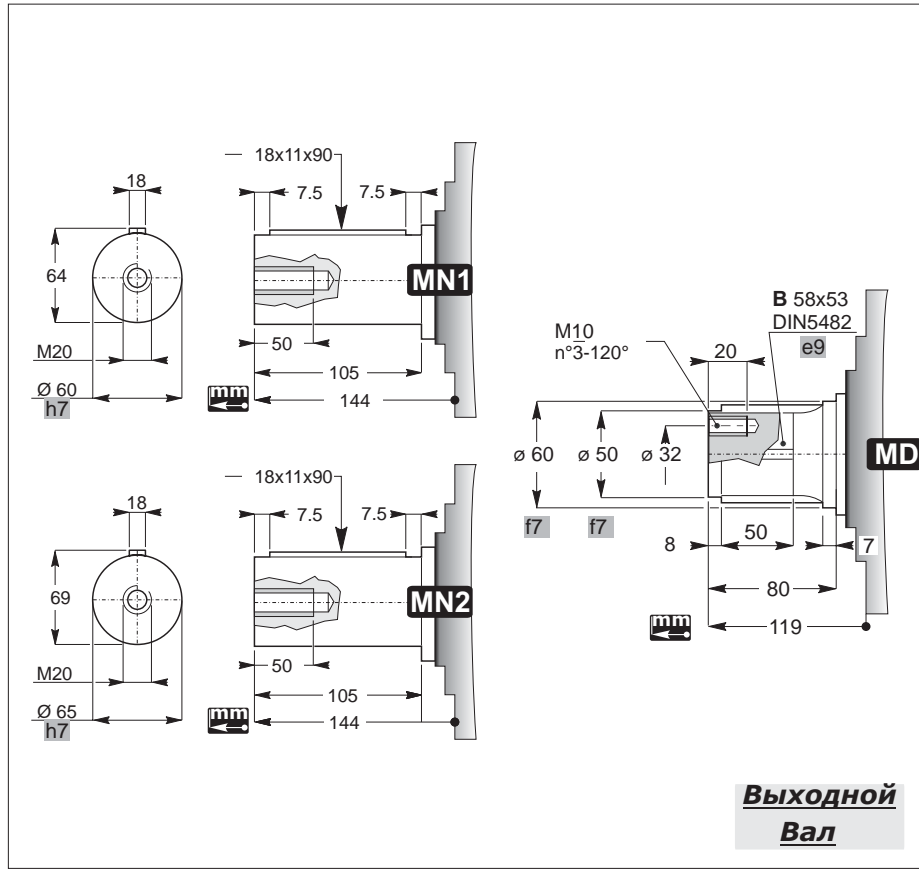
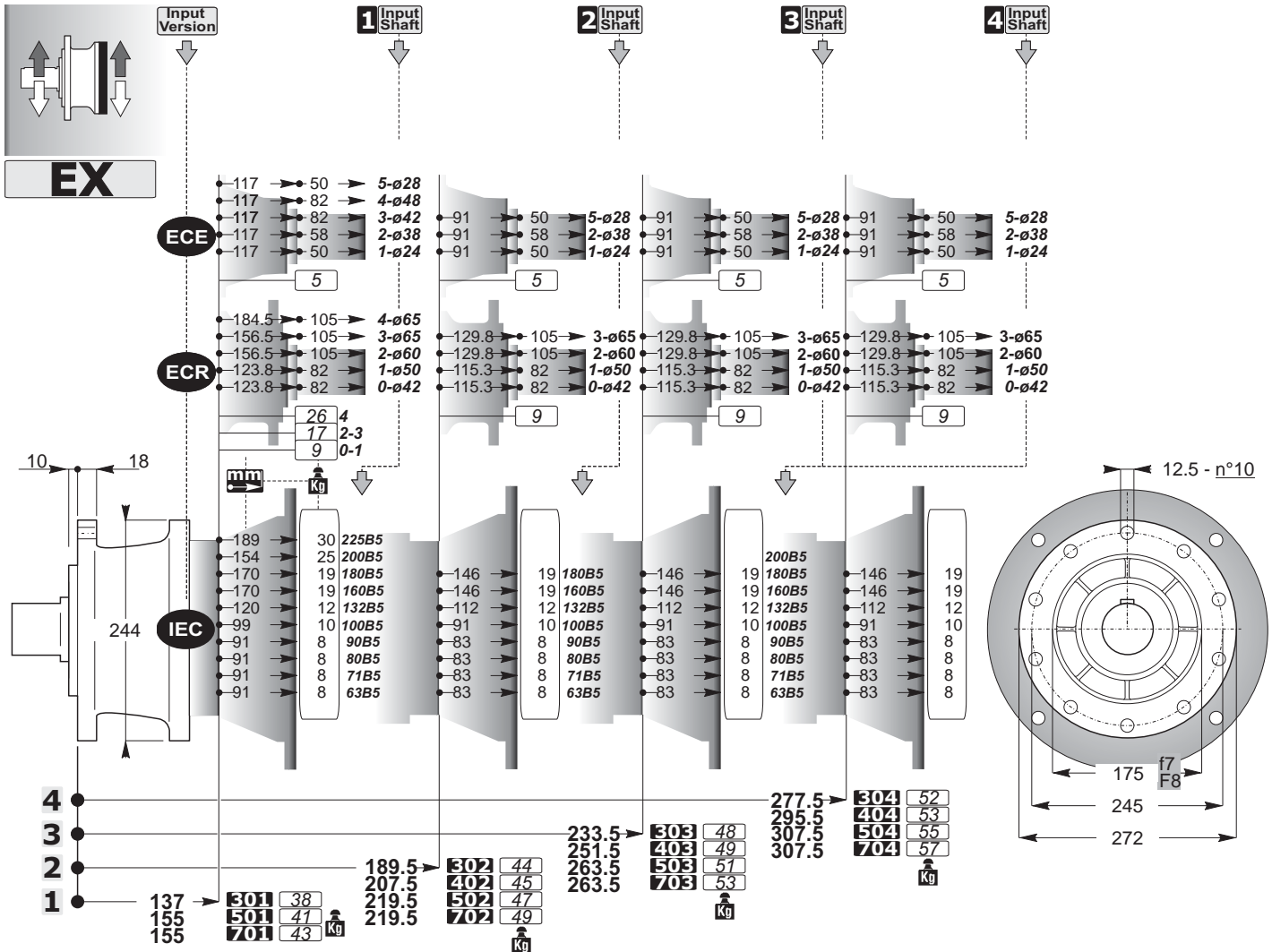


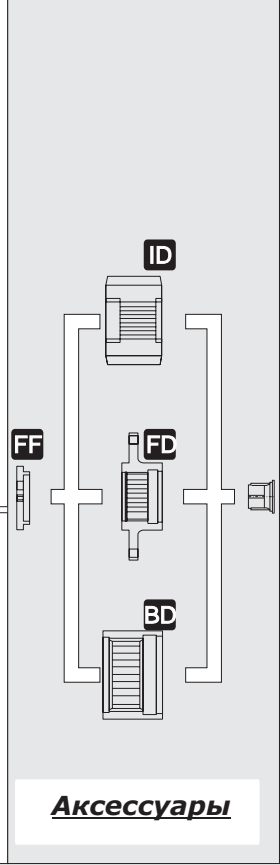
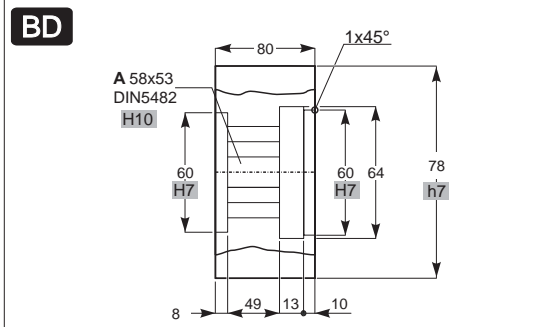
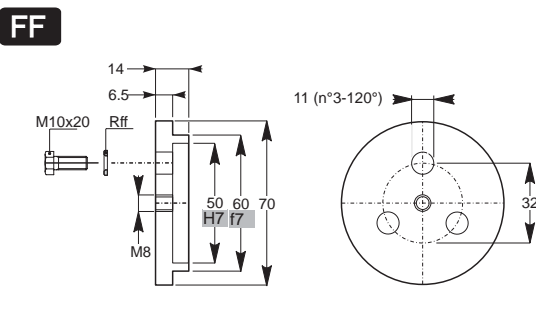
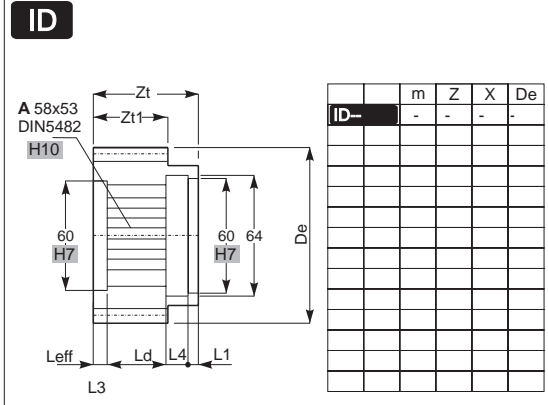
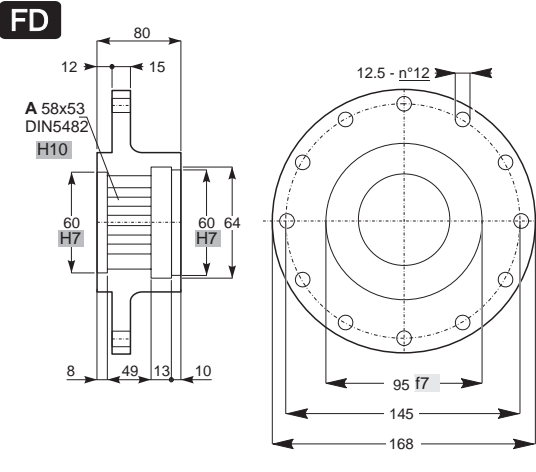
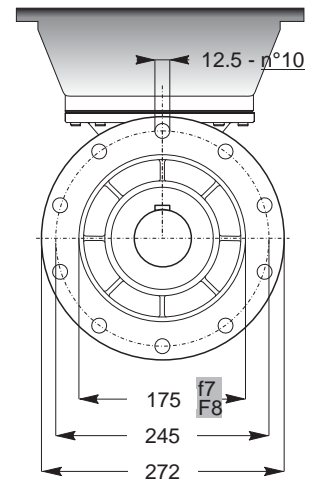
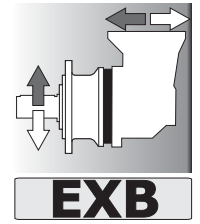
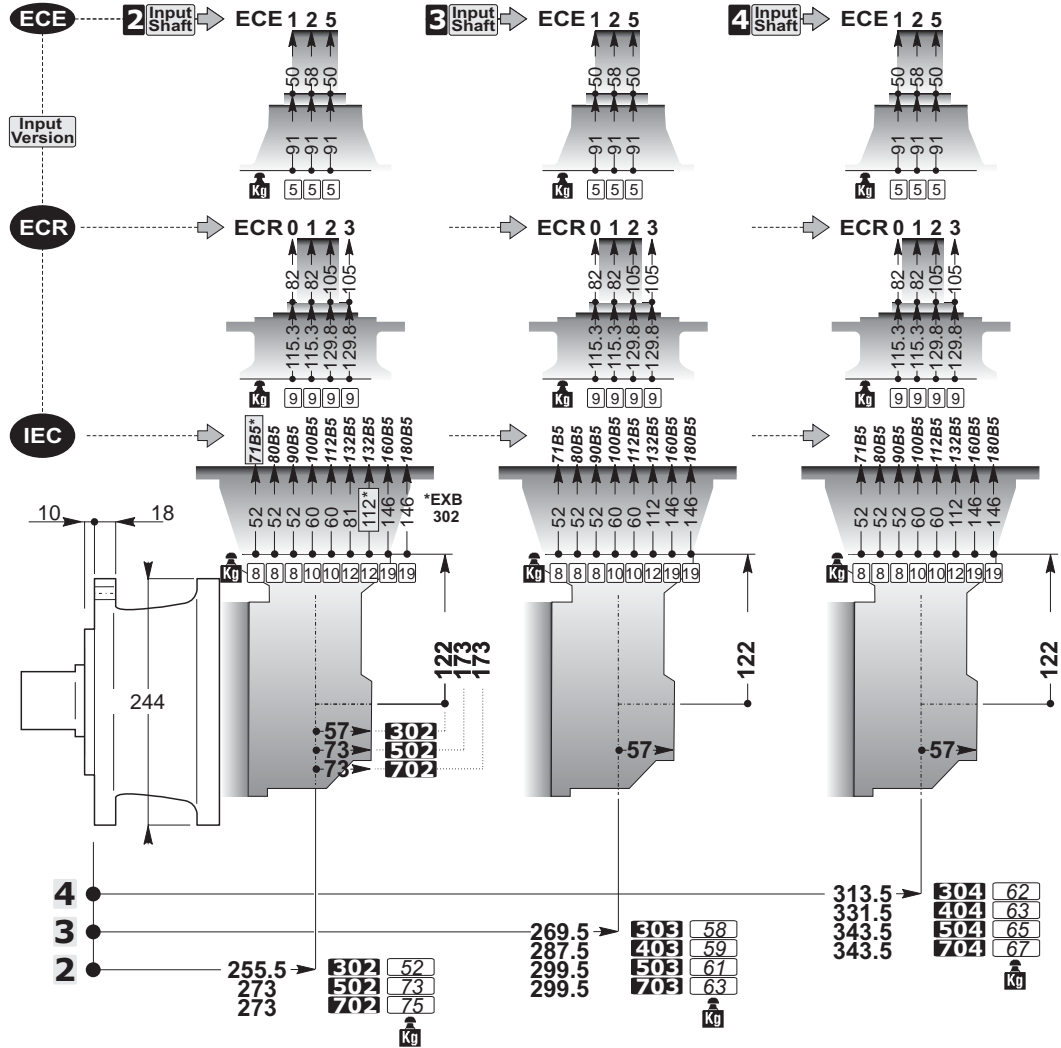
FF

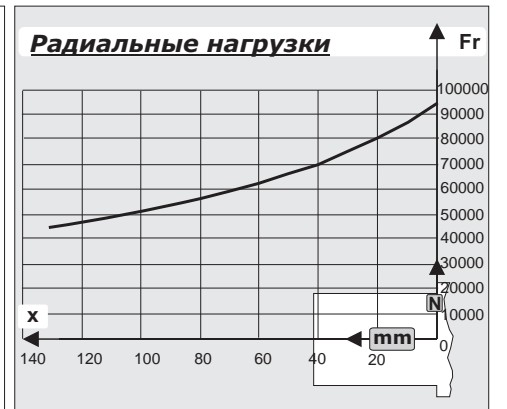
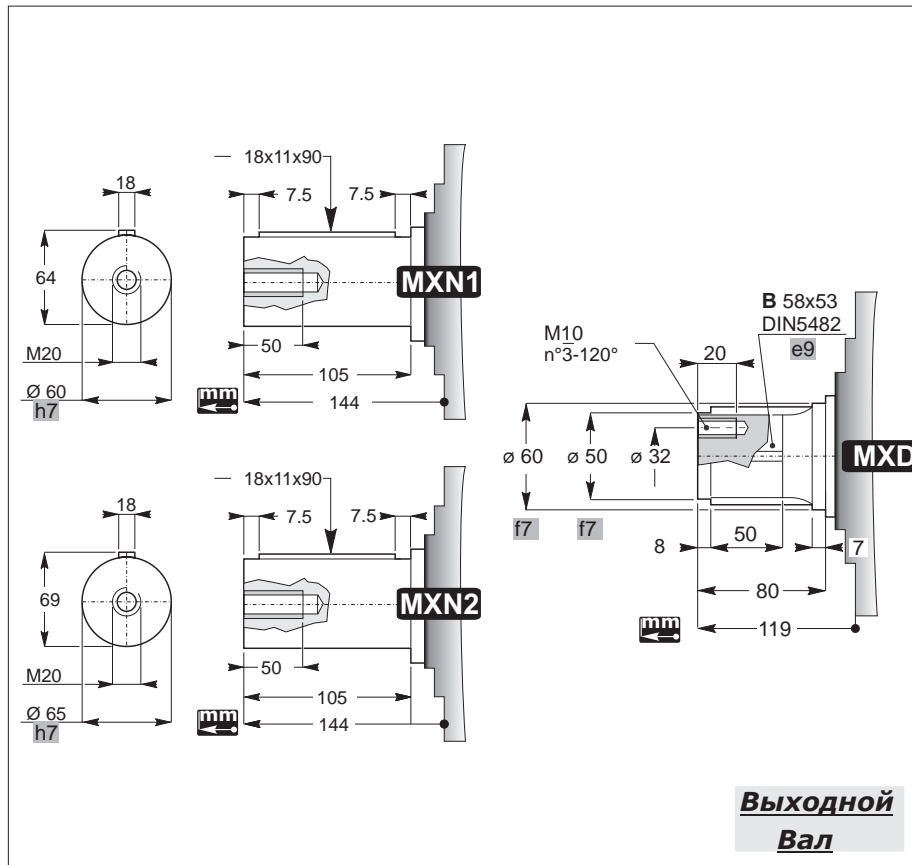
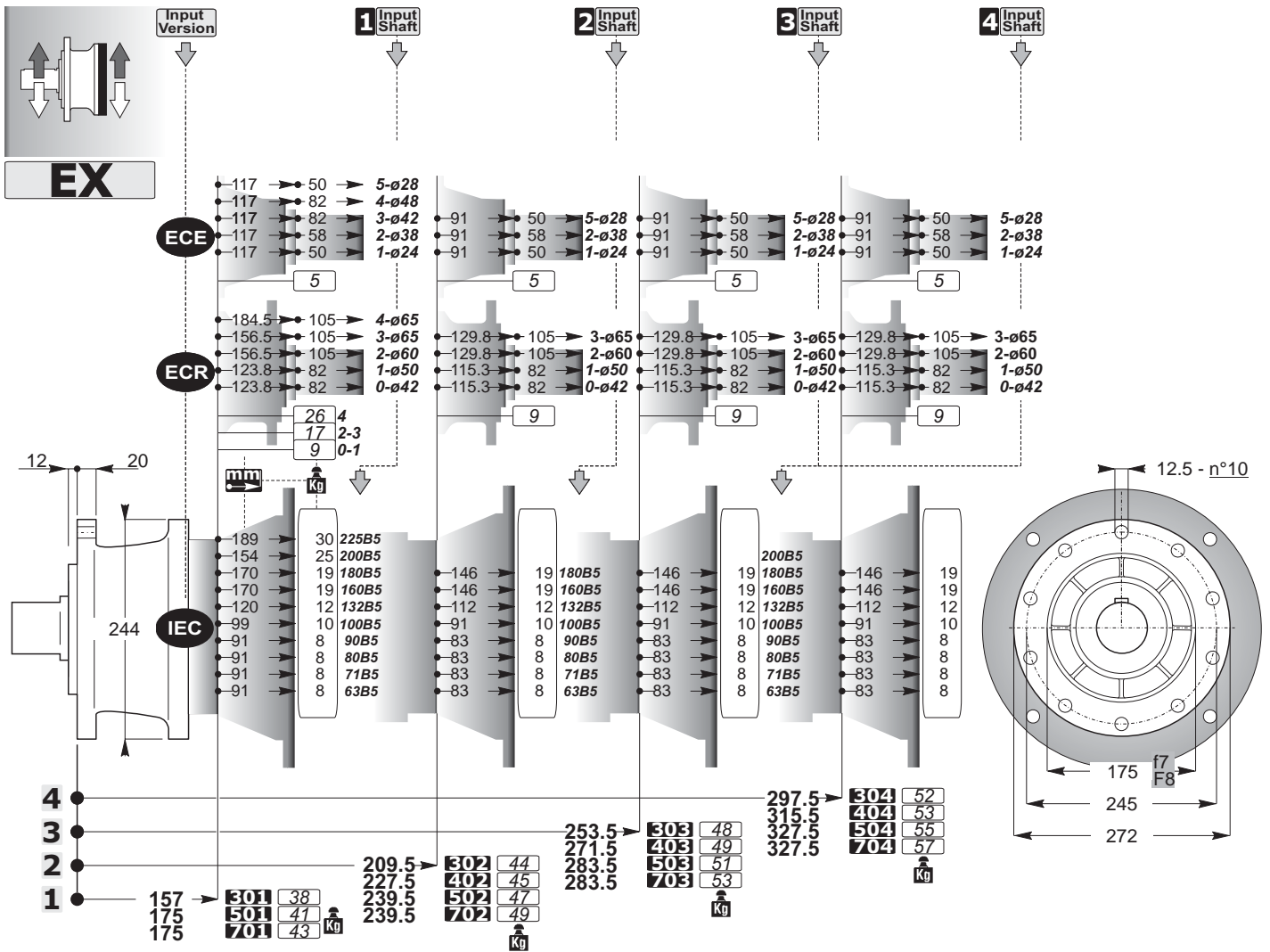


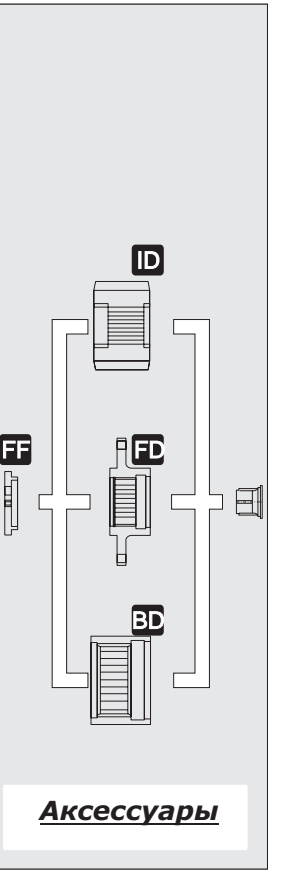
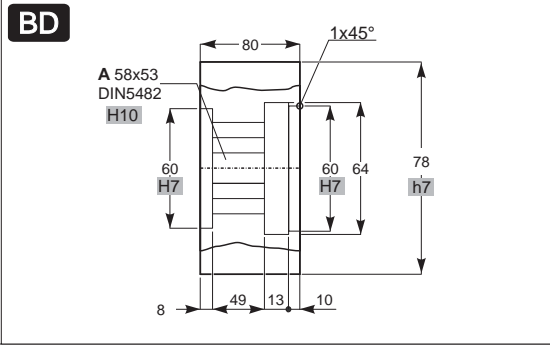
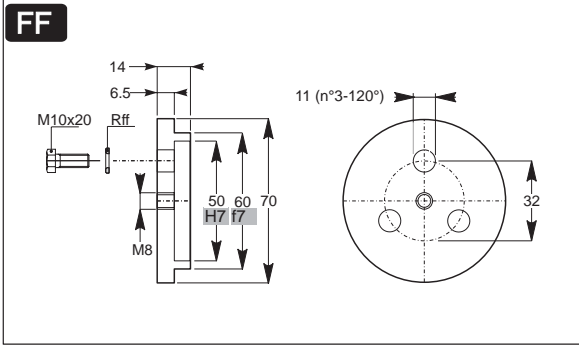
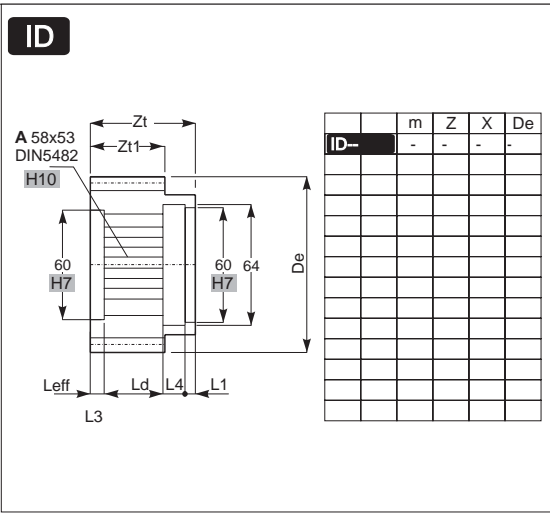
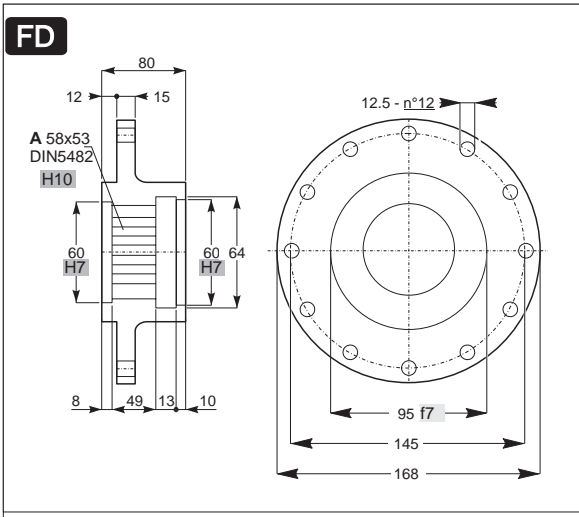
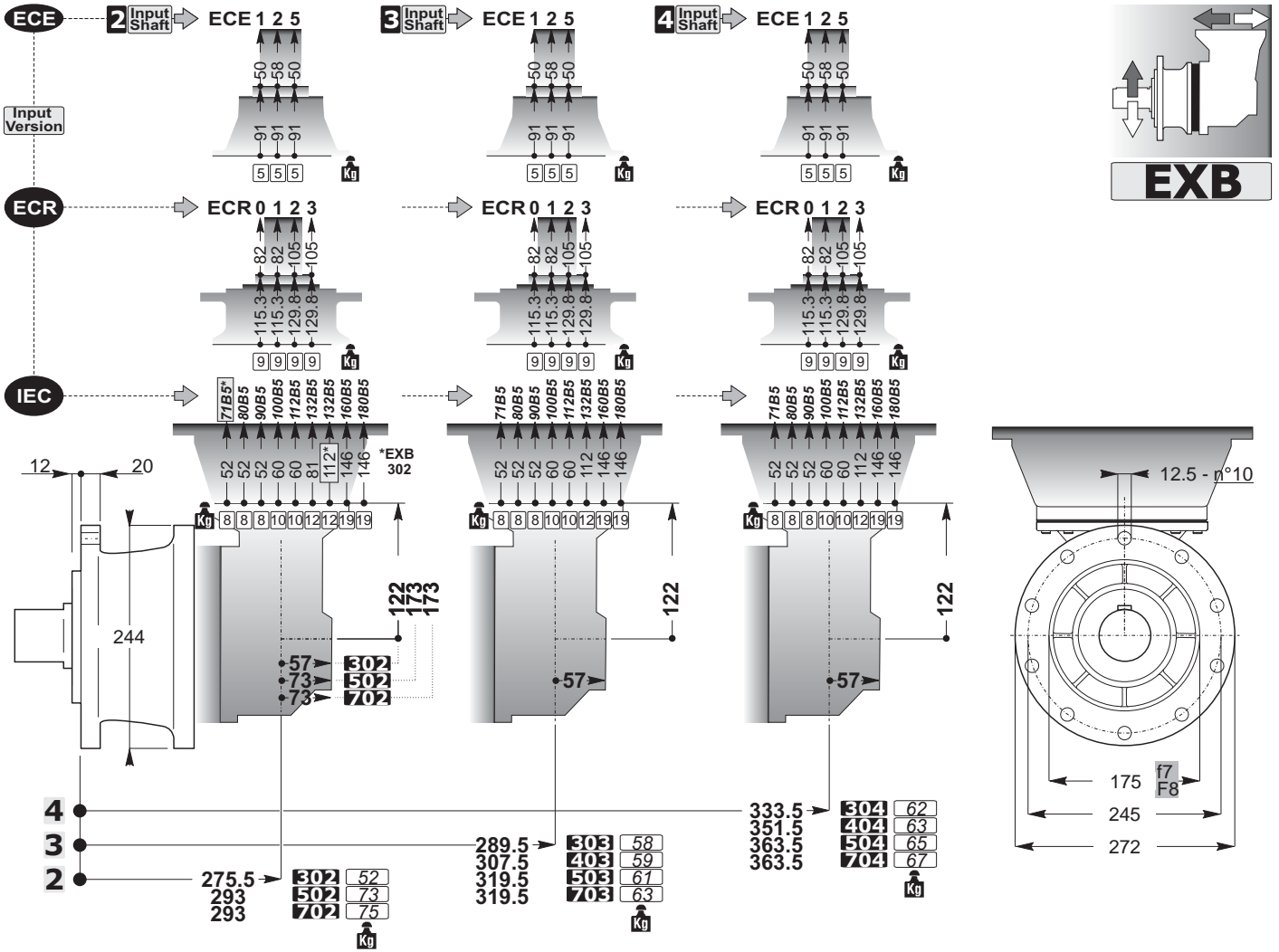
BD

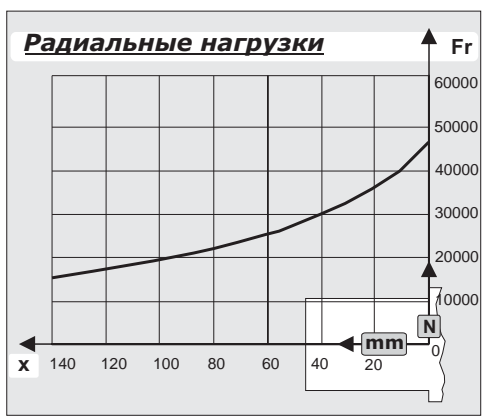
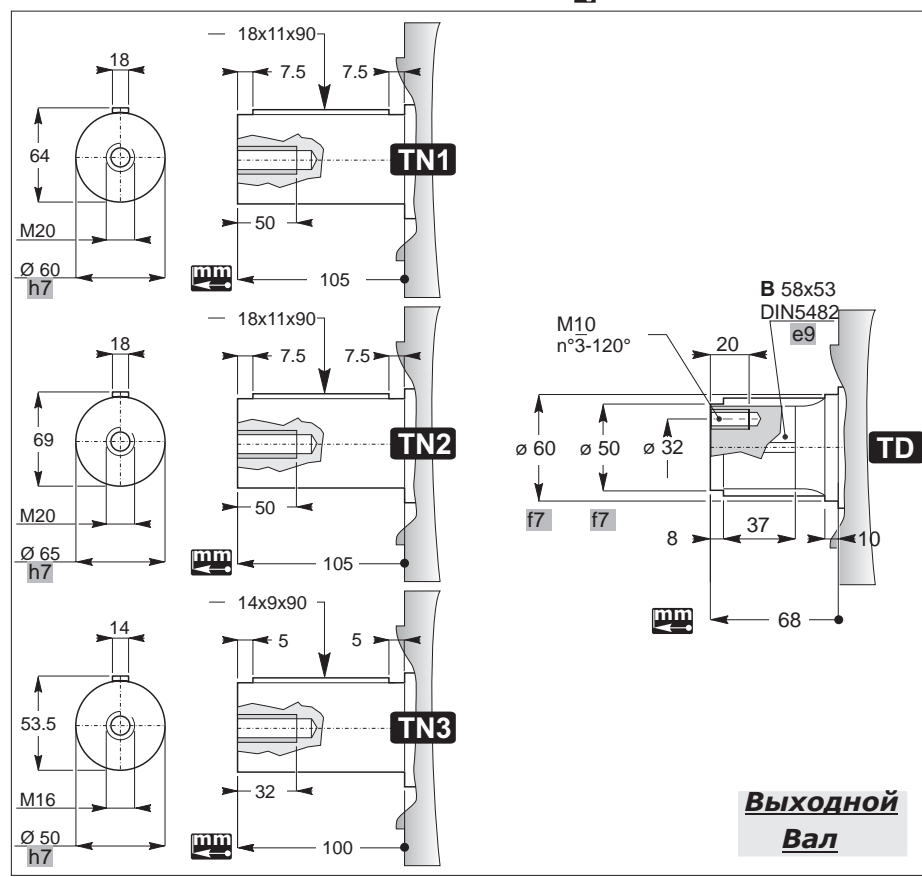
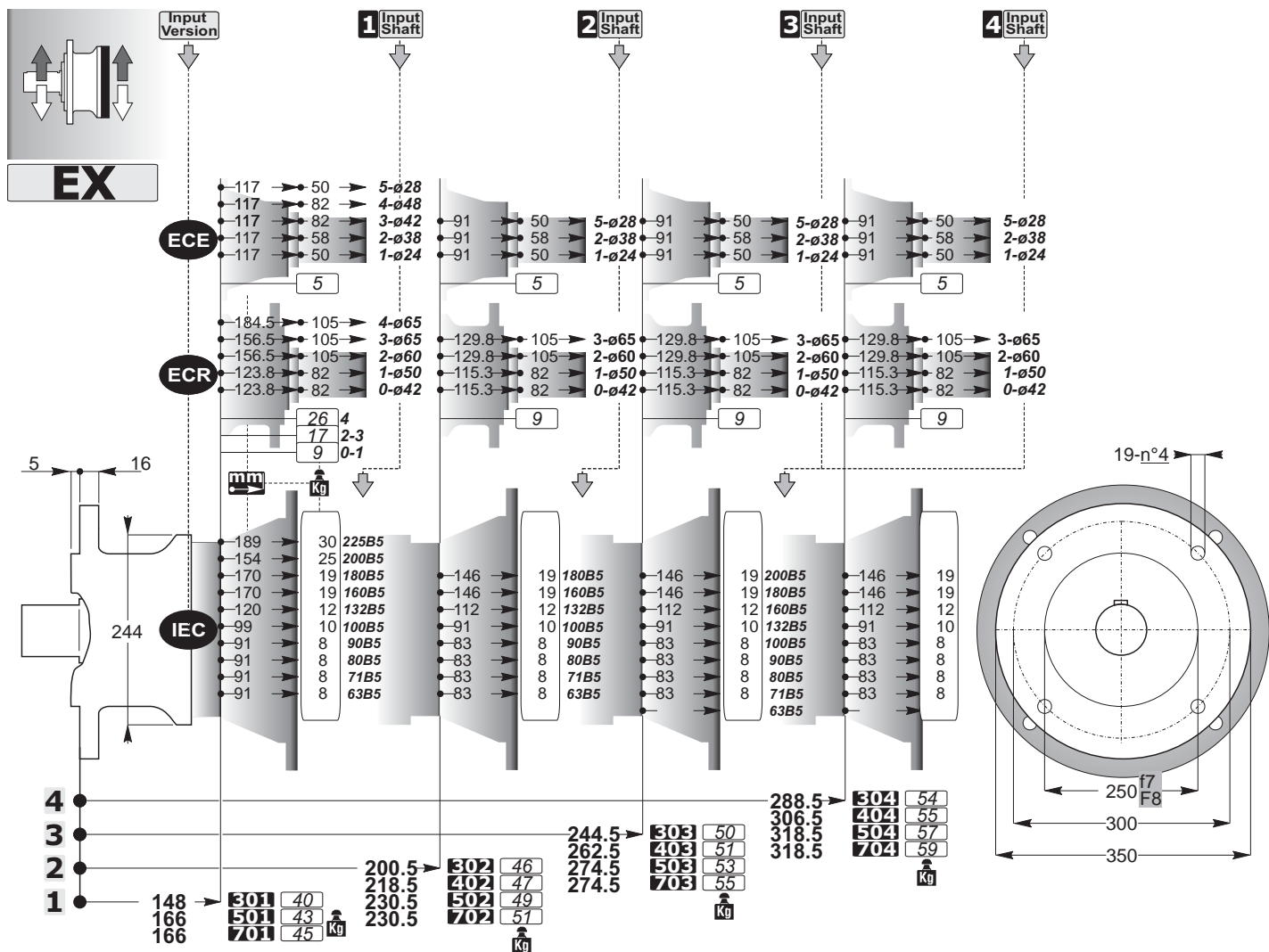


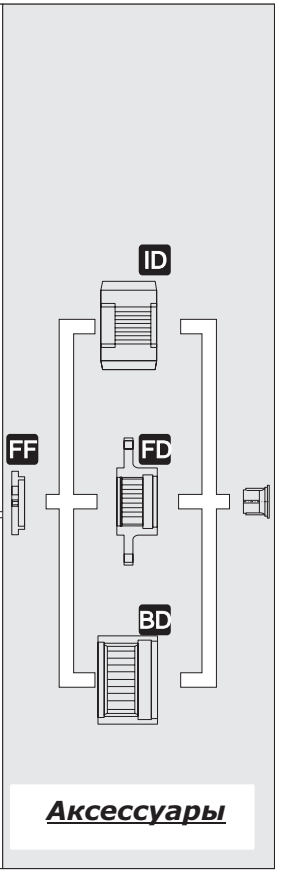
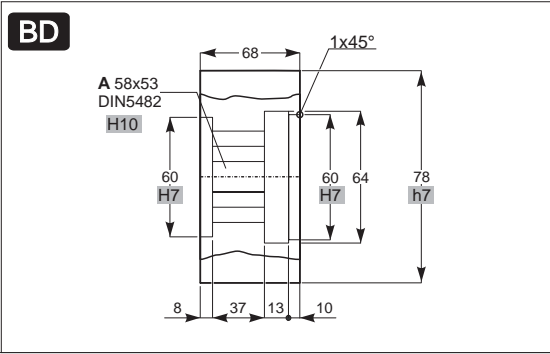
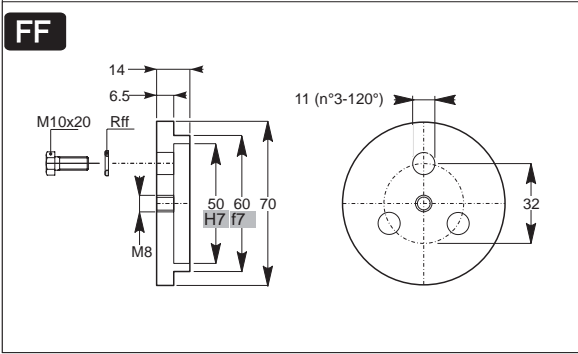
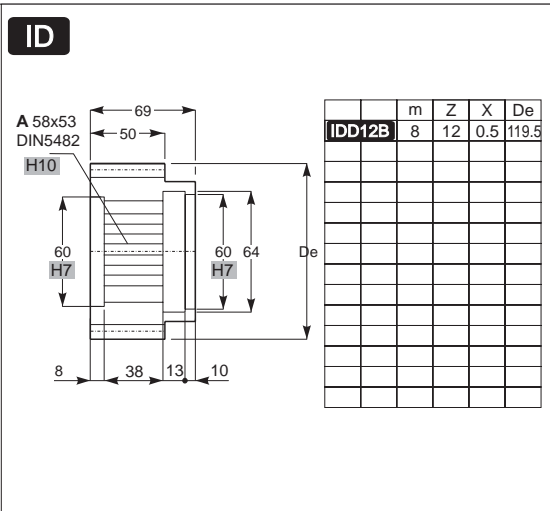
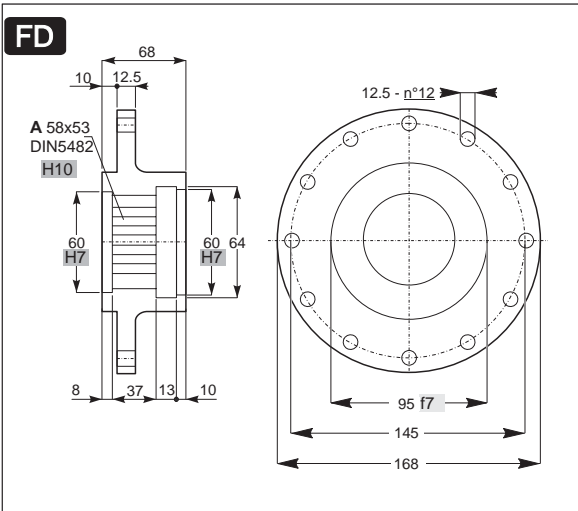
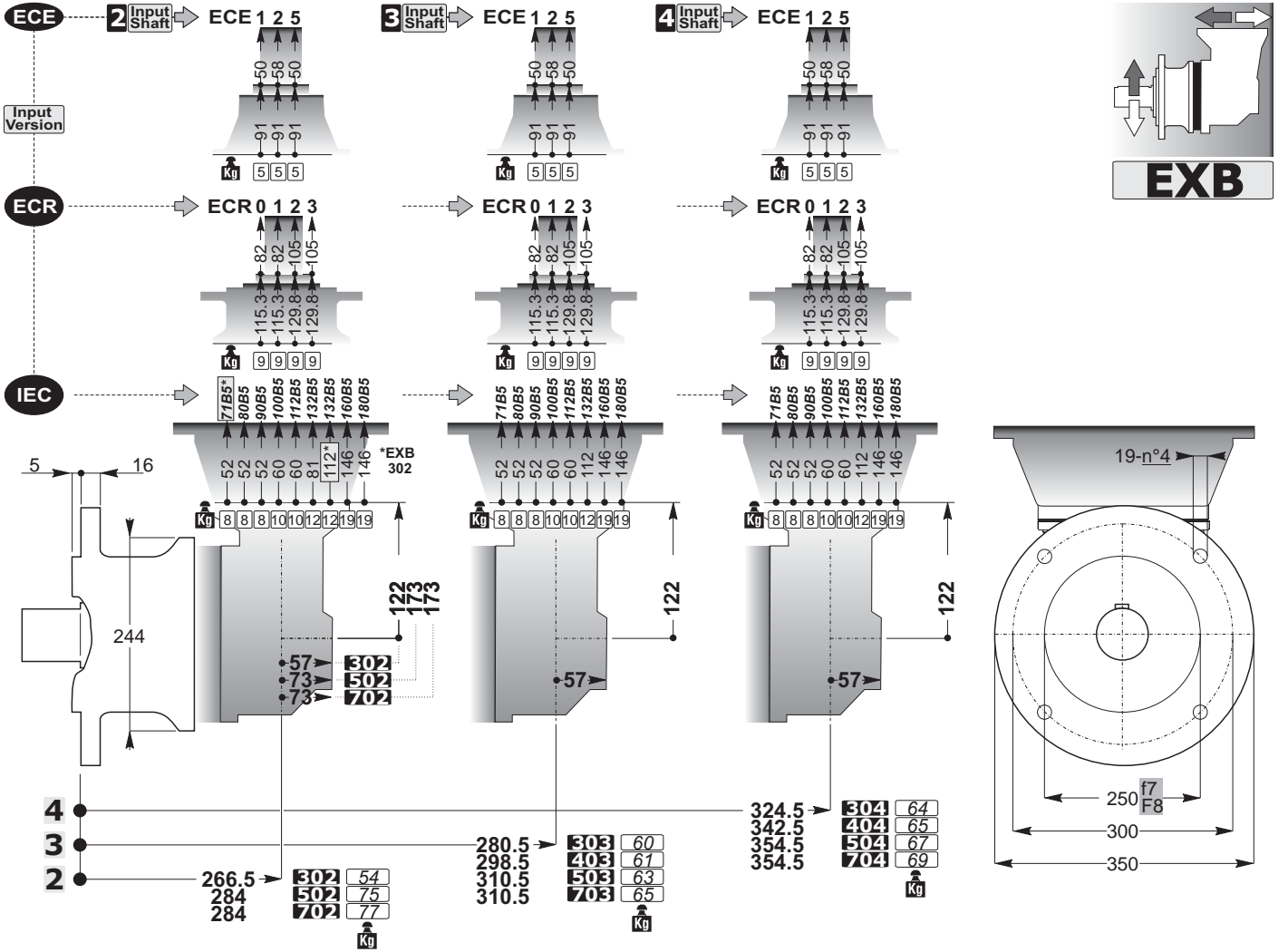


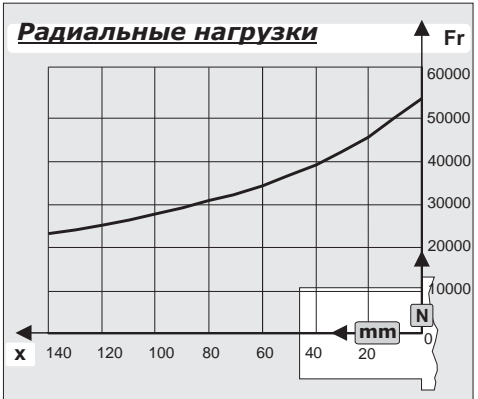
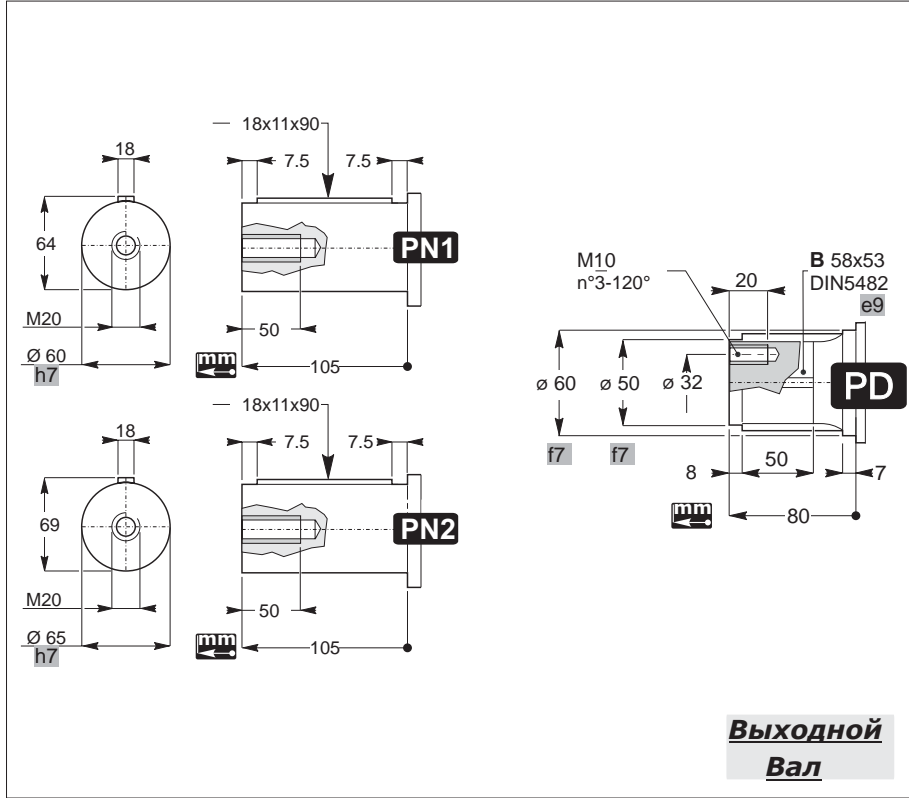
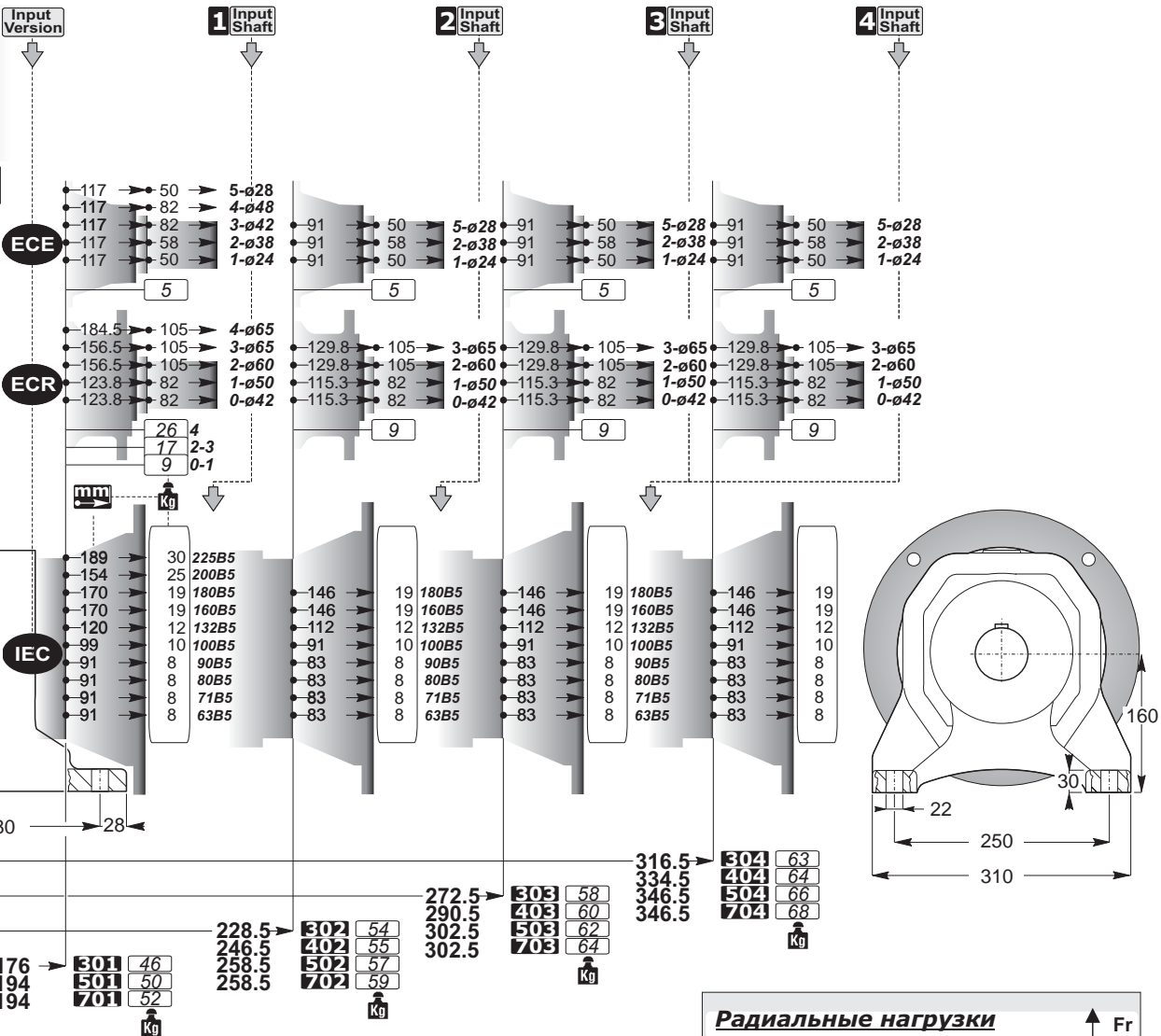
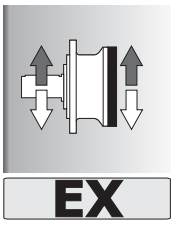


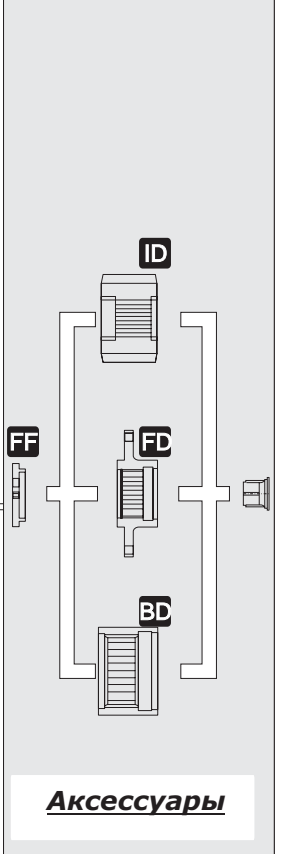
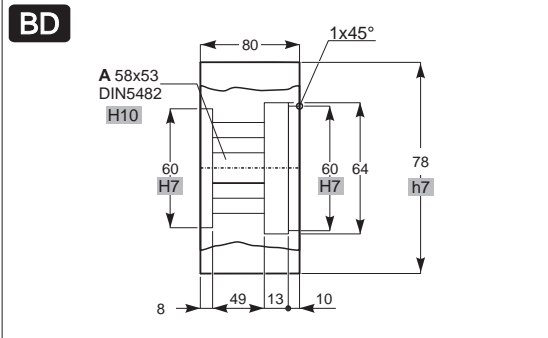
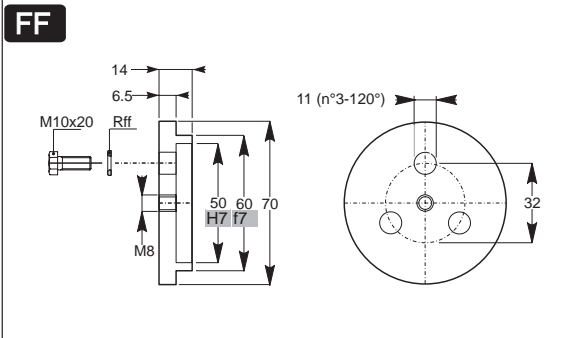
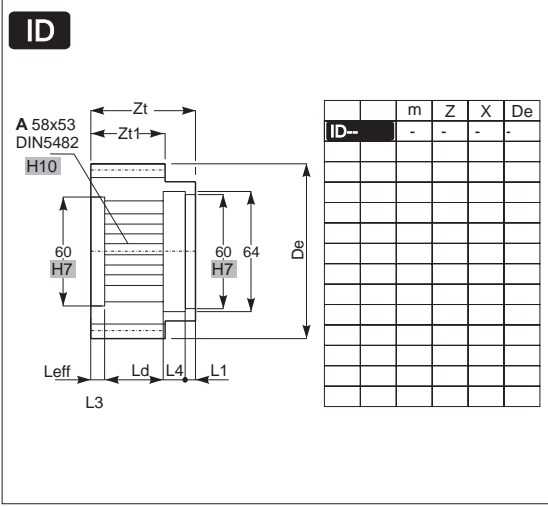
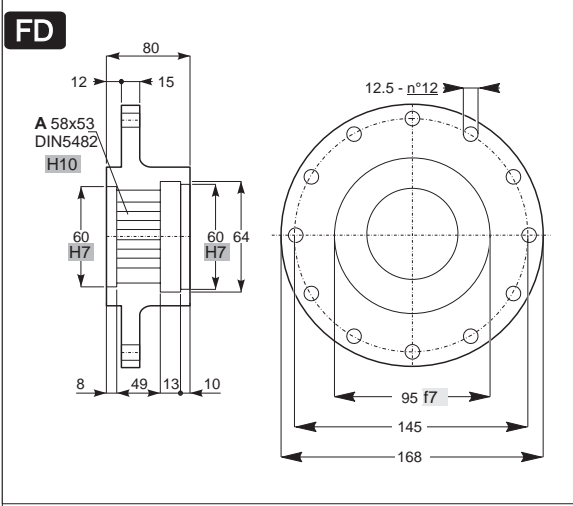
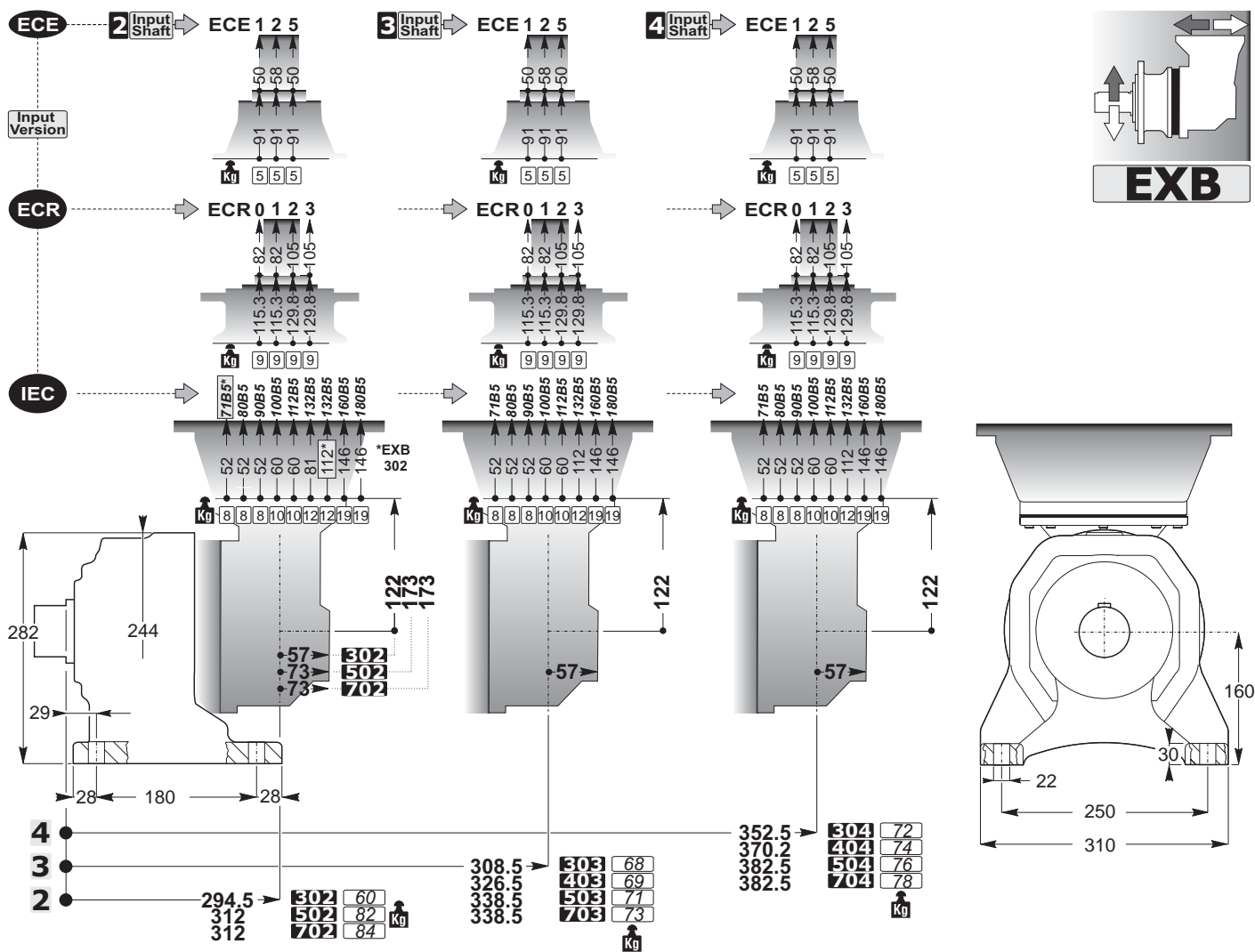


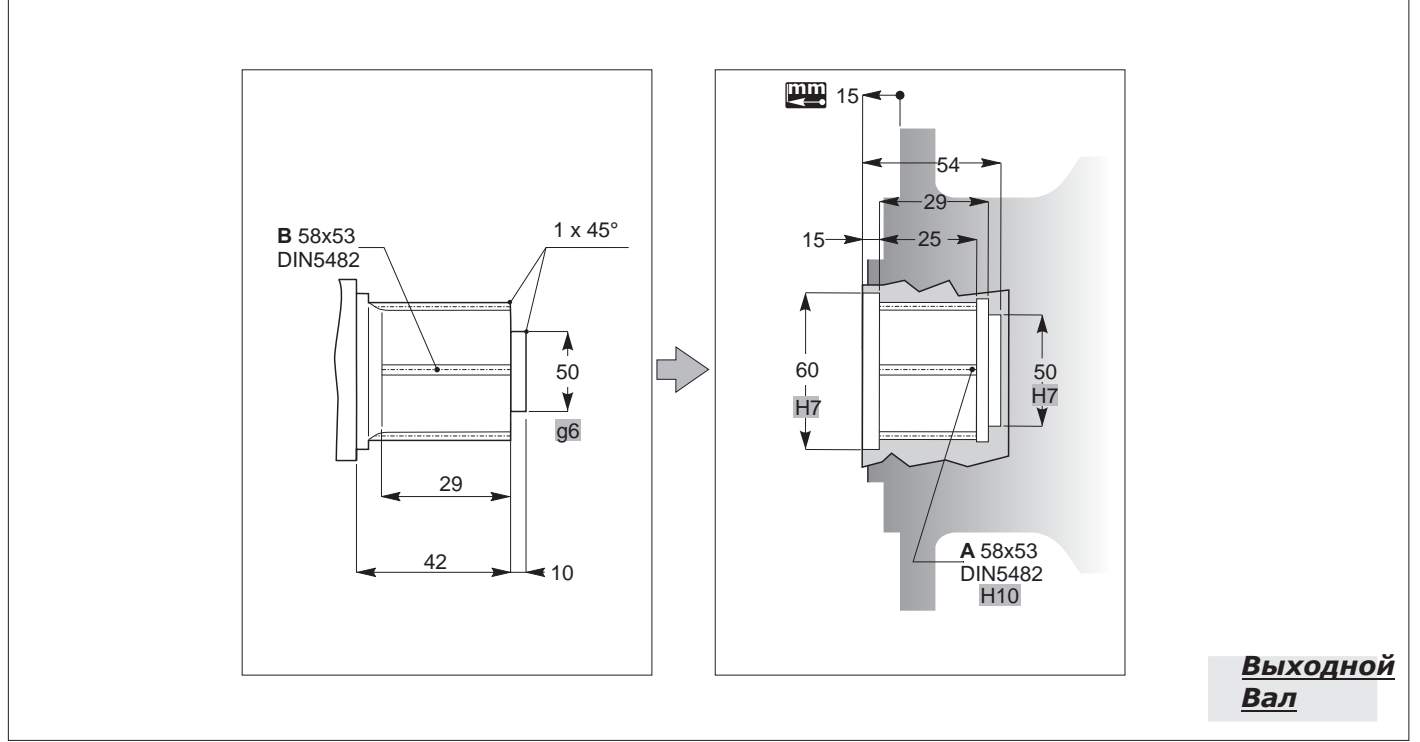
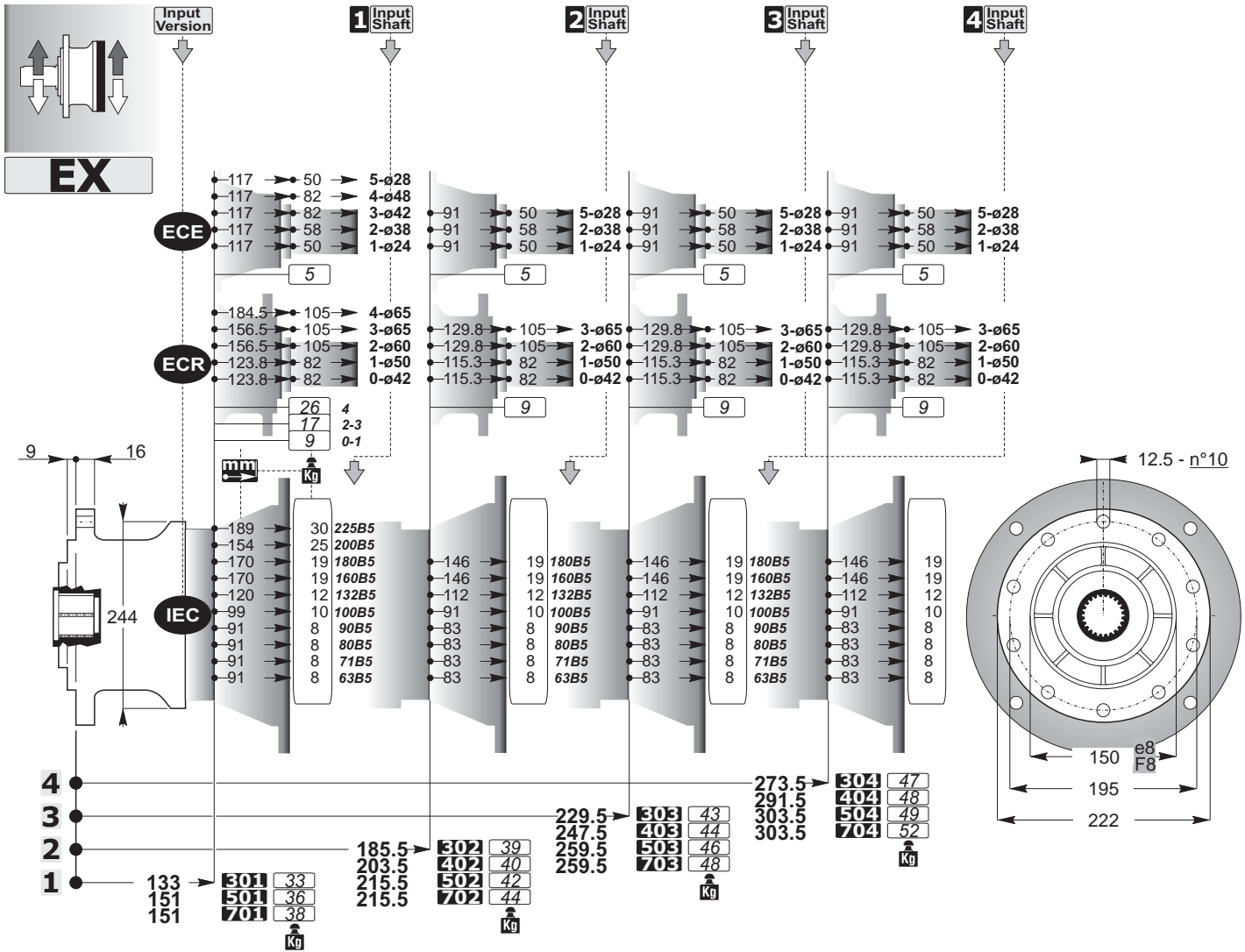


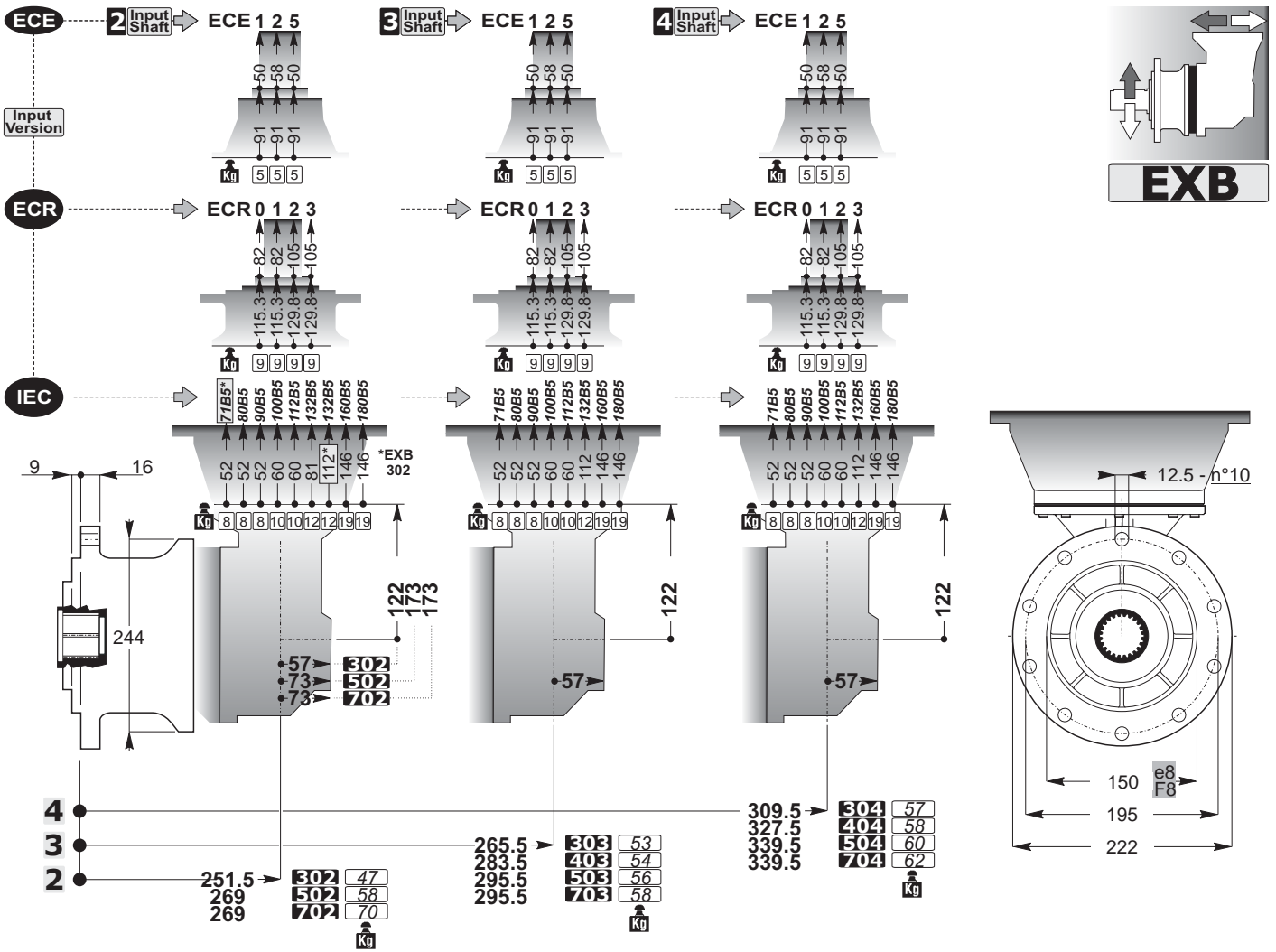






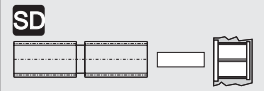
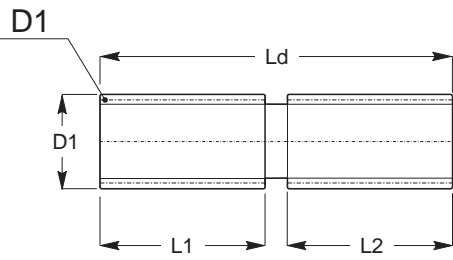




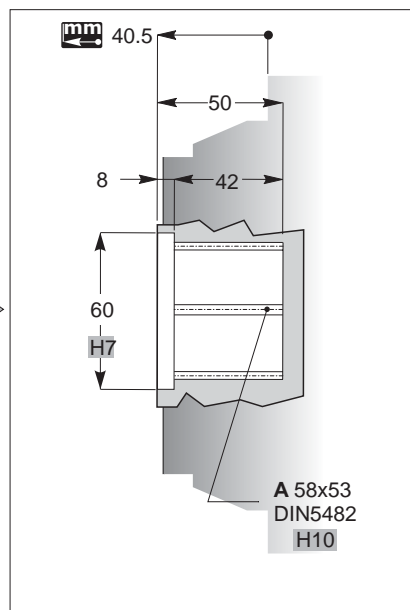
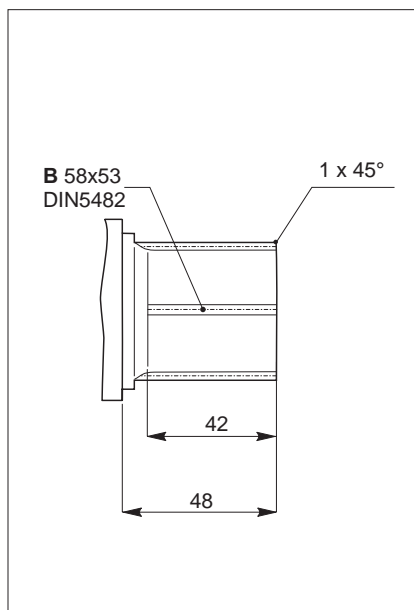
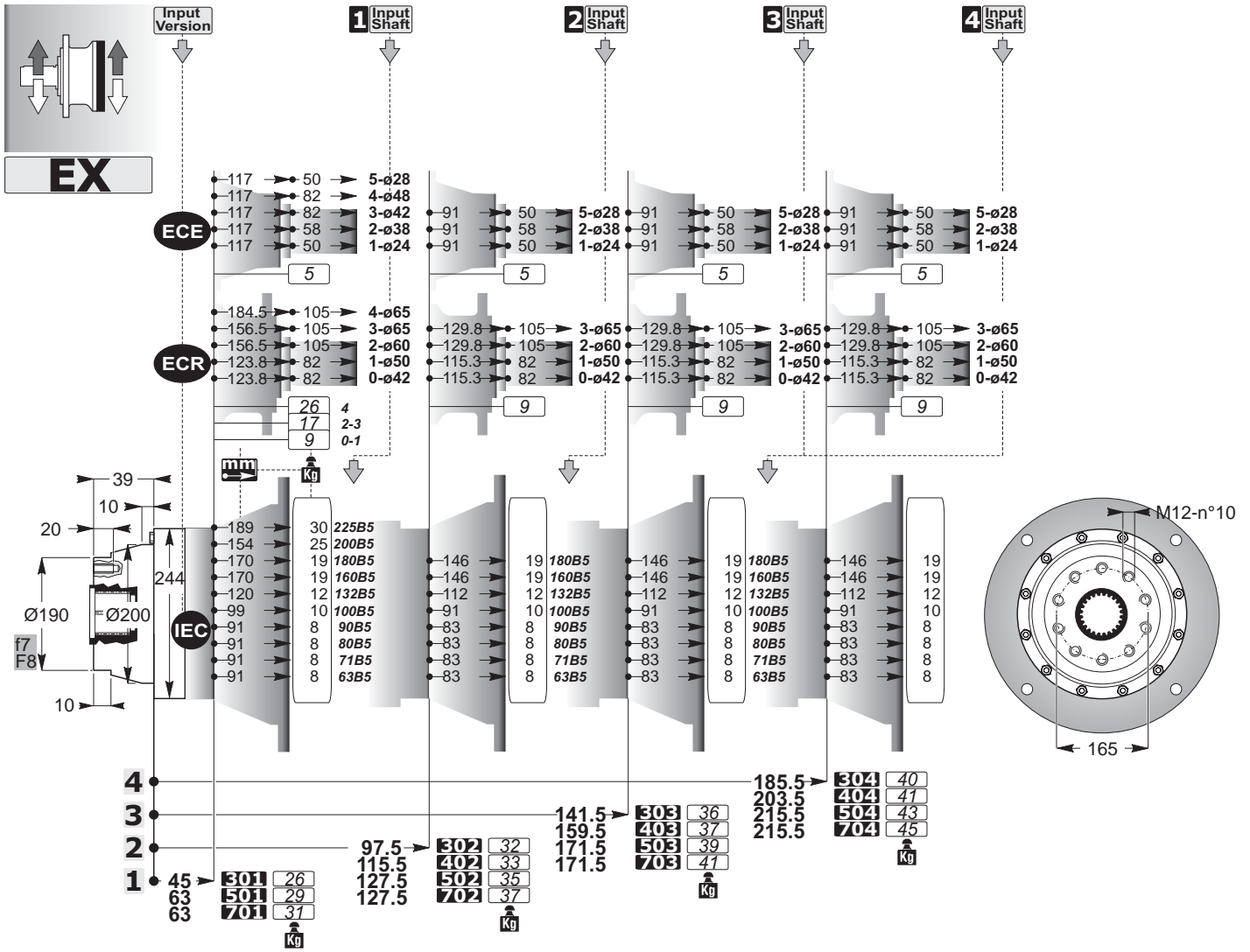


C

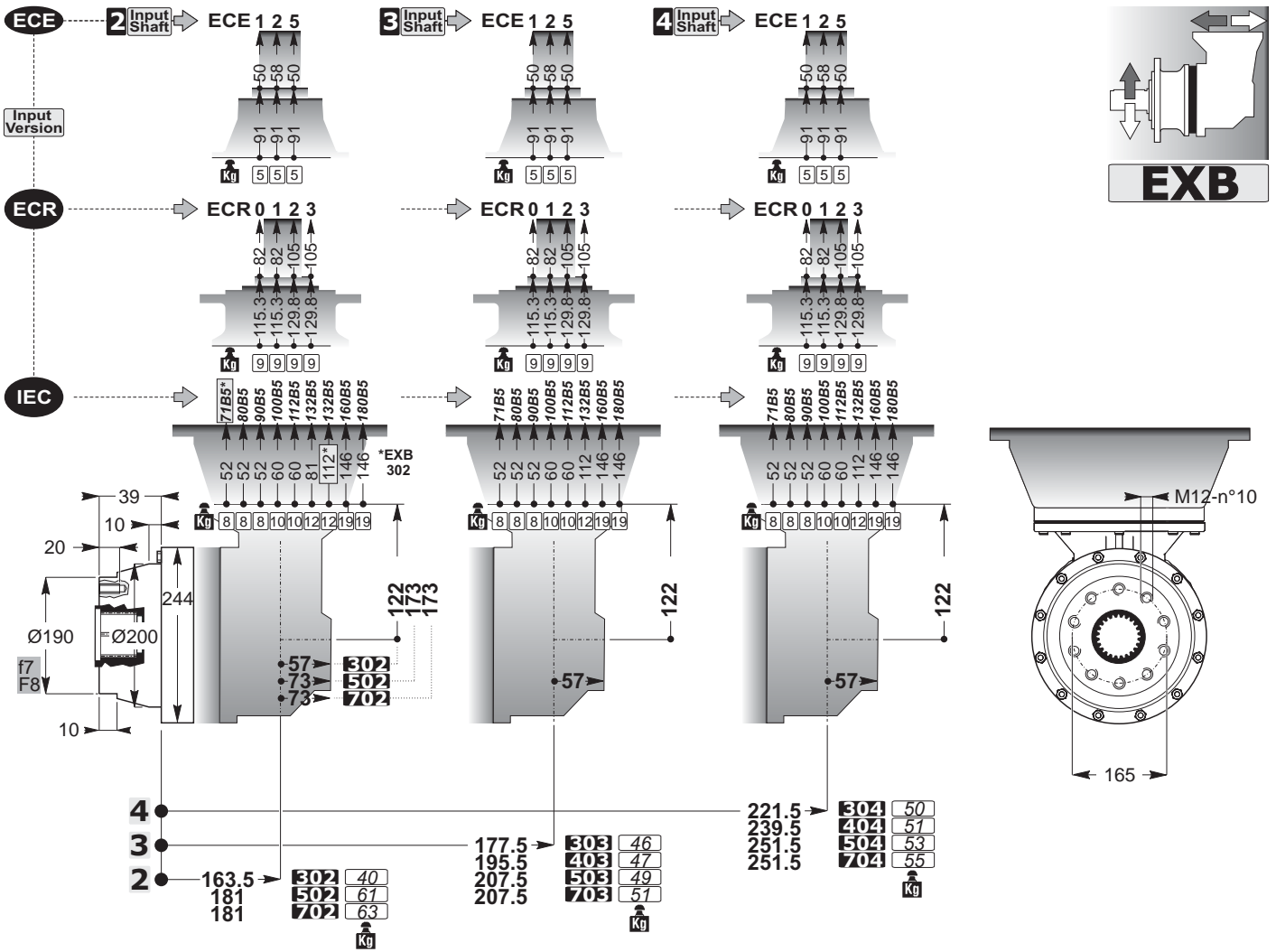
SD



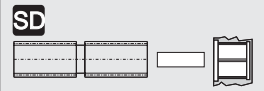
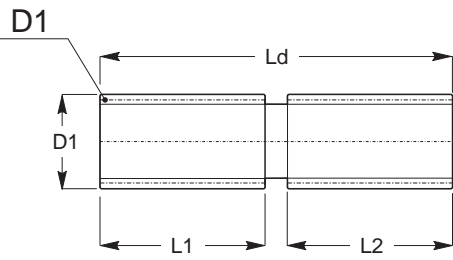
Аксессуары



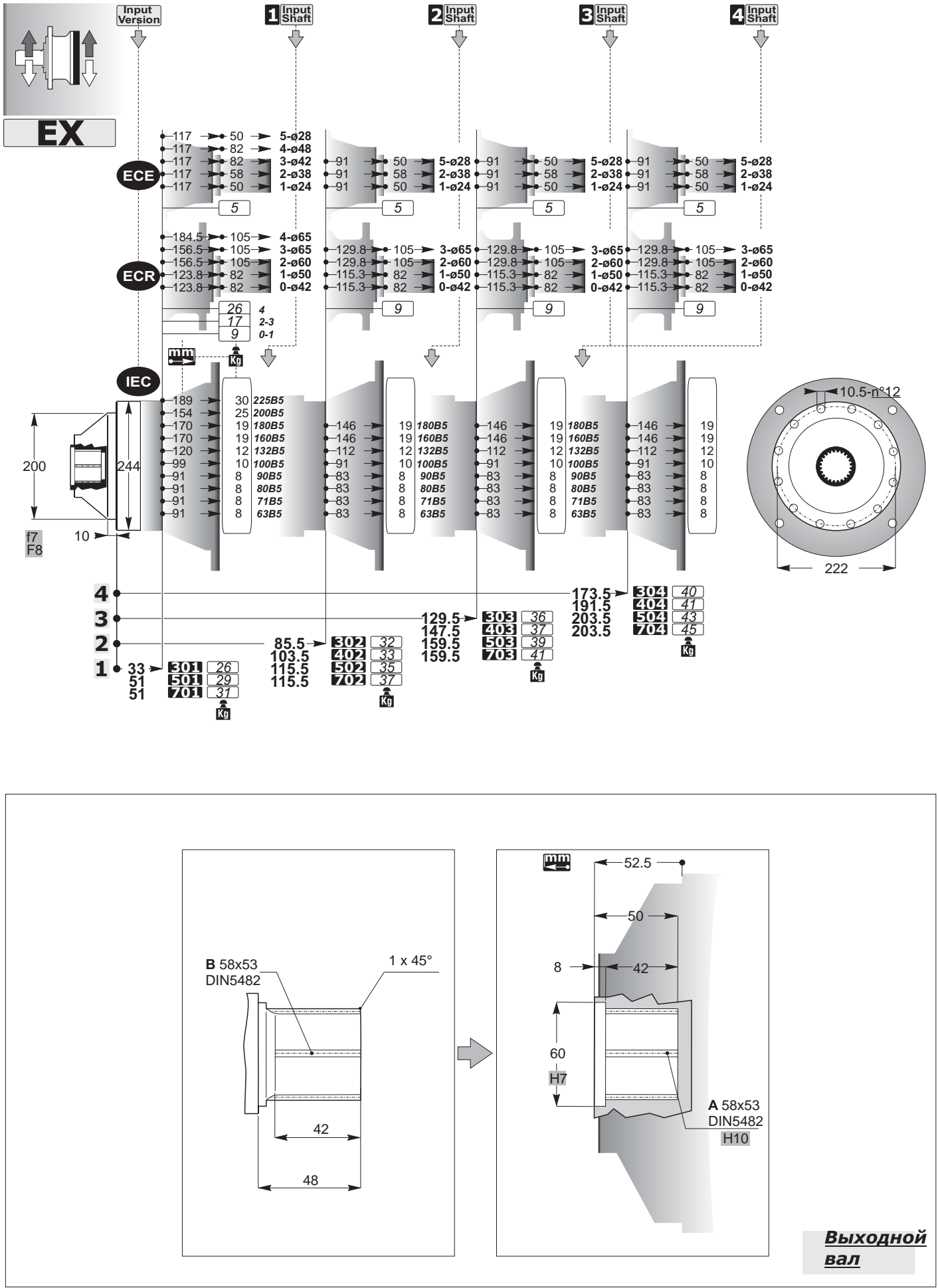
Выходной вал

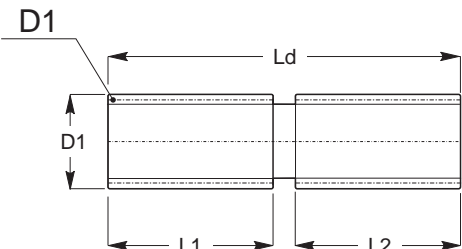



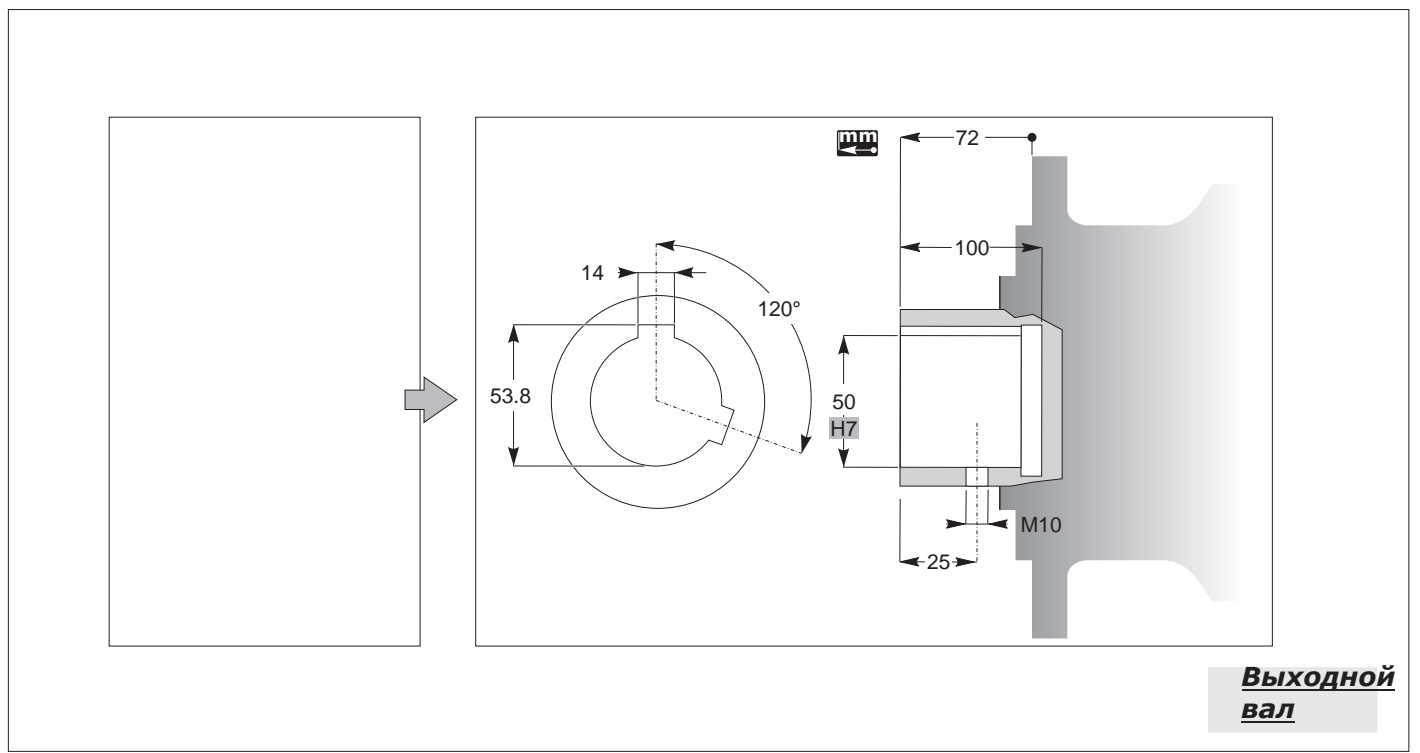
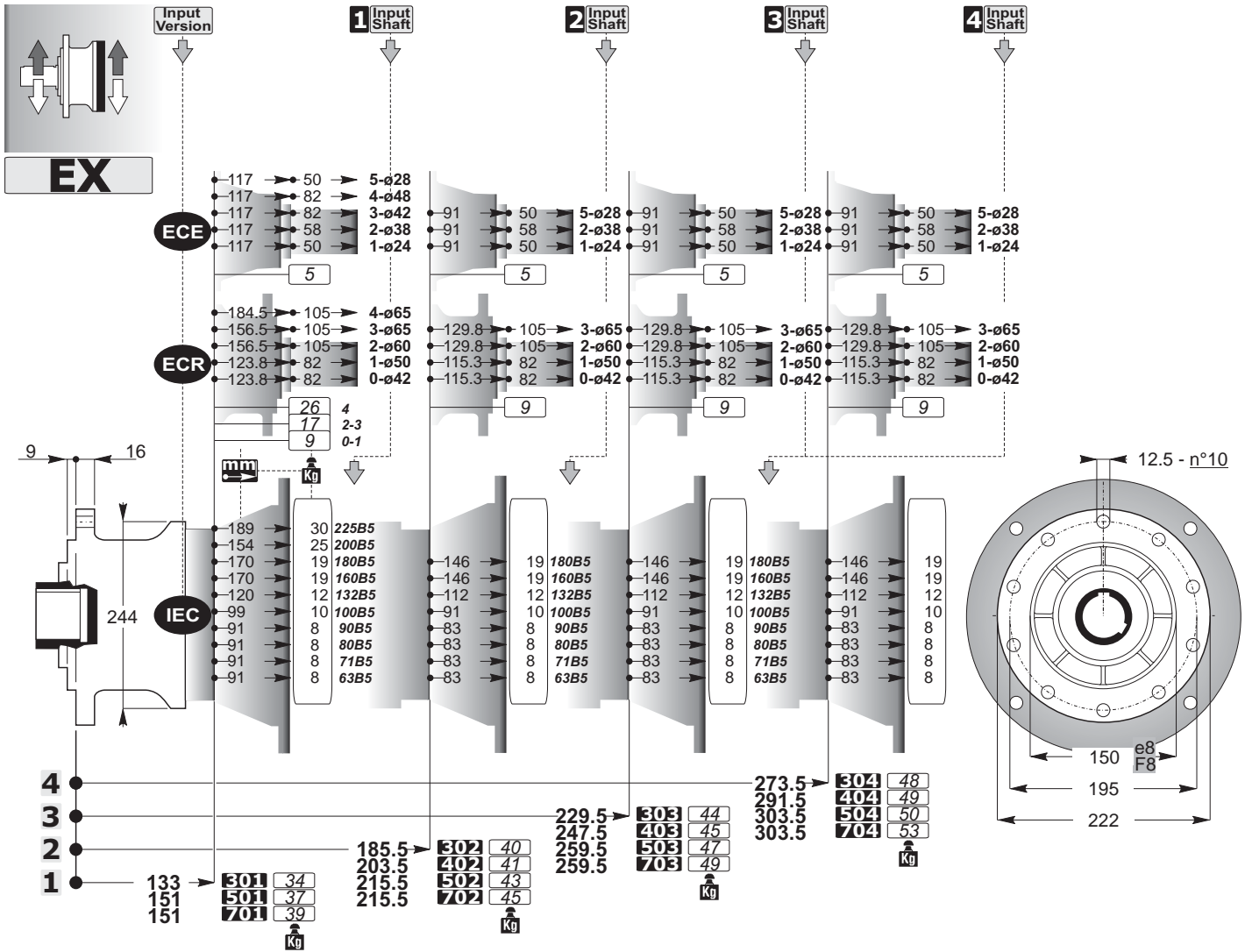
SD

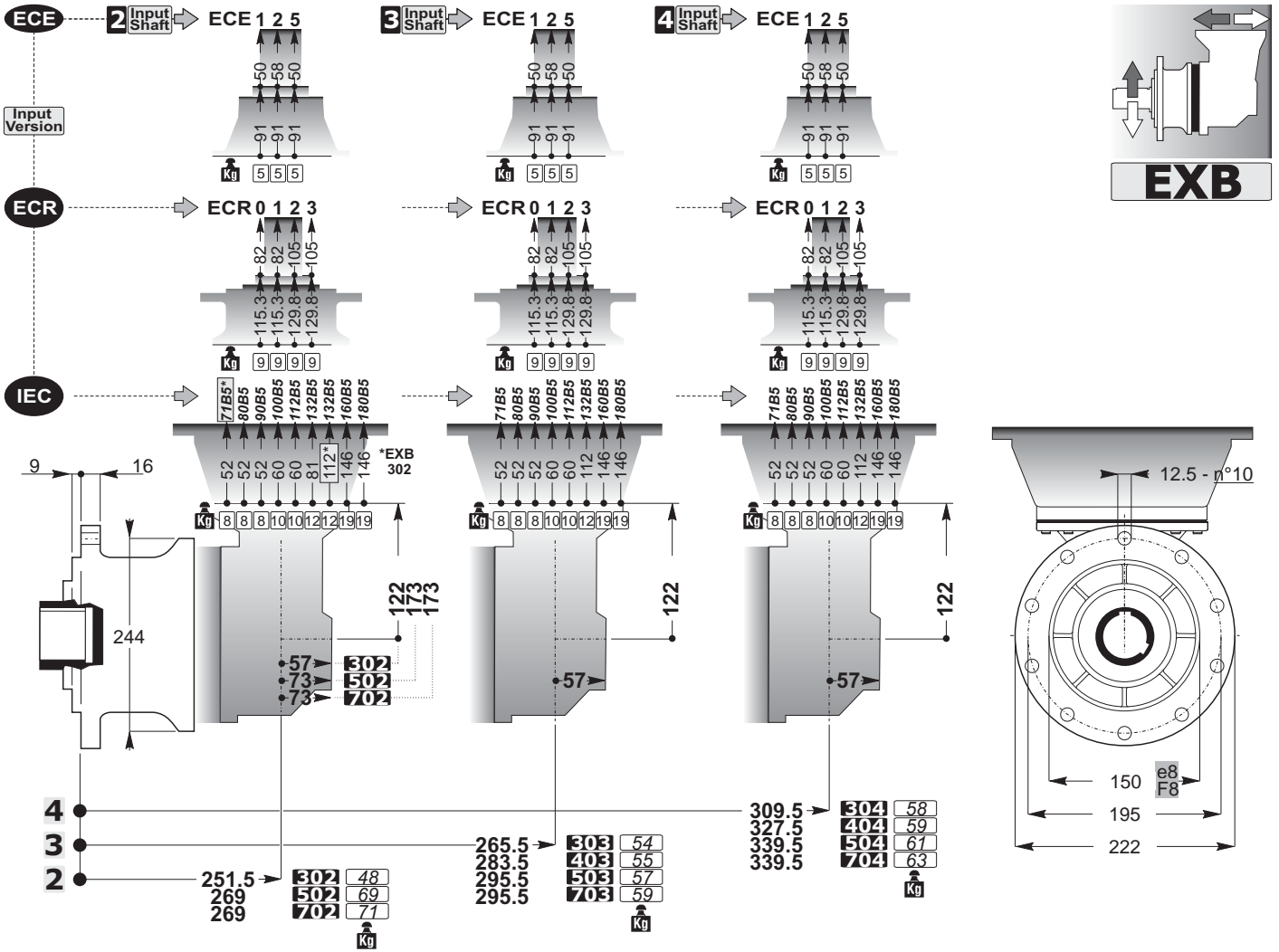


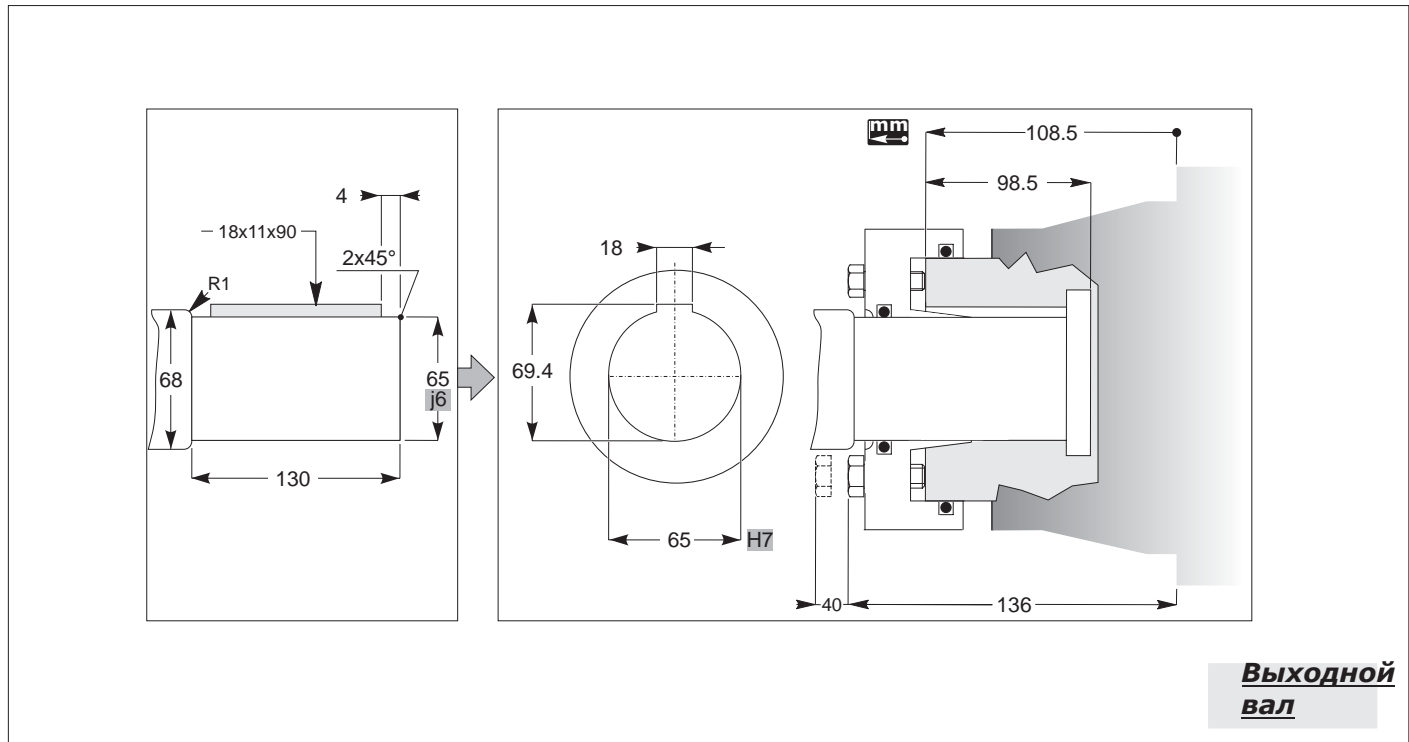
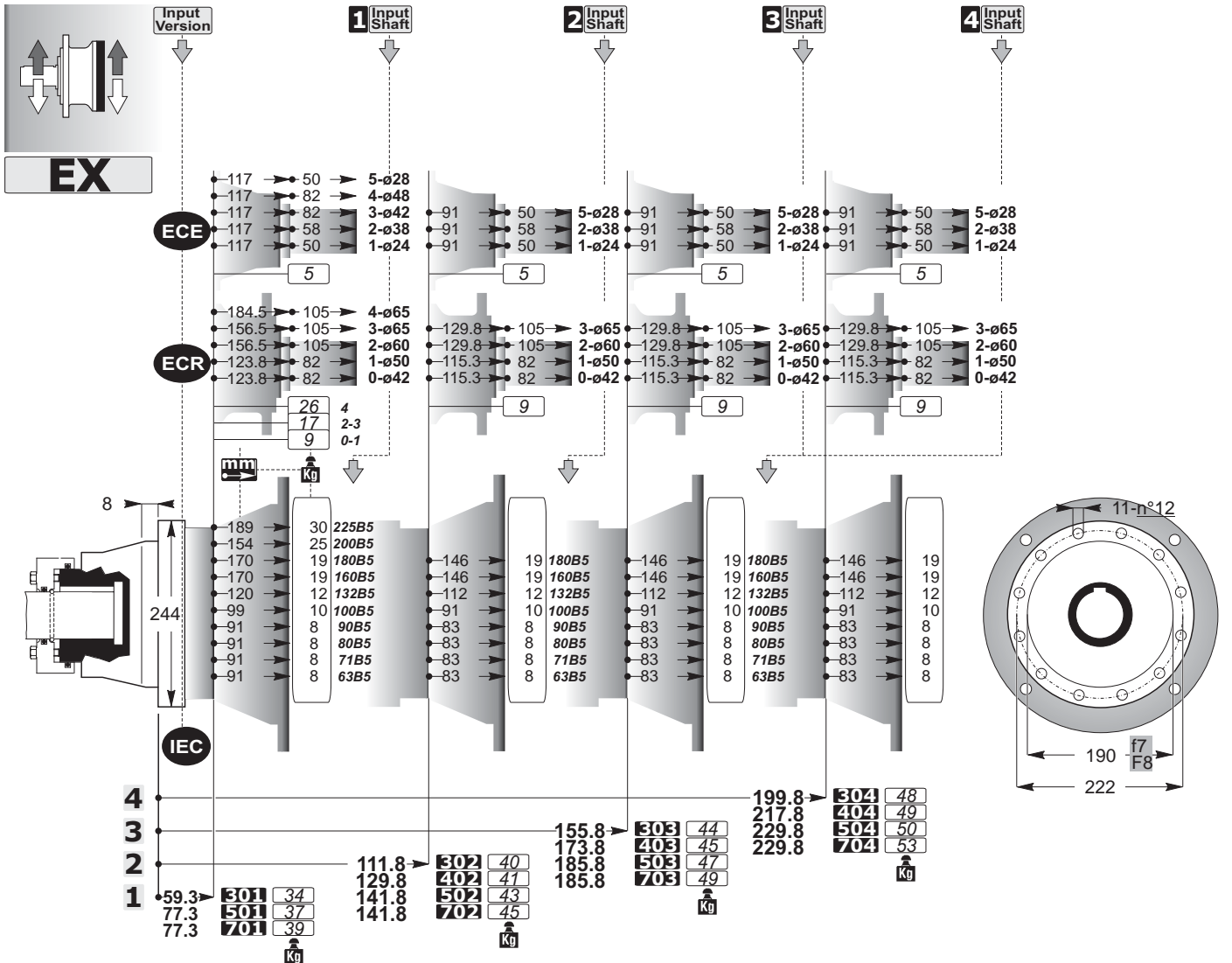
Аксессуары

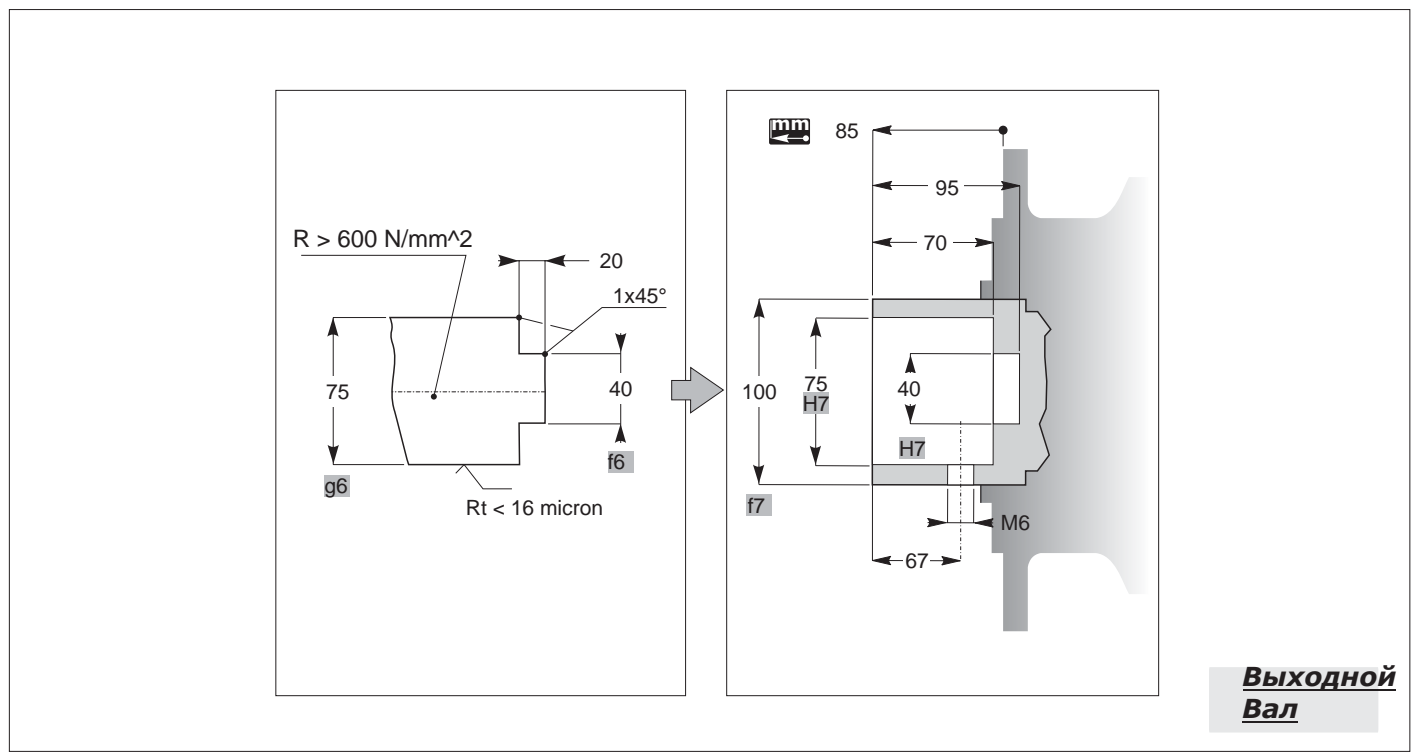
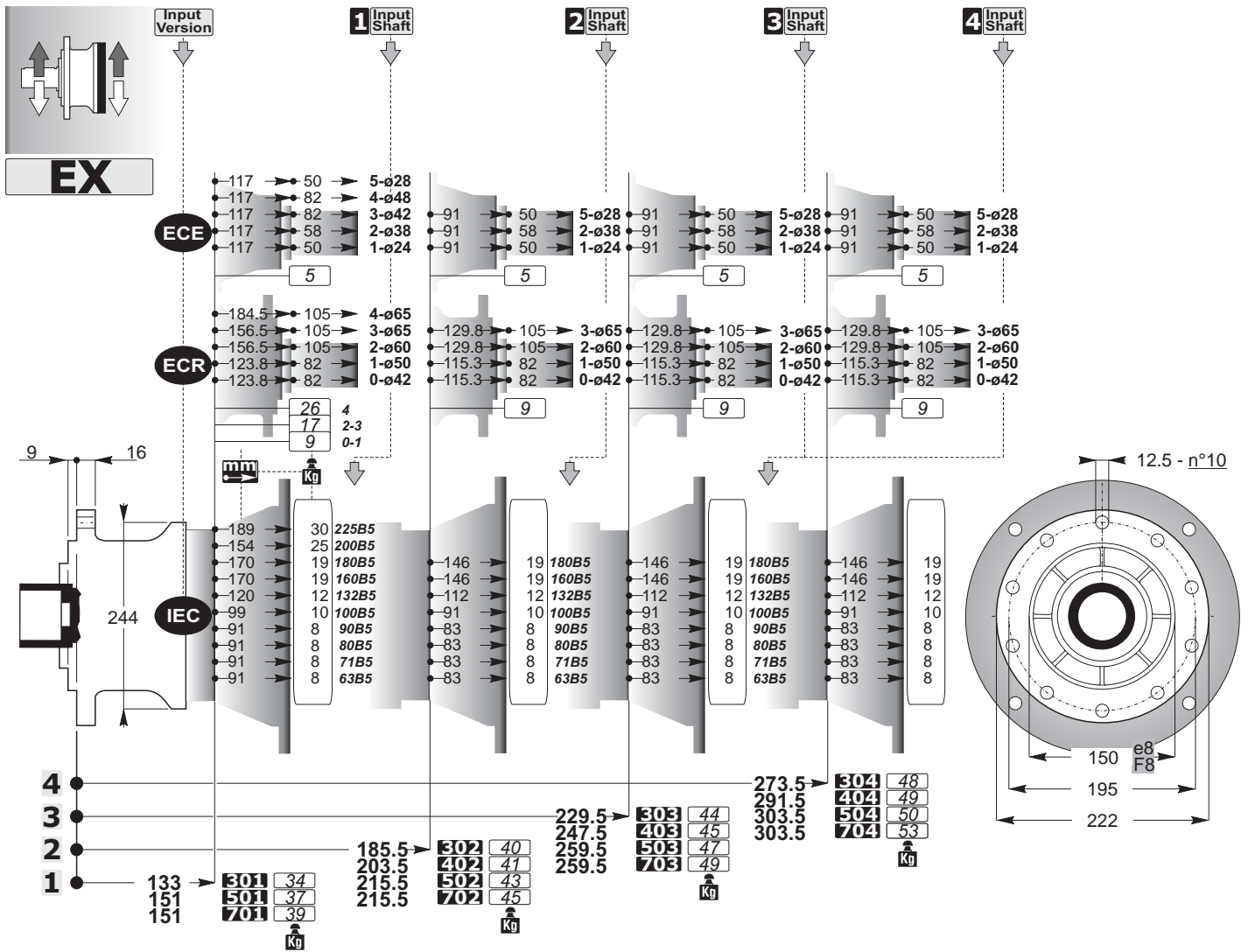


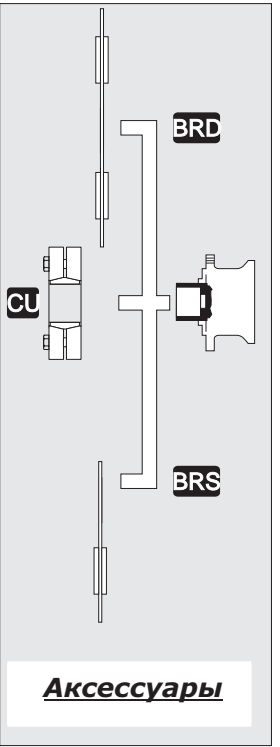
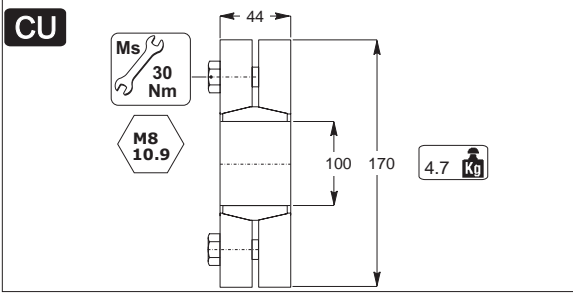
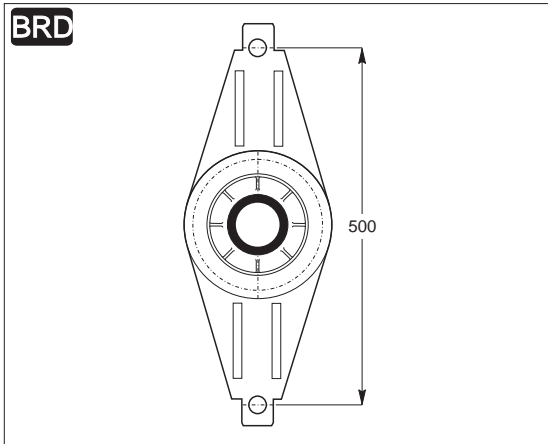
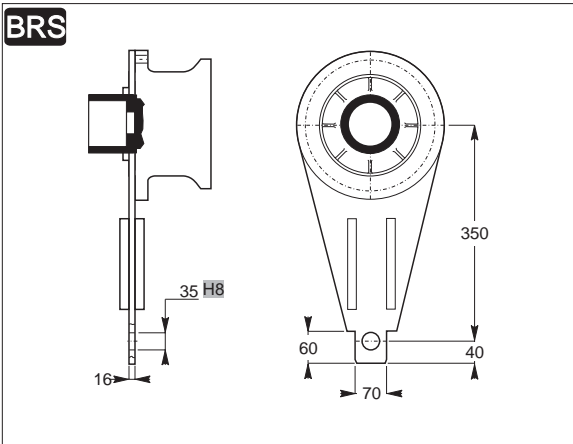
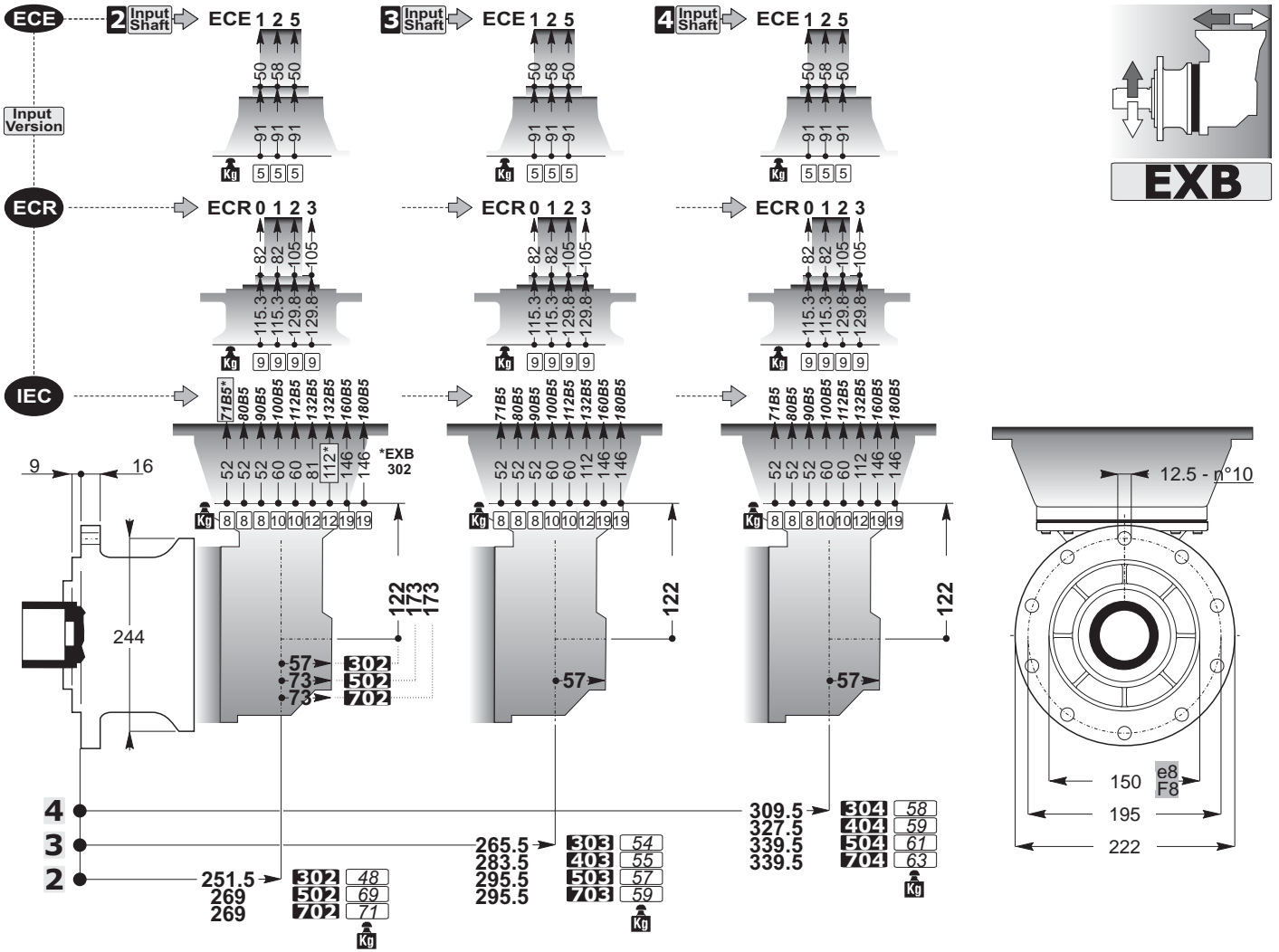
<p>SD</p> 		<p>SD</p>  <p>Аксессуары</p>

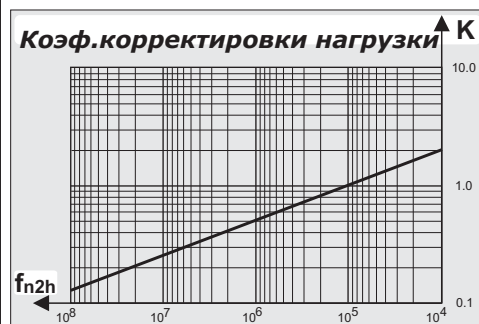
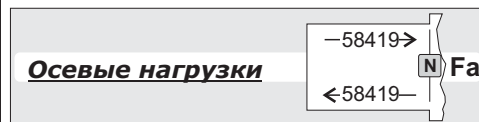
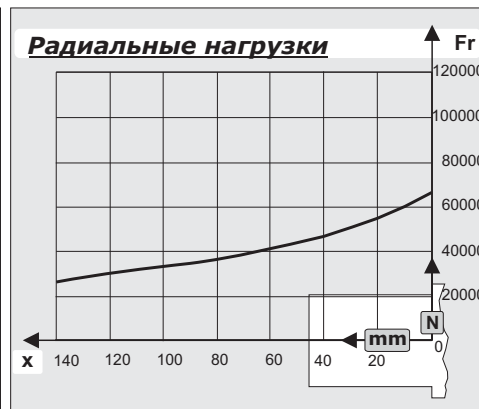
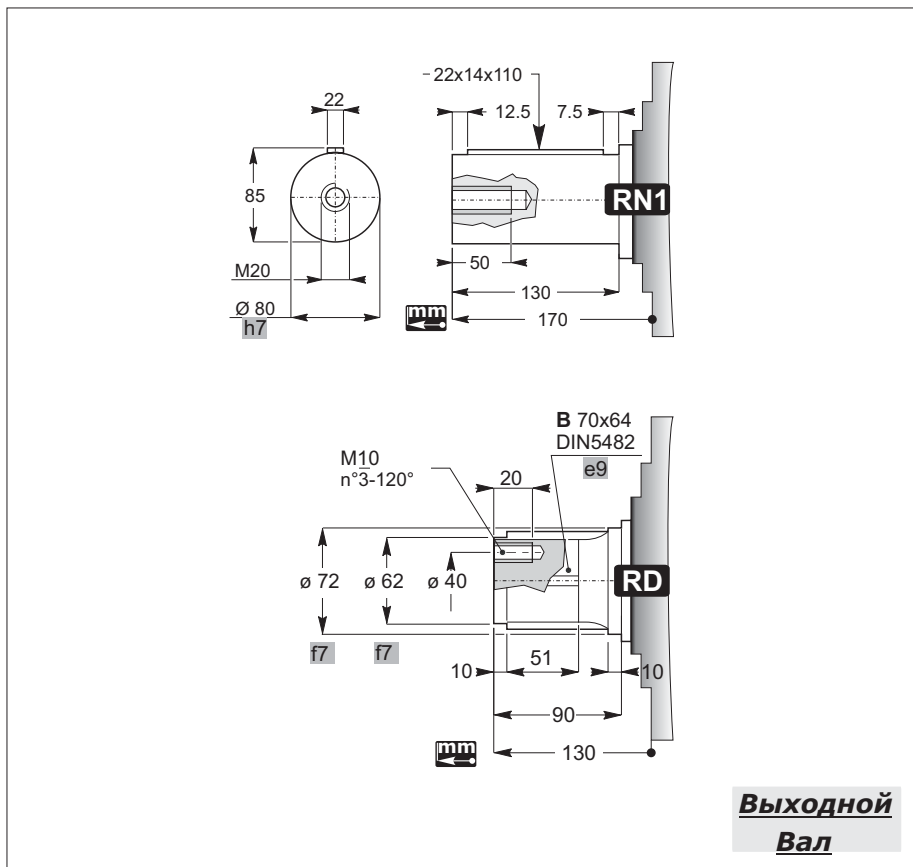
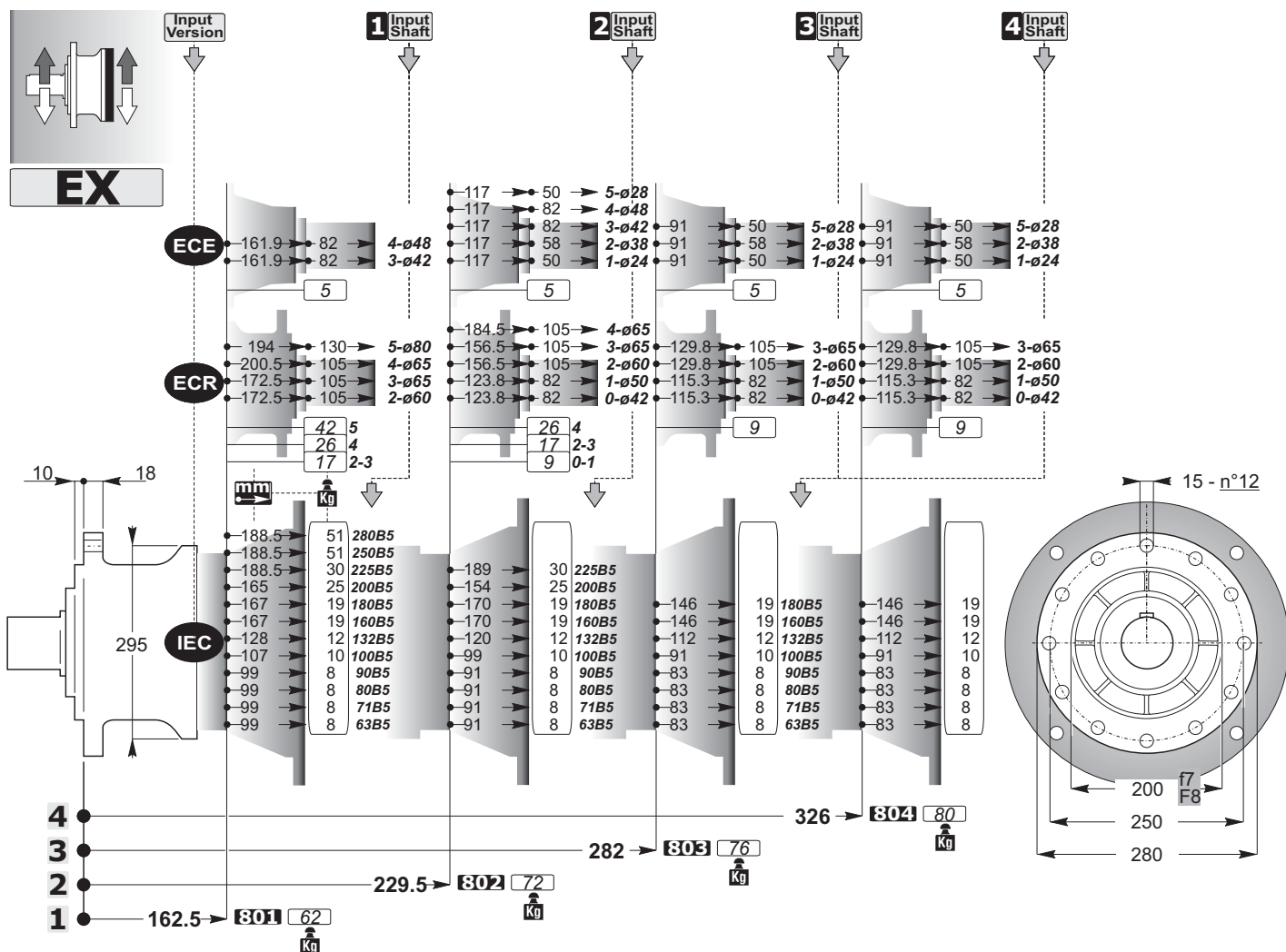


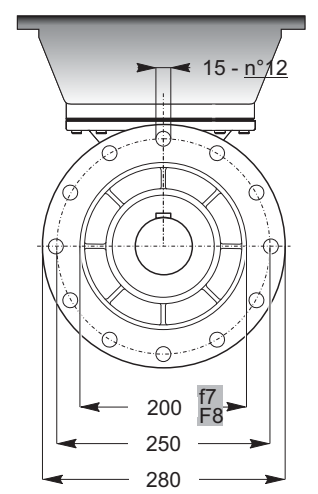
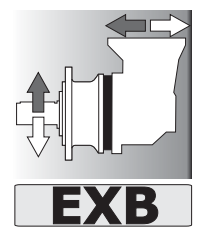
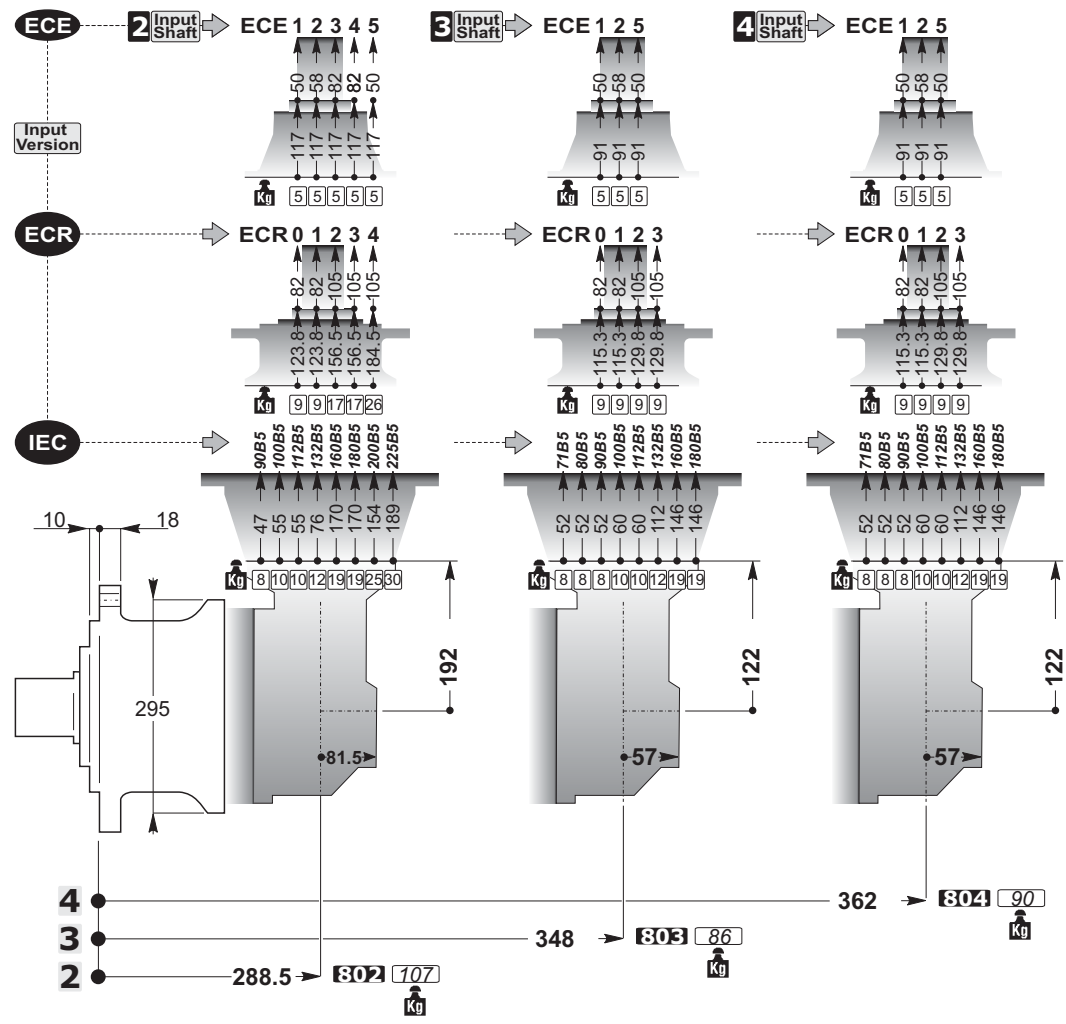




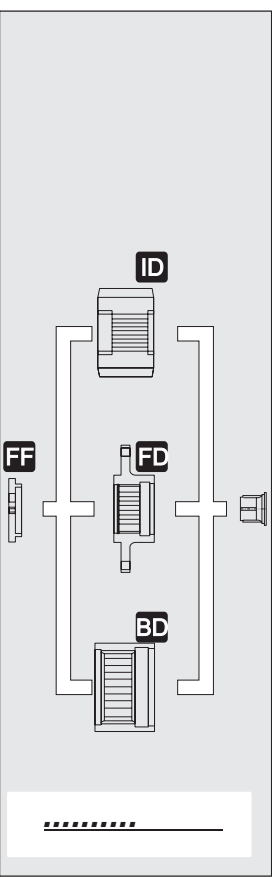
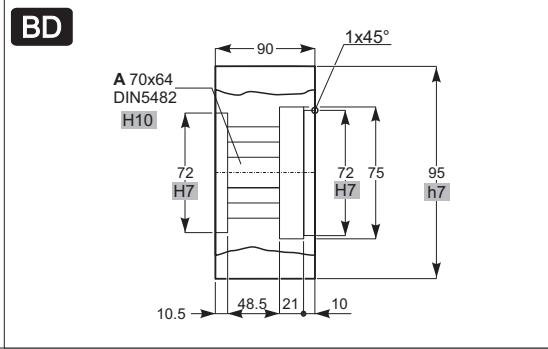
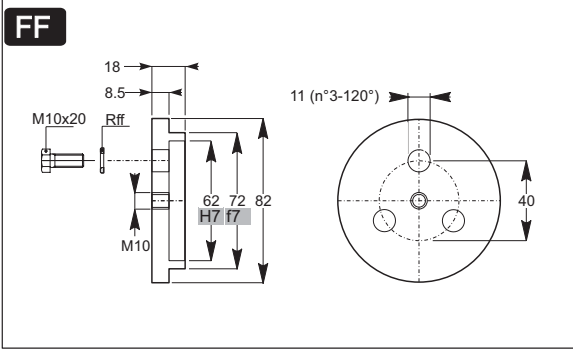
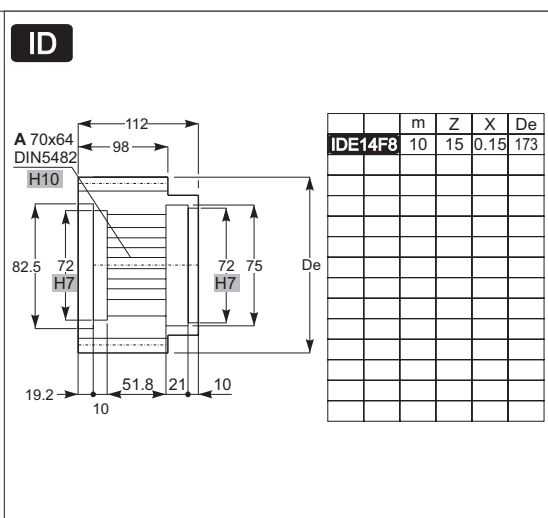
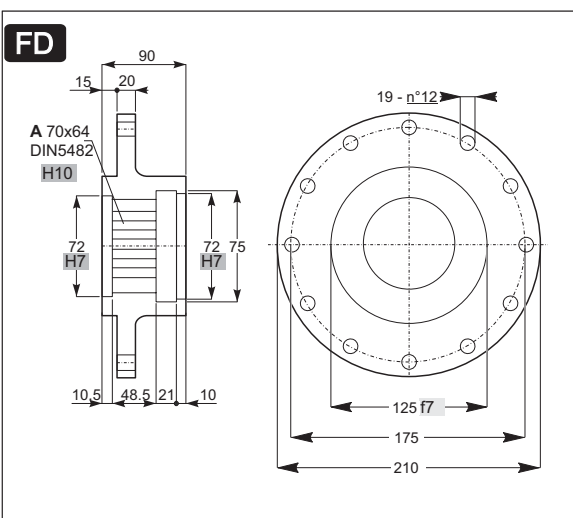


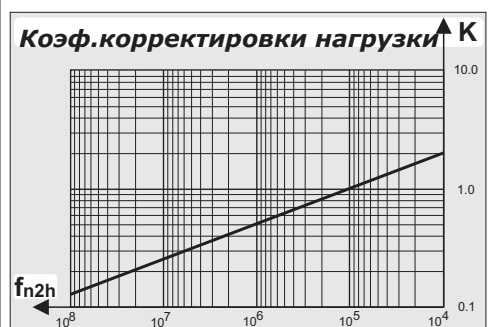
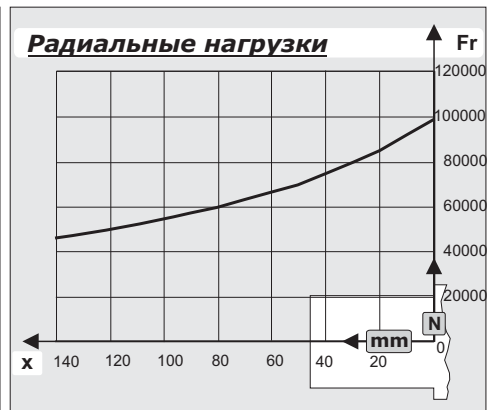
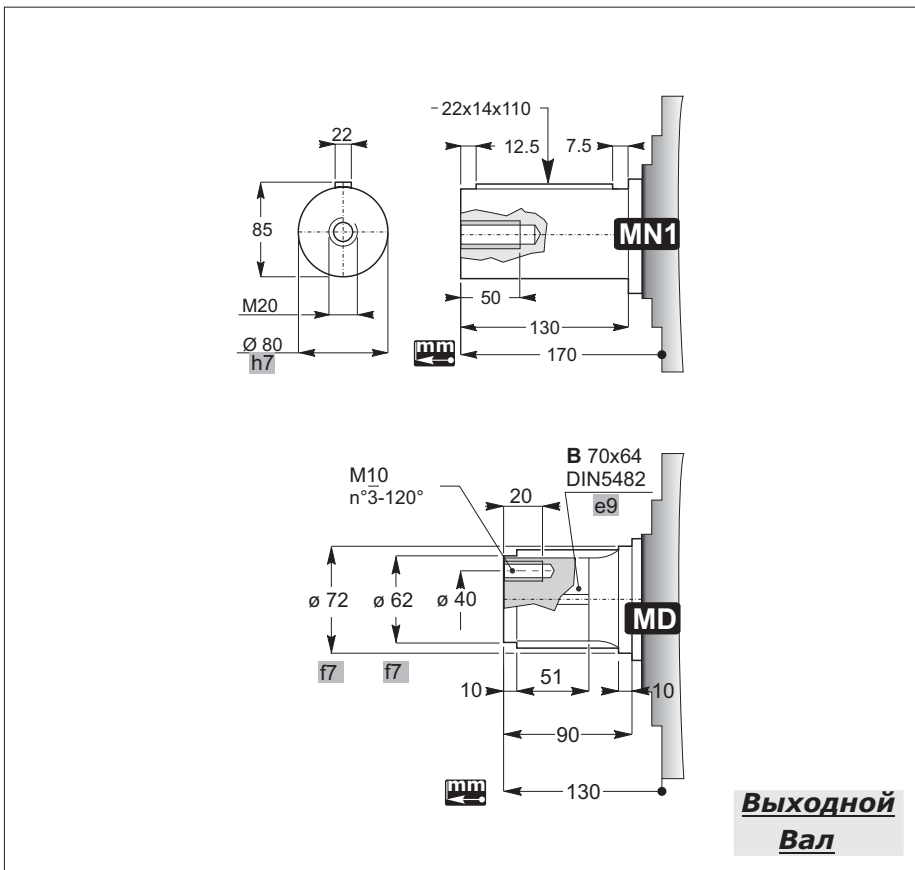
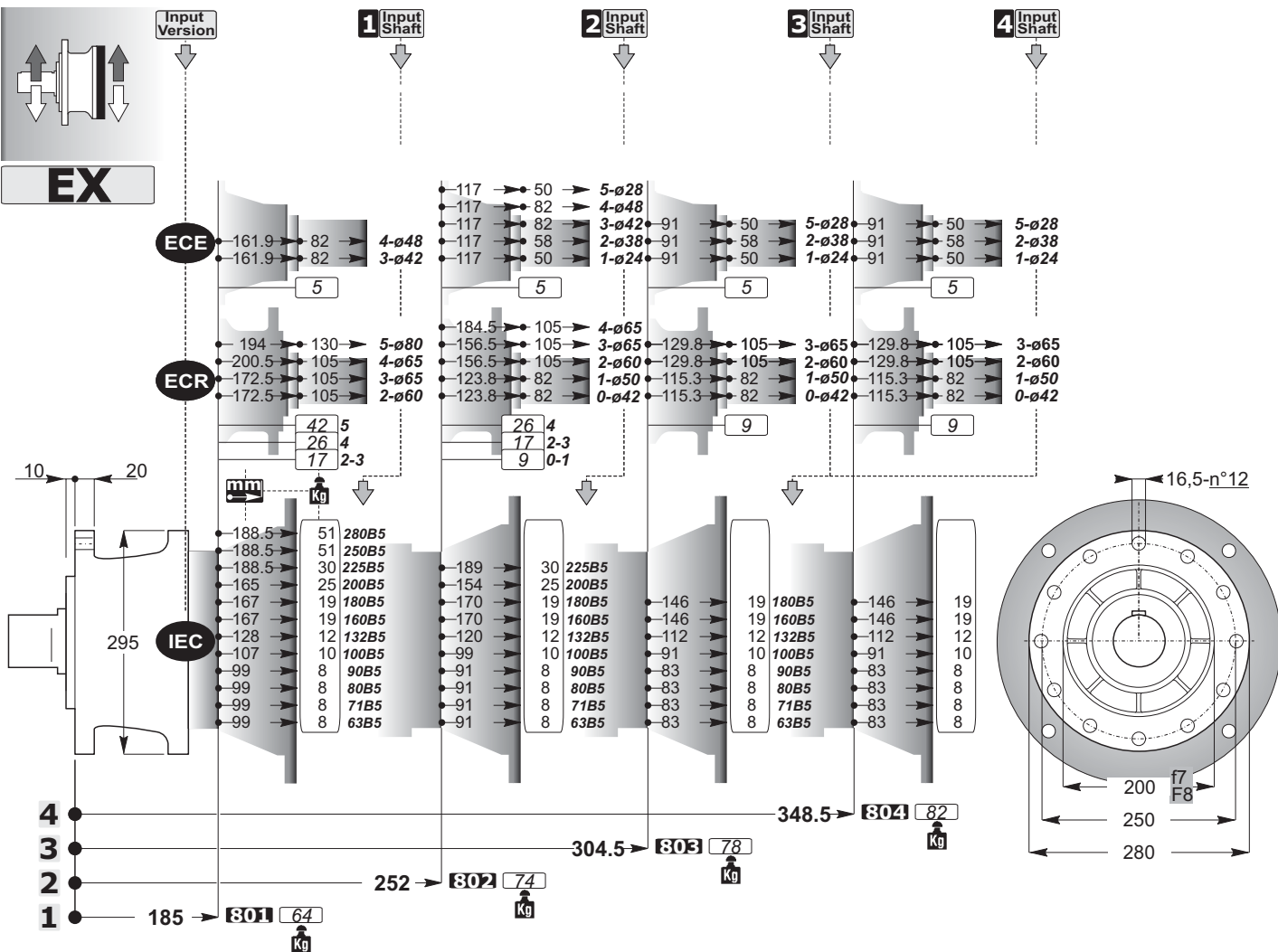




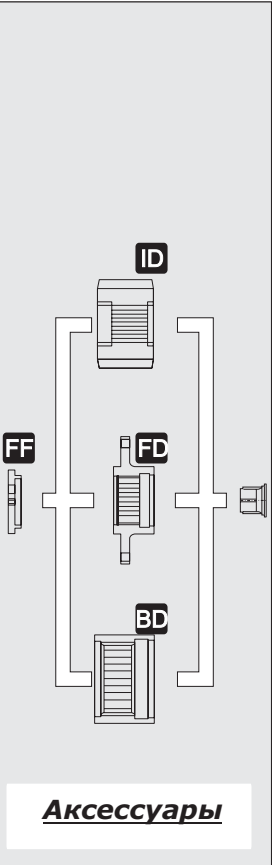
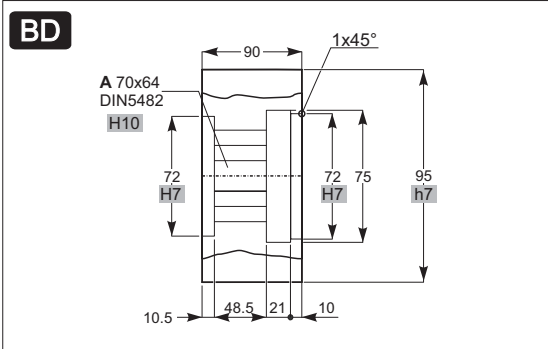
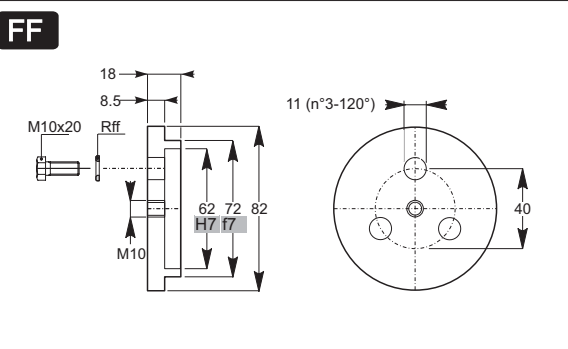
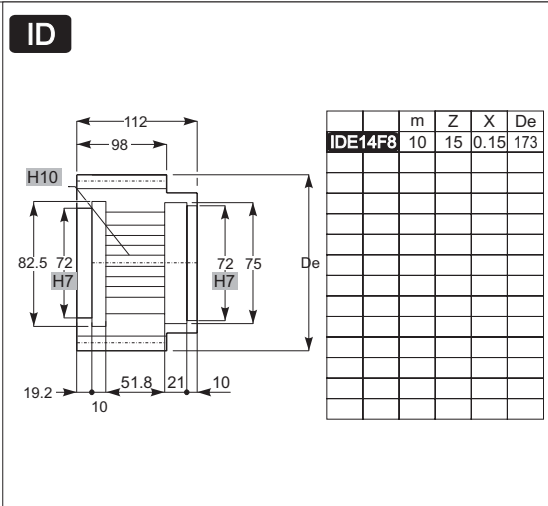
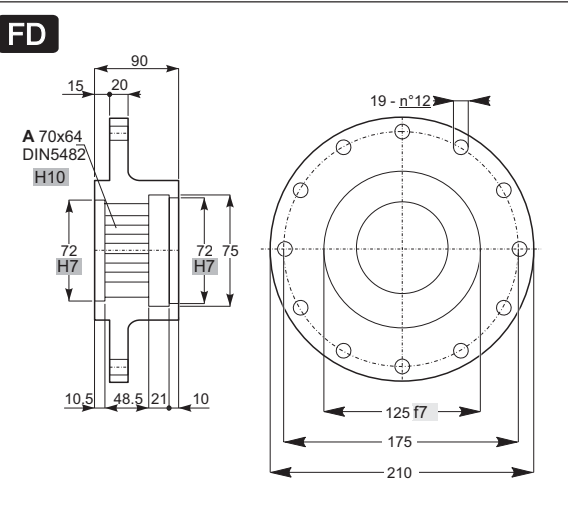
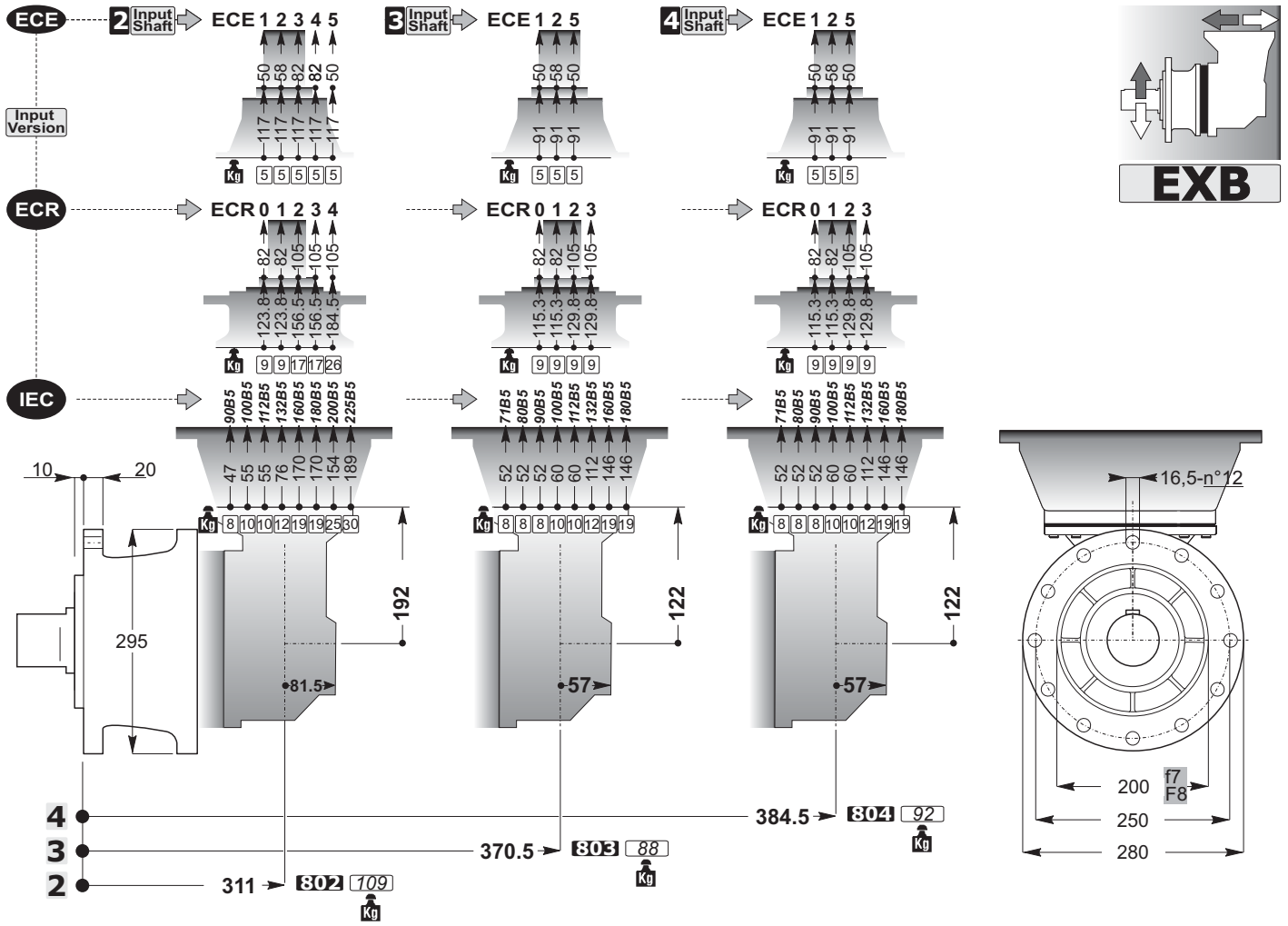


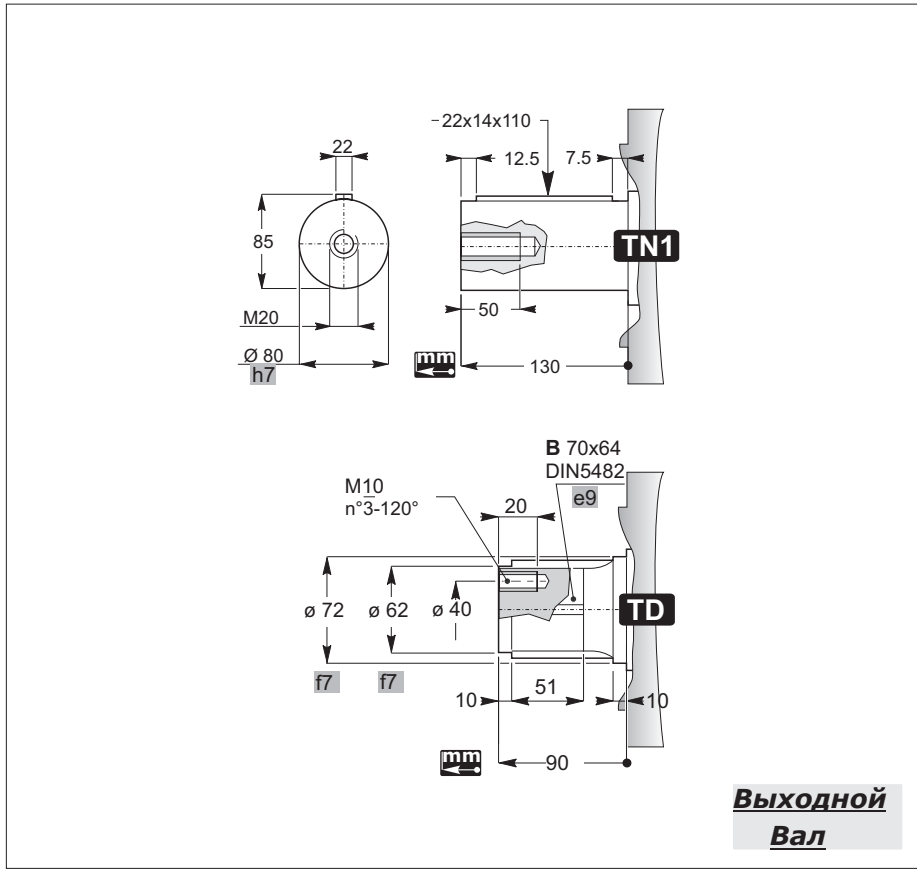
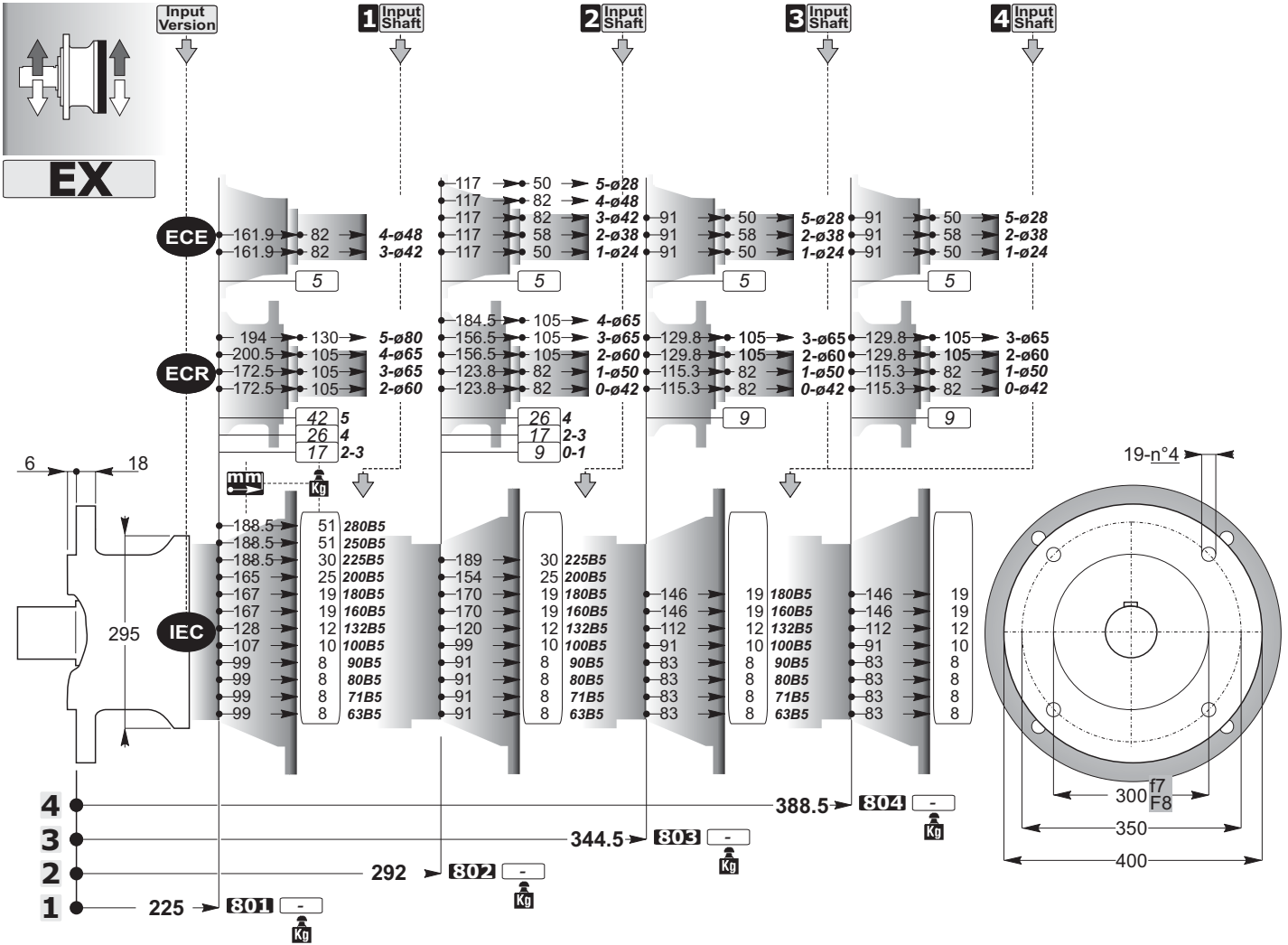
C



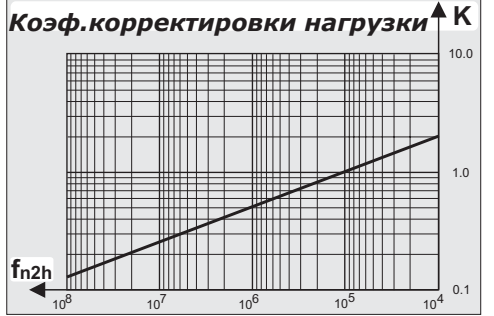


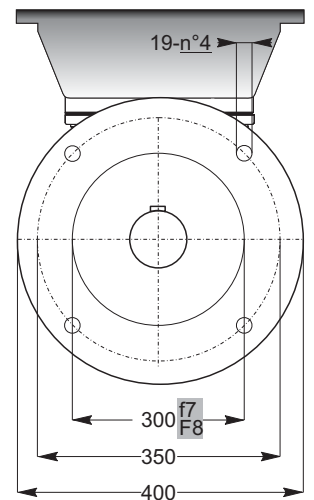
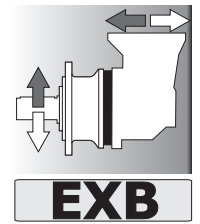
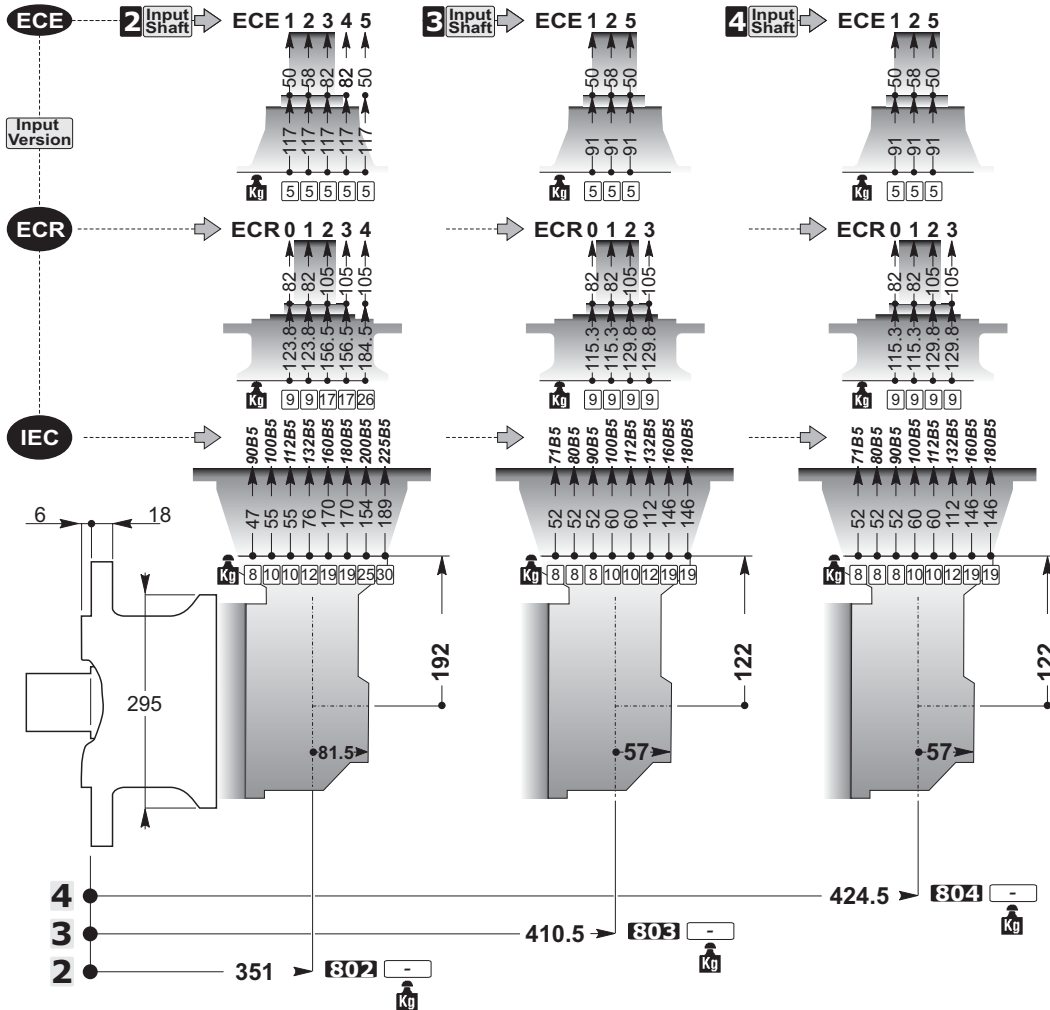
ВЫХОДНОЙ Вал



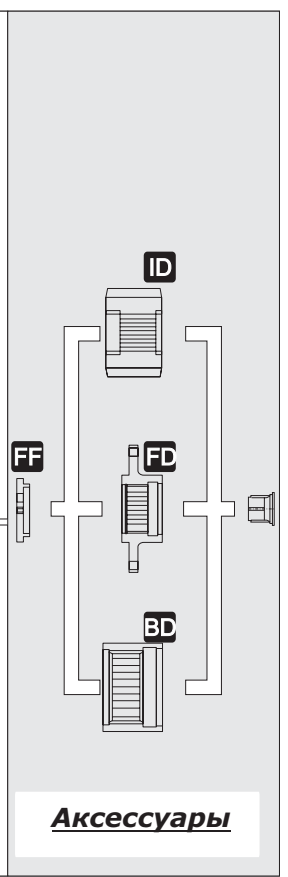
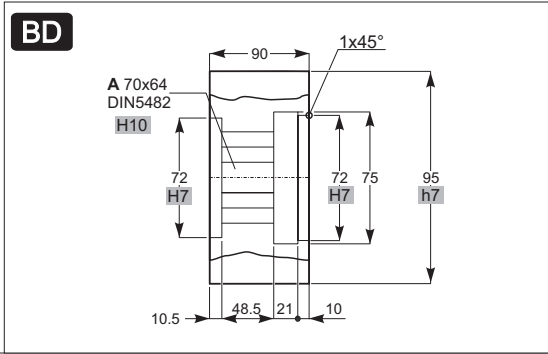
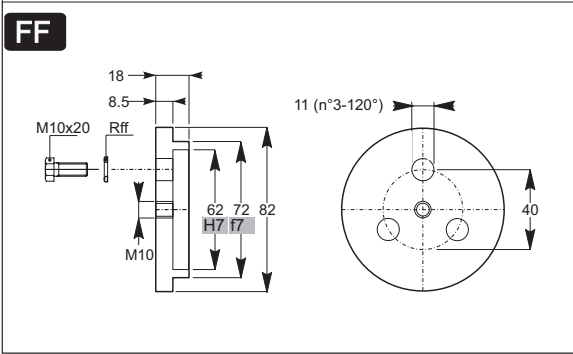
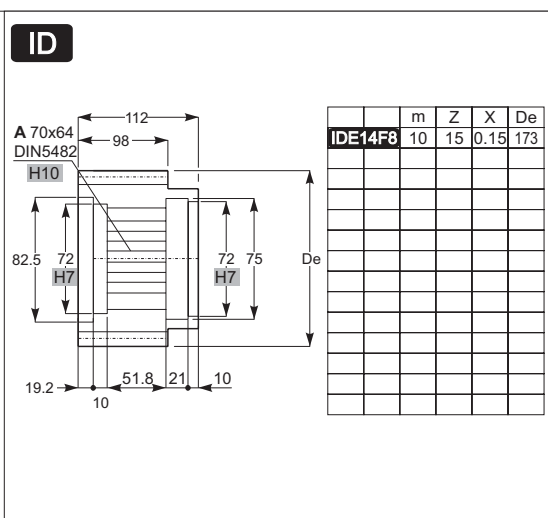
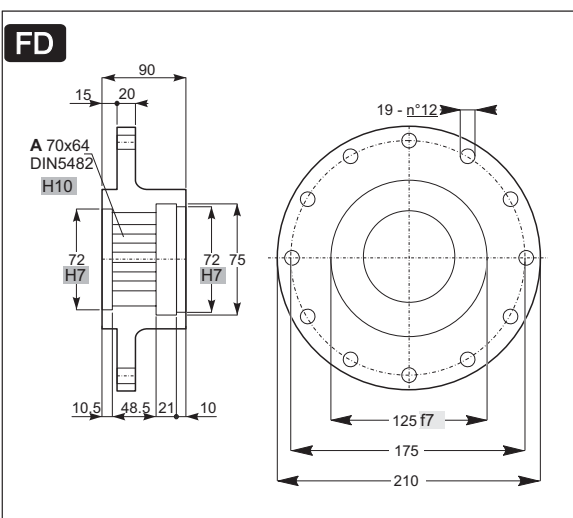


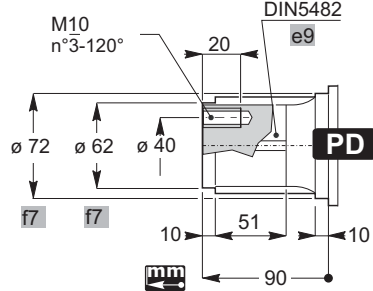
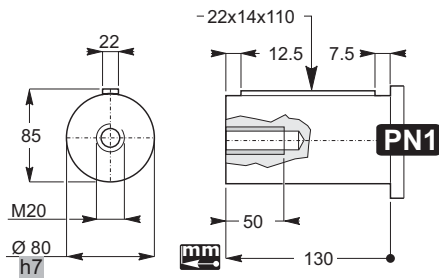
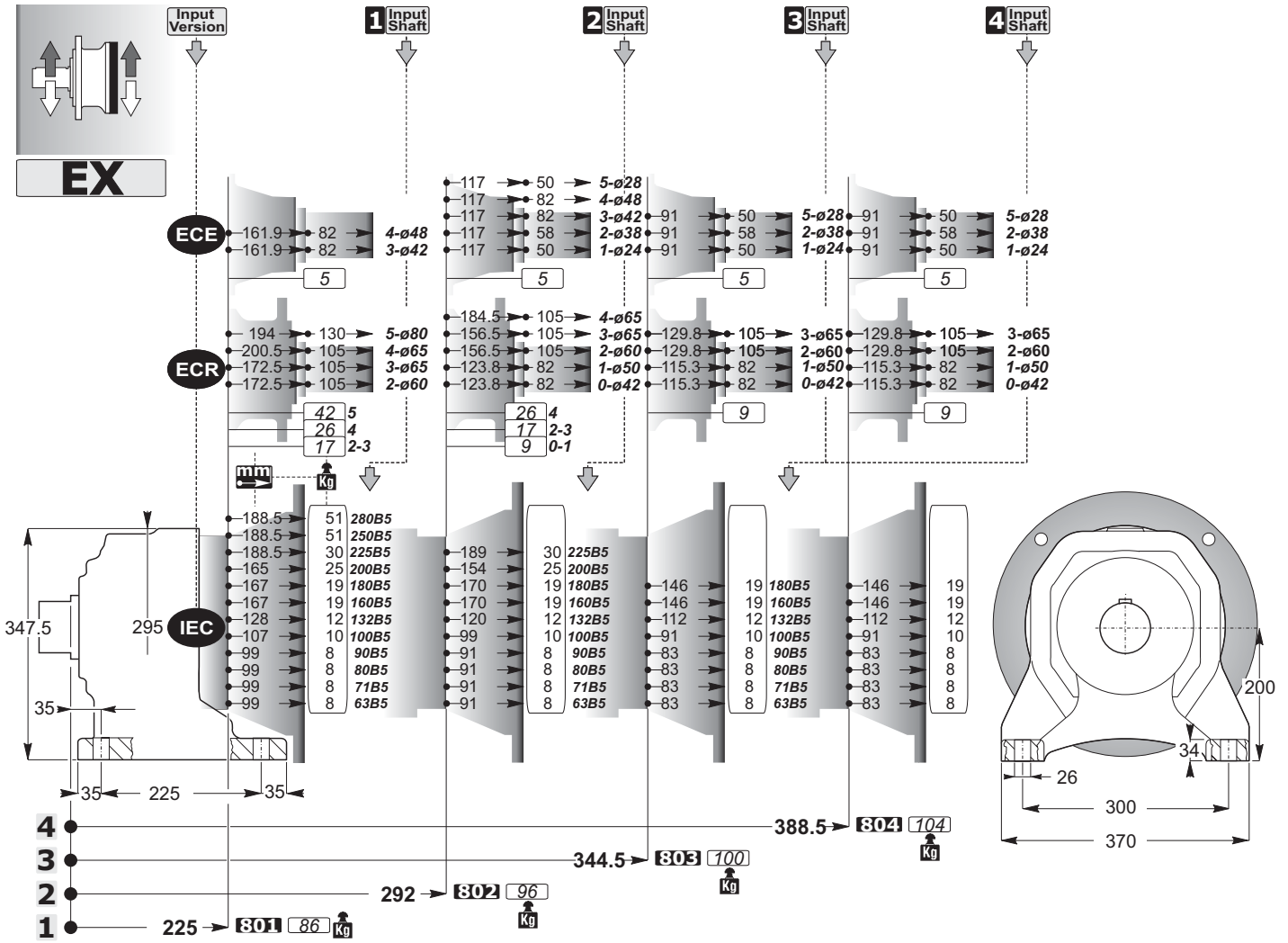
Выходной Вал



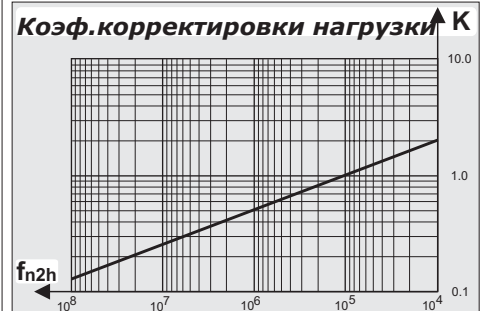
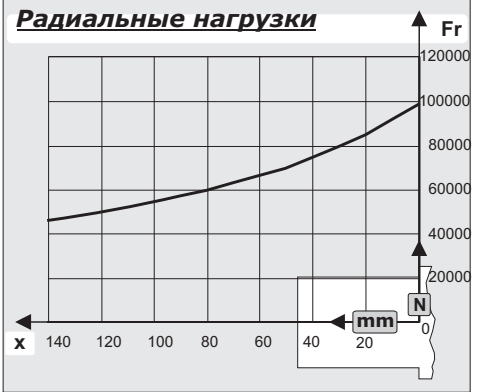


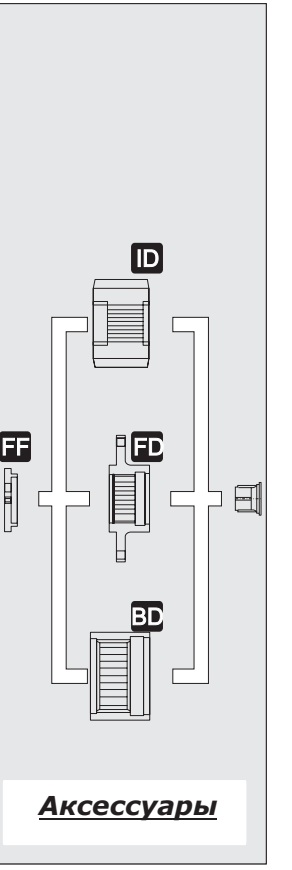
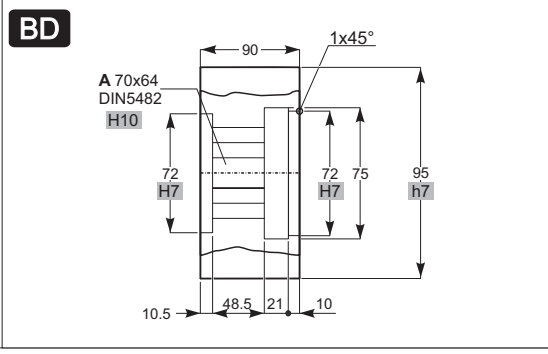
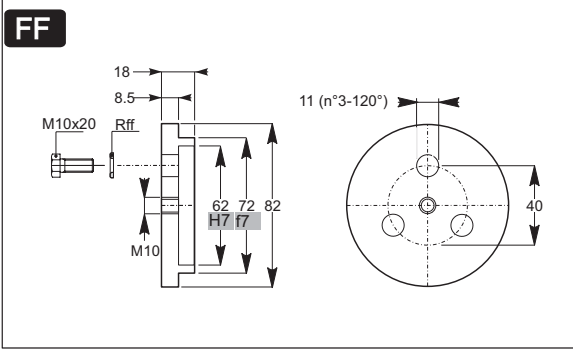
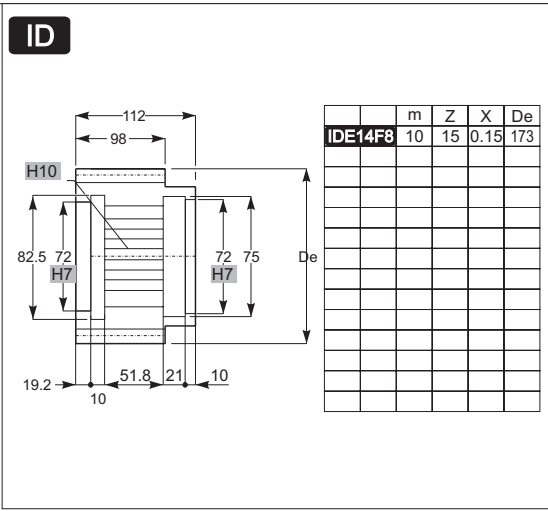
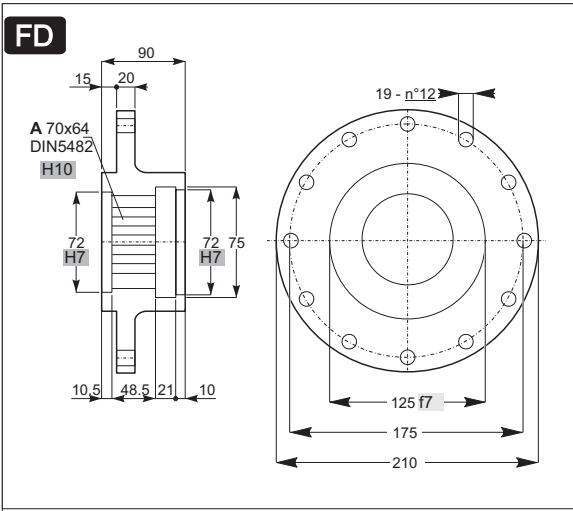
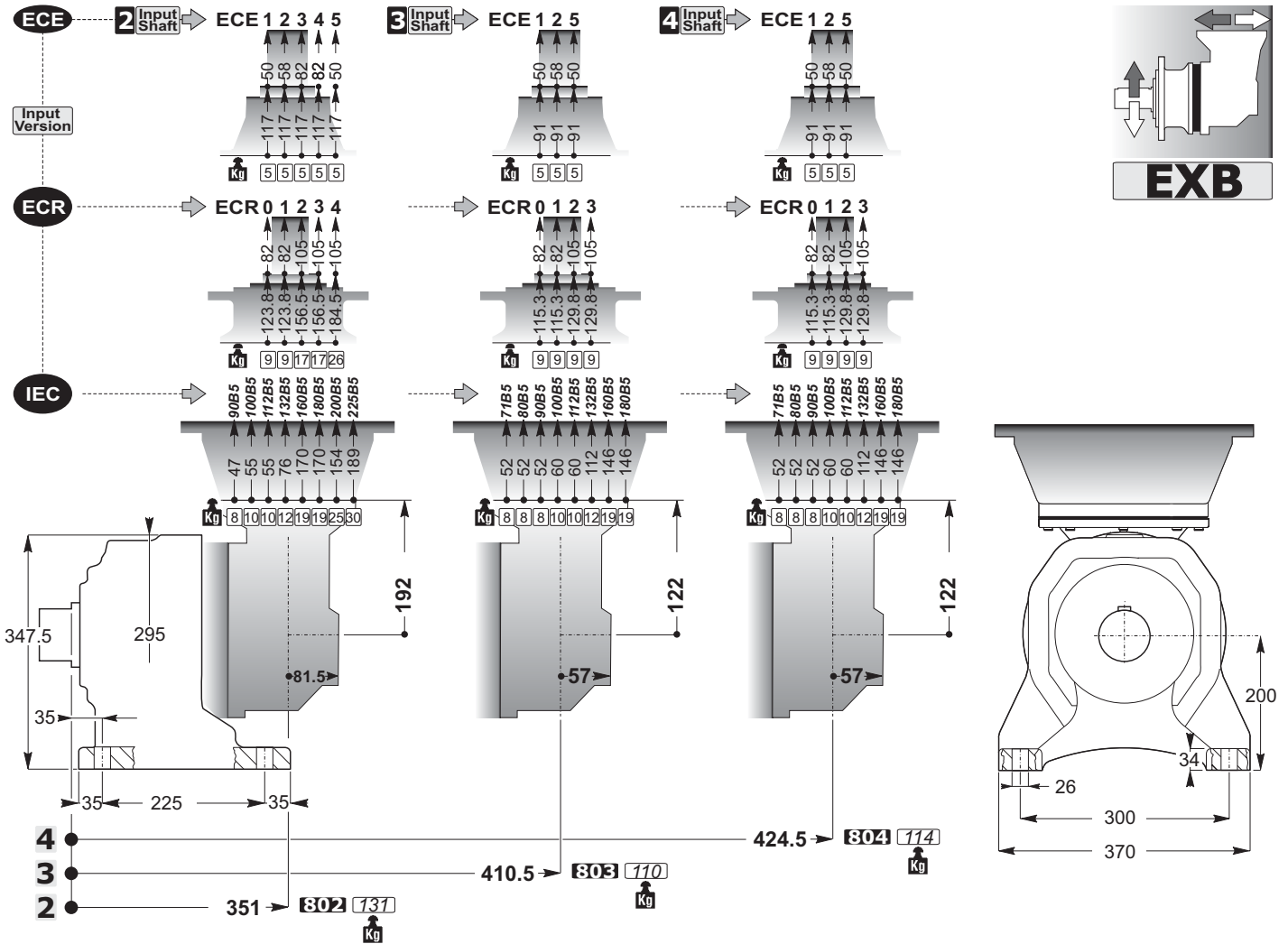
C

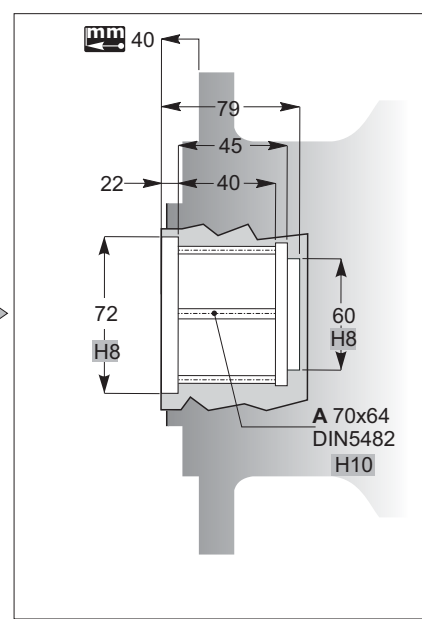
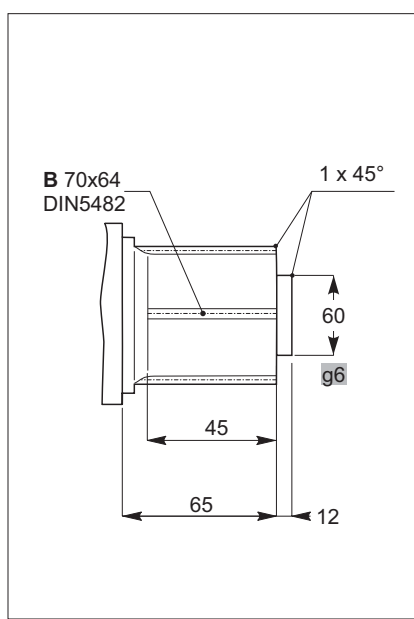
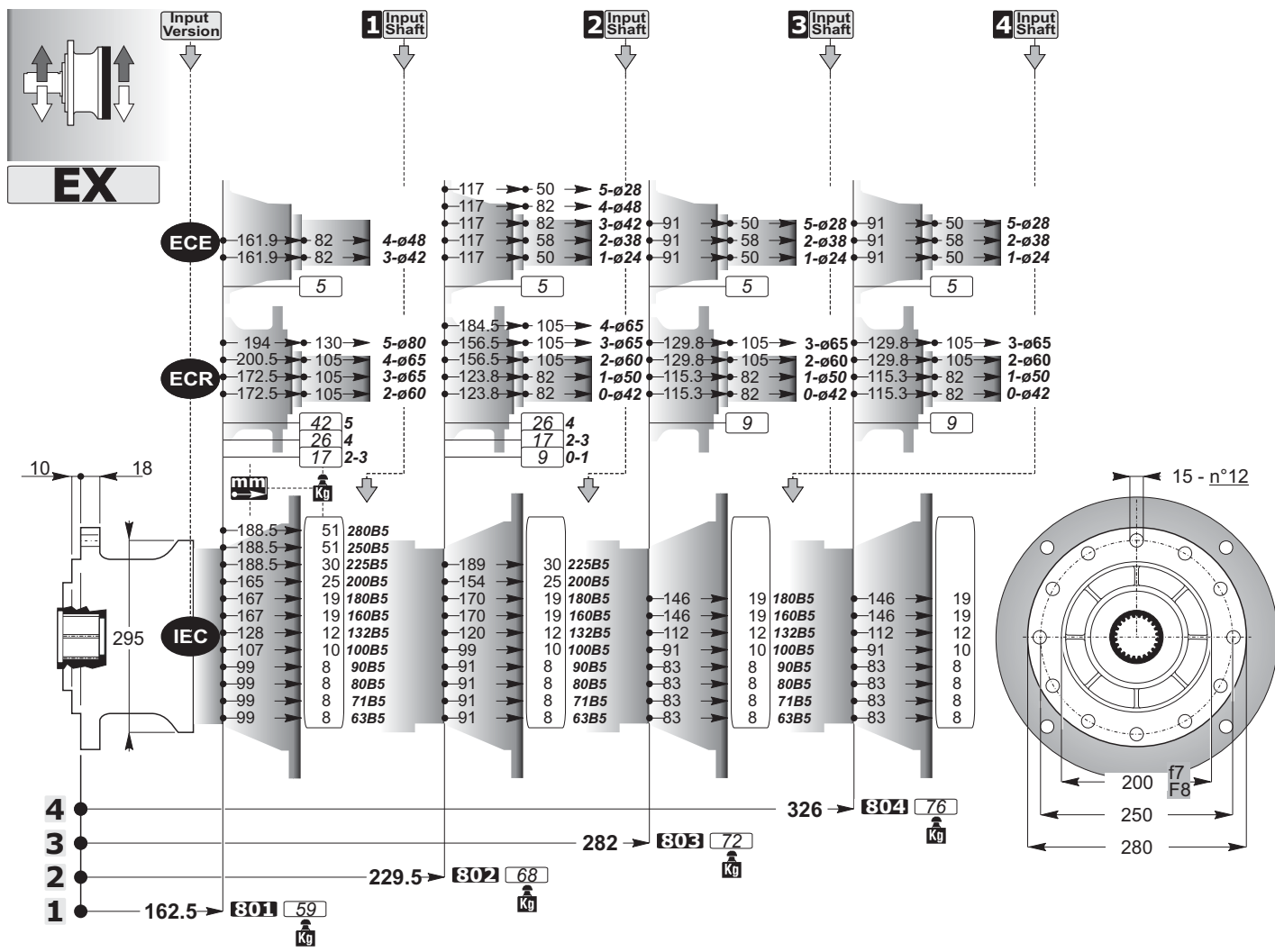




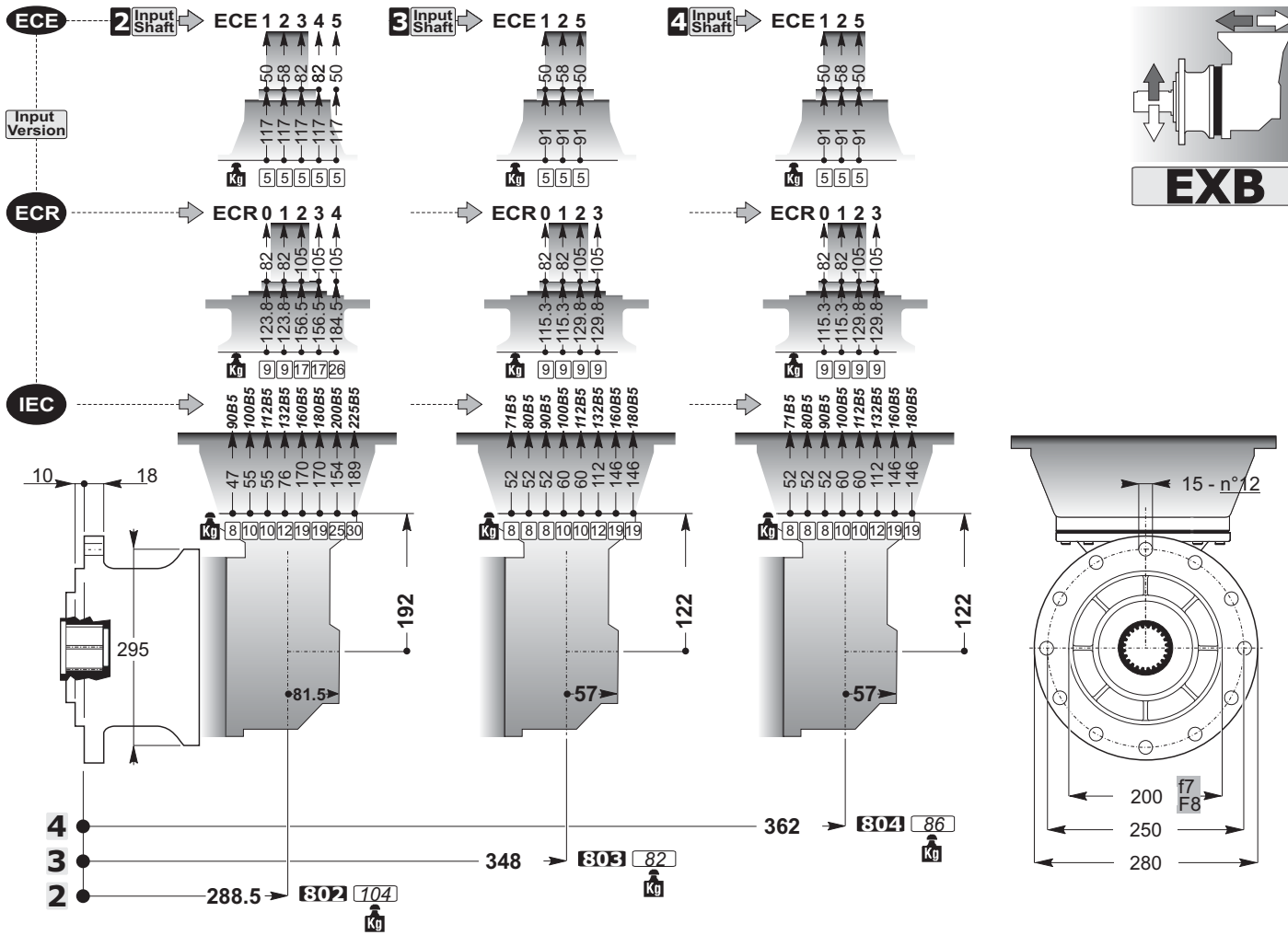
Выходной Вал



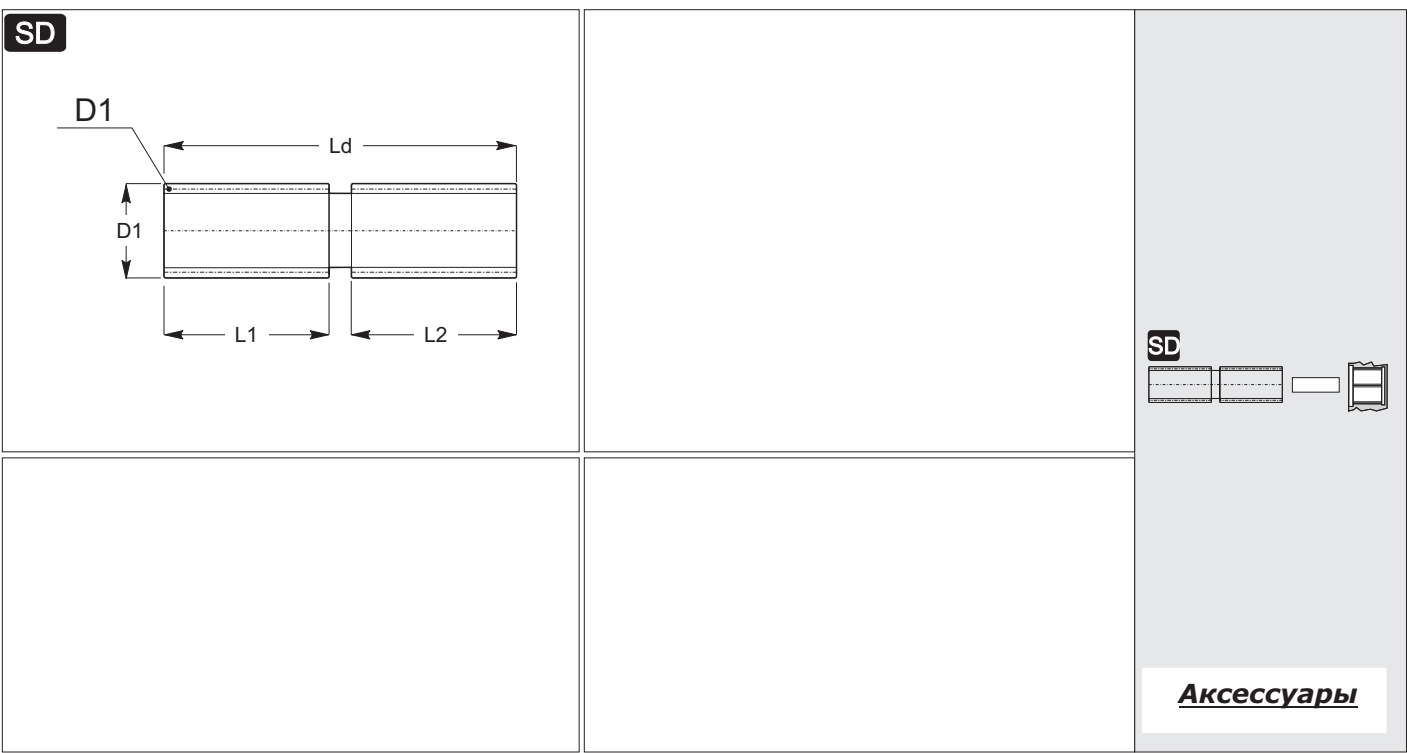


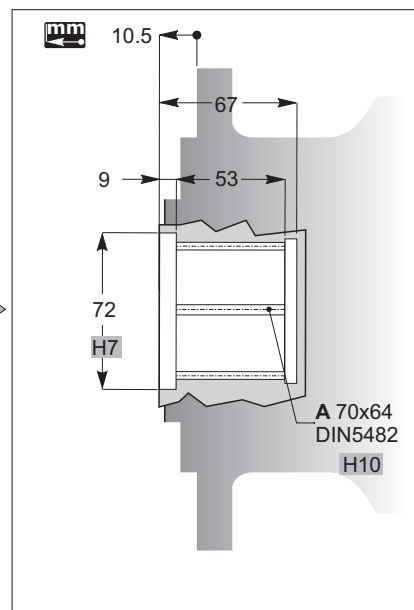
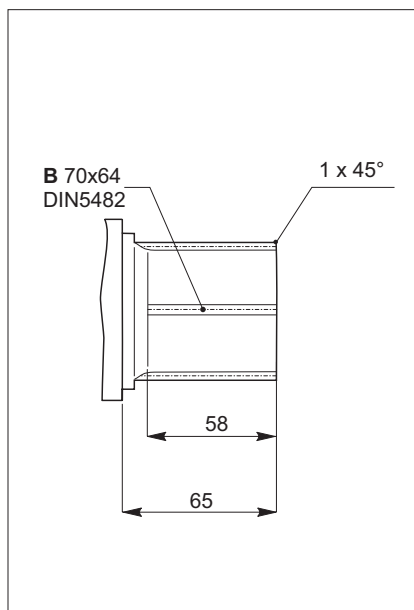
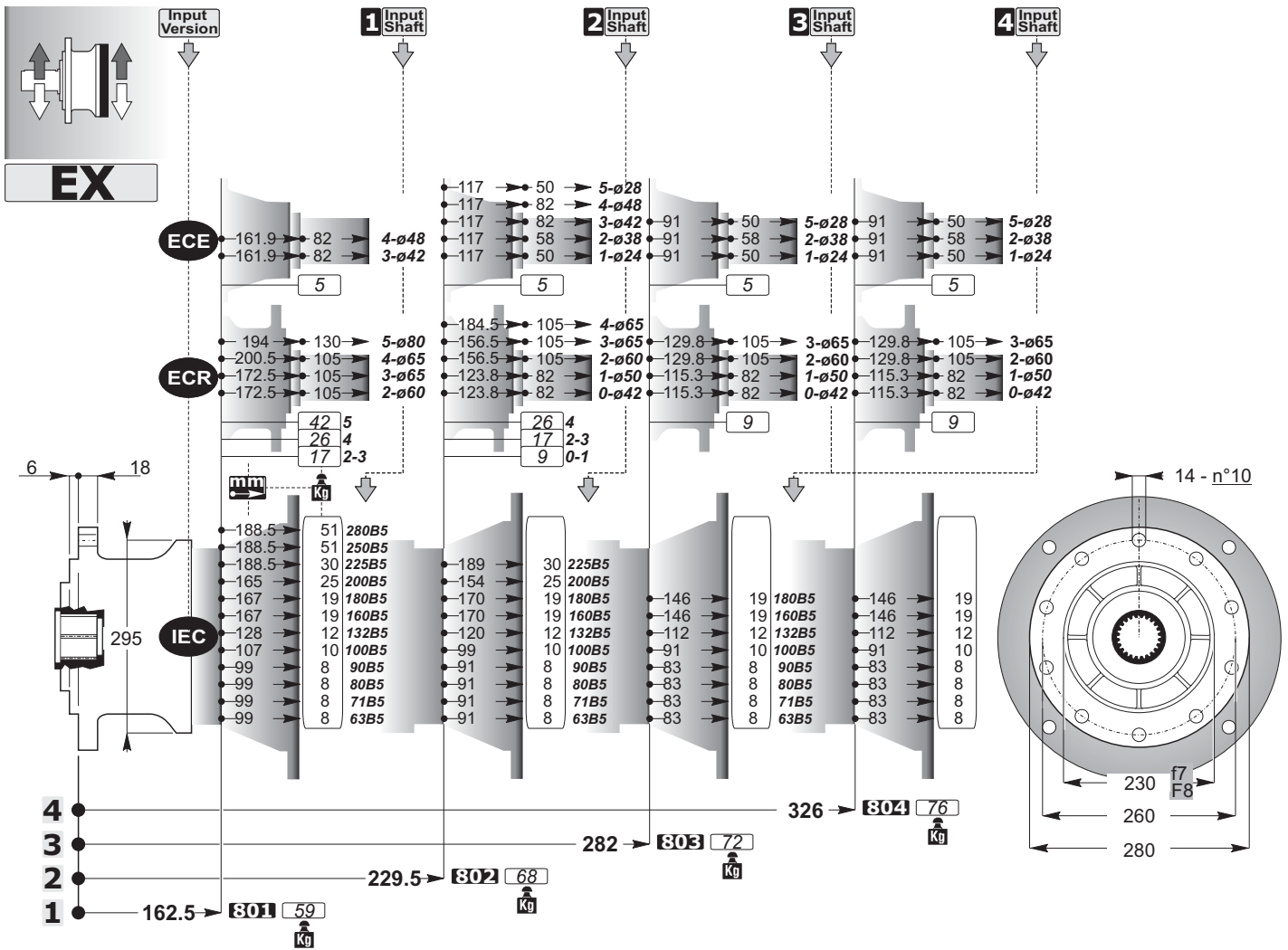


Выходной Вал

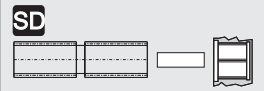
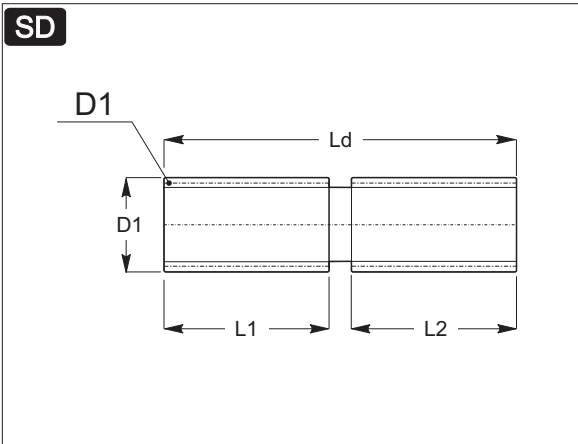
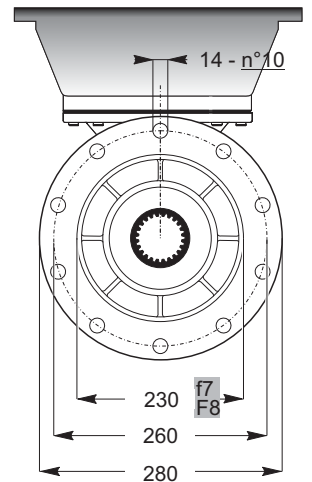
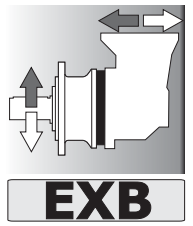
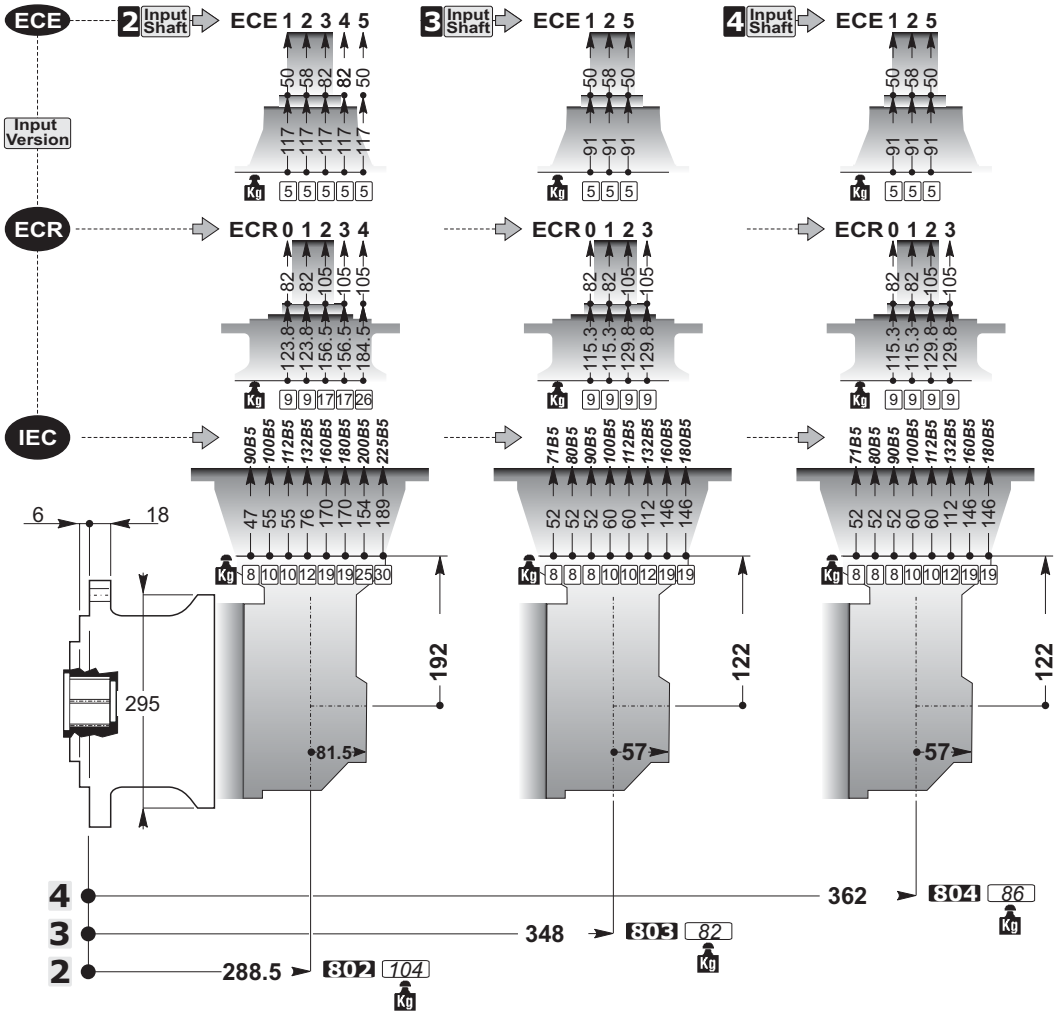


C

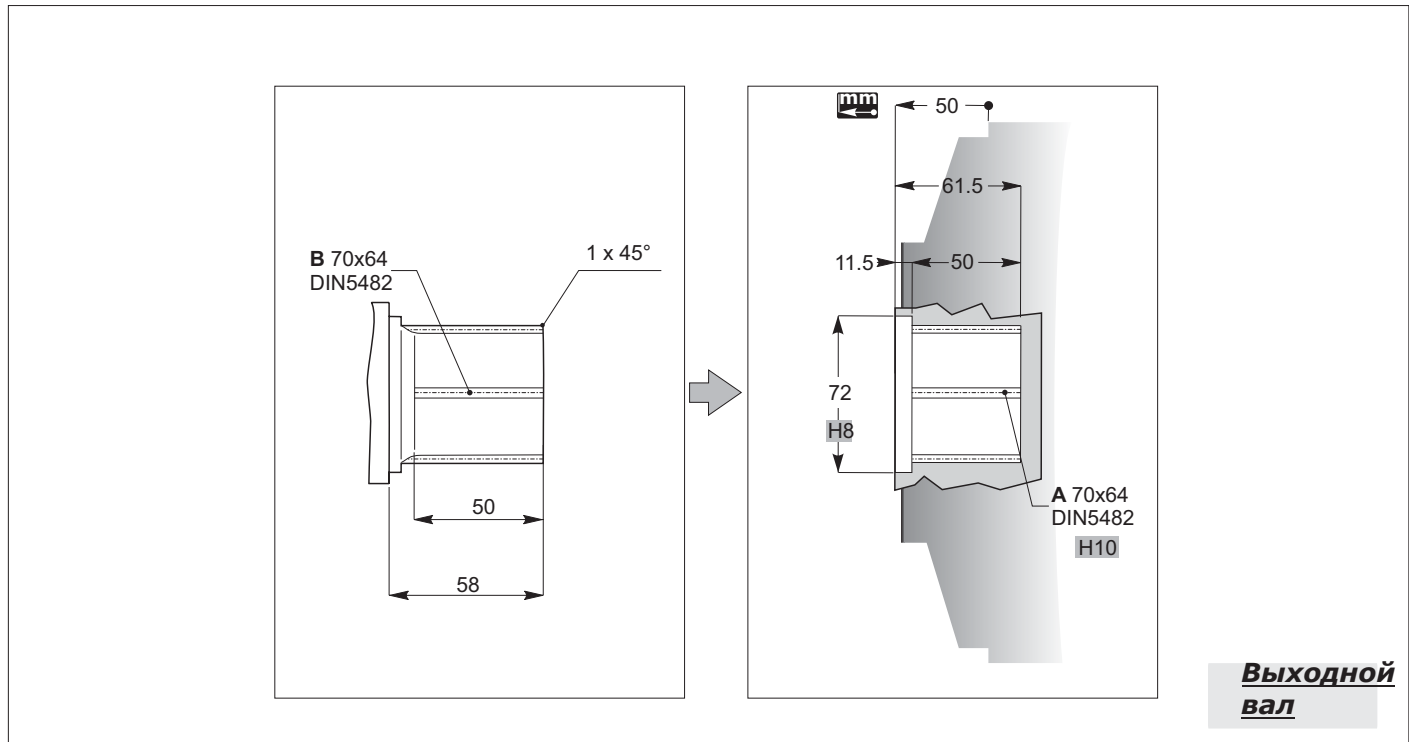
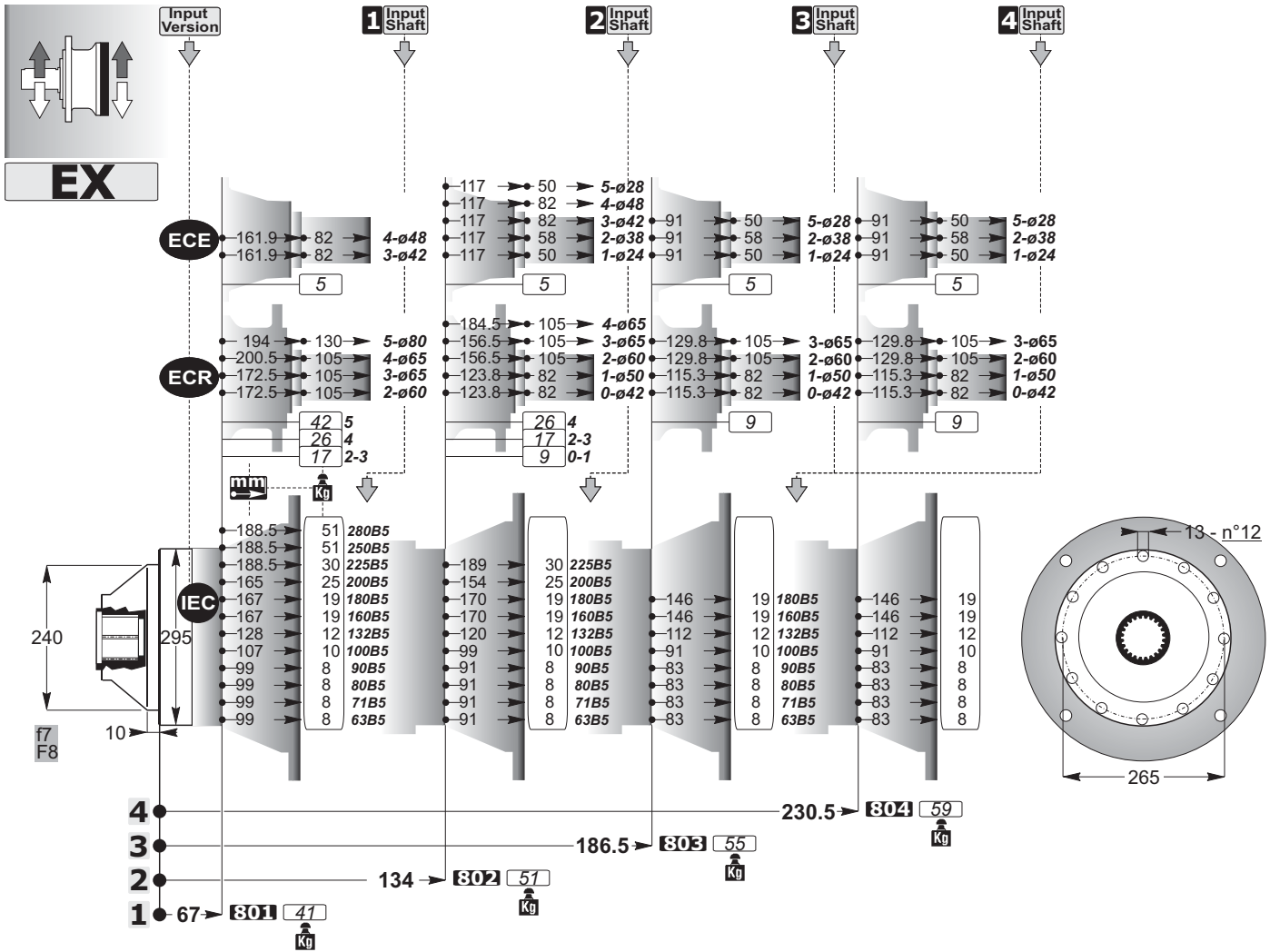


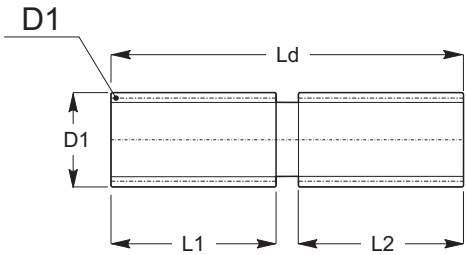



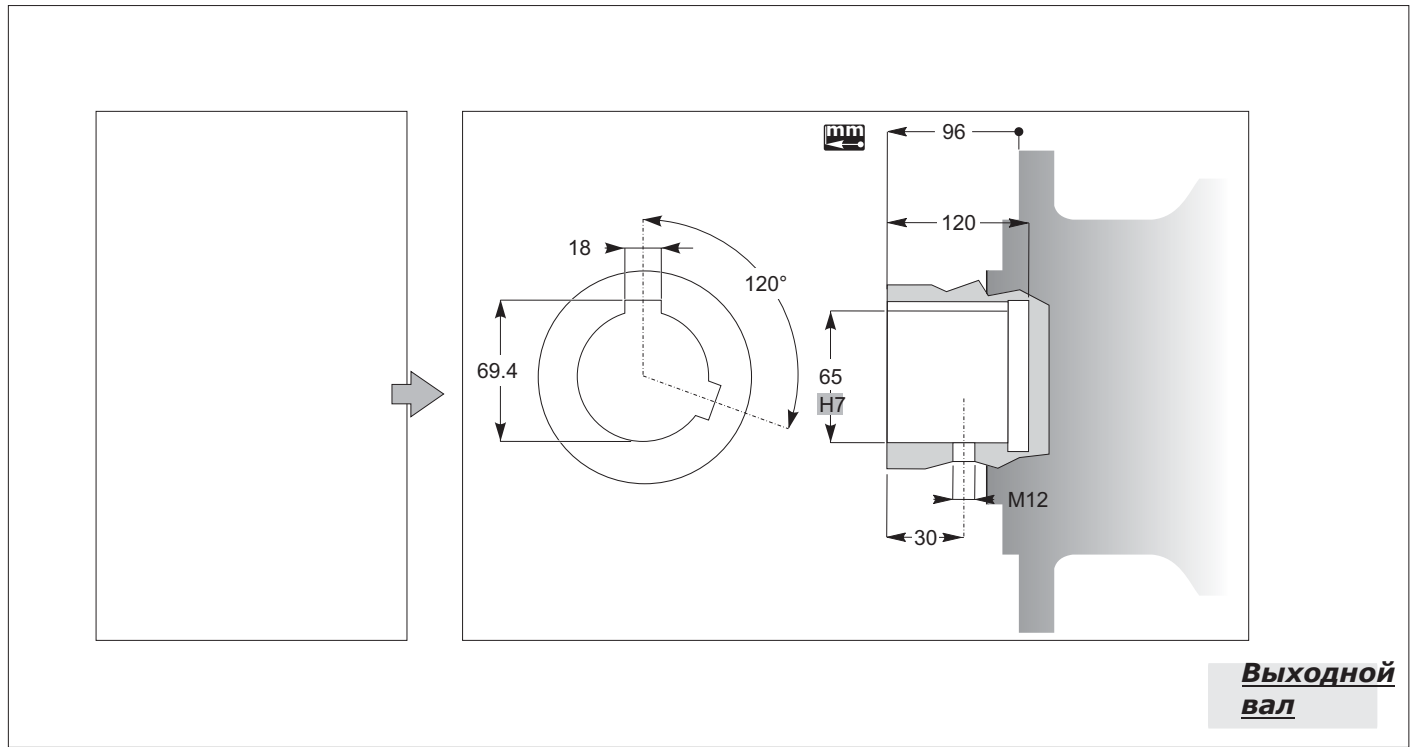
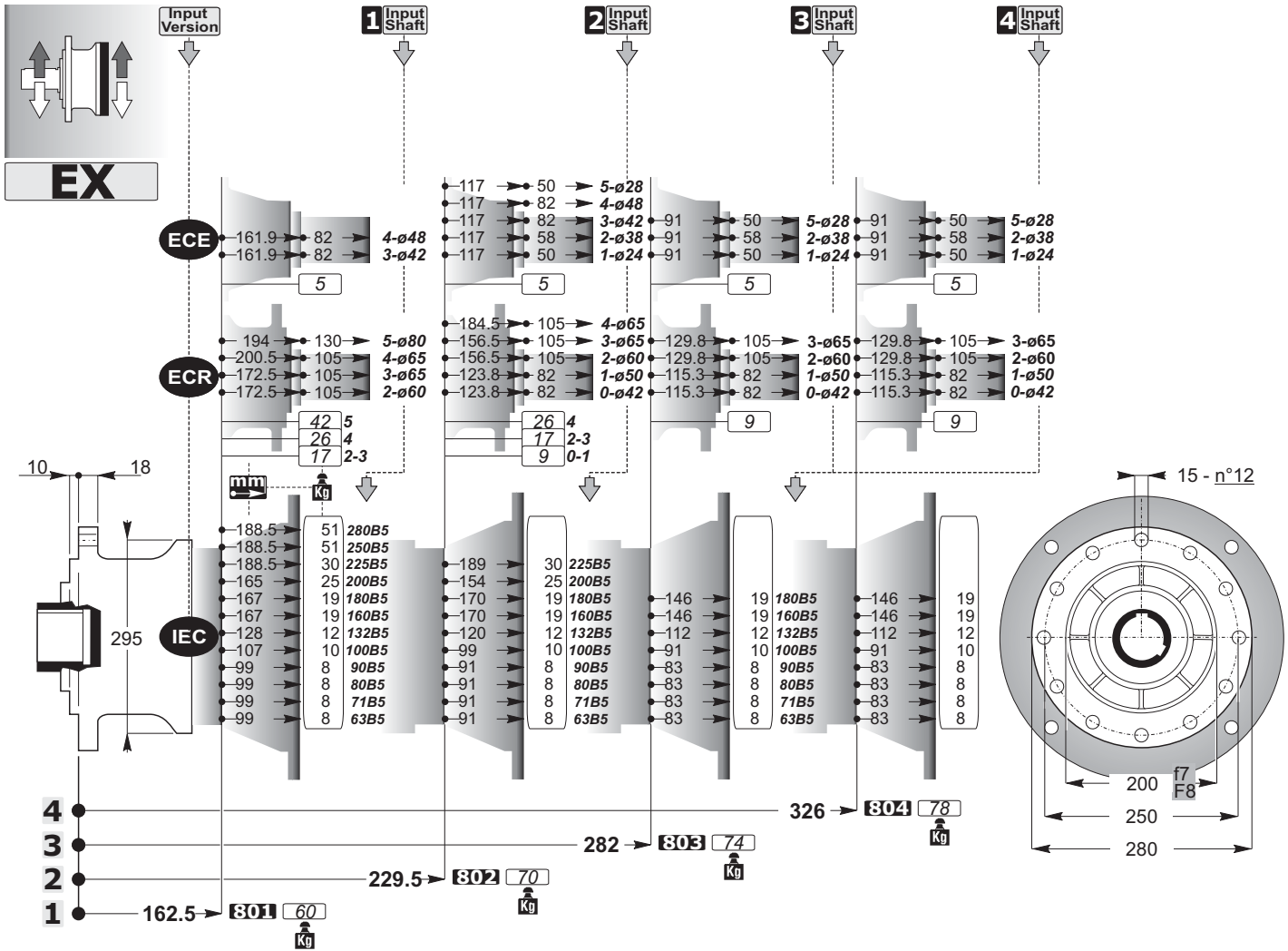
Выходной вал

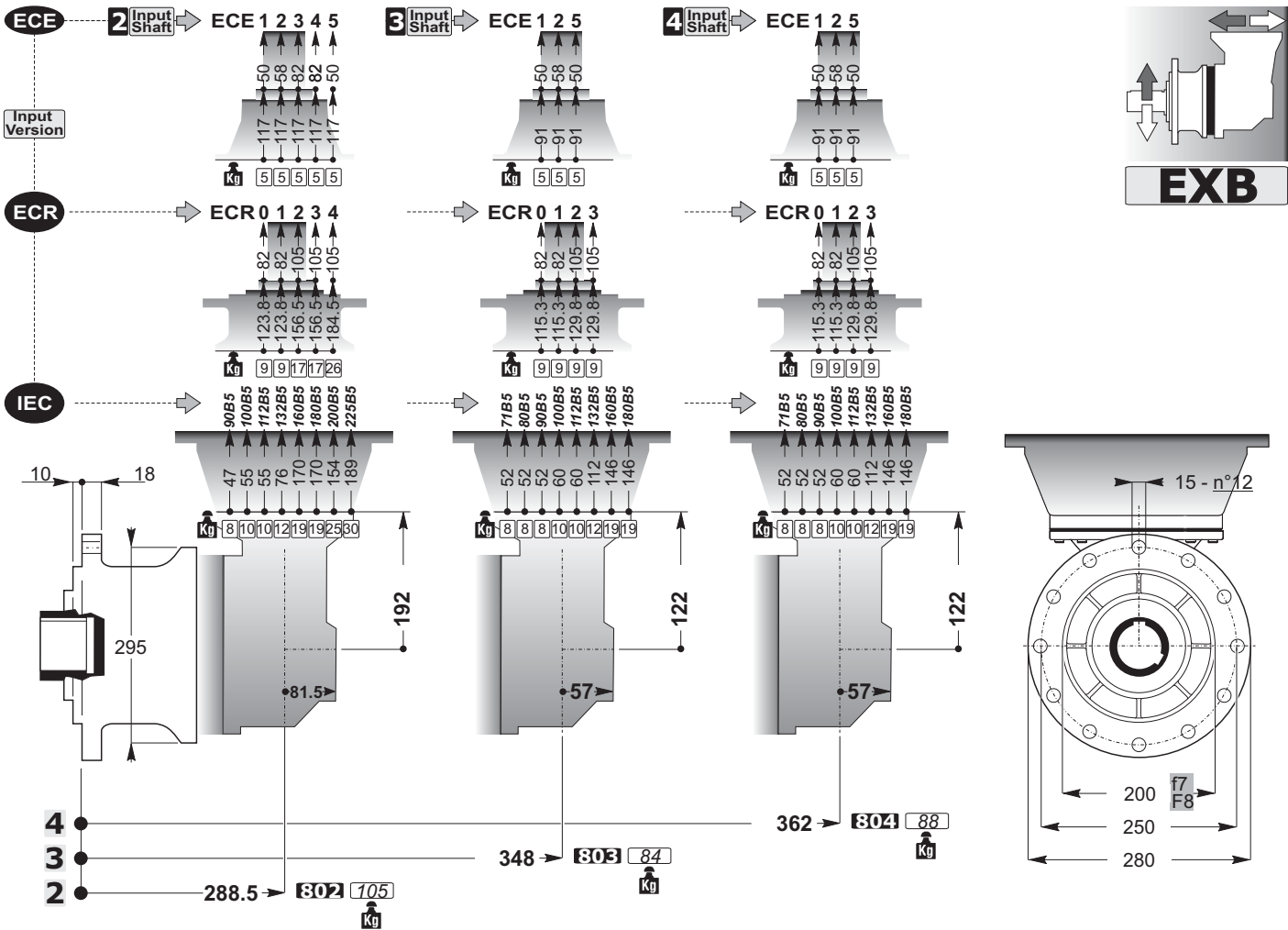


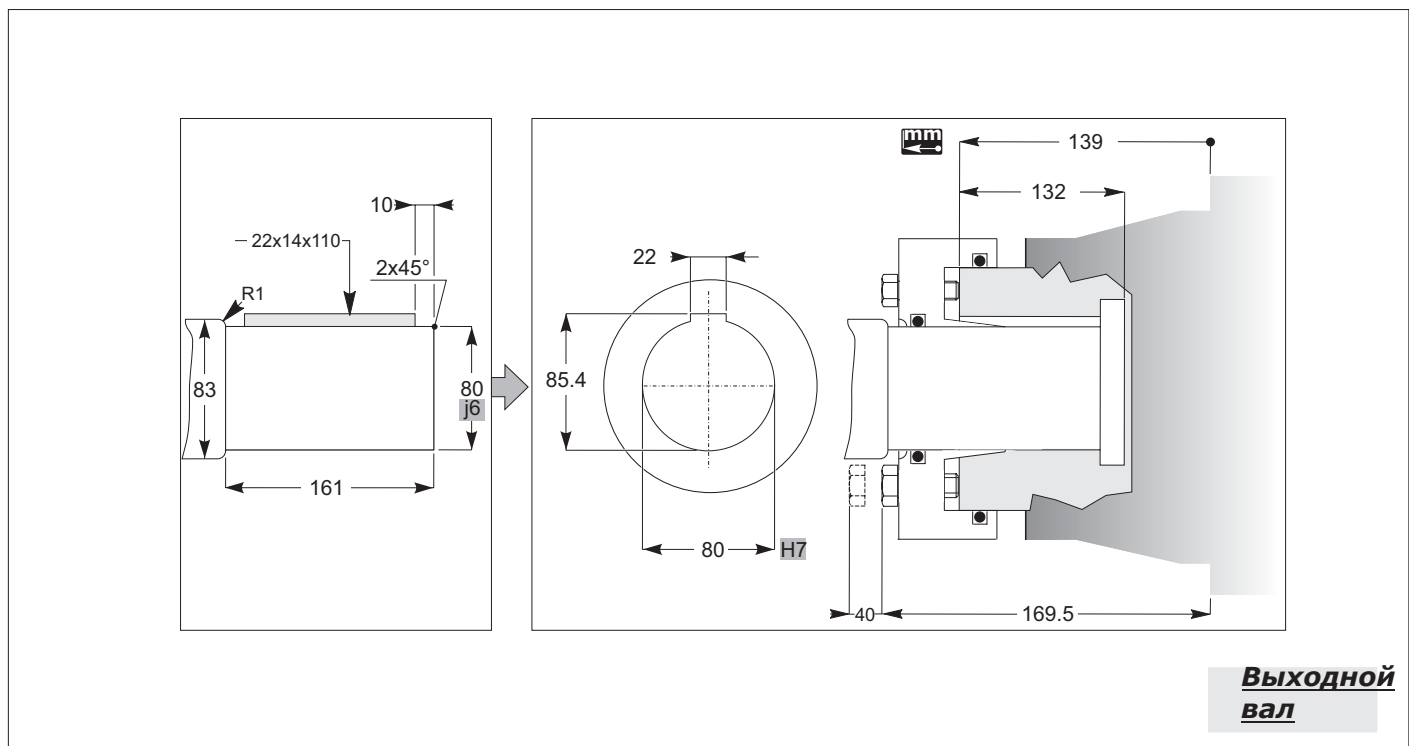
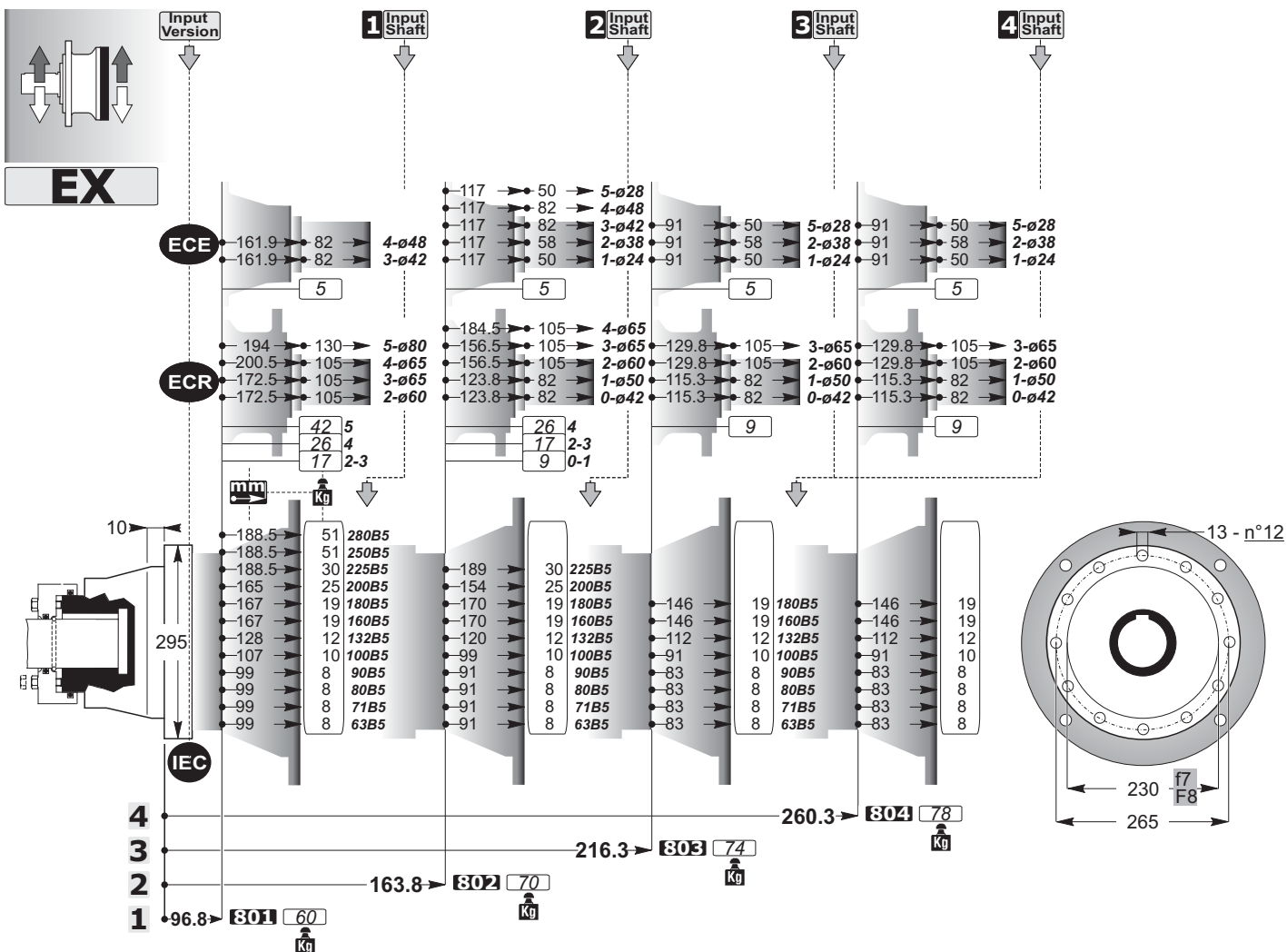
Аксессуары

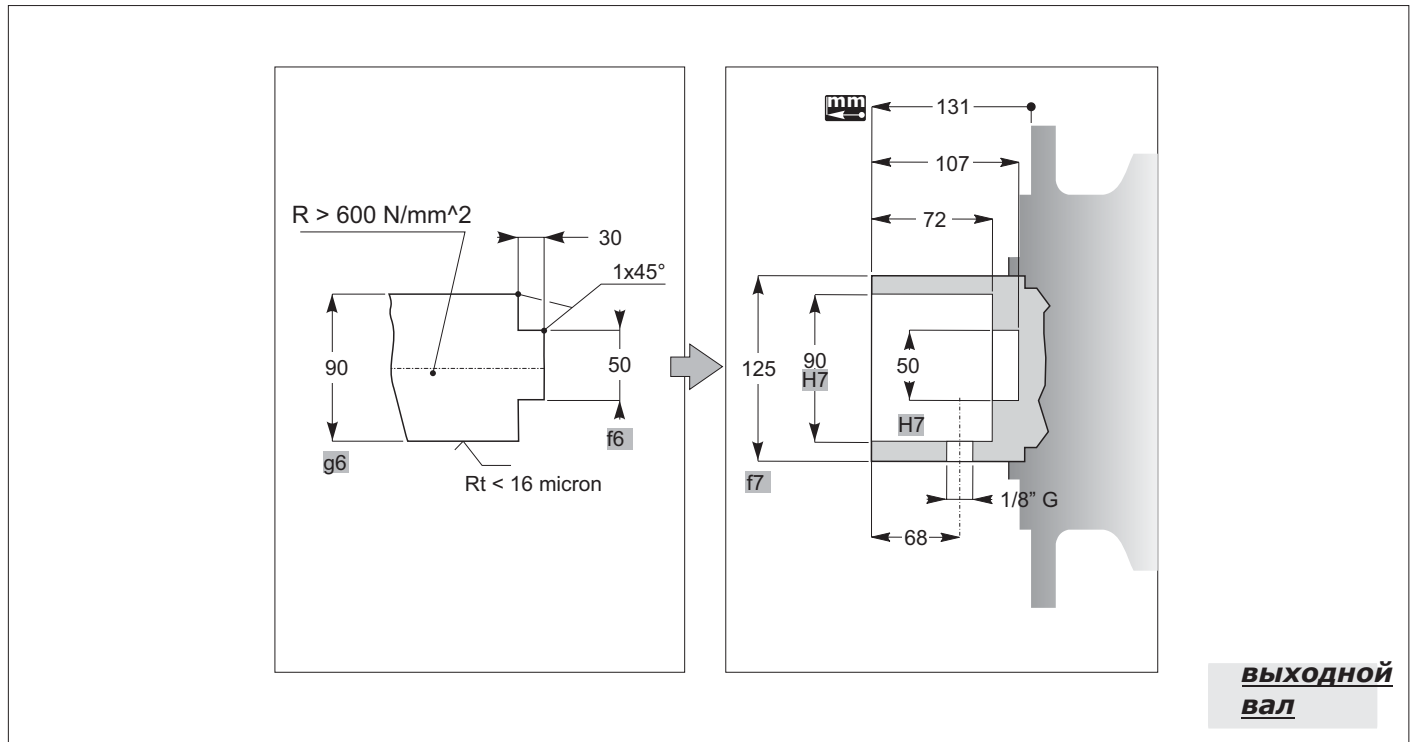
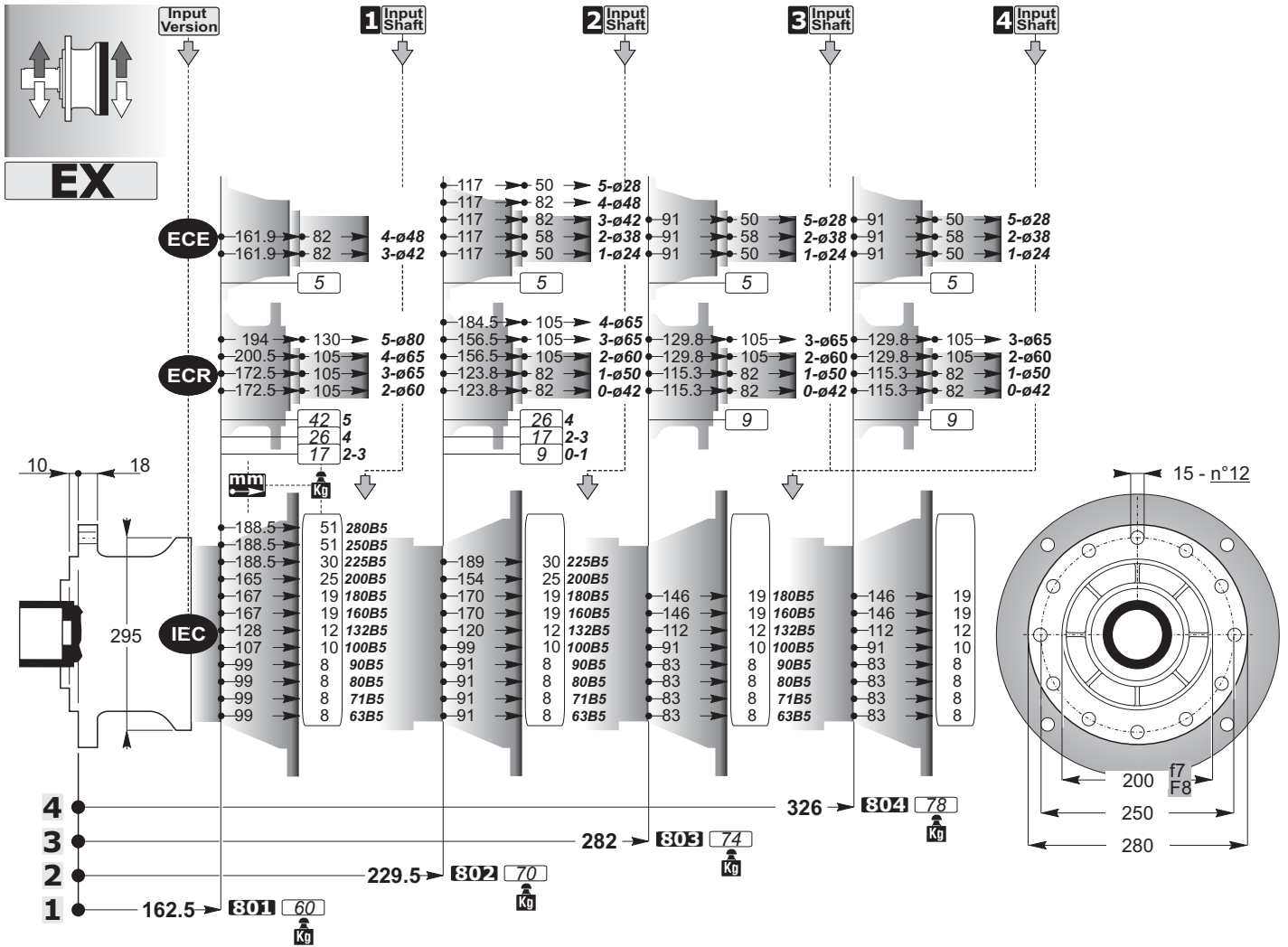


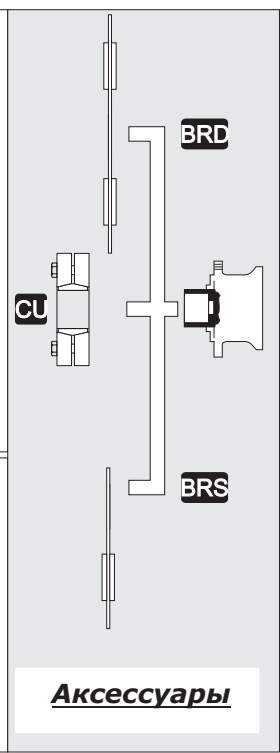
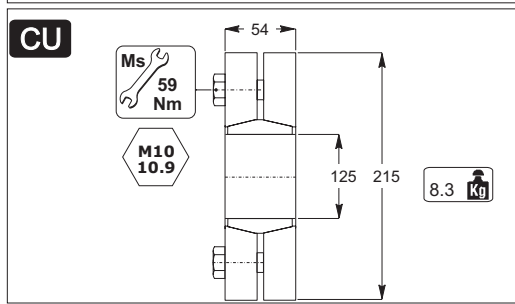
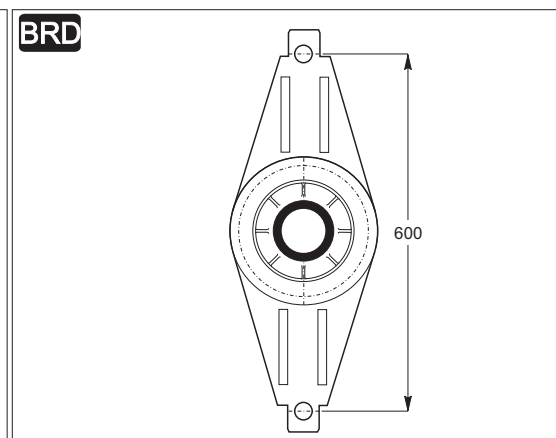
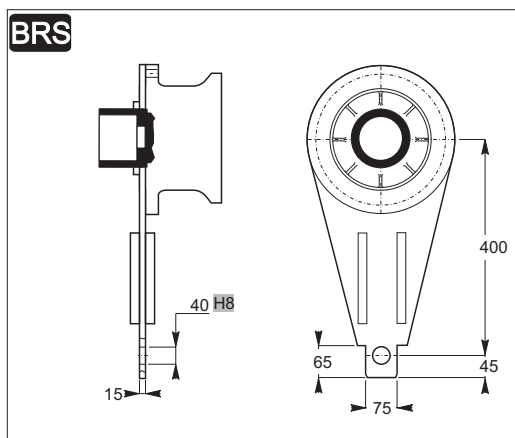
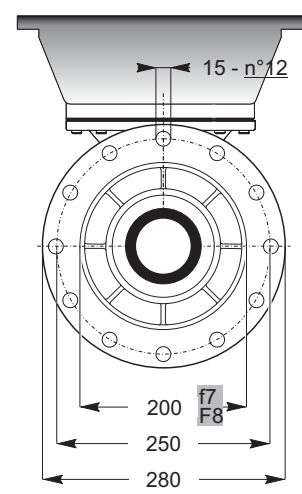
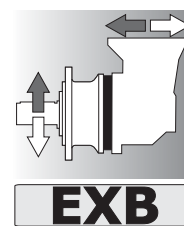
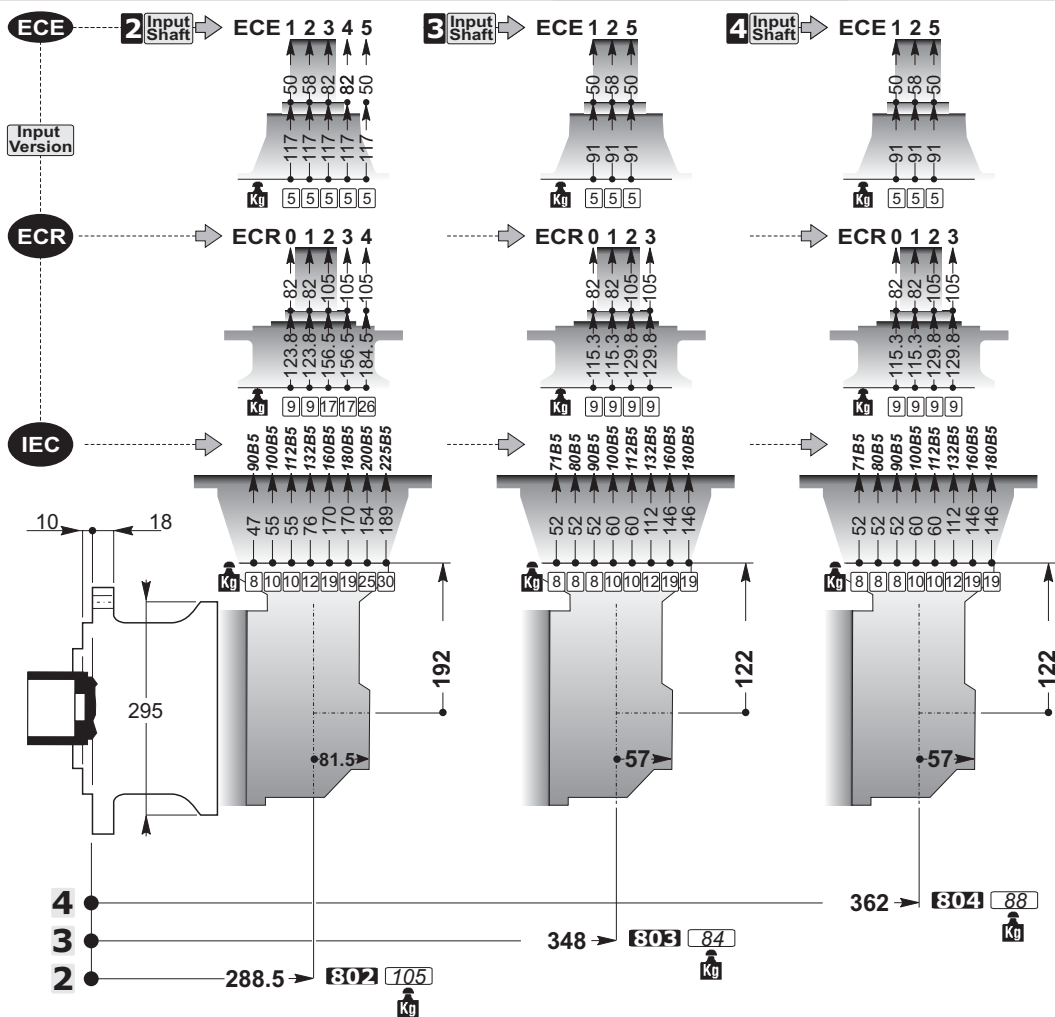
<p>SD</p>  <p>D1</p> <p>Ld</p> <p>D1</p> <p>L1</p> <p>L2</p>		<p>SD</p>  <p>Аксессуары</p>

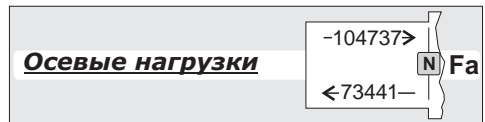
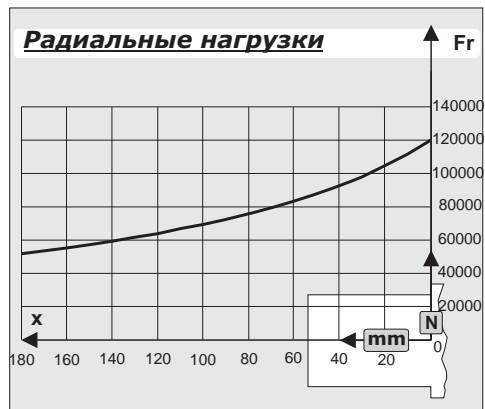
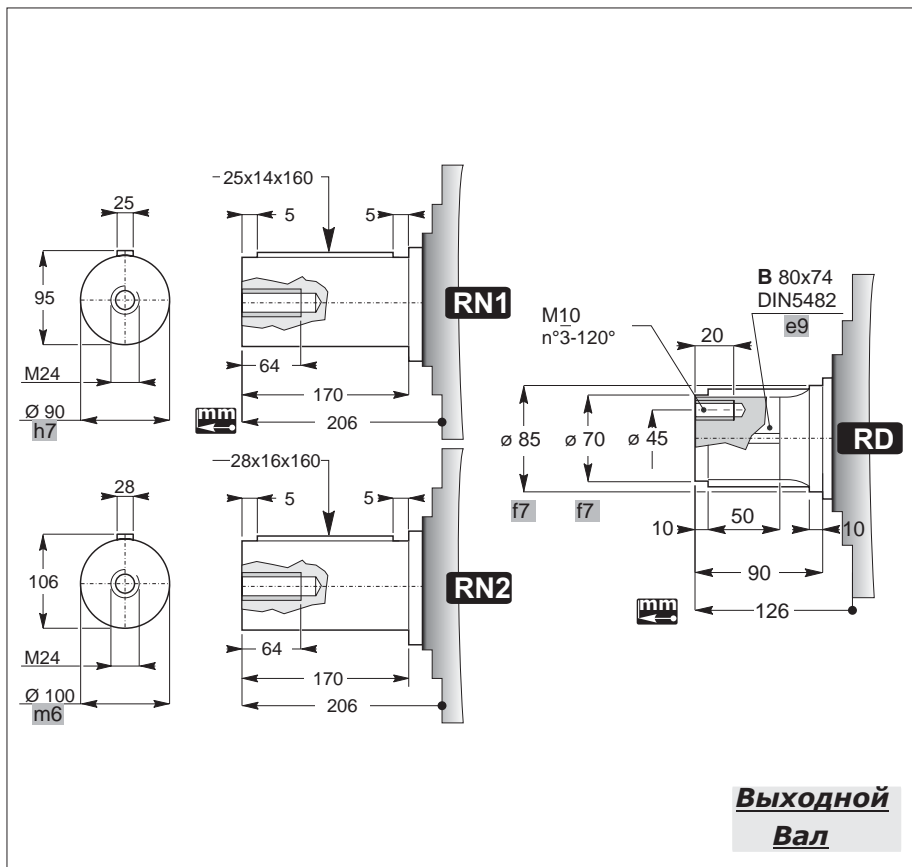
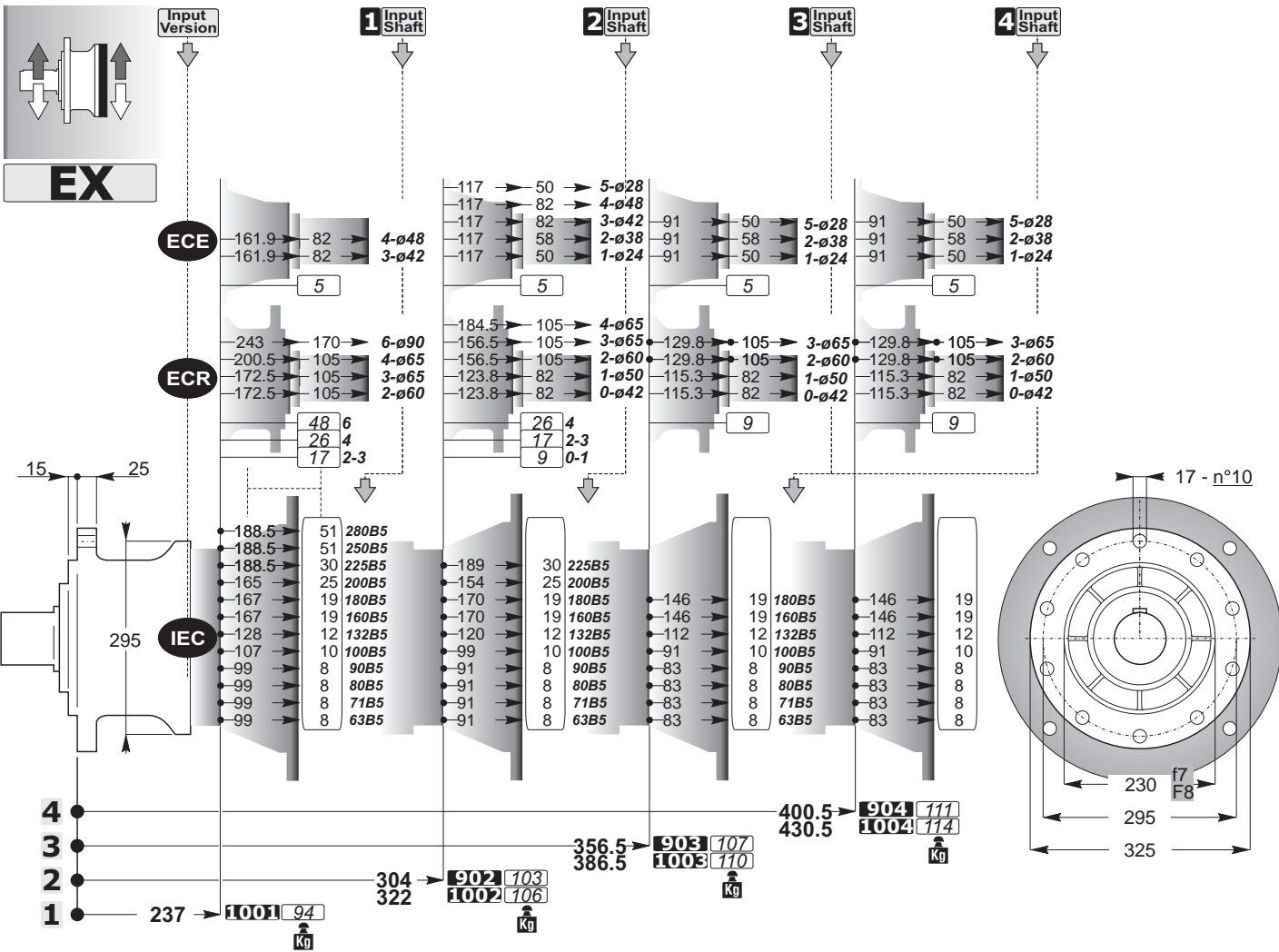


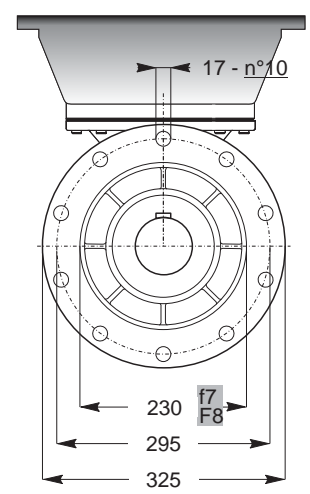
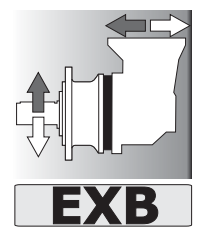
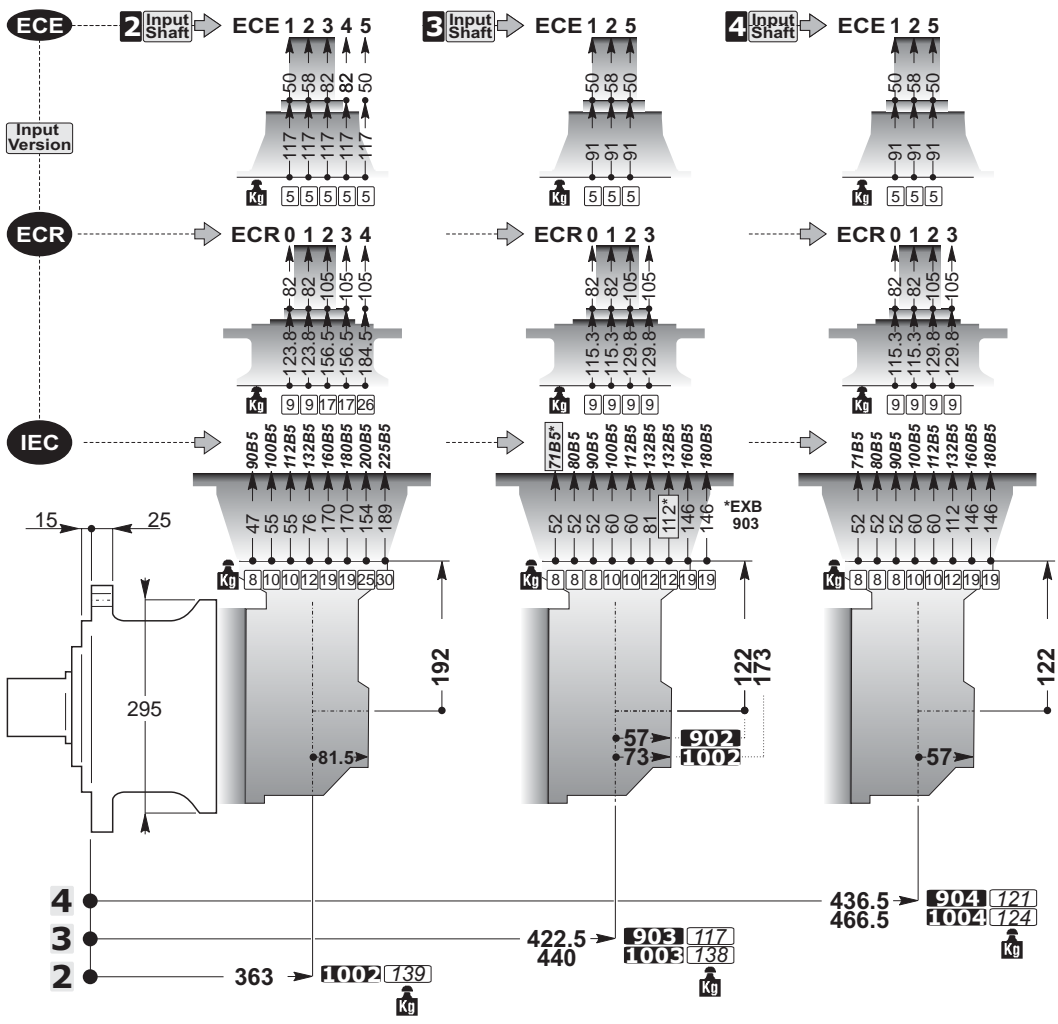




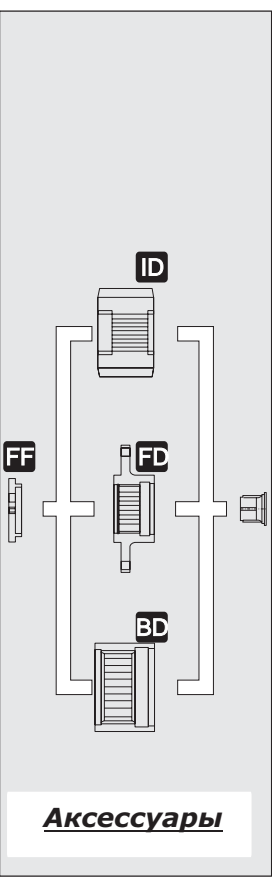
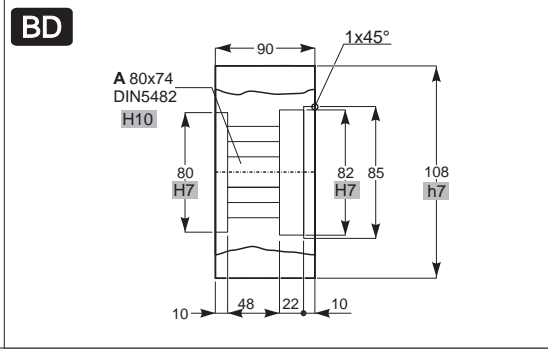
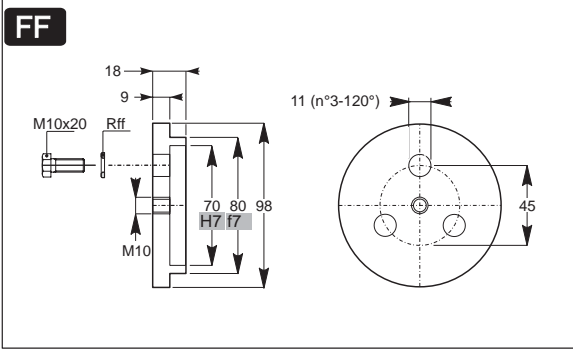
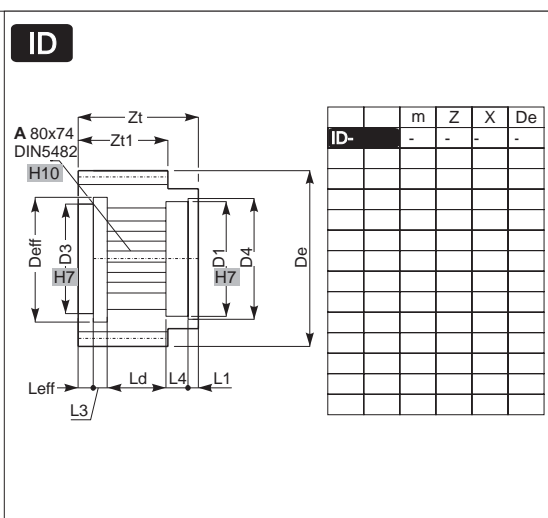
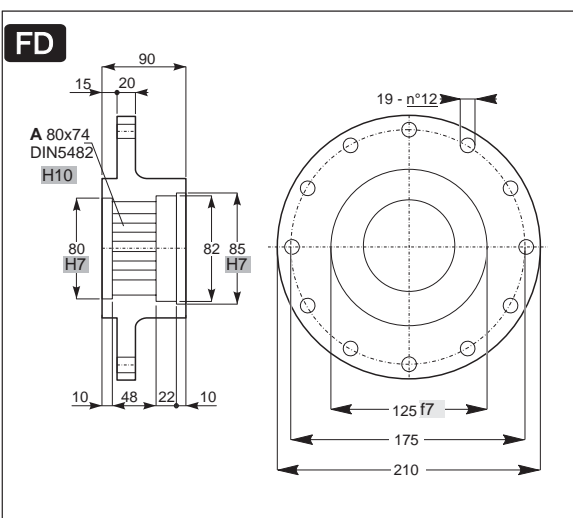


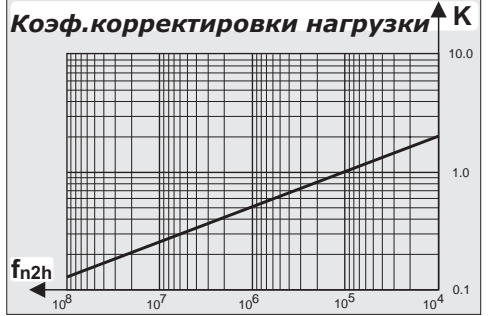
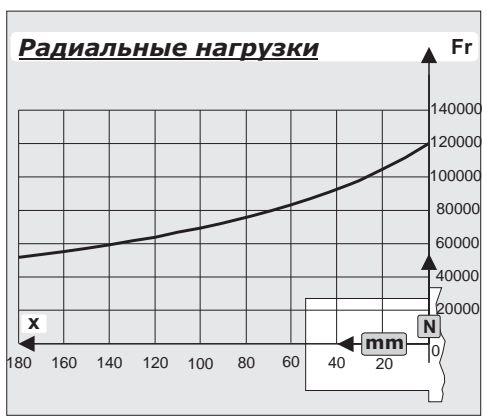
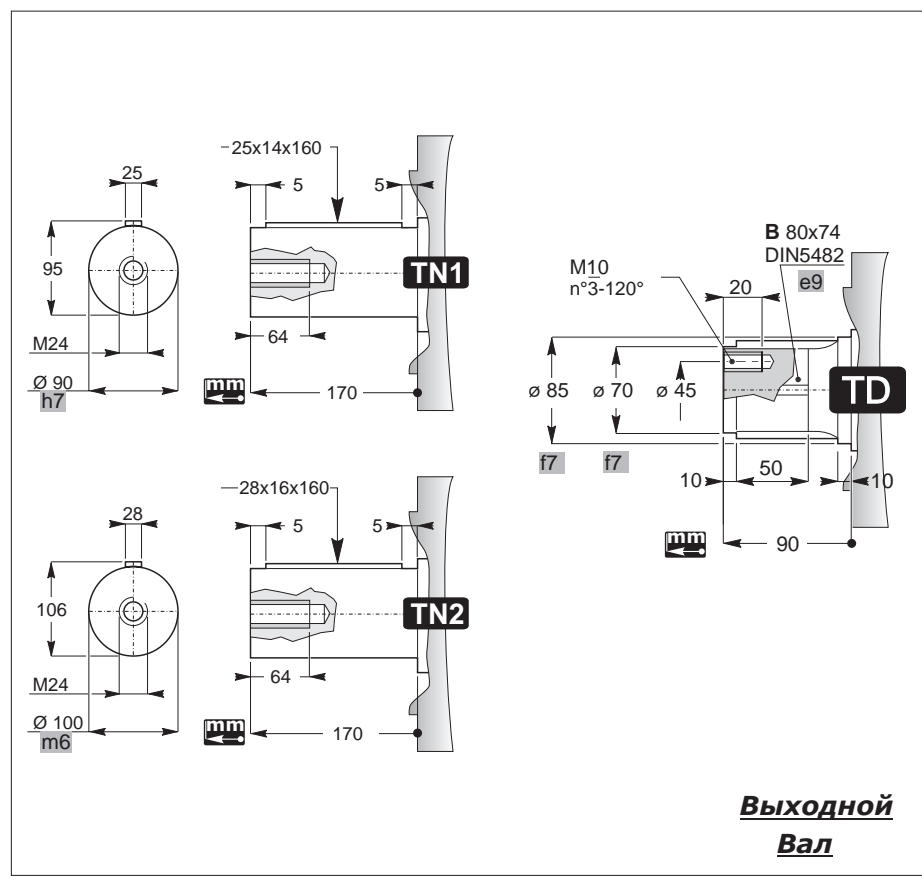
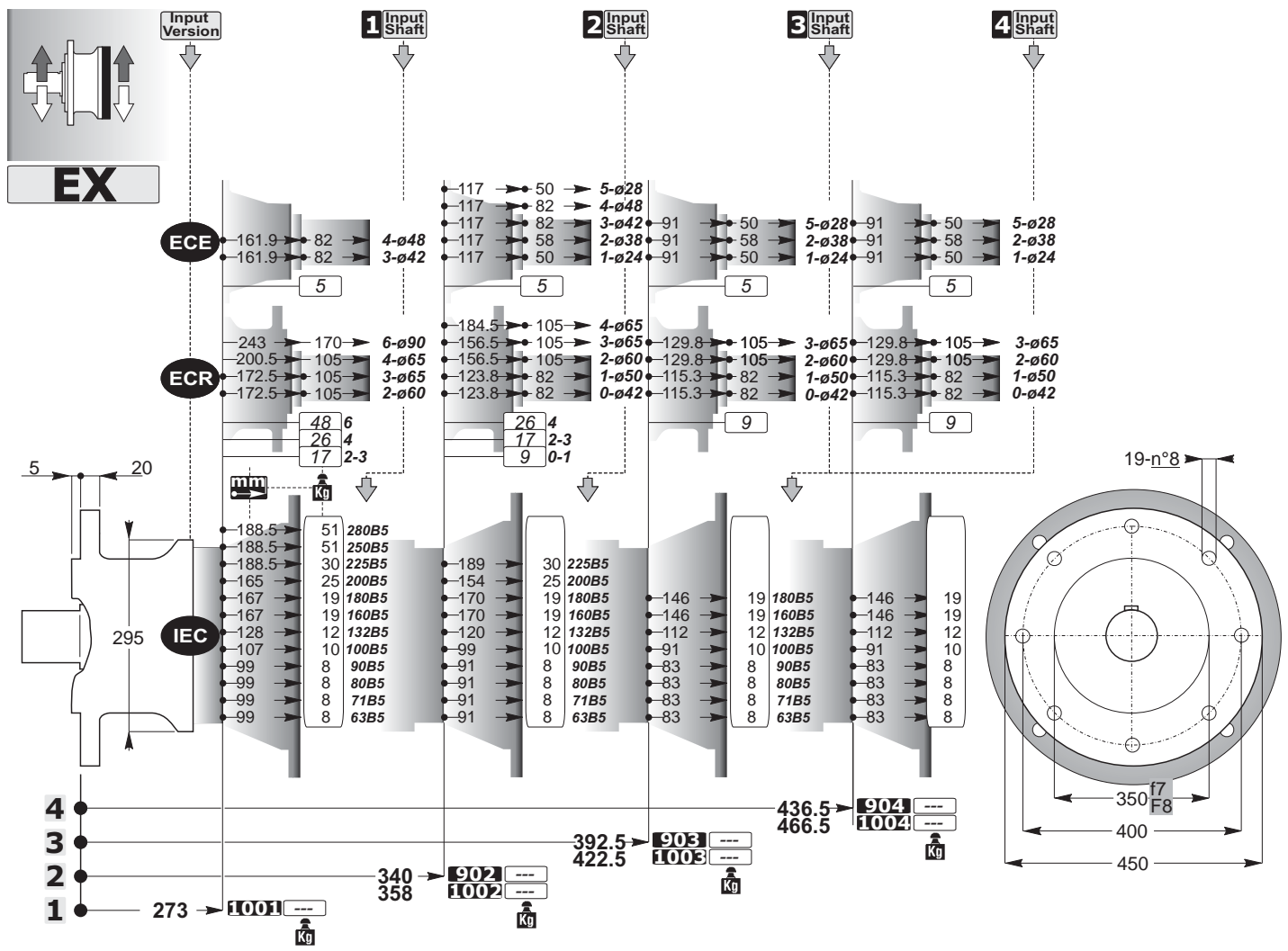


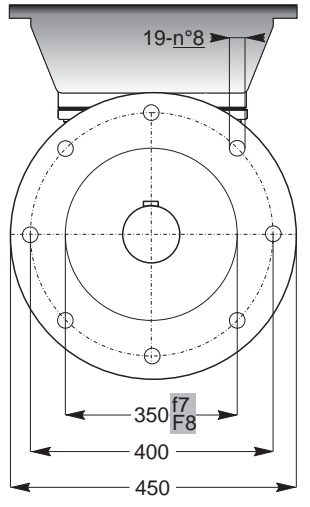
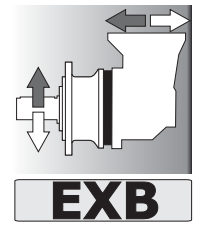
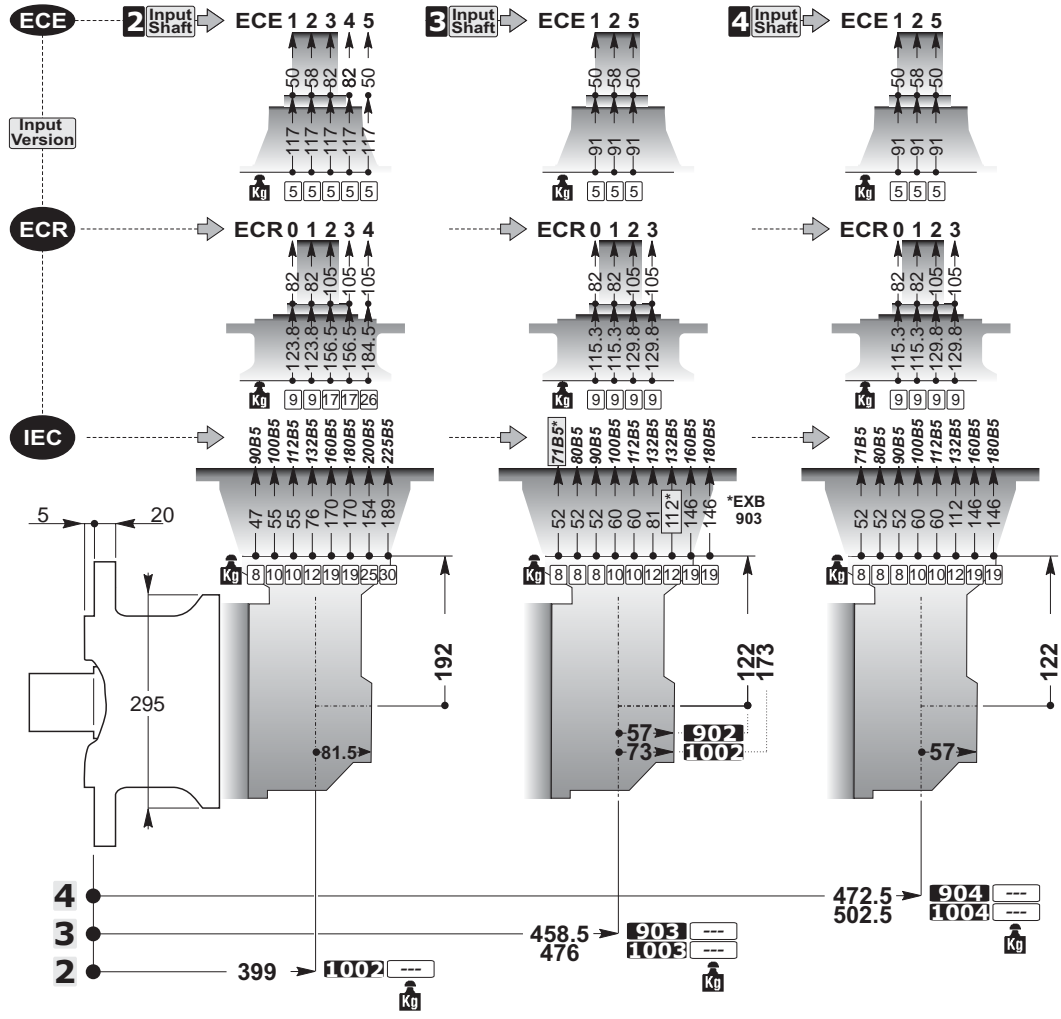




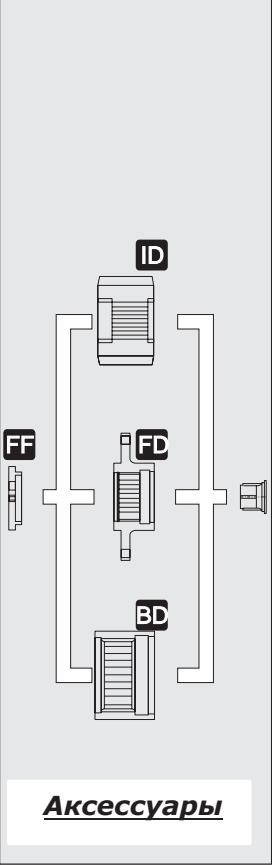
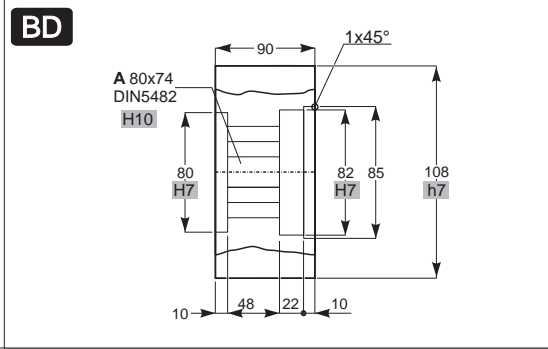
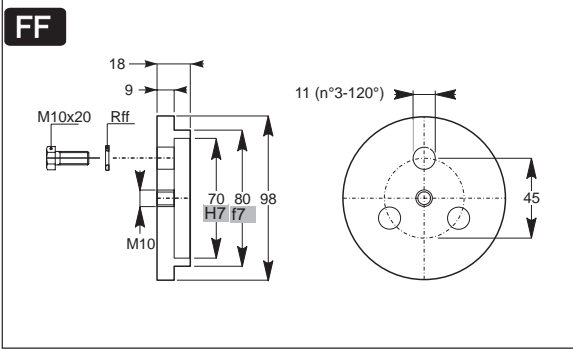
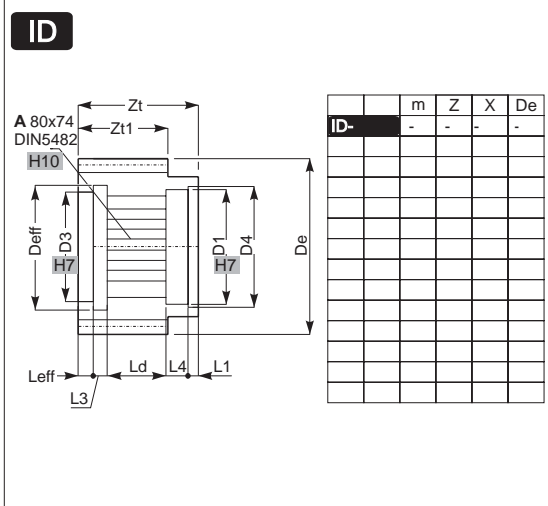
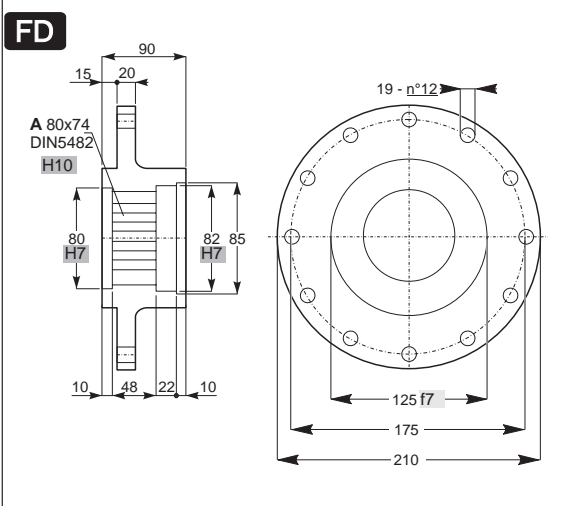
C

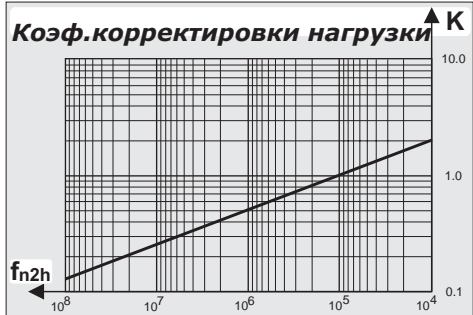
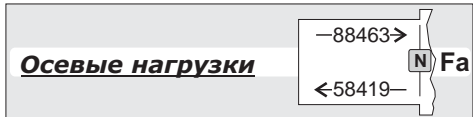
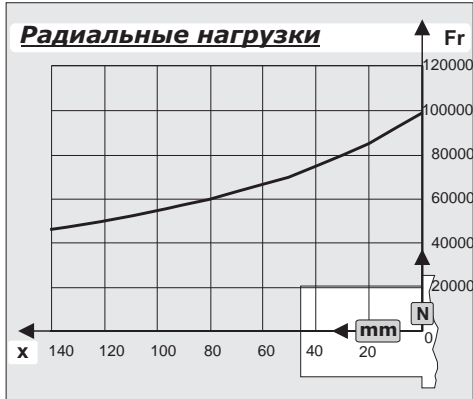
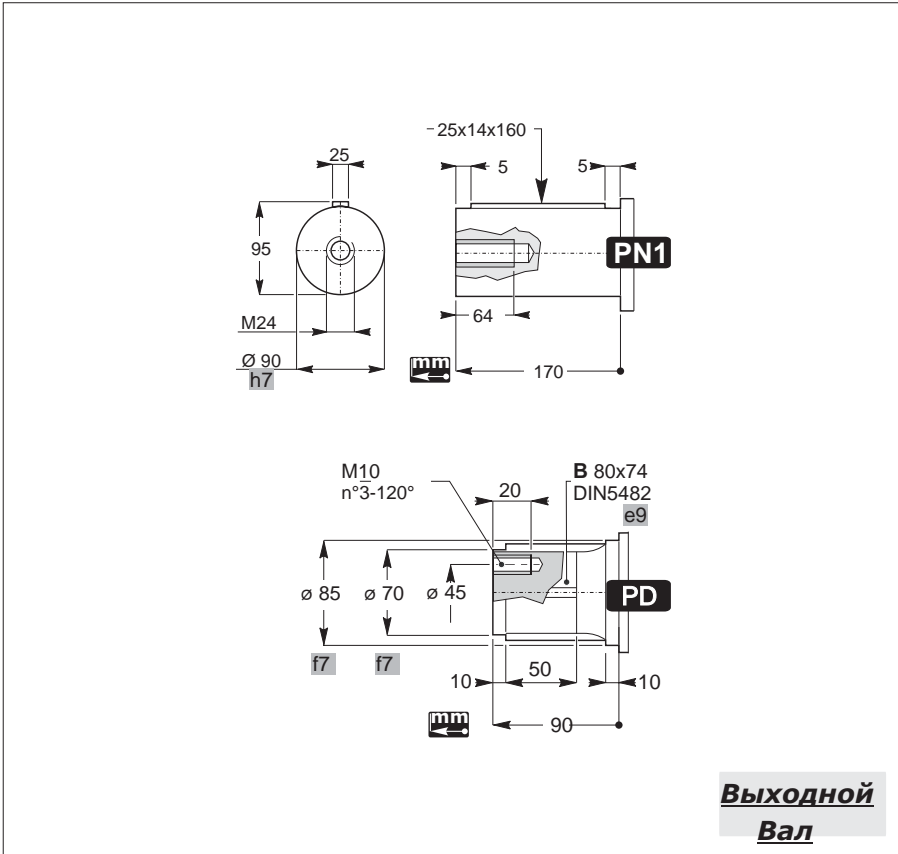
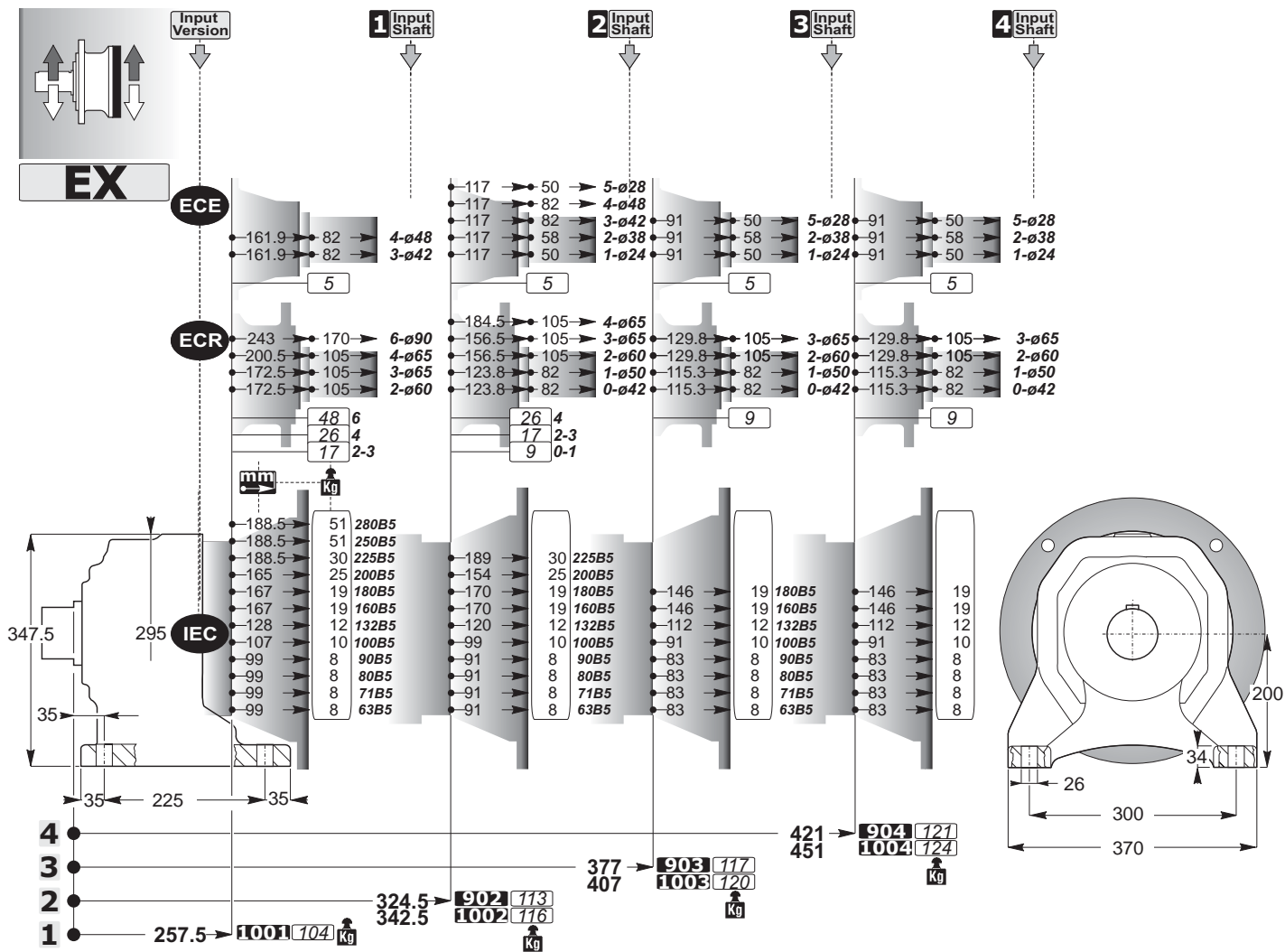


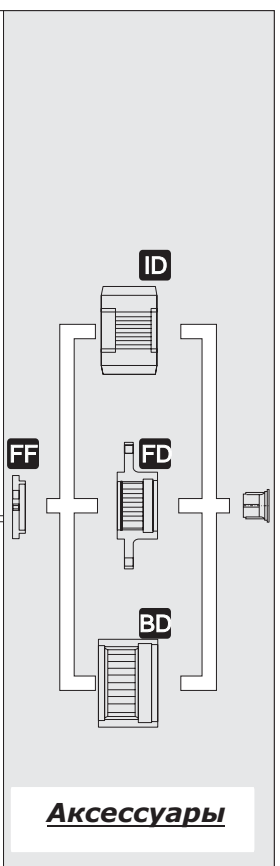
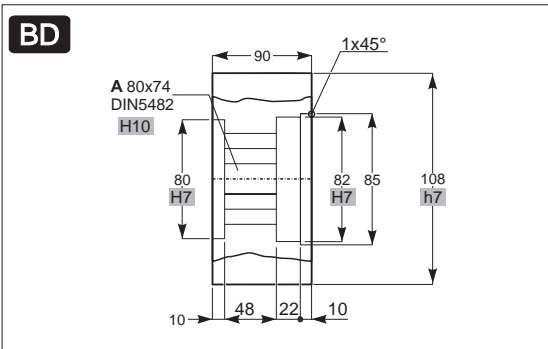
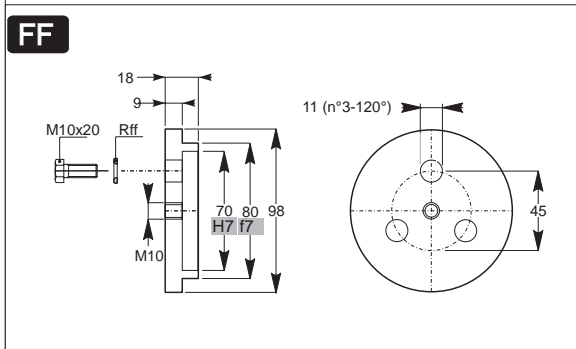
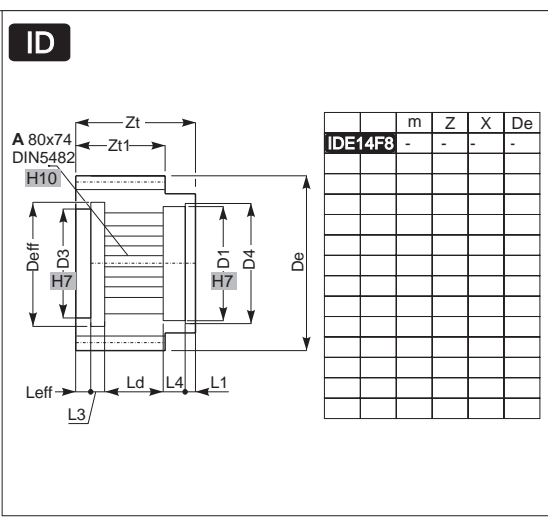
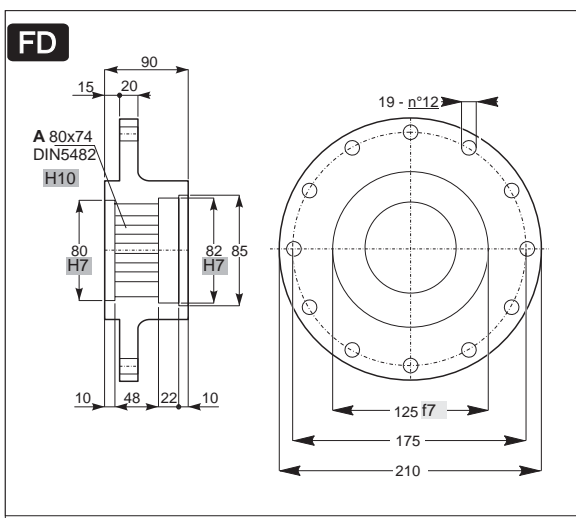
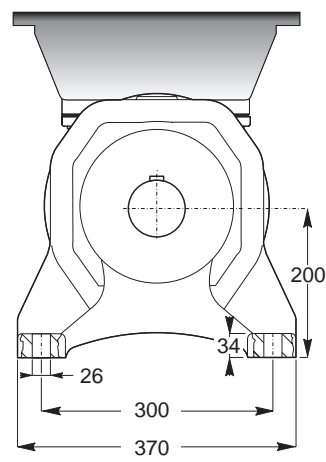
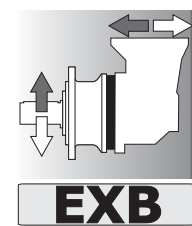
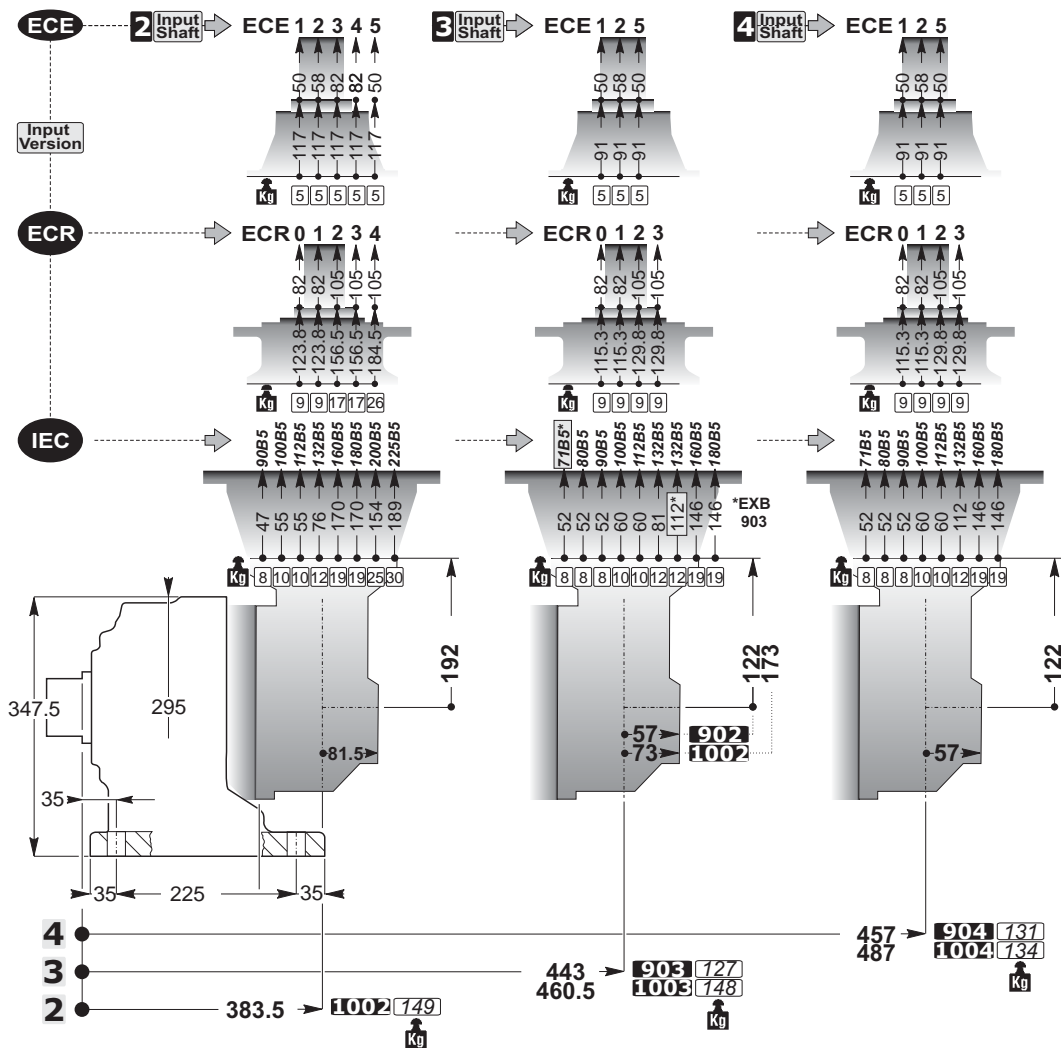


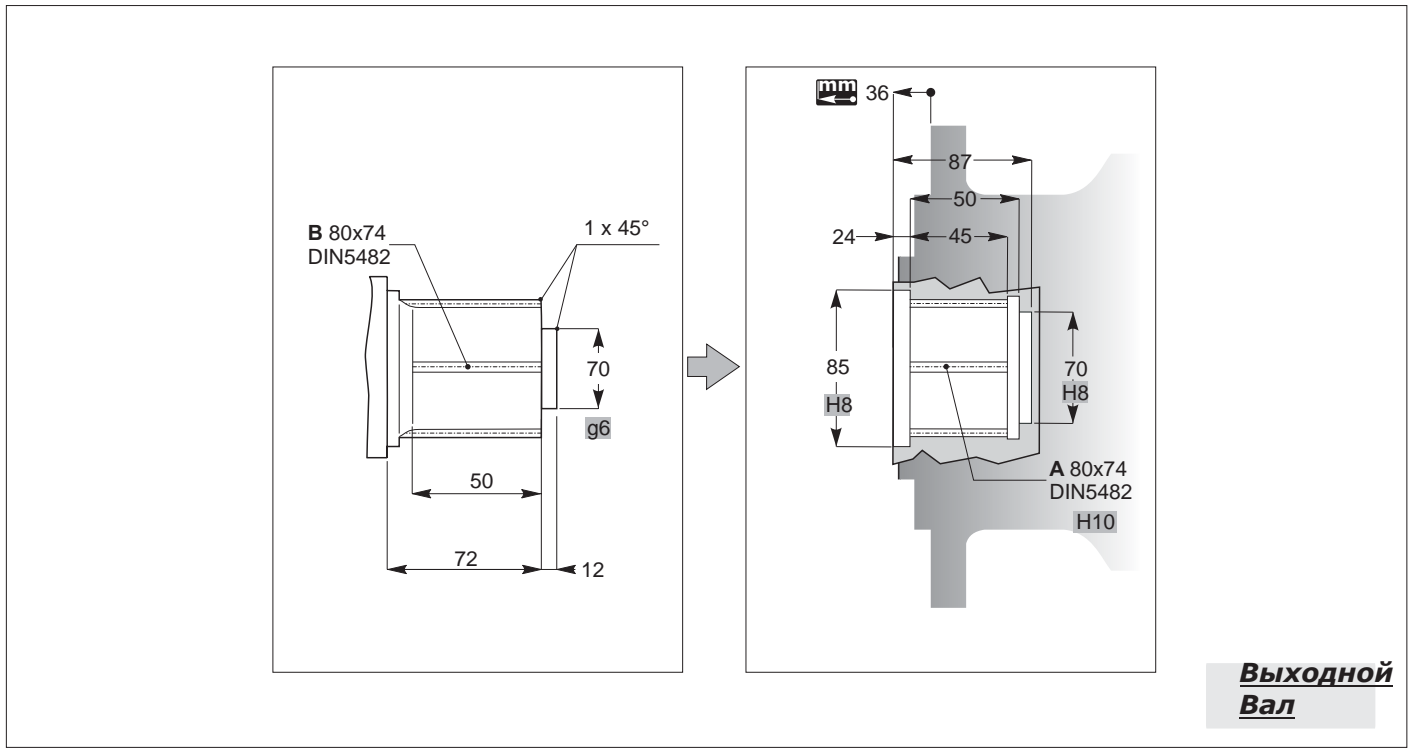
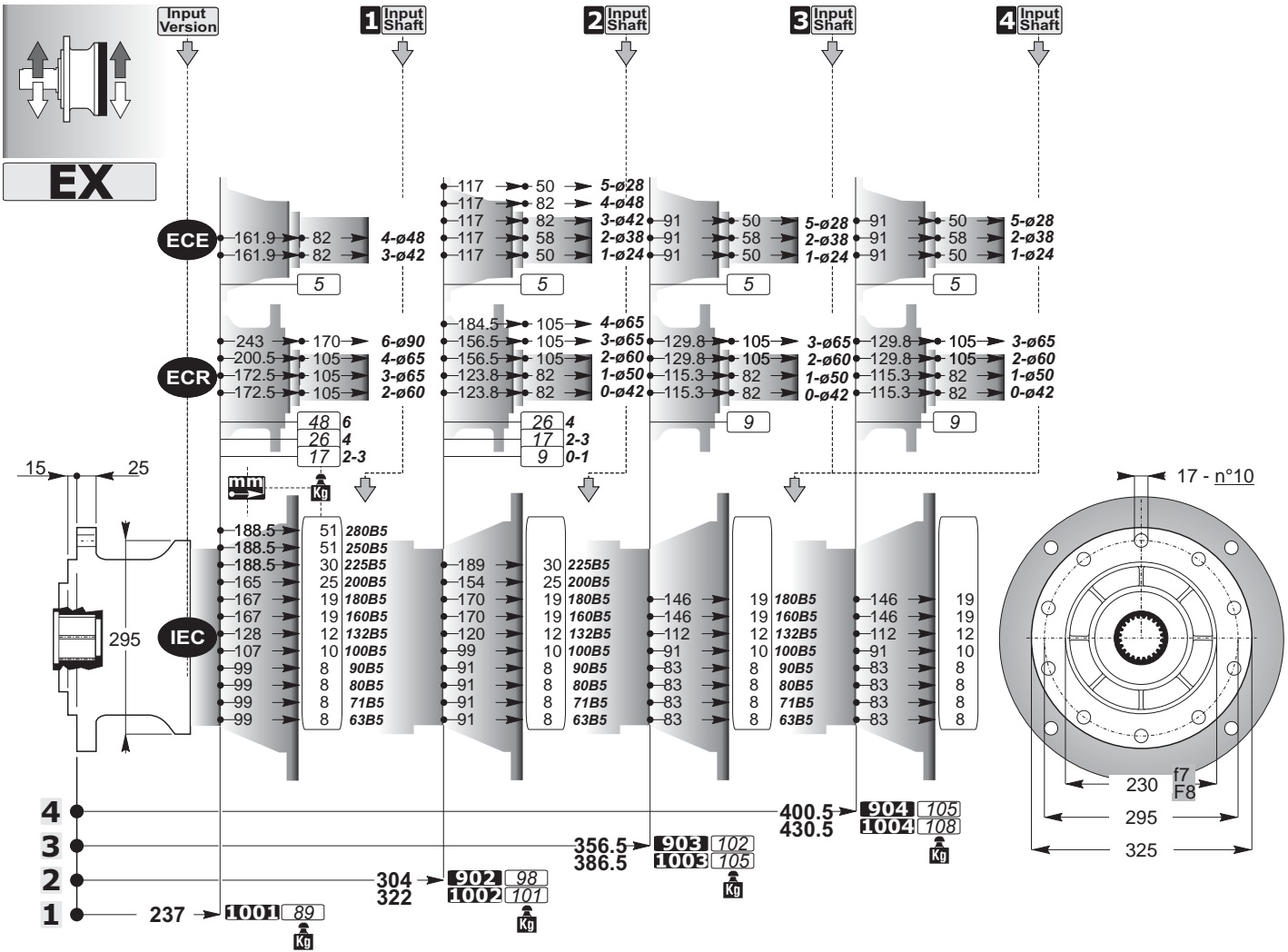


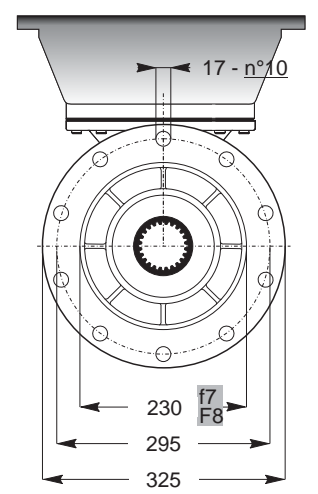
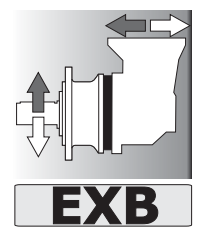
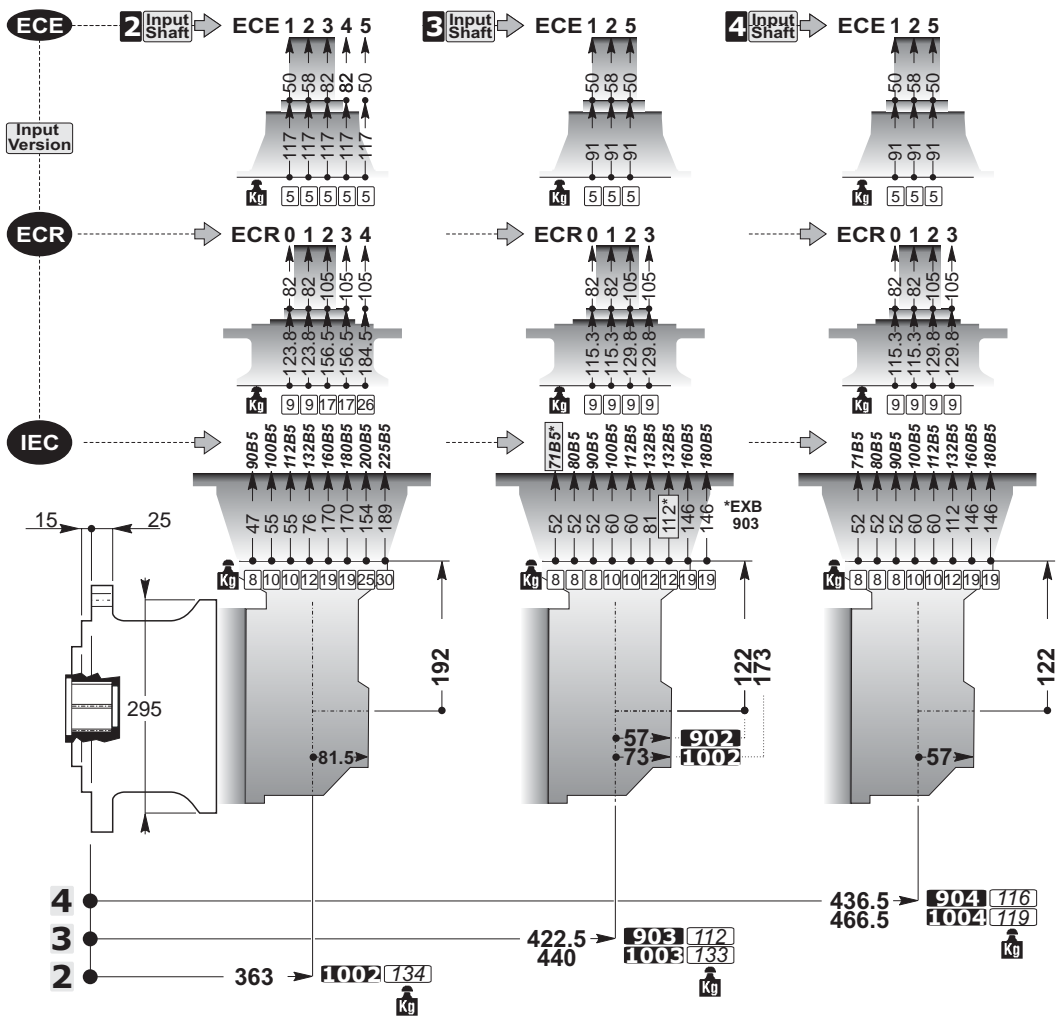
C



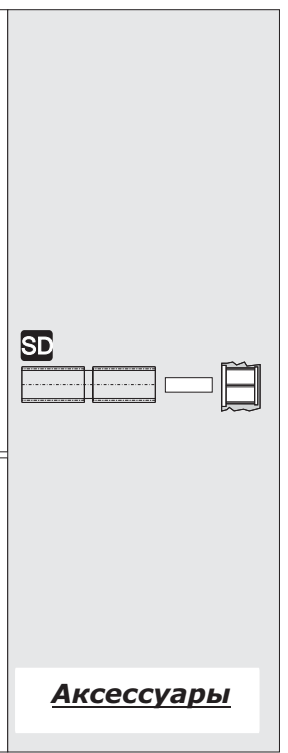
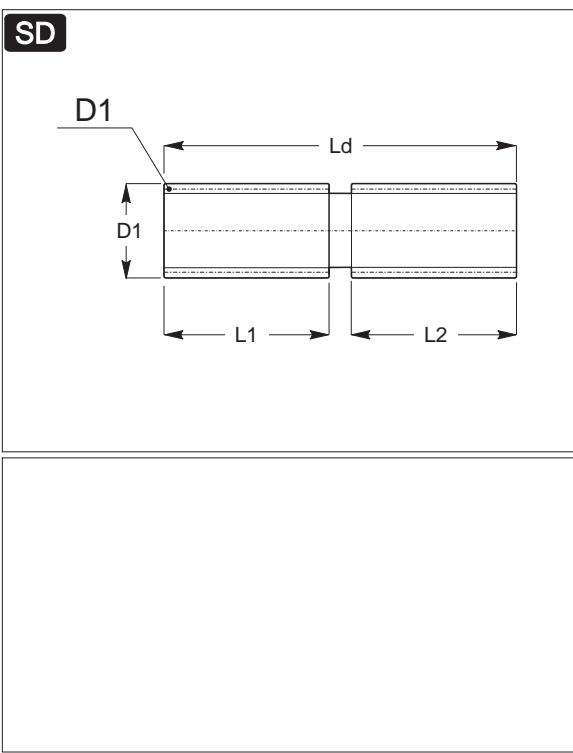


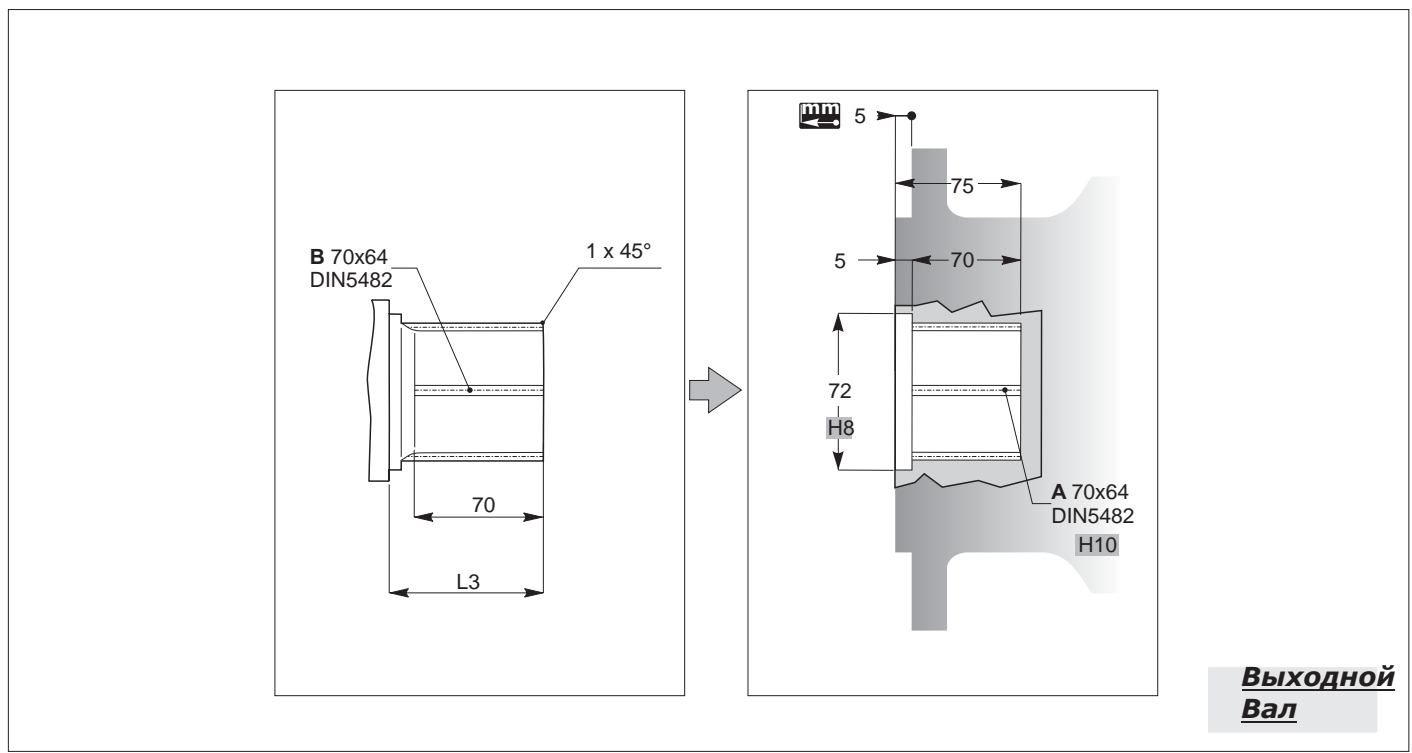
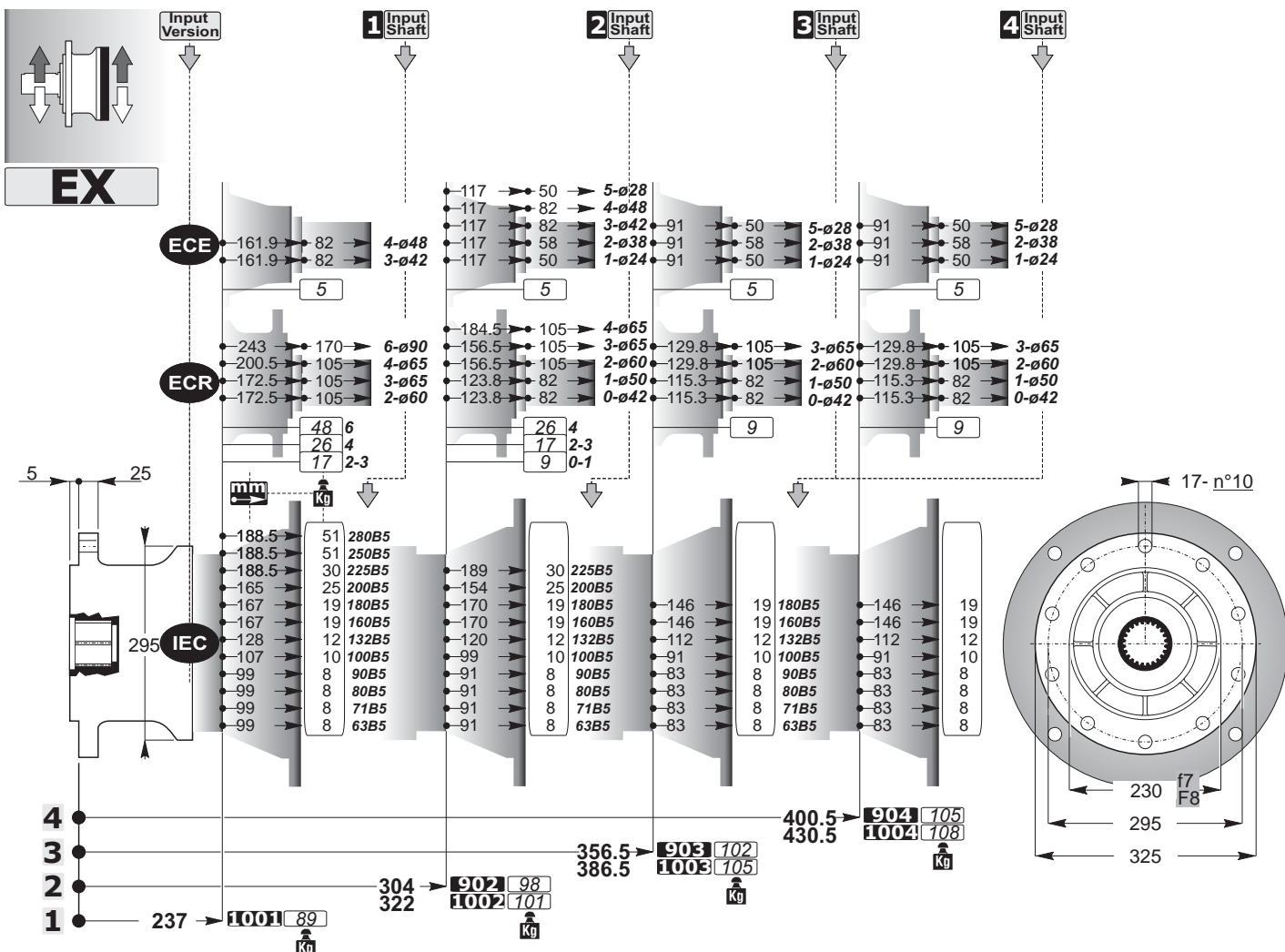


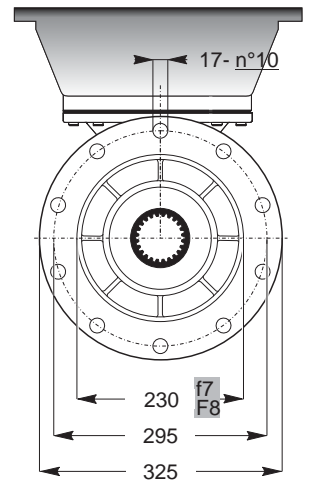
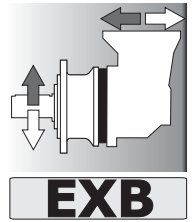
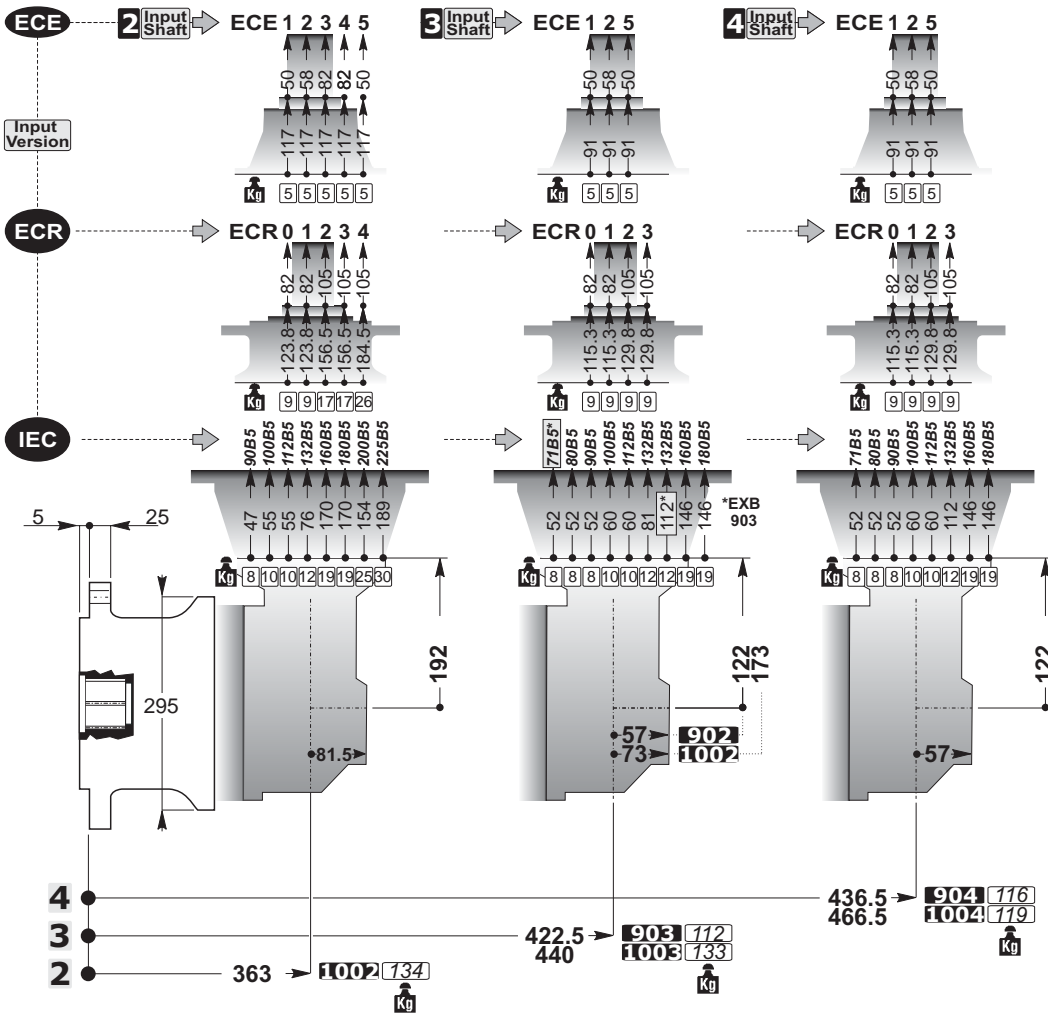




C

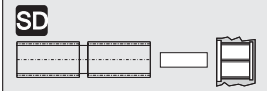
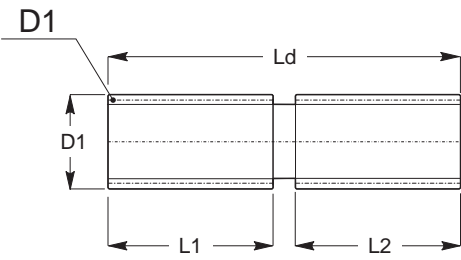




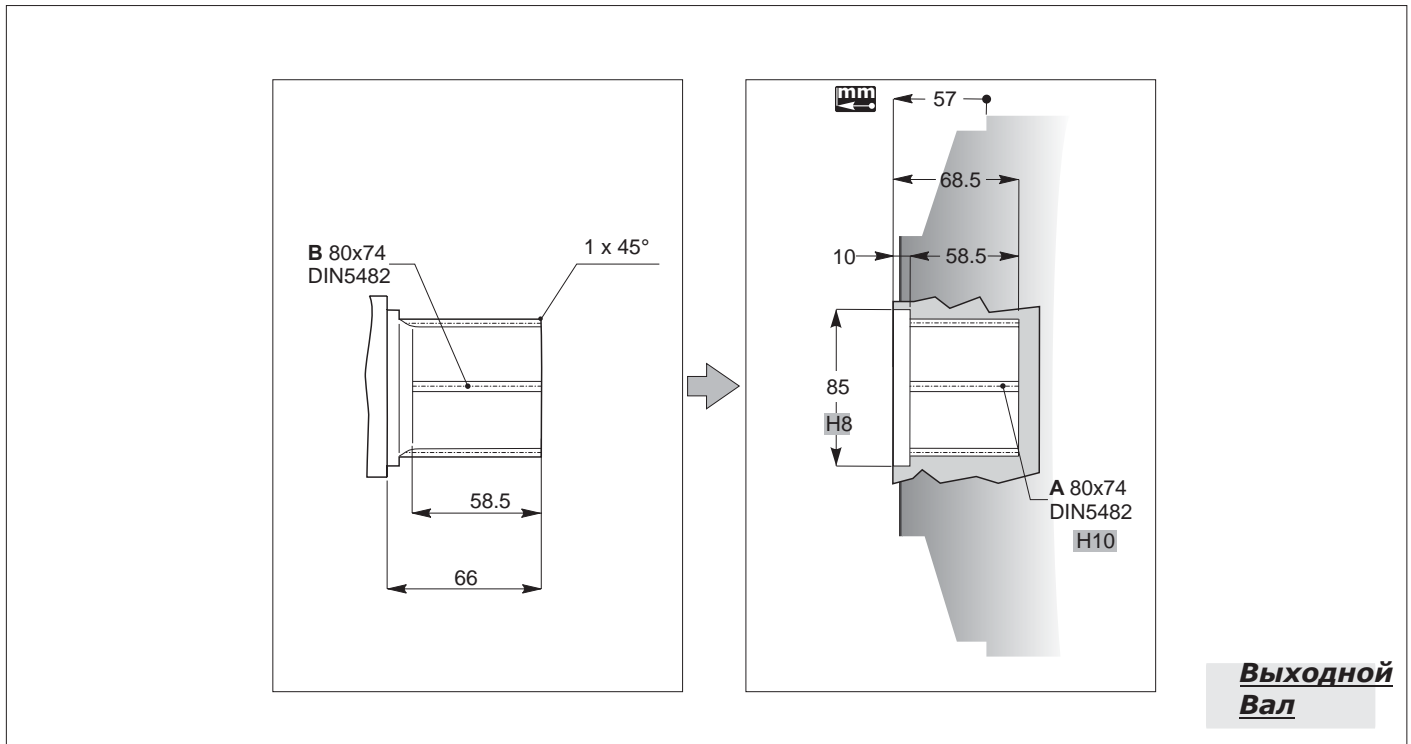
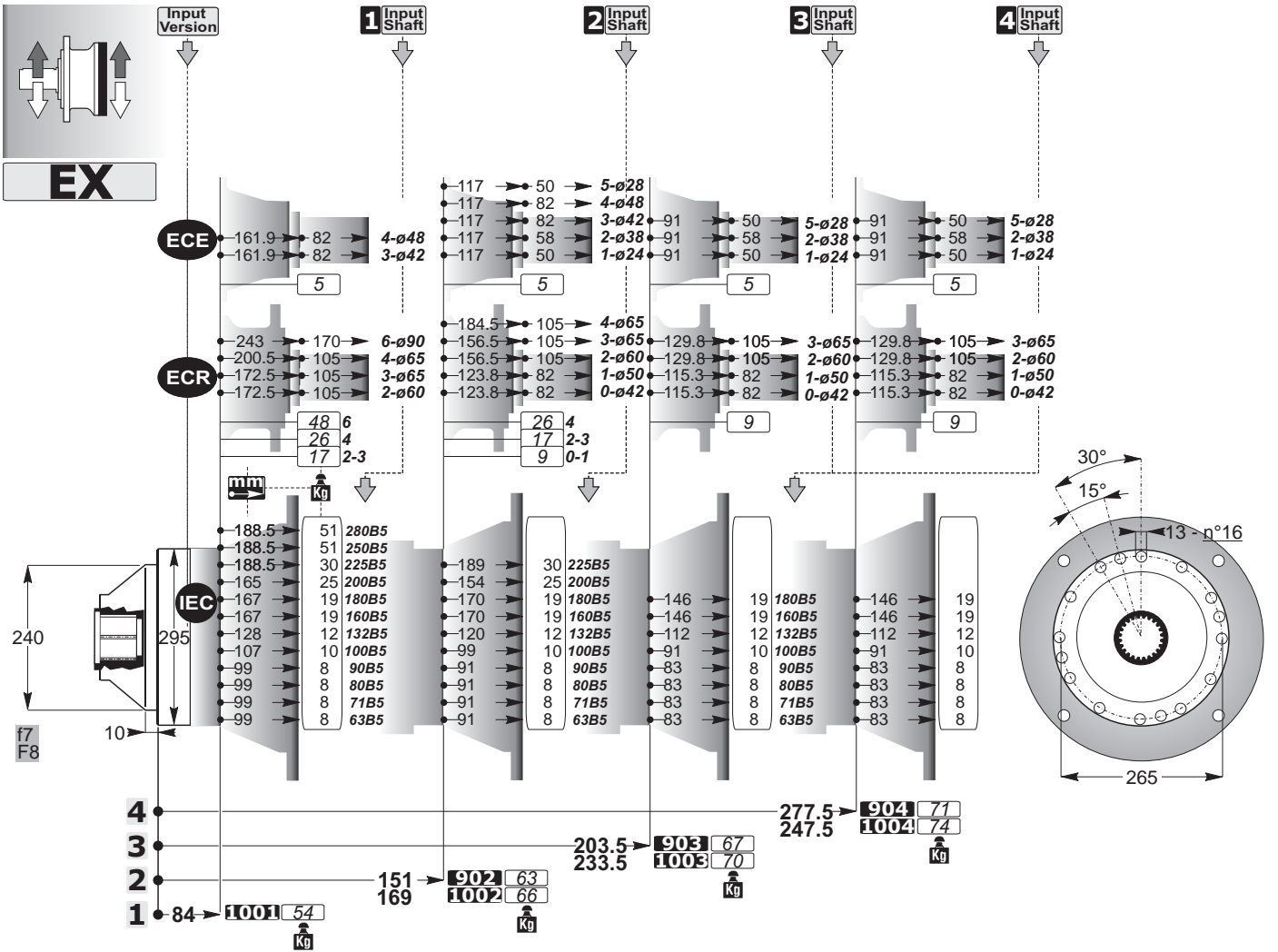


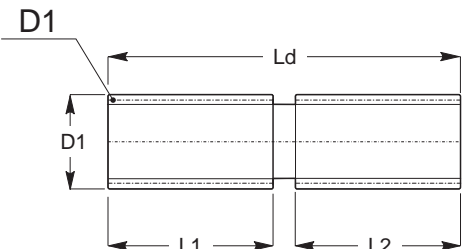

C

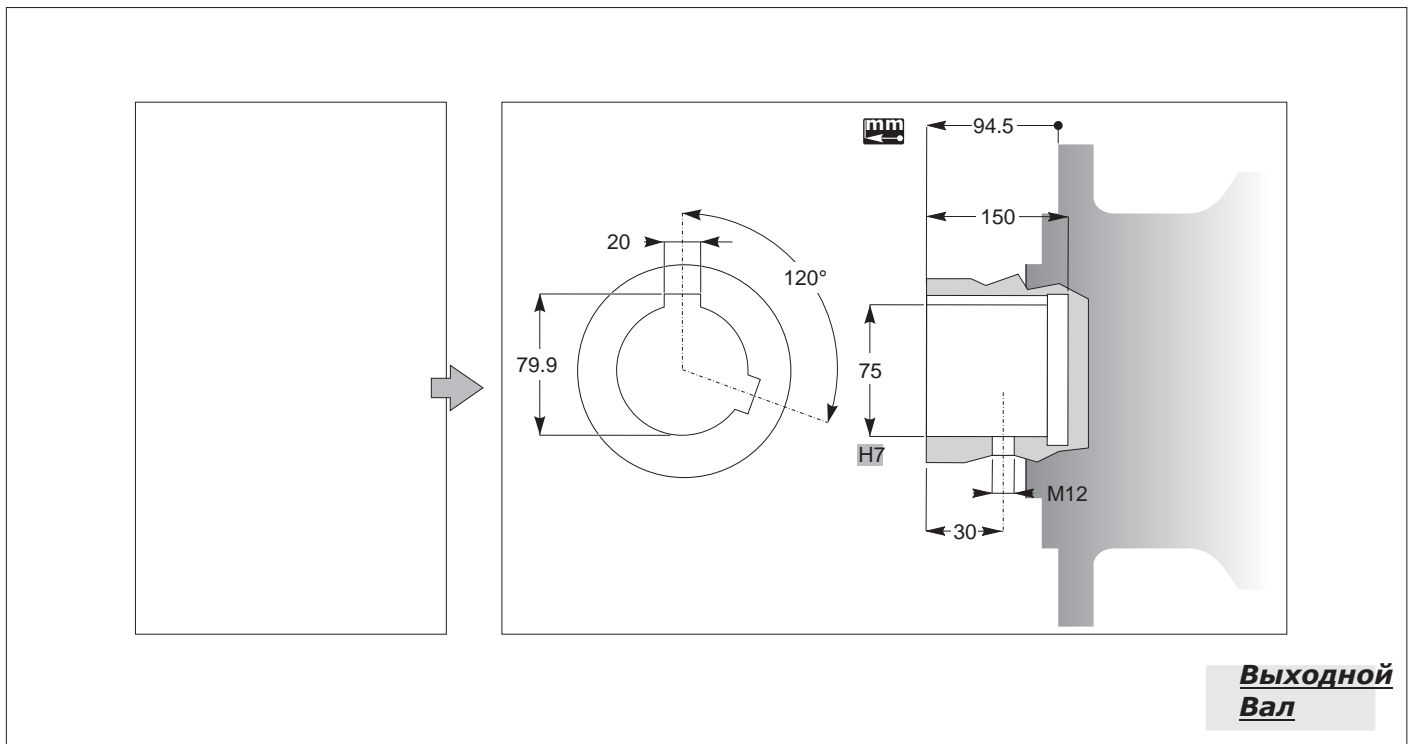
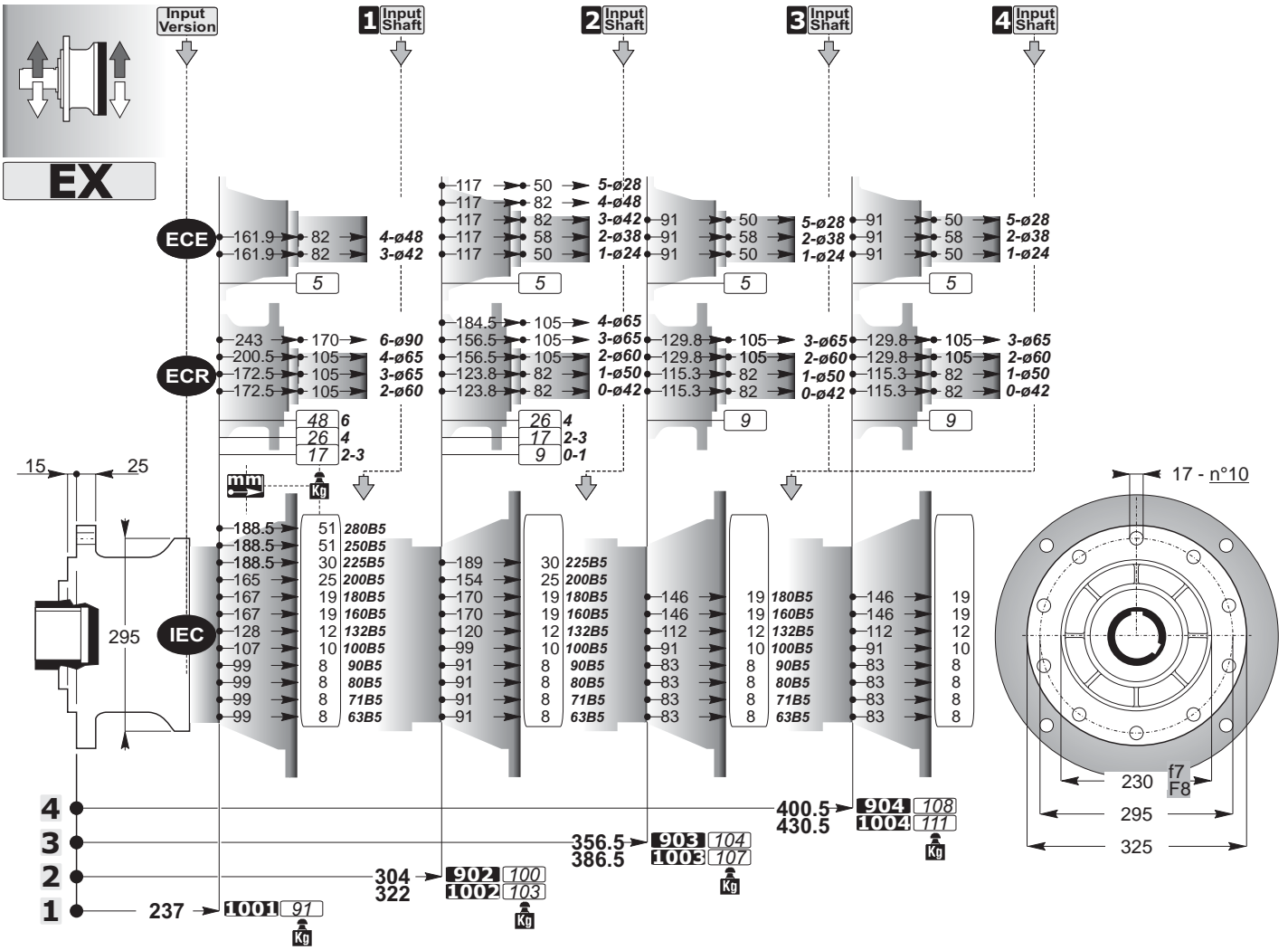
SD

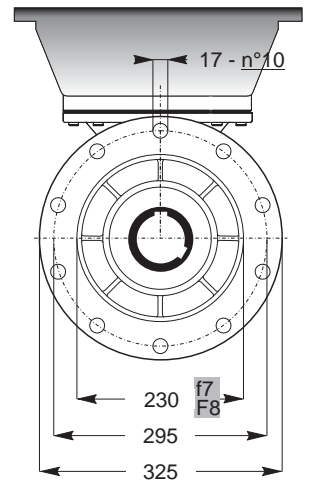
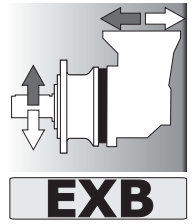
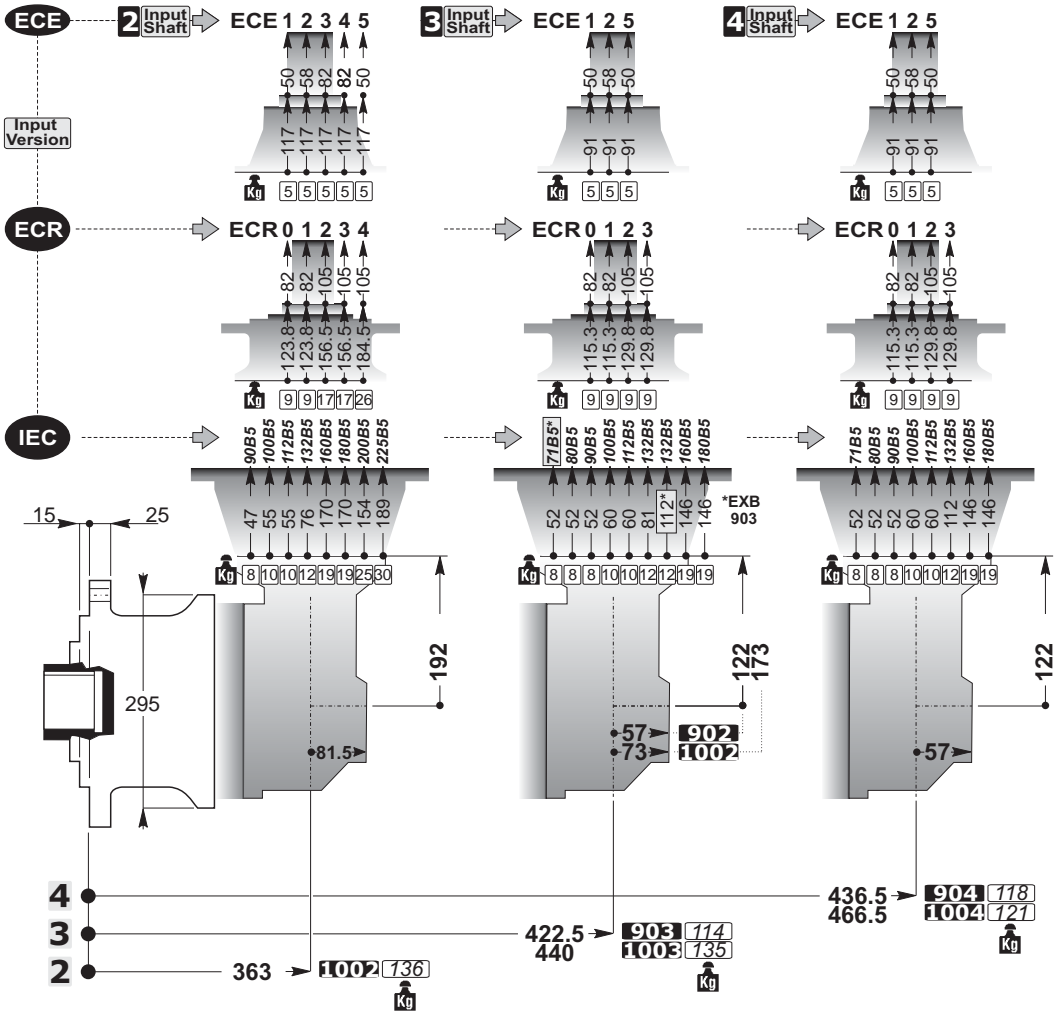


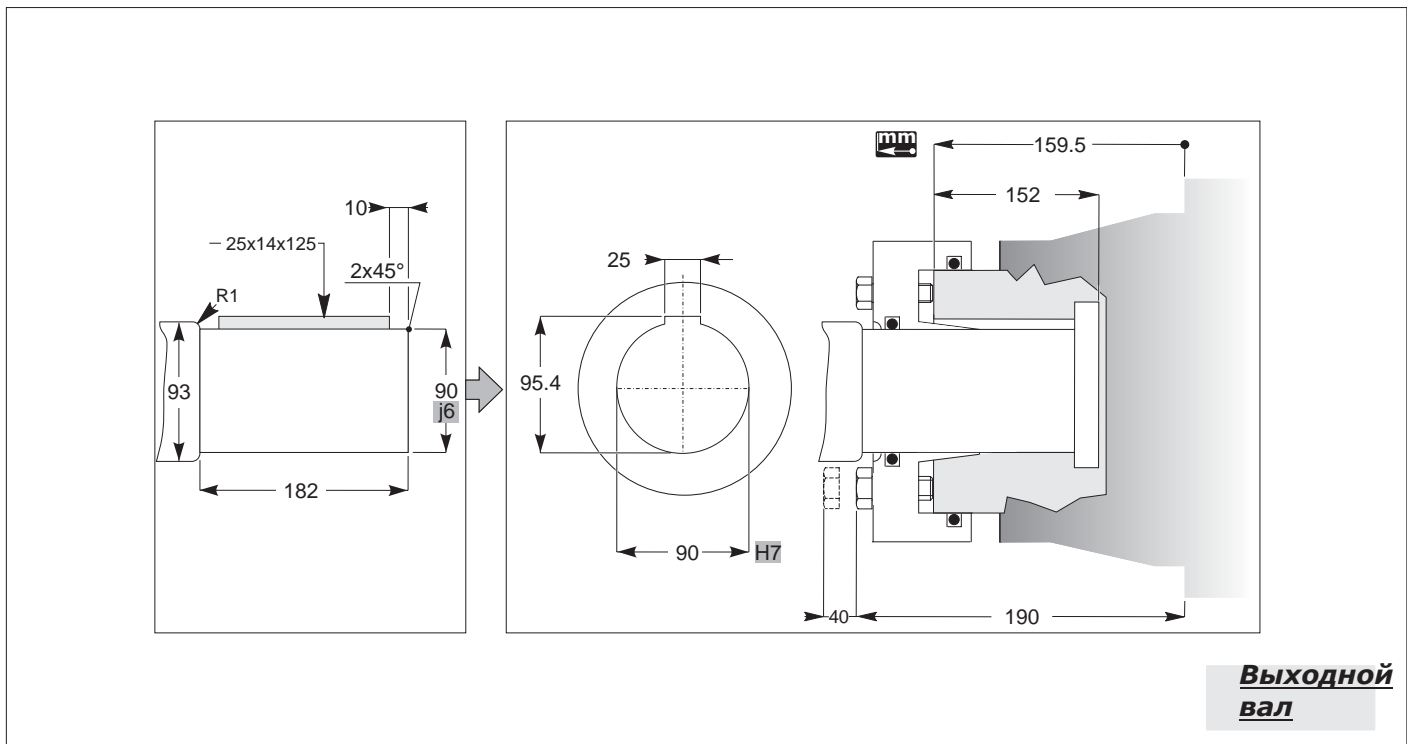
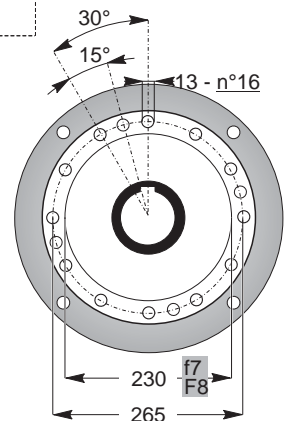
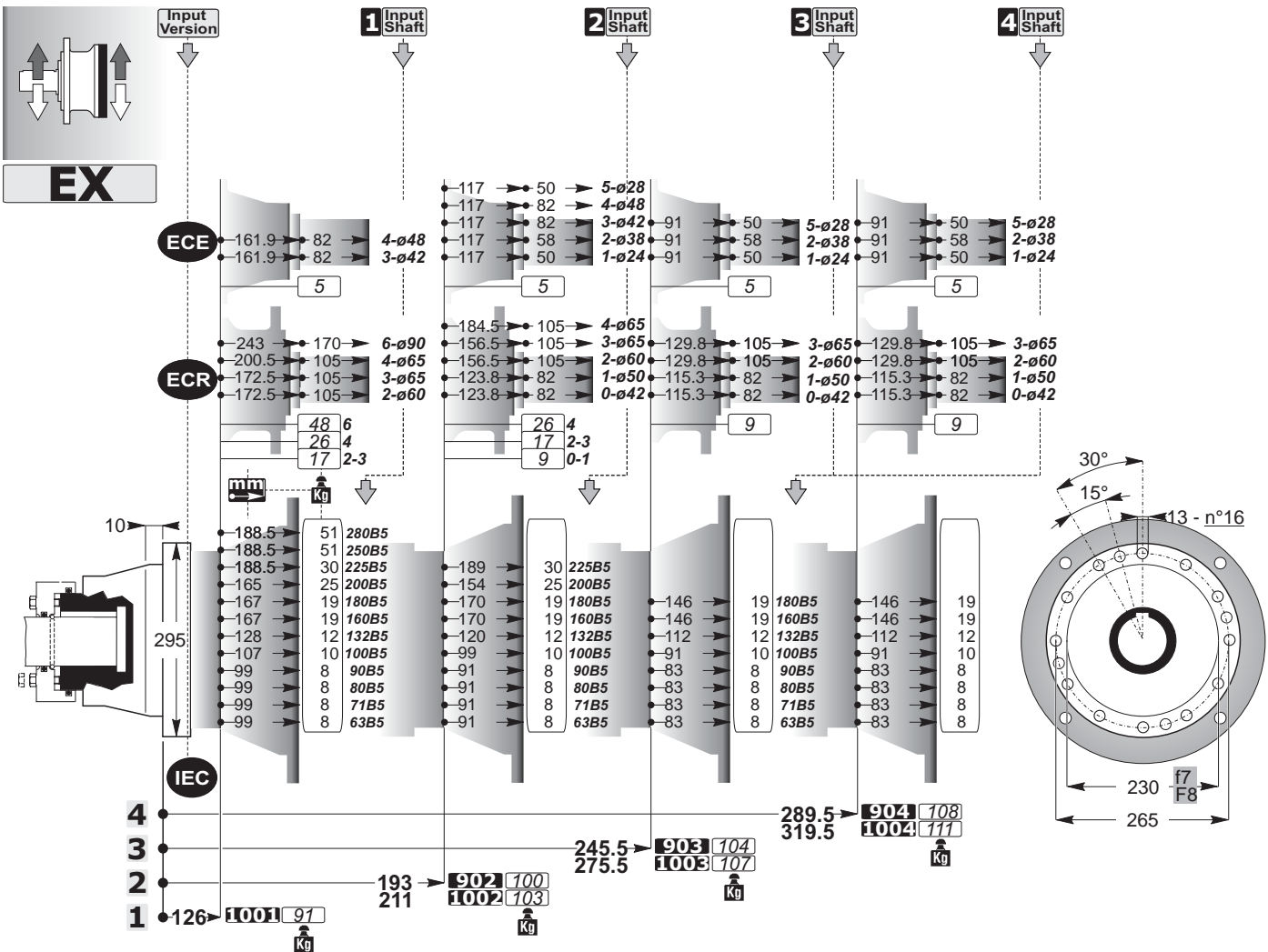
Аксессуары

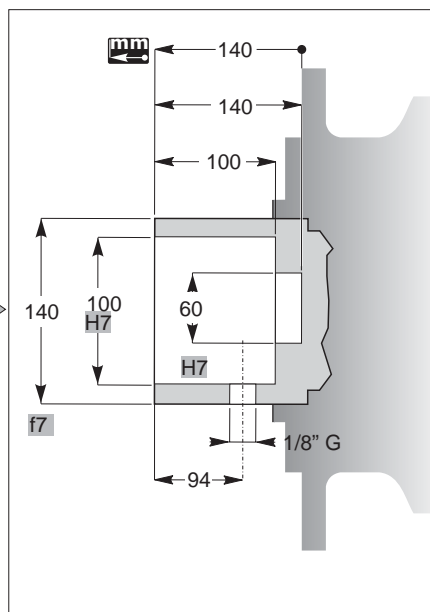
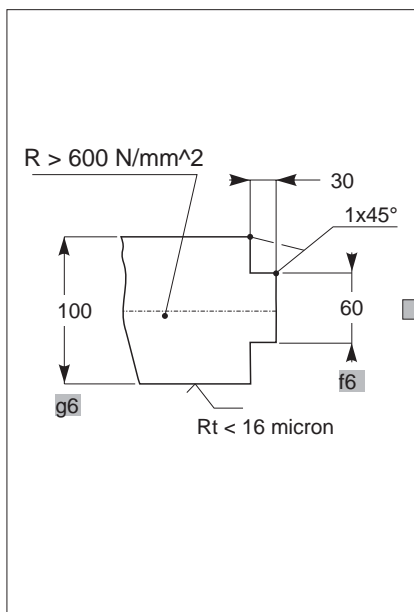
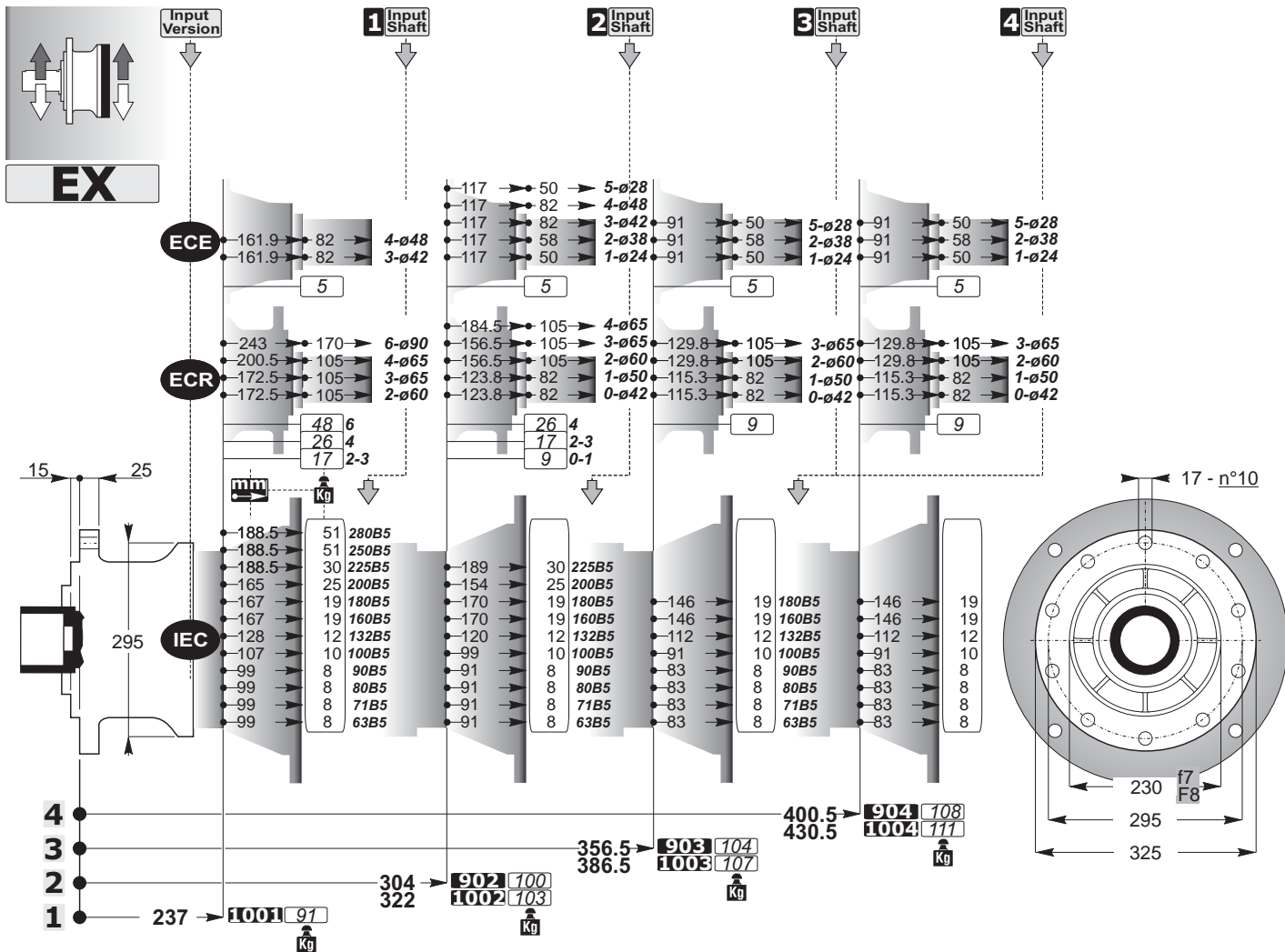


<p>SD</p>  <p>Detailed description: A technical drawing of a shaft assembly consisting of two parts. The left part has a length labeled L1 and the right part has a length labeled L2. The total length of the assembly is labeled Ld. The diameter of the shaft is labeled D1. The drawing shows the shaft with a central hole and a keyway on the right part.</p>		<p>SD</p>  <p><u>Аксессуары</u></p>

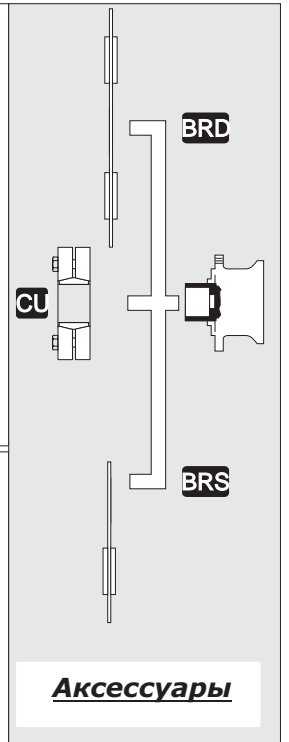
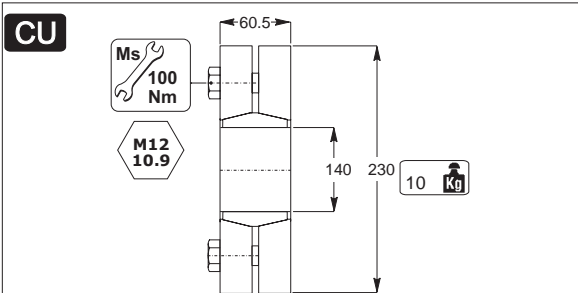
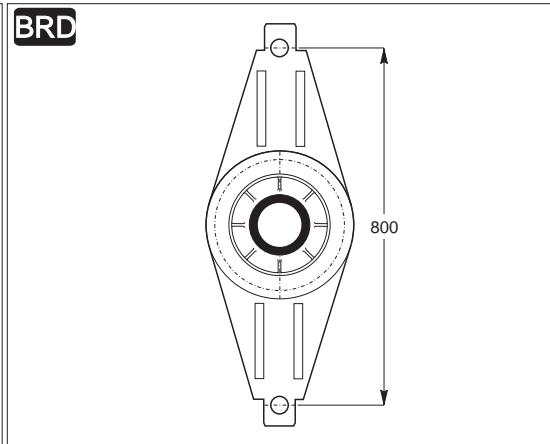
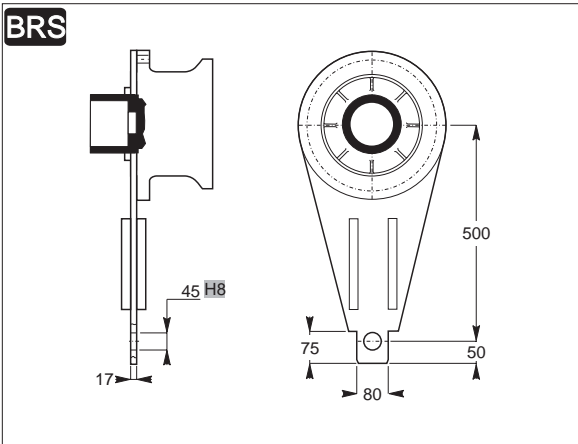
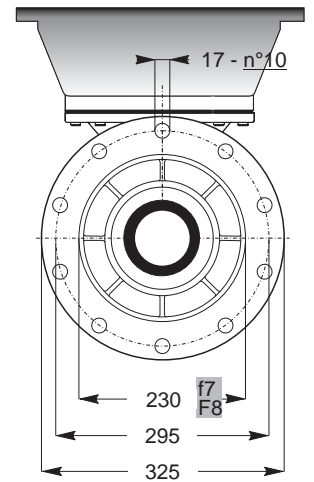
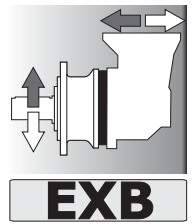
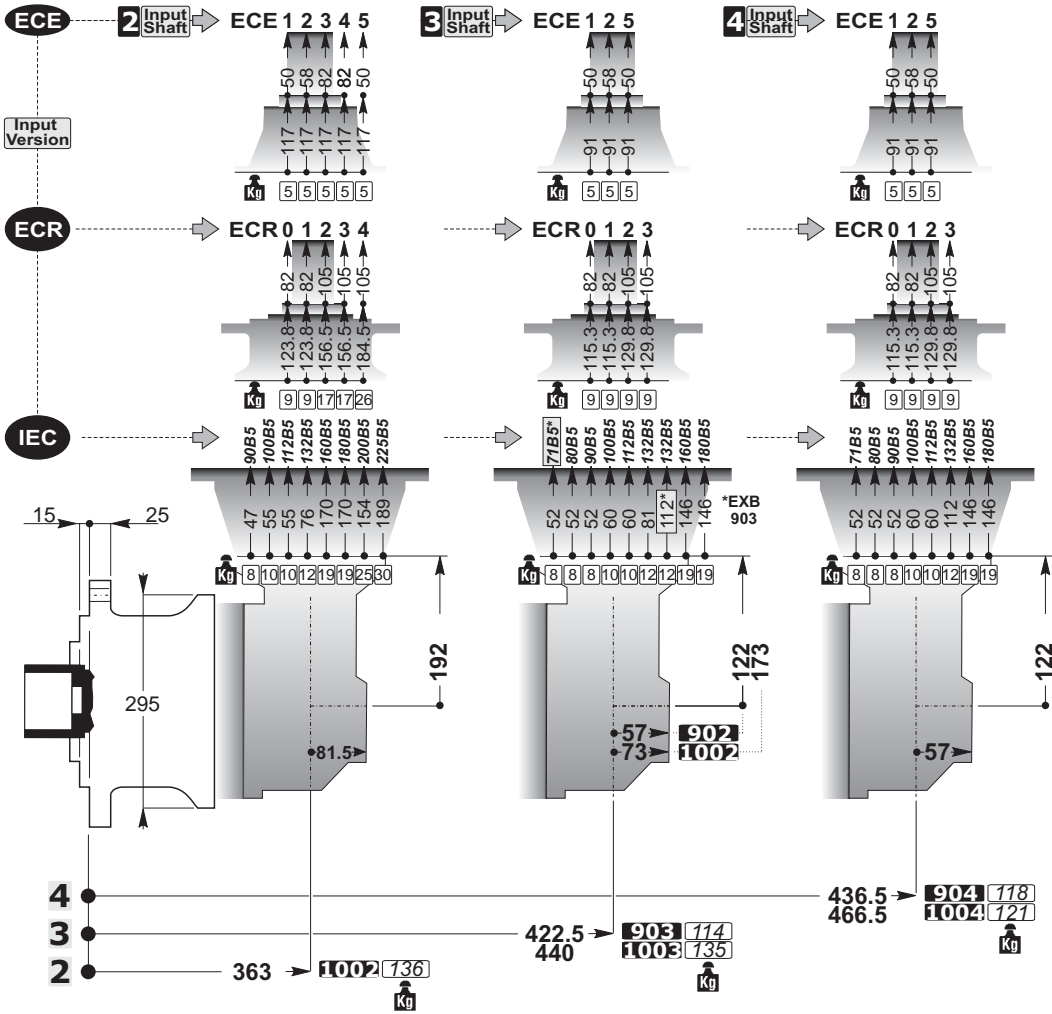


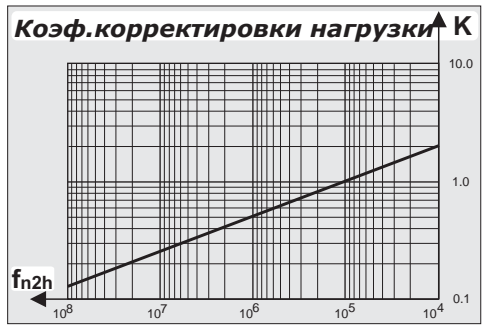
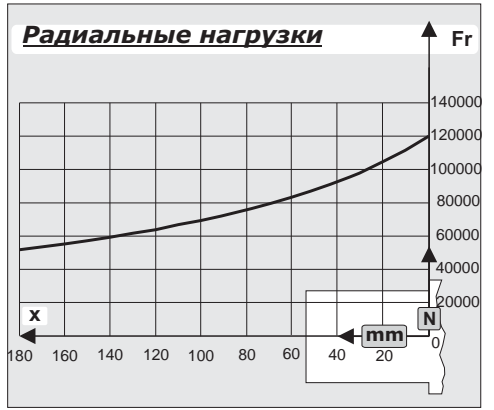
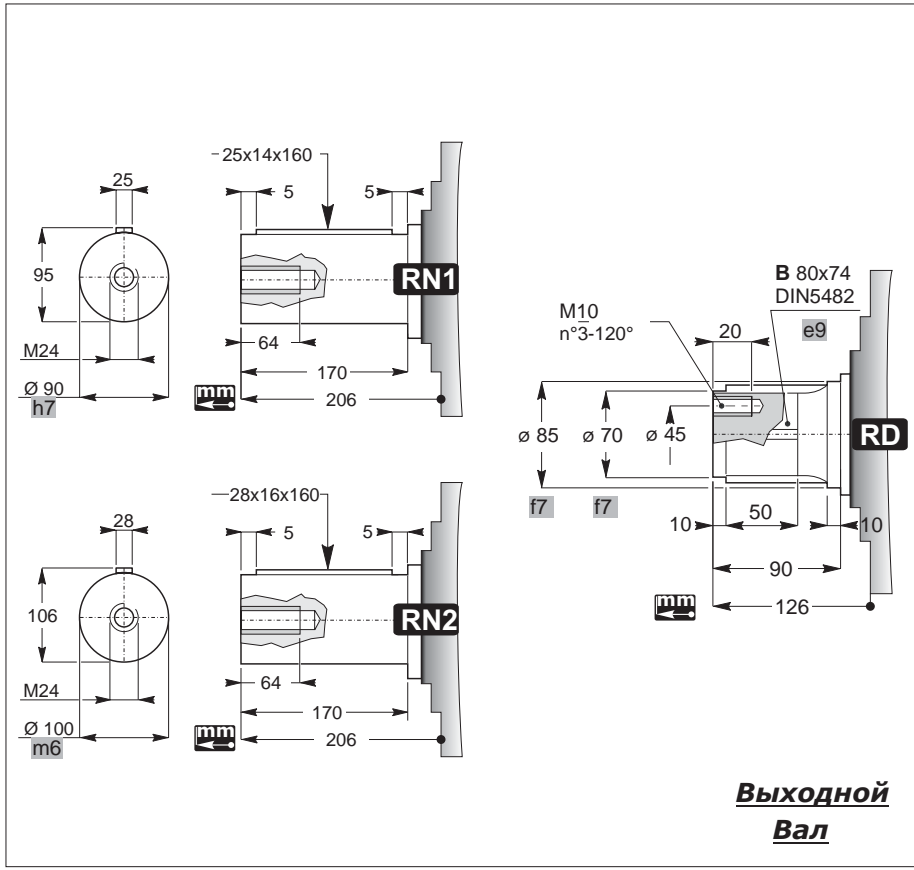
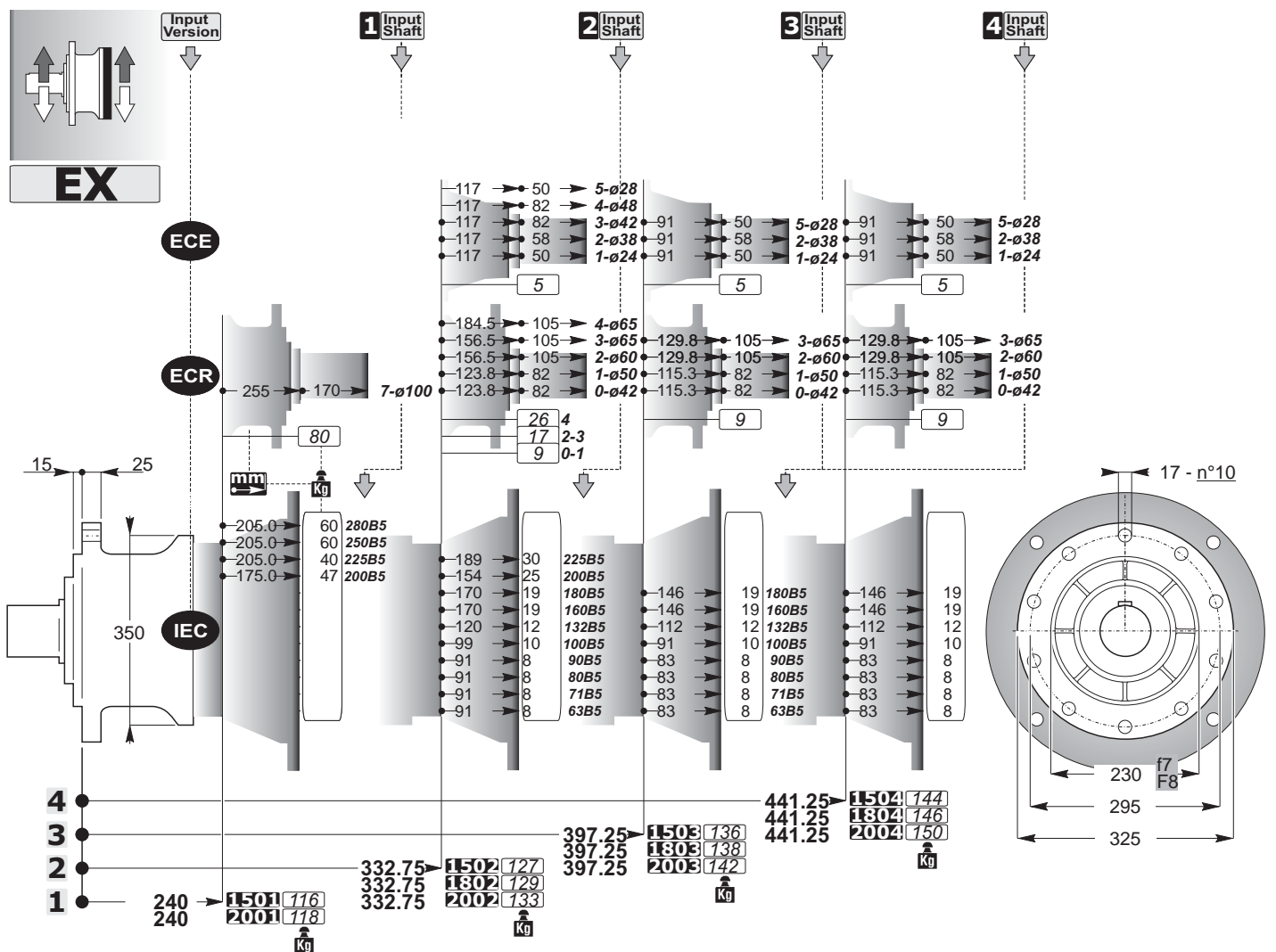


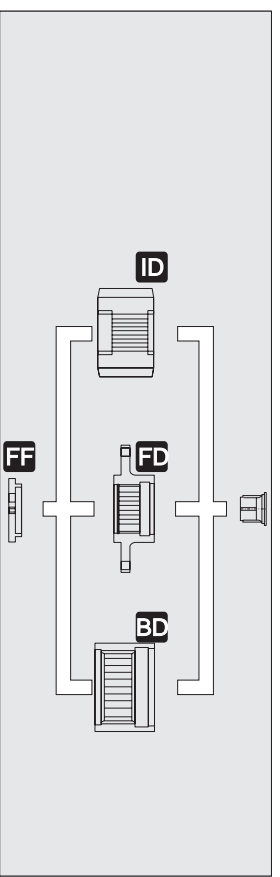
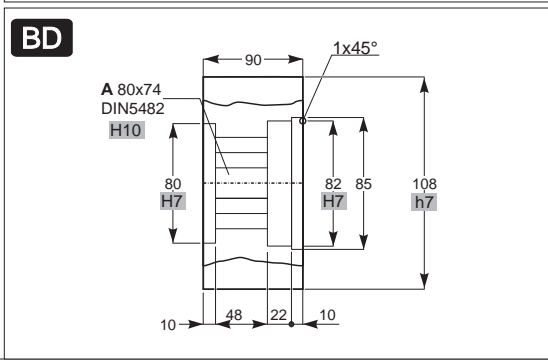
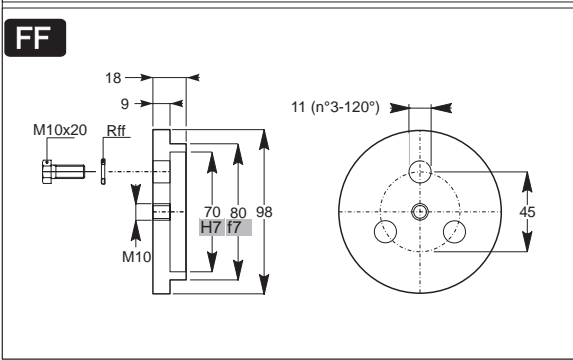
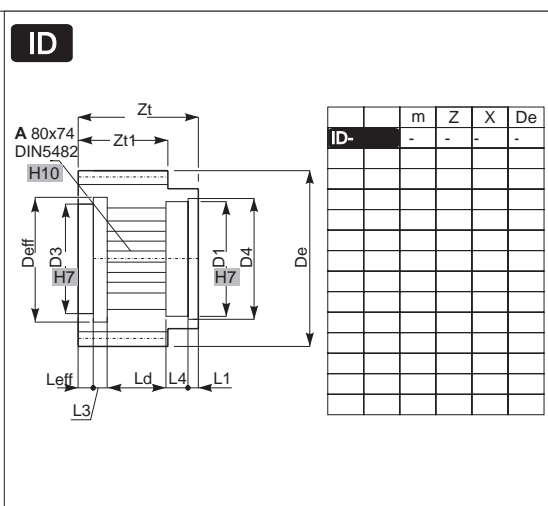
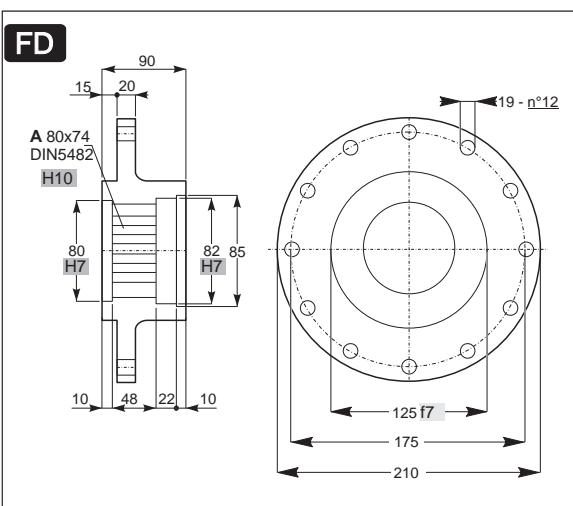
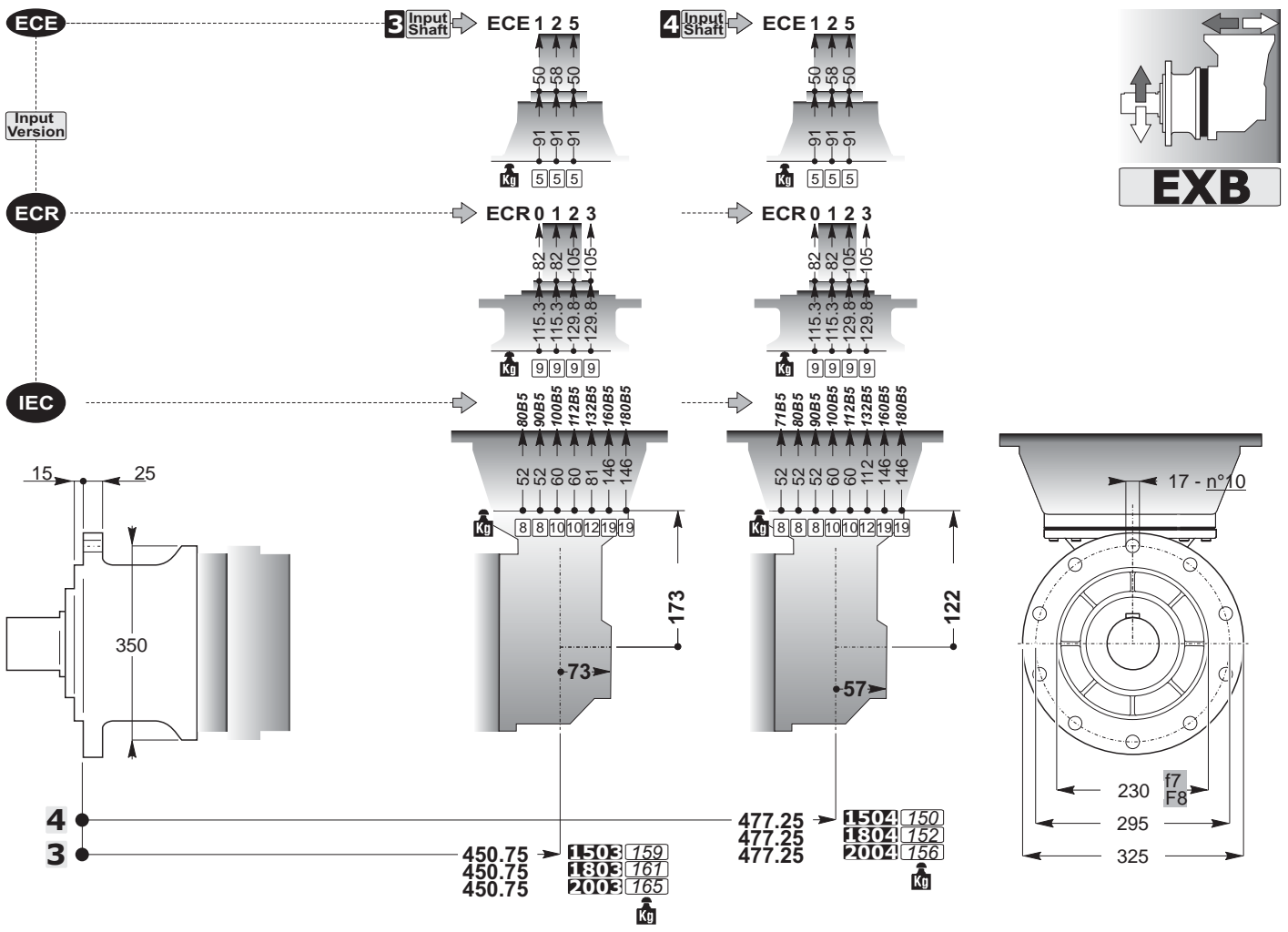


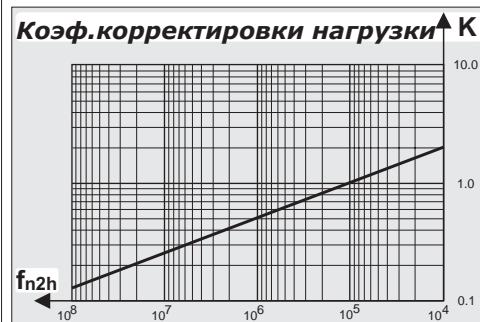
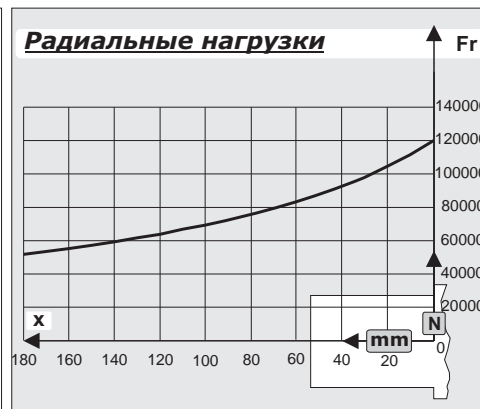
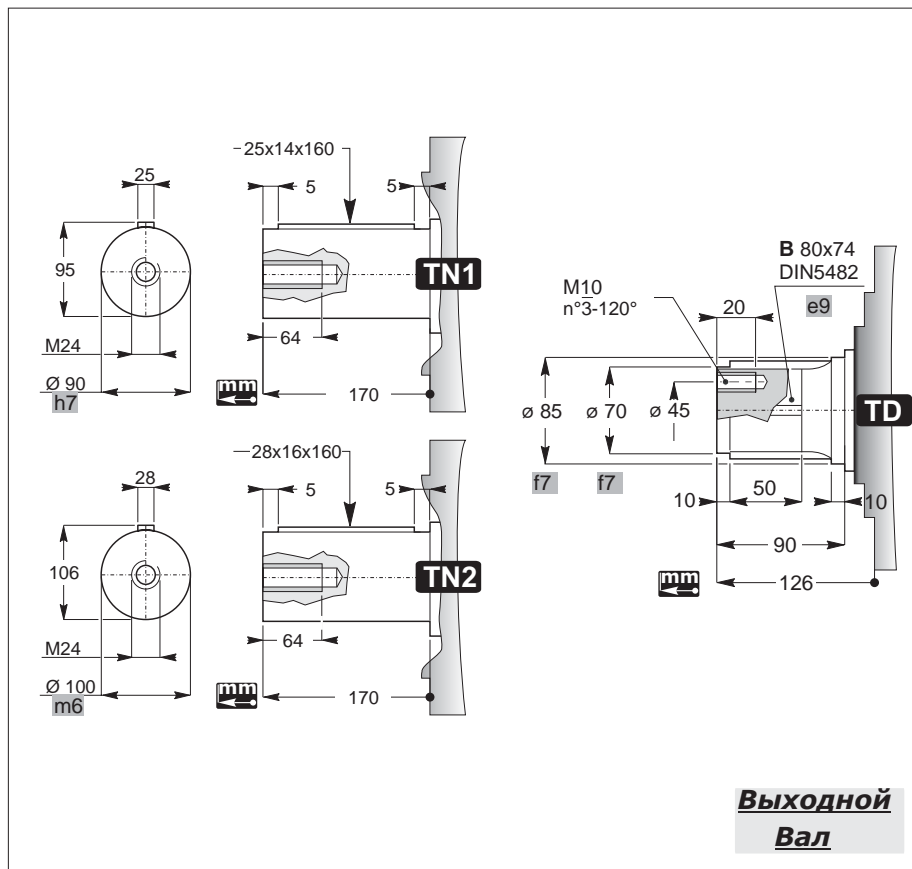
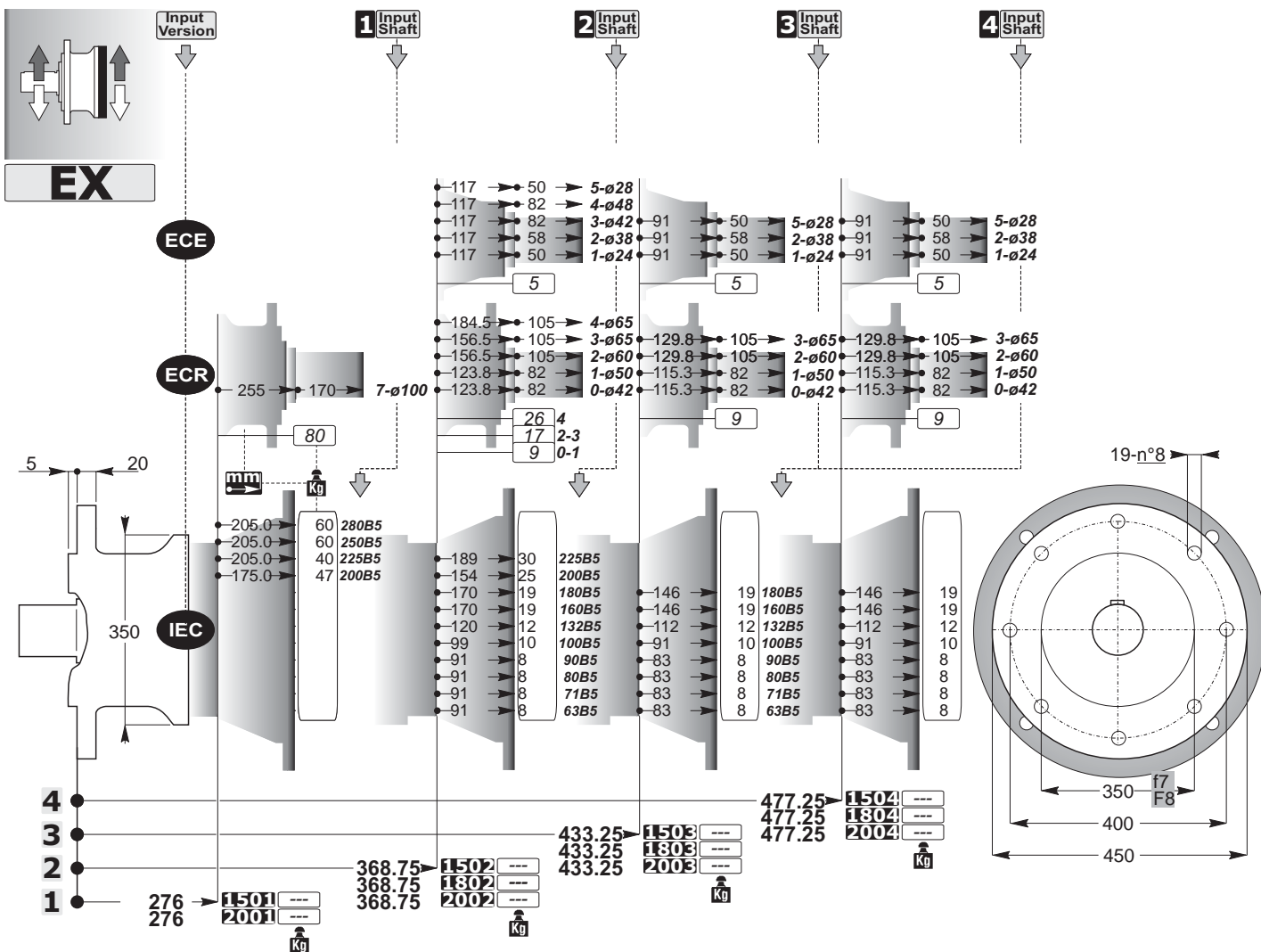


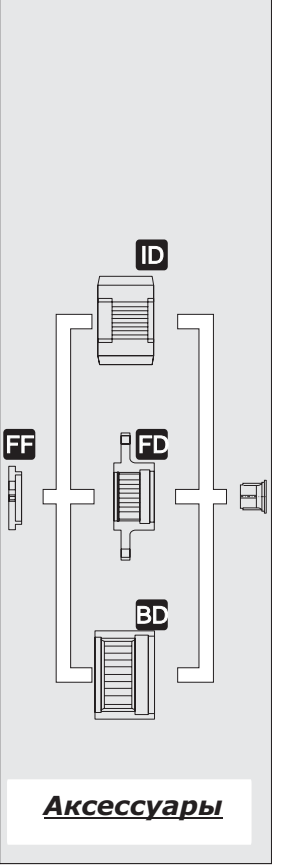
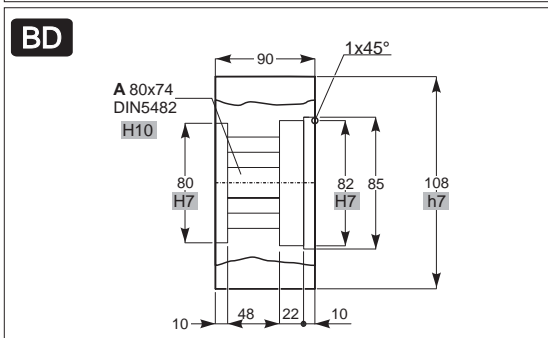
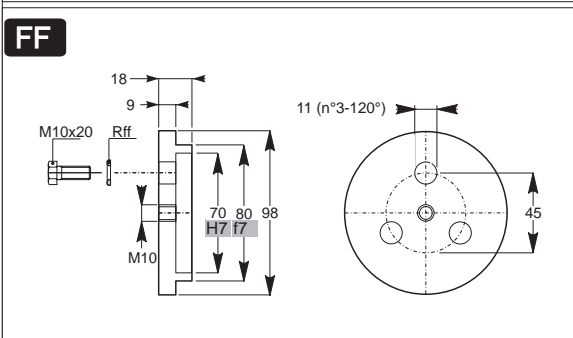
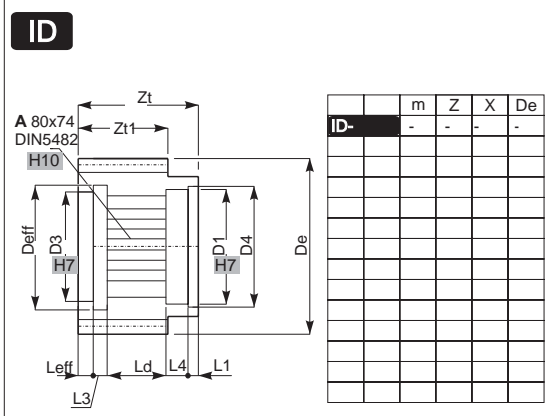
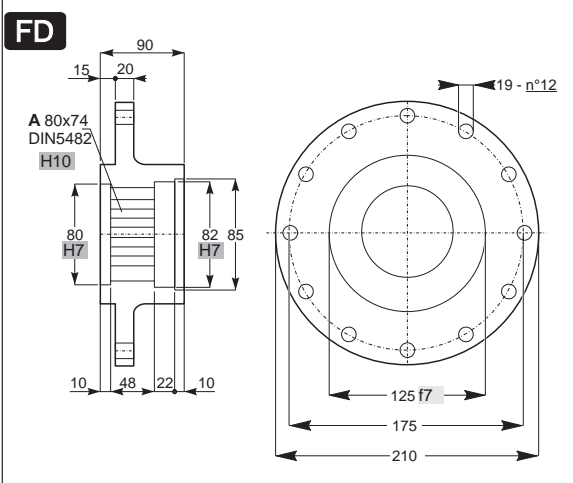
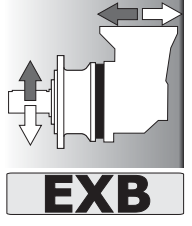
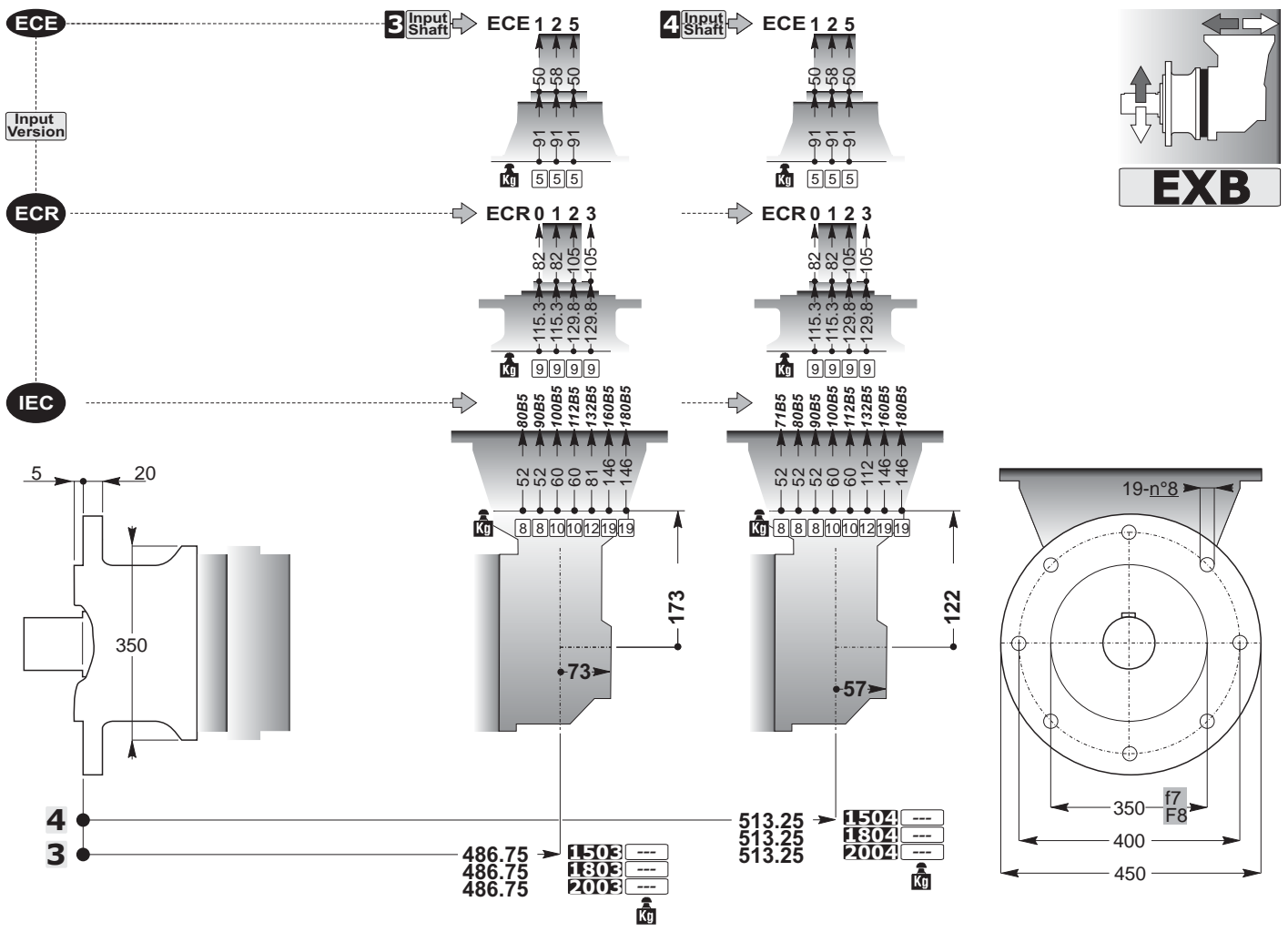
Выходной Вал

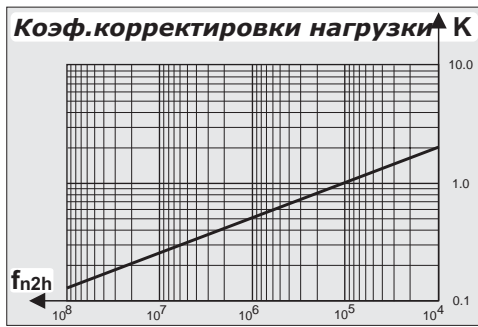
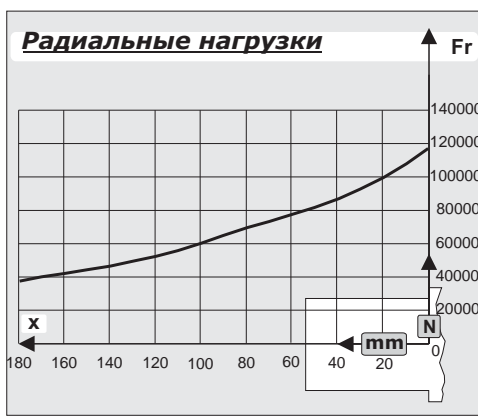
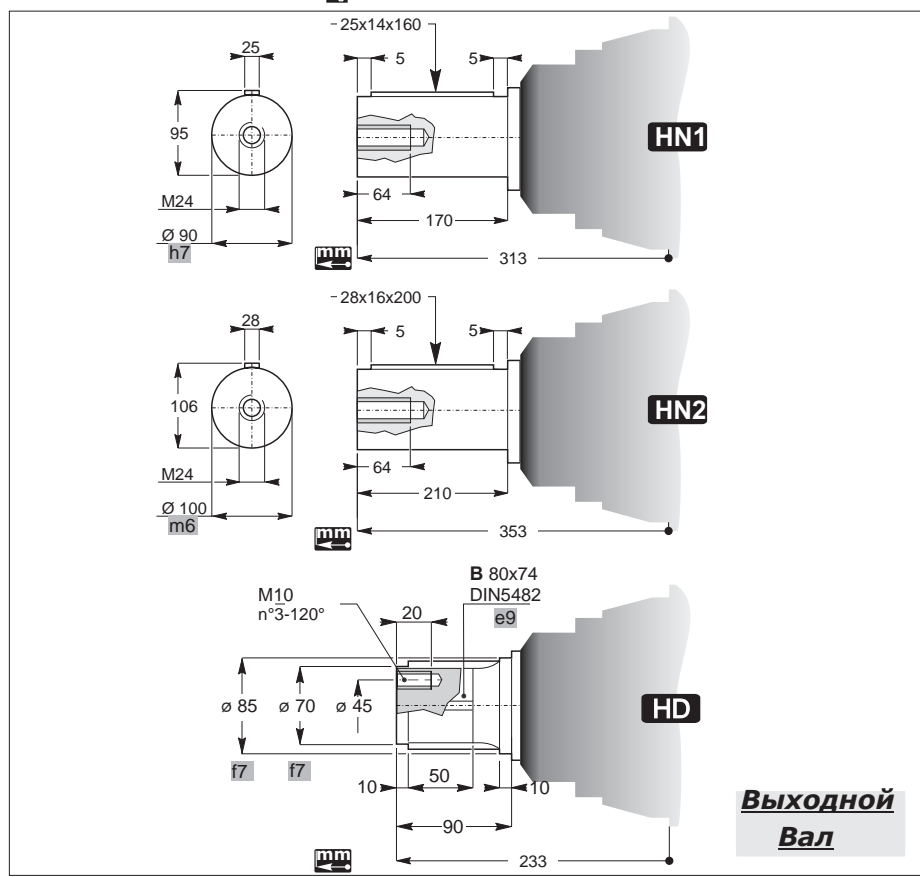
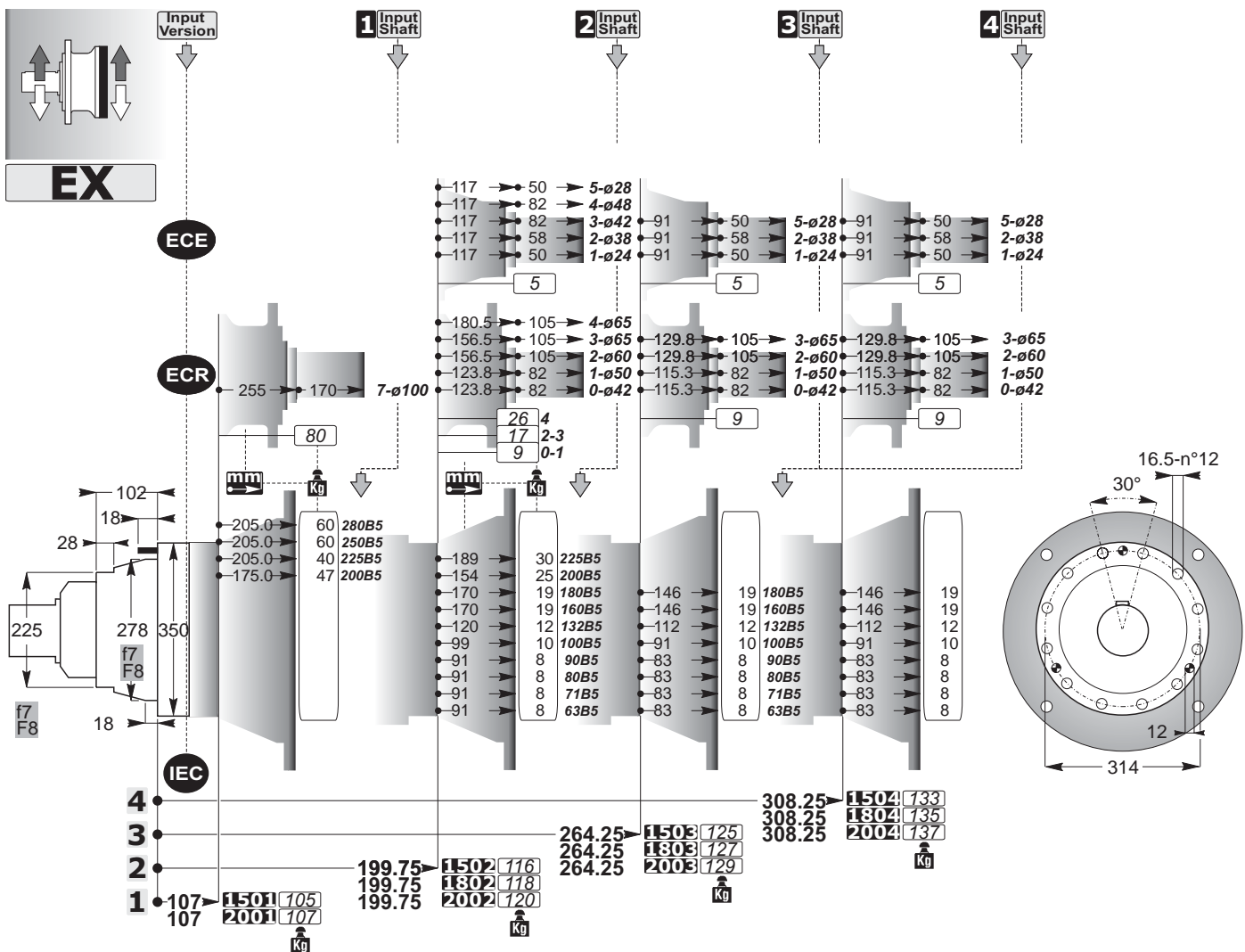


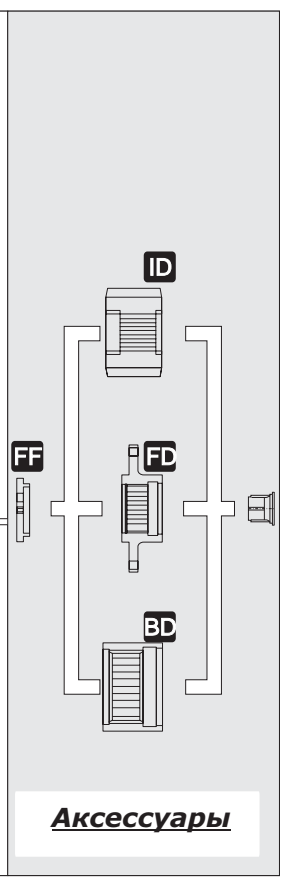
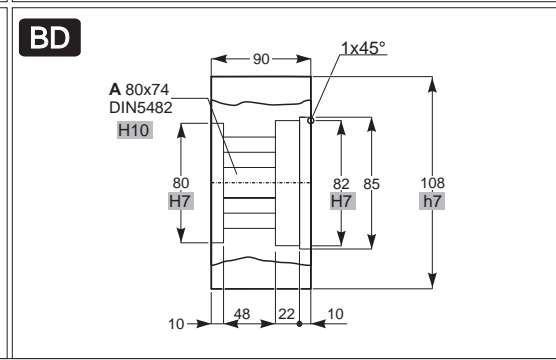
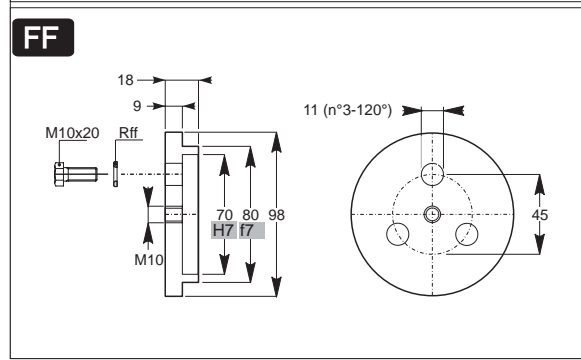
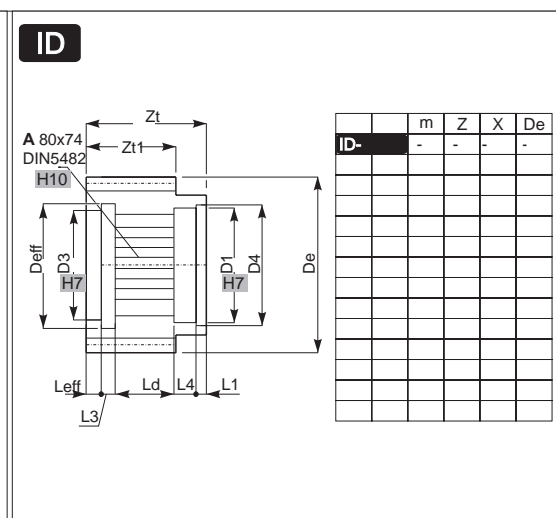
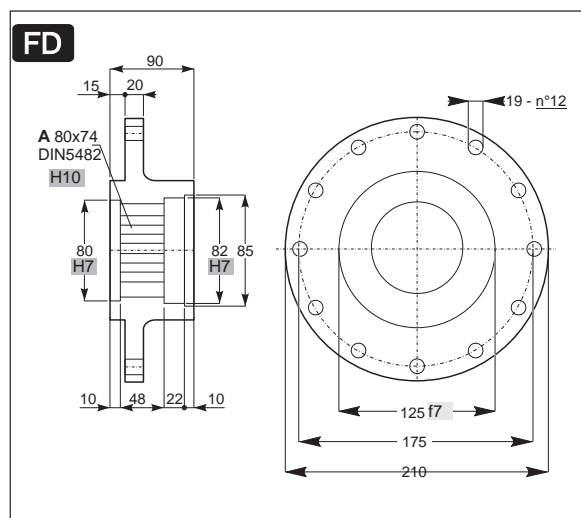
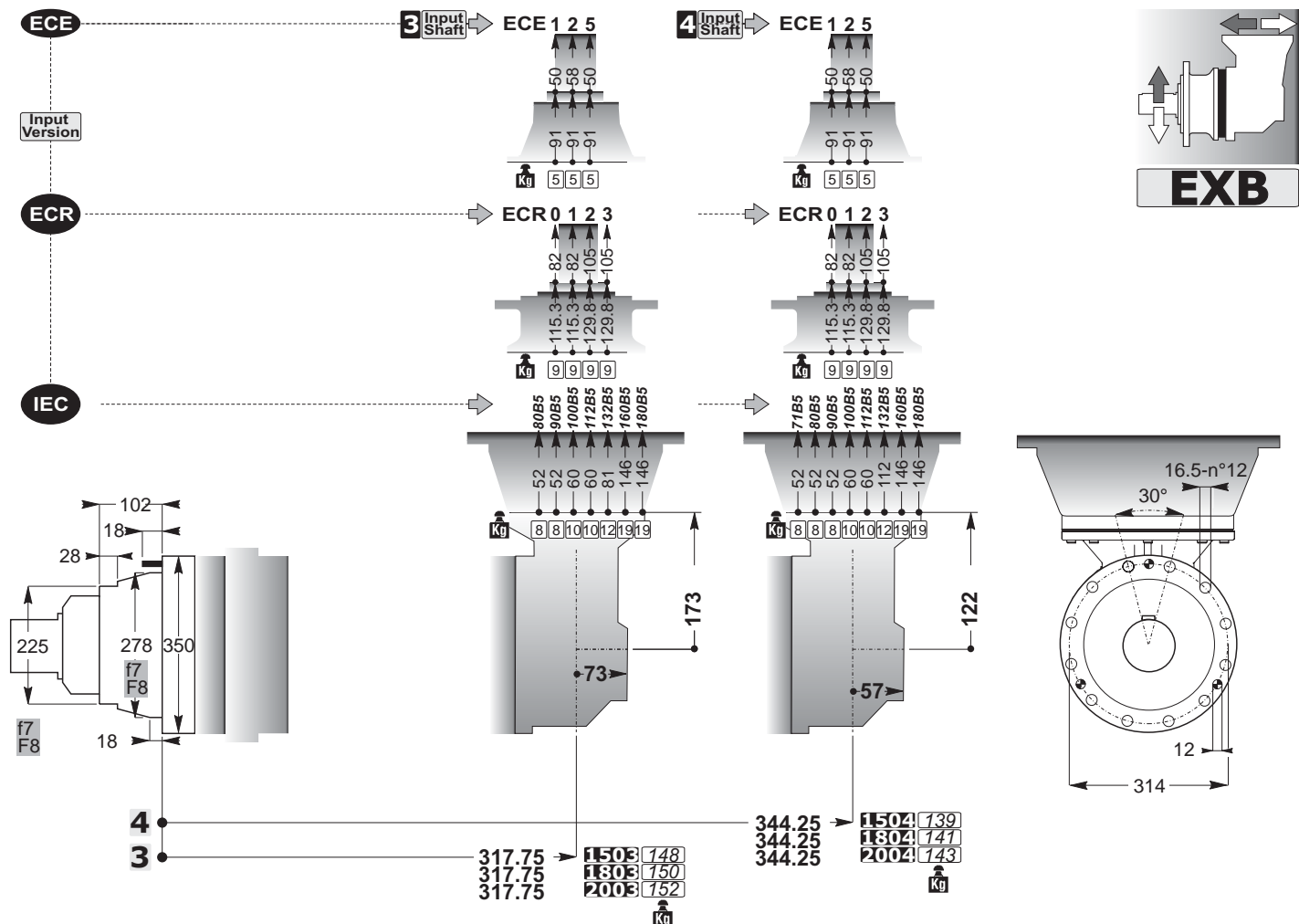


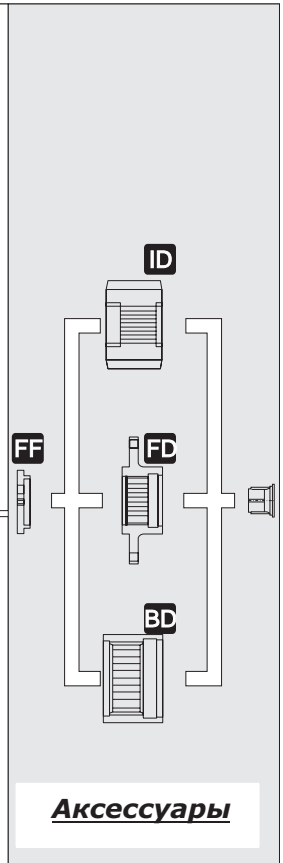
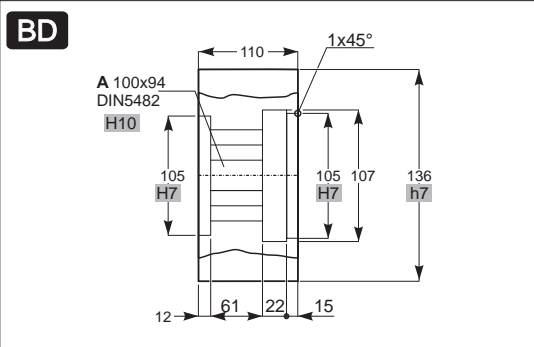
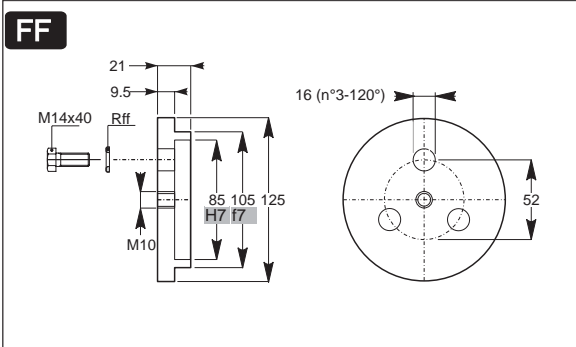
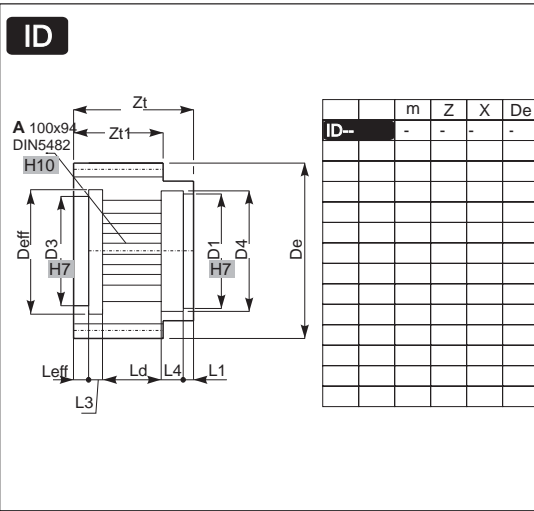
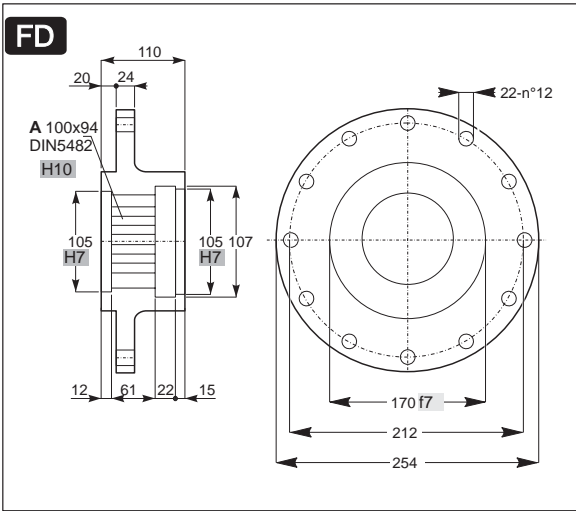
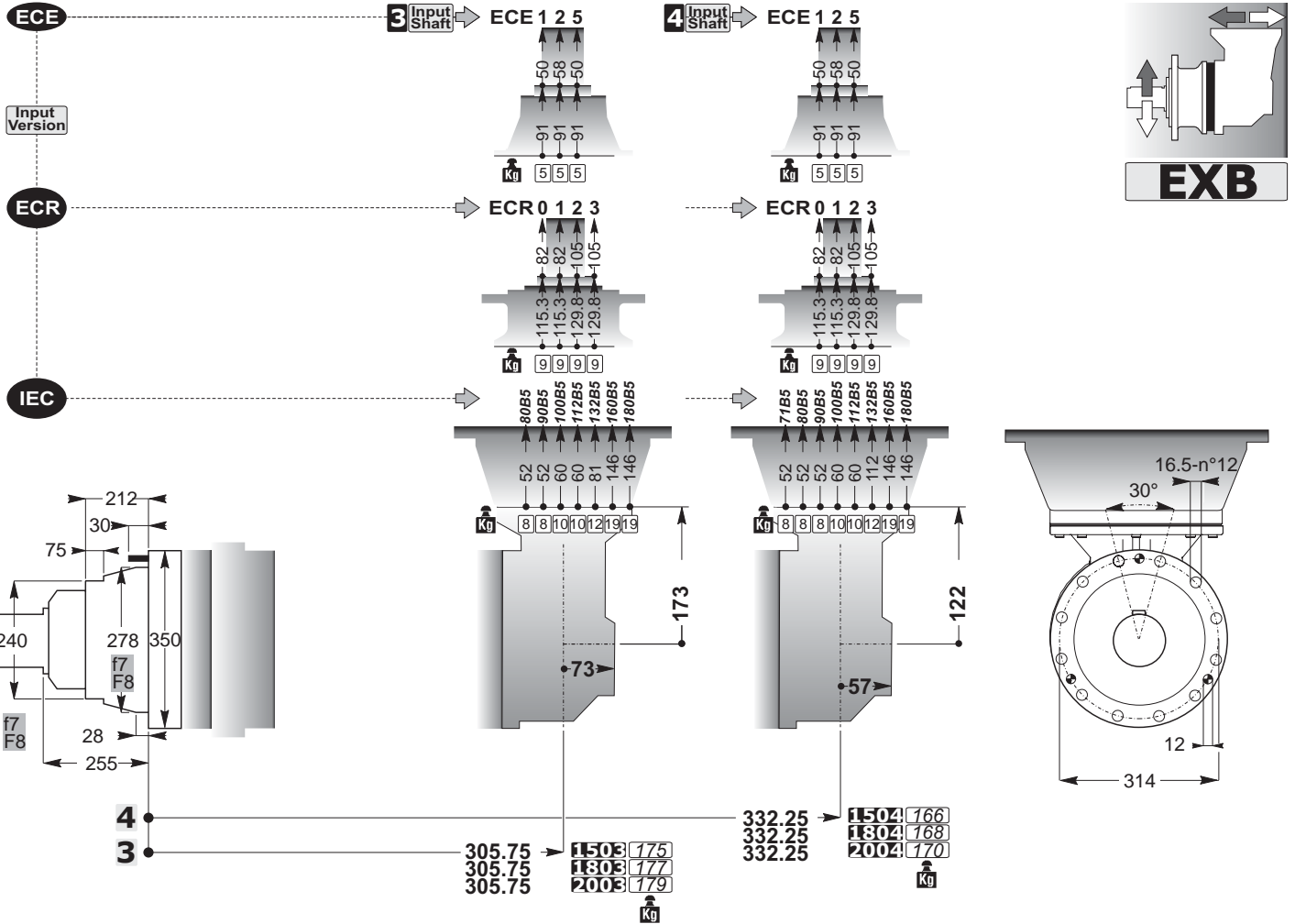


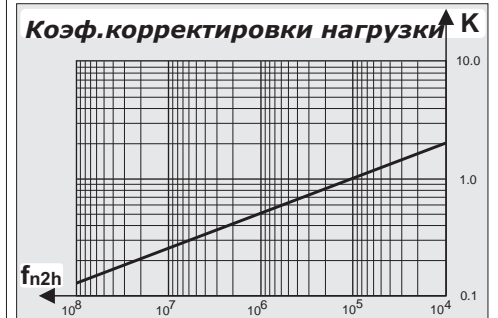
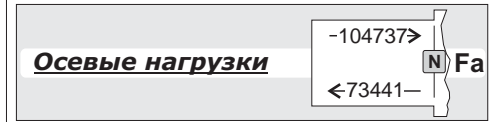
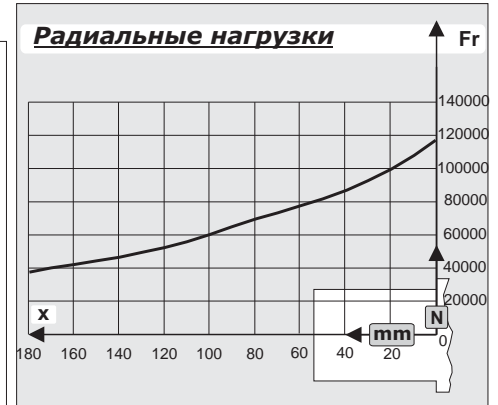
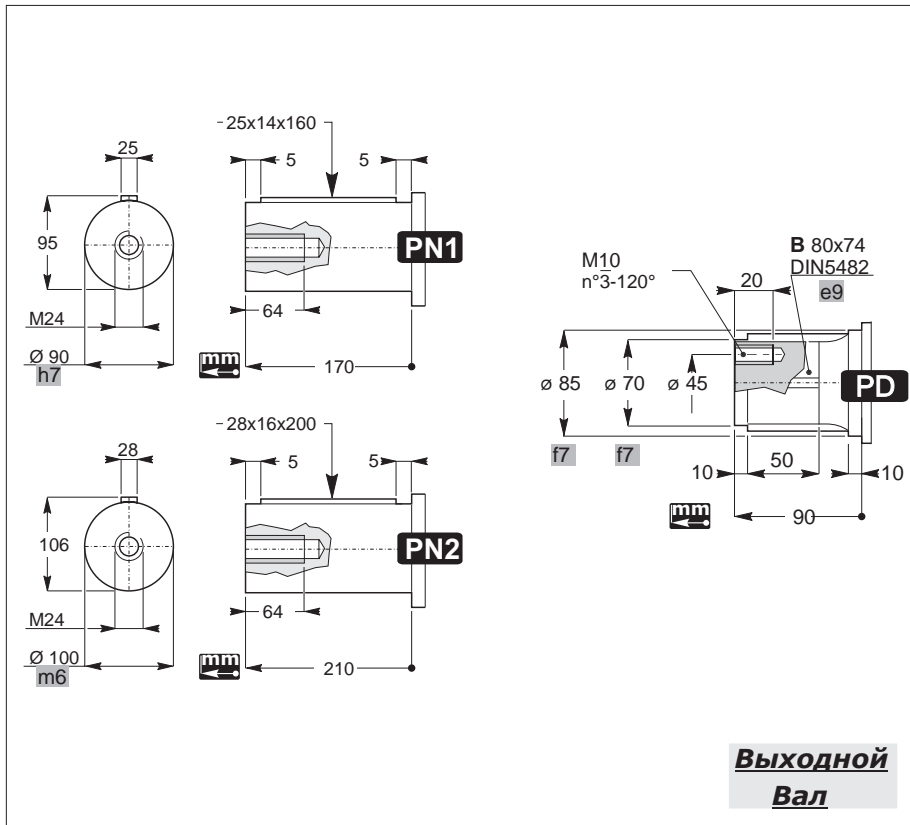
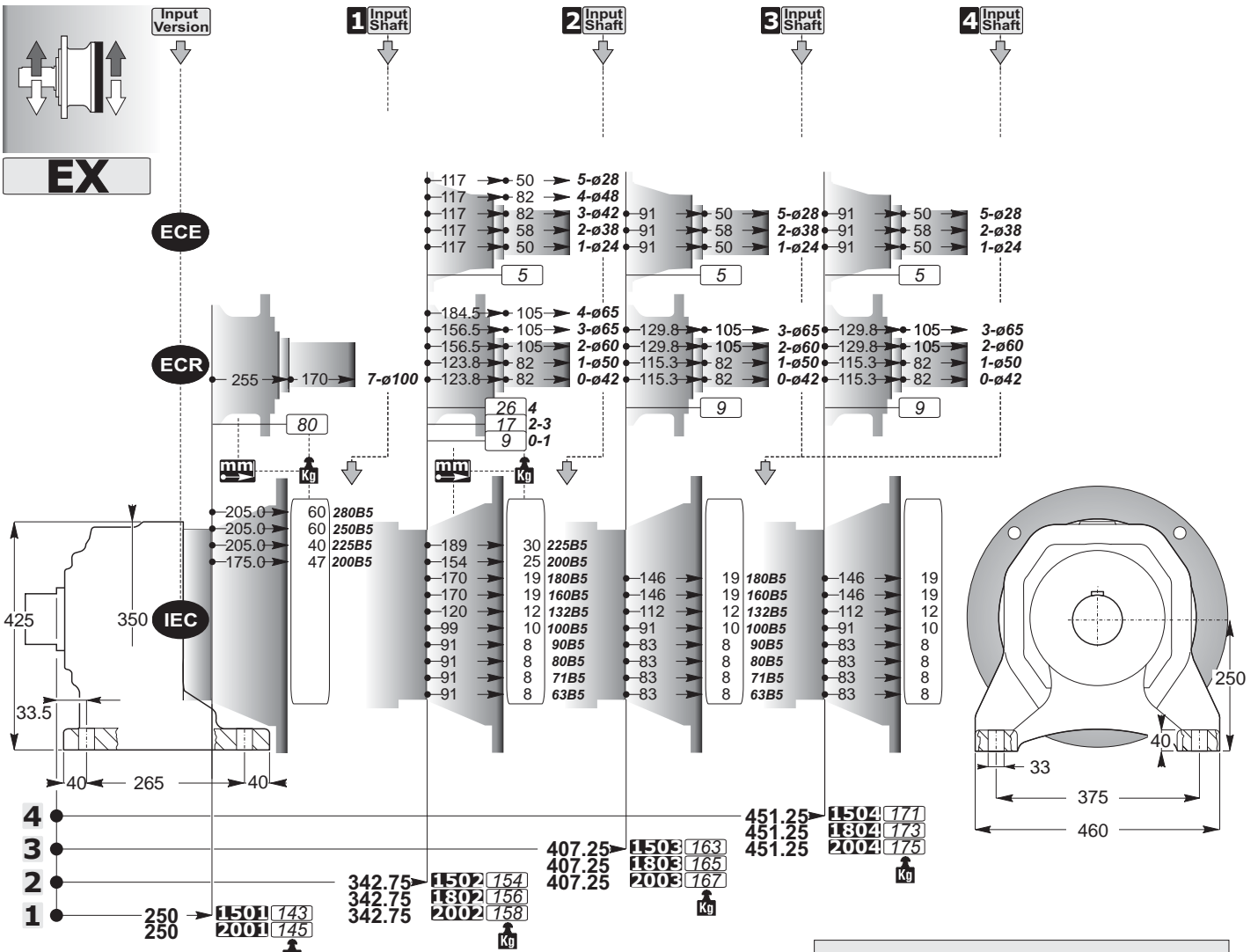


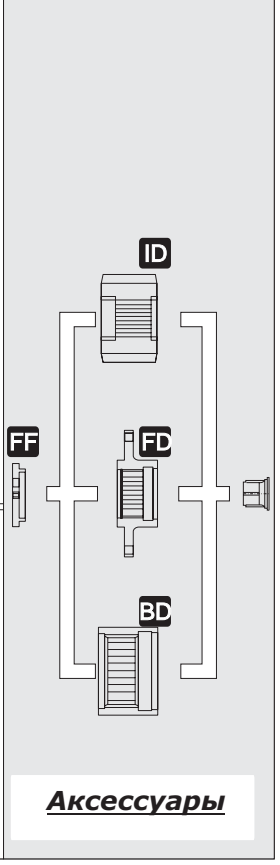
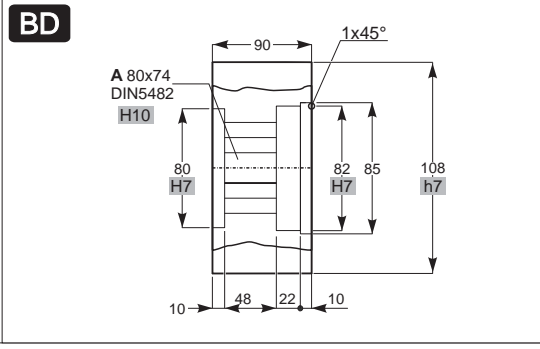
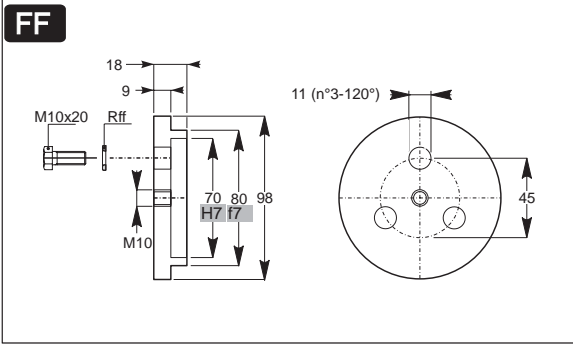
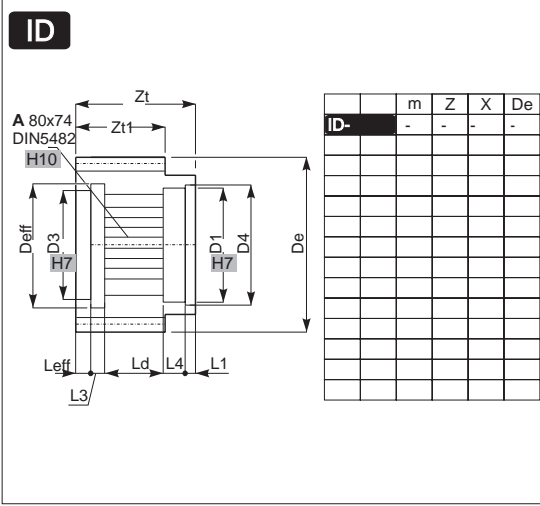
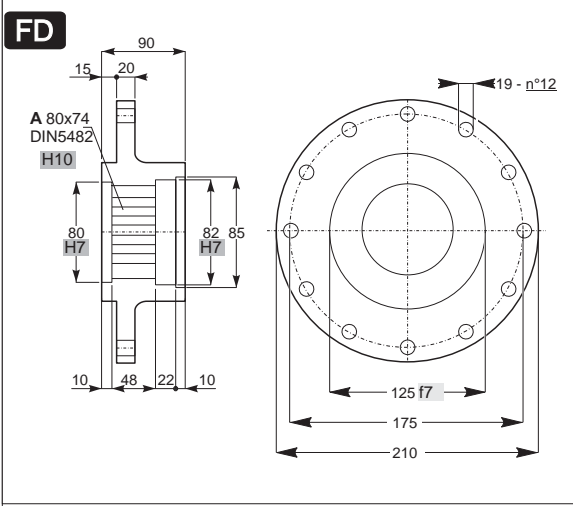
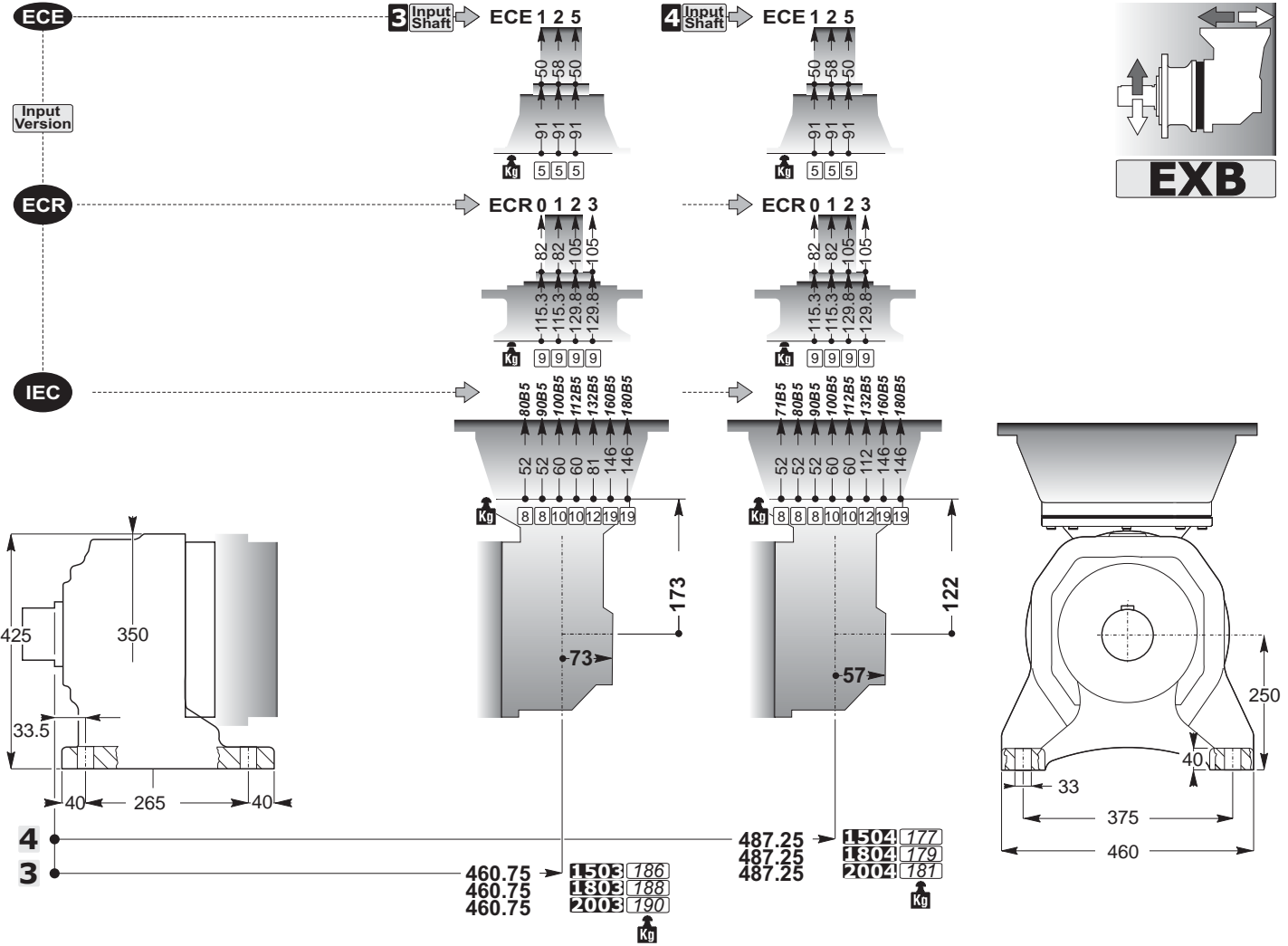


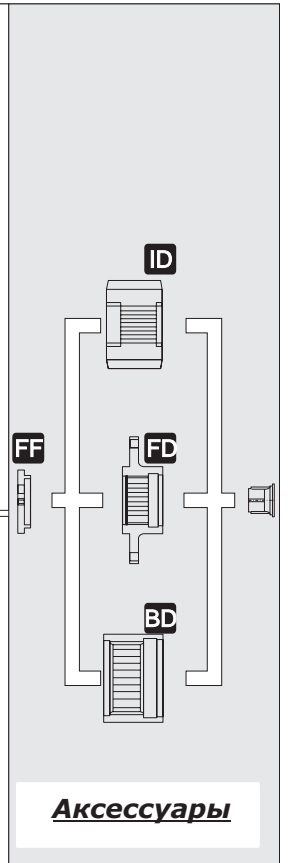
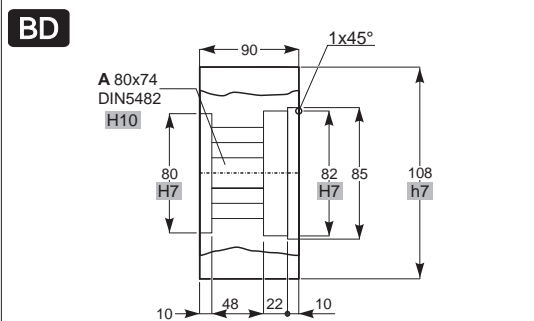
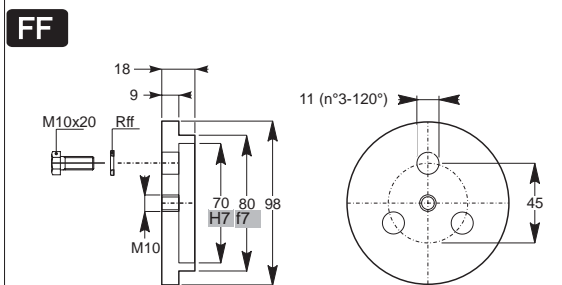
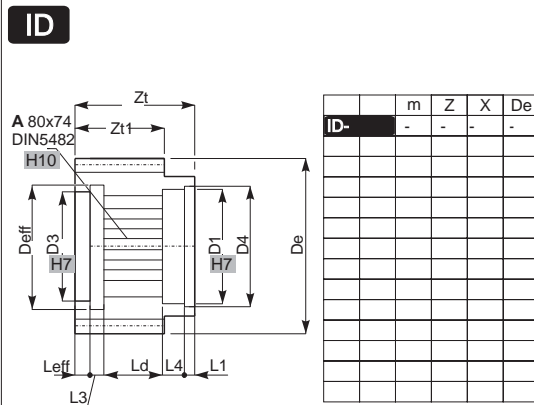
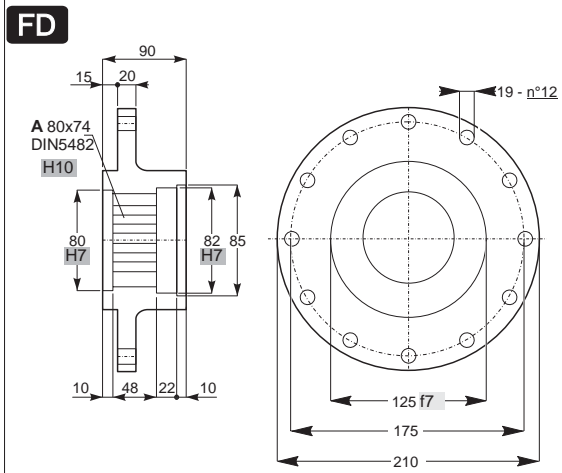
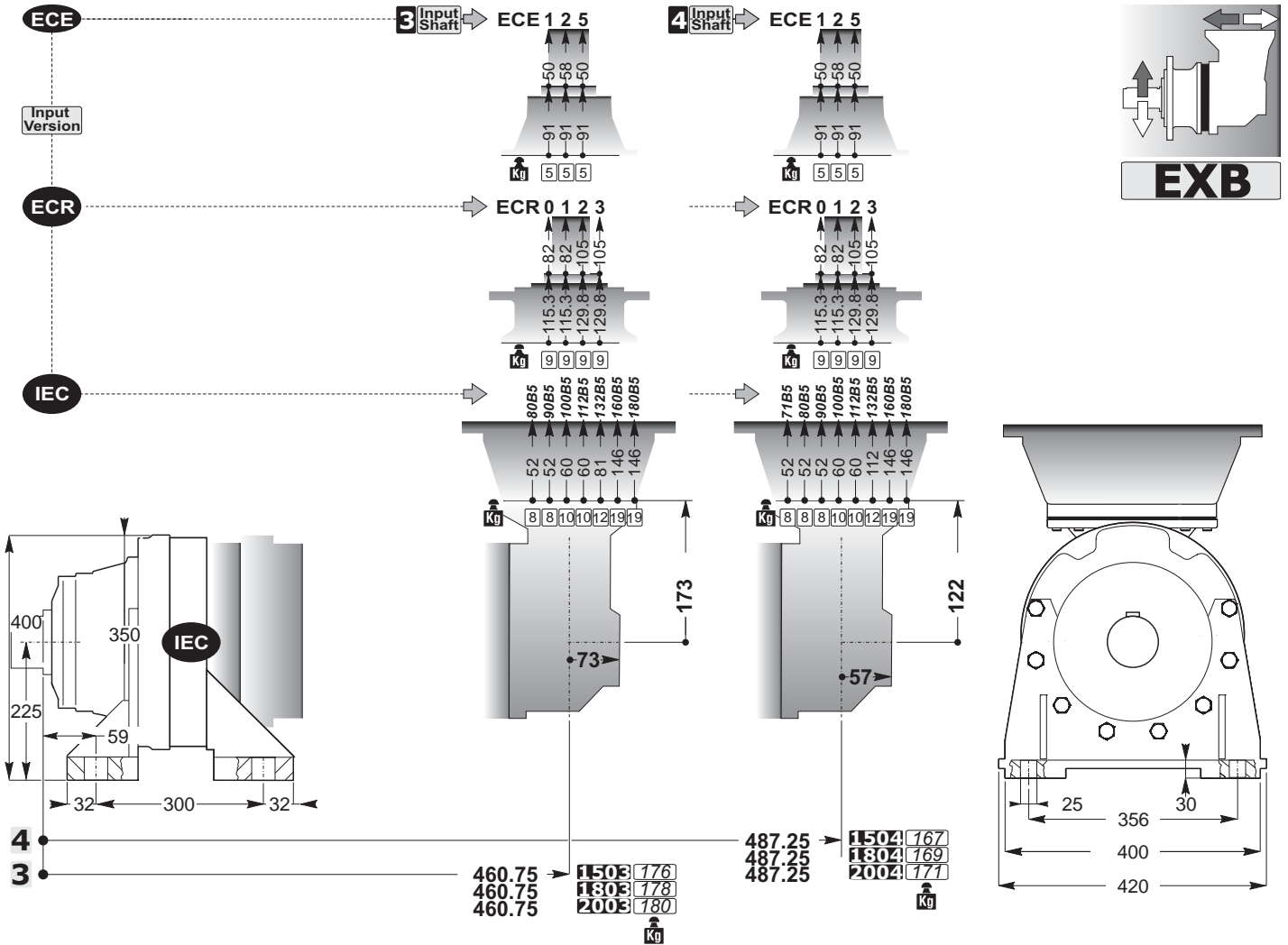


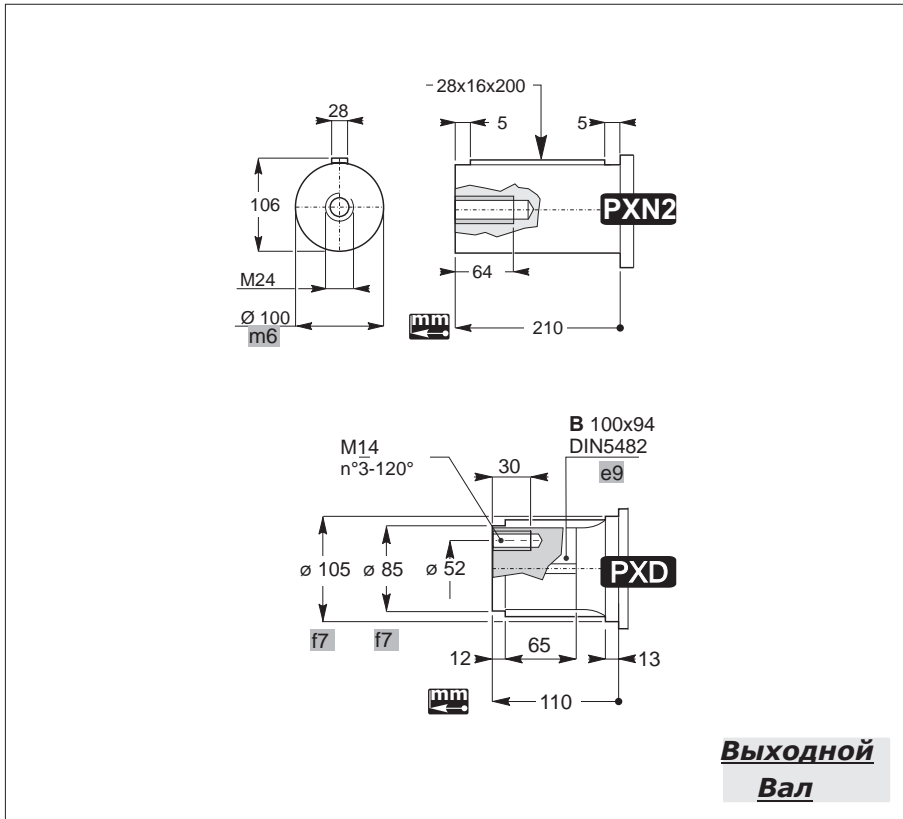
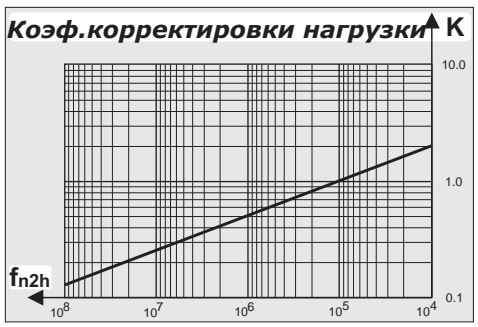
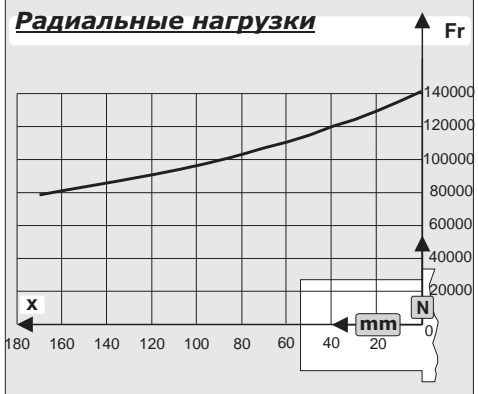
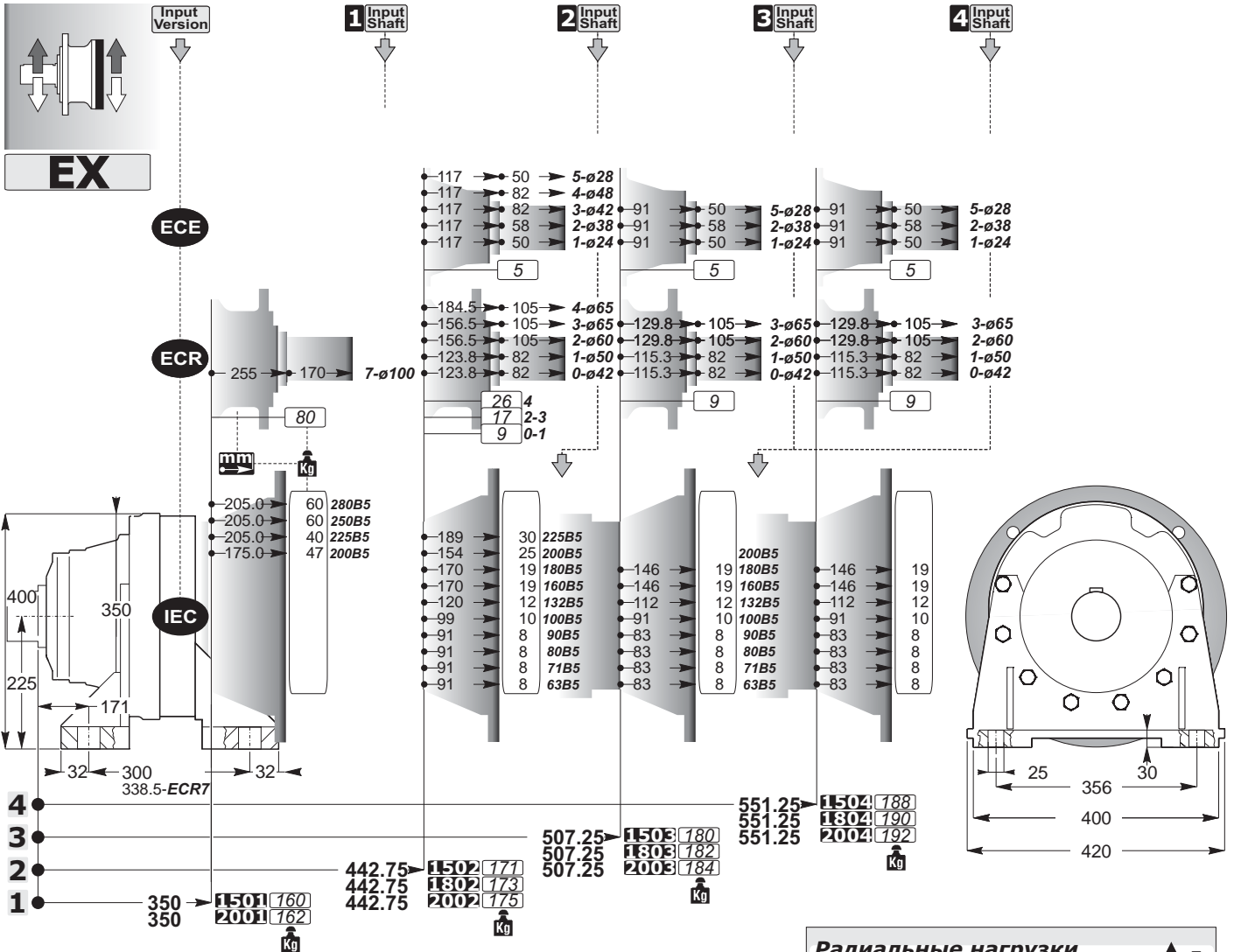




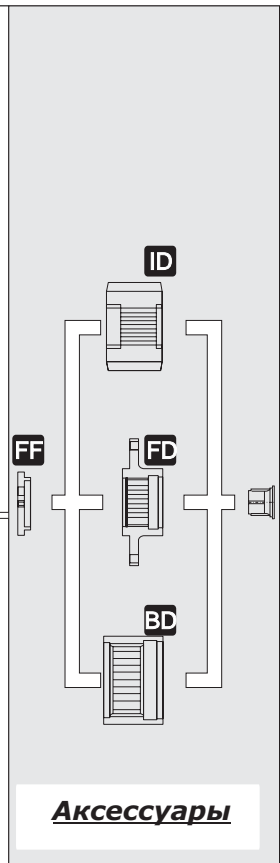
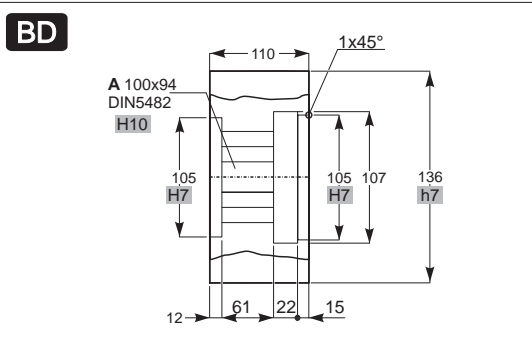
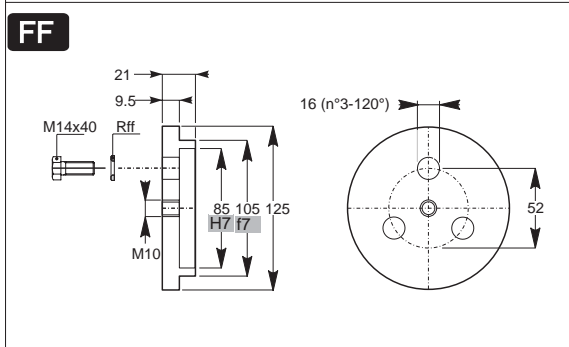
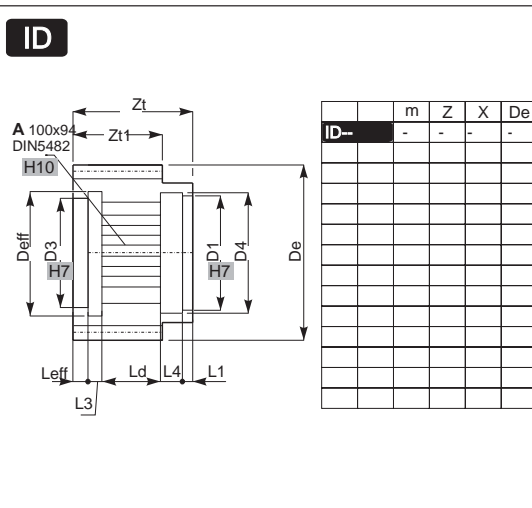
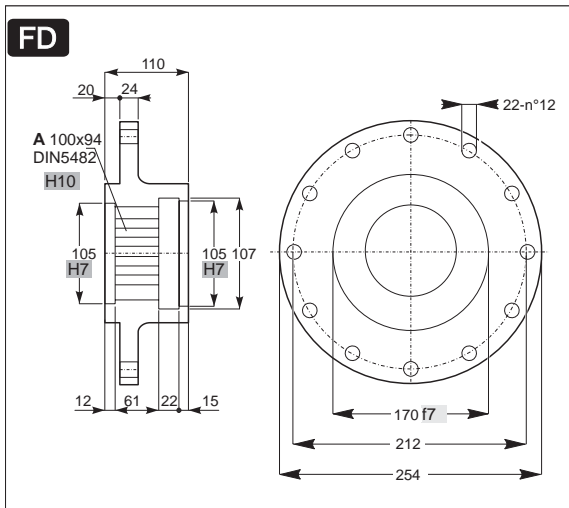
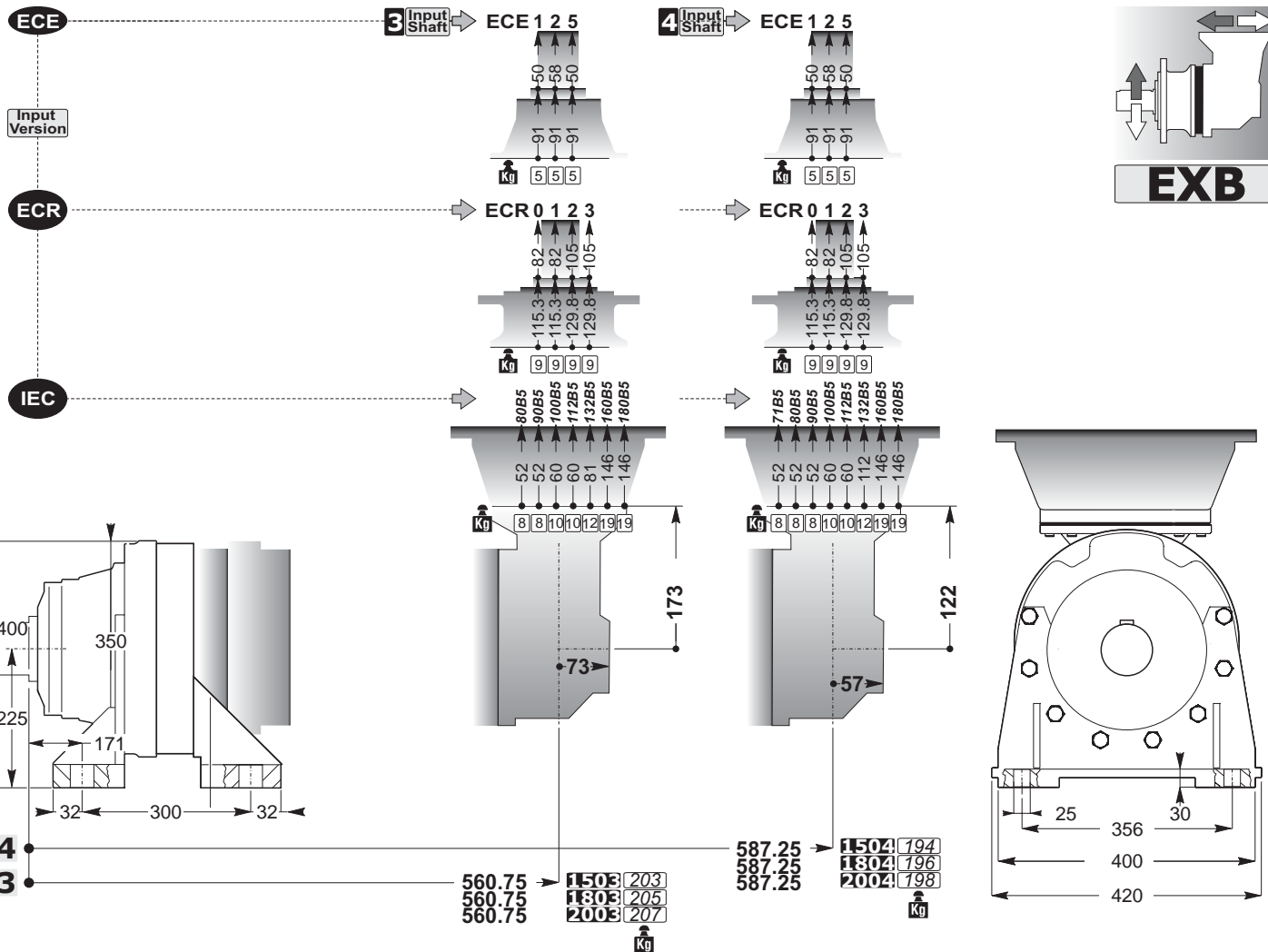


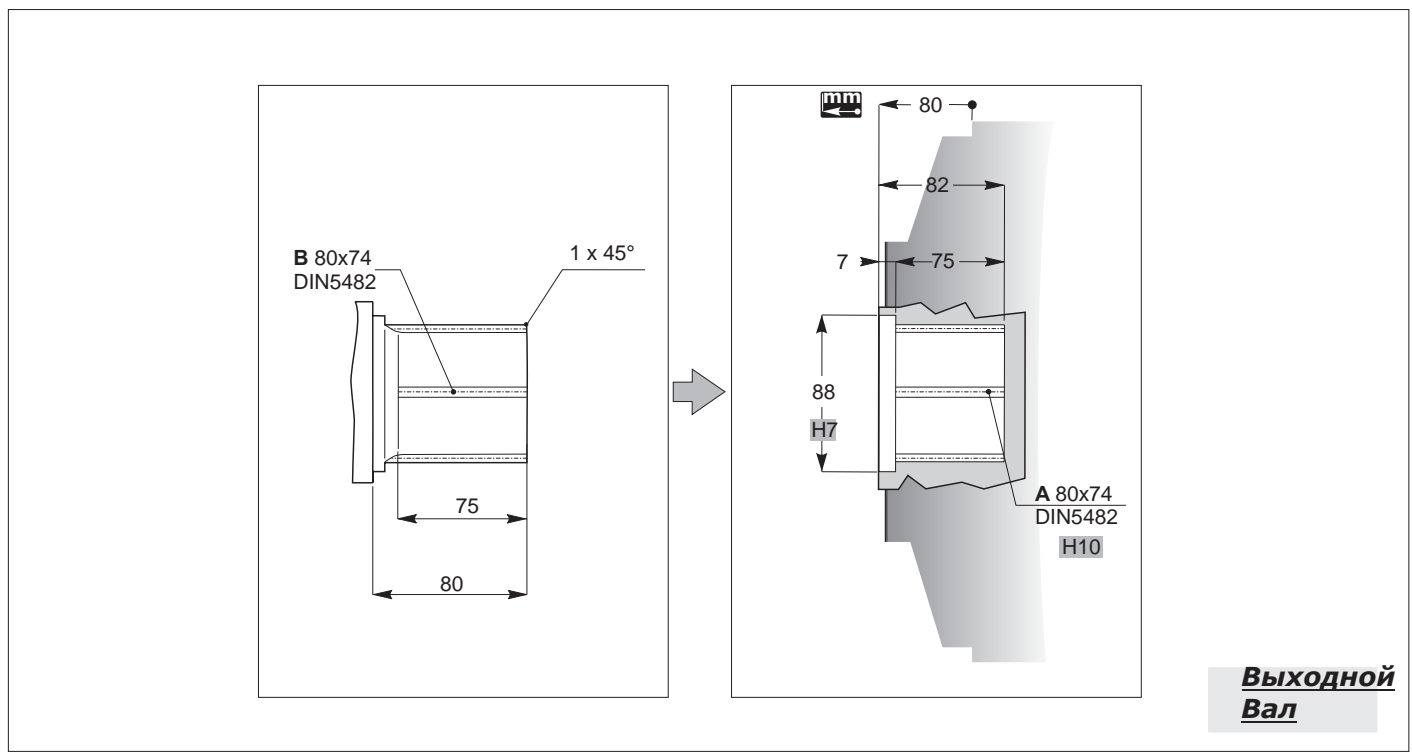
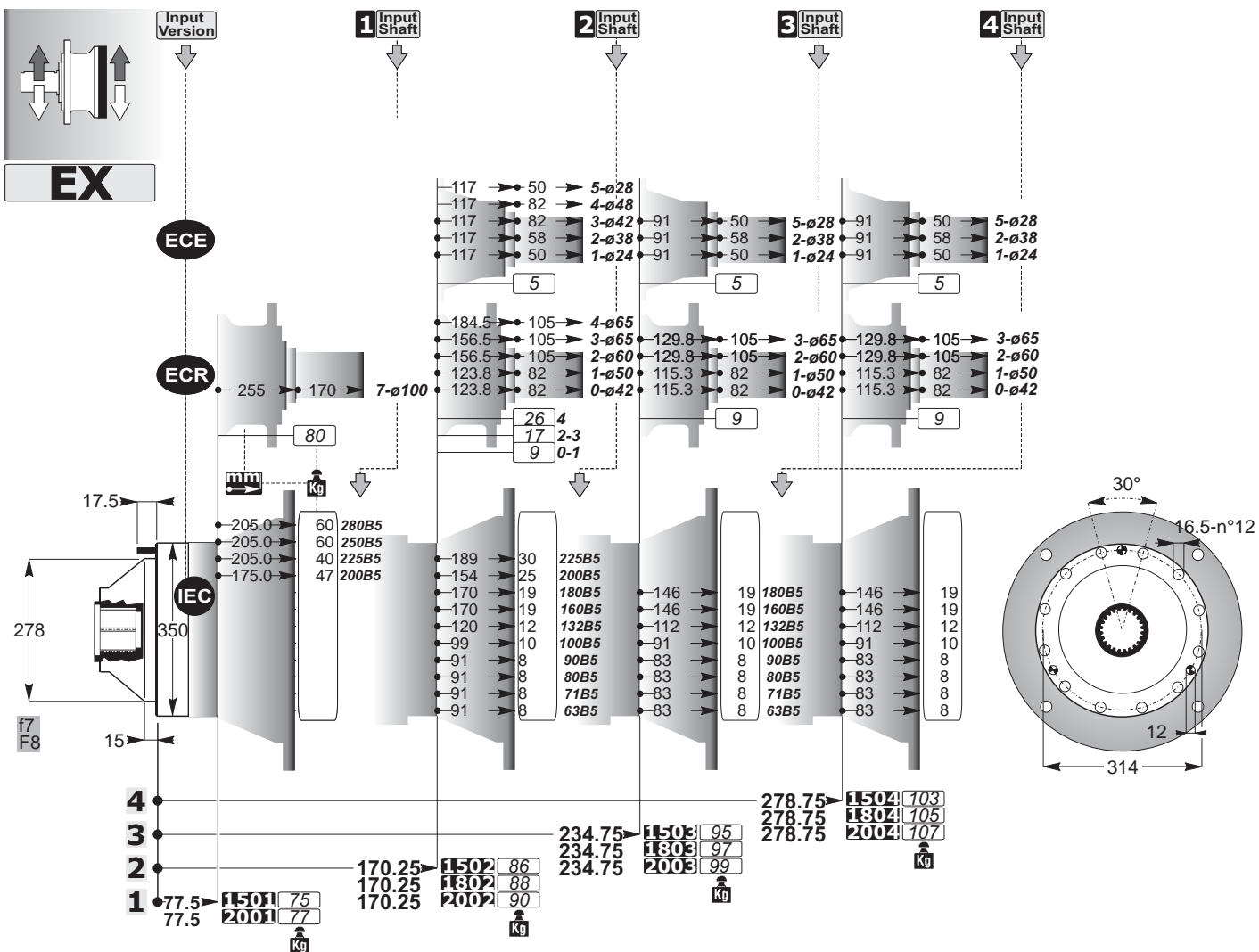


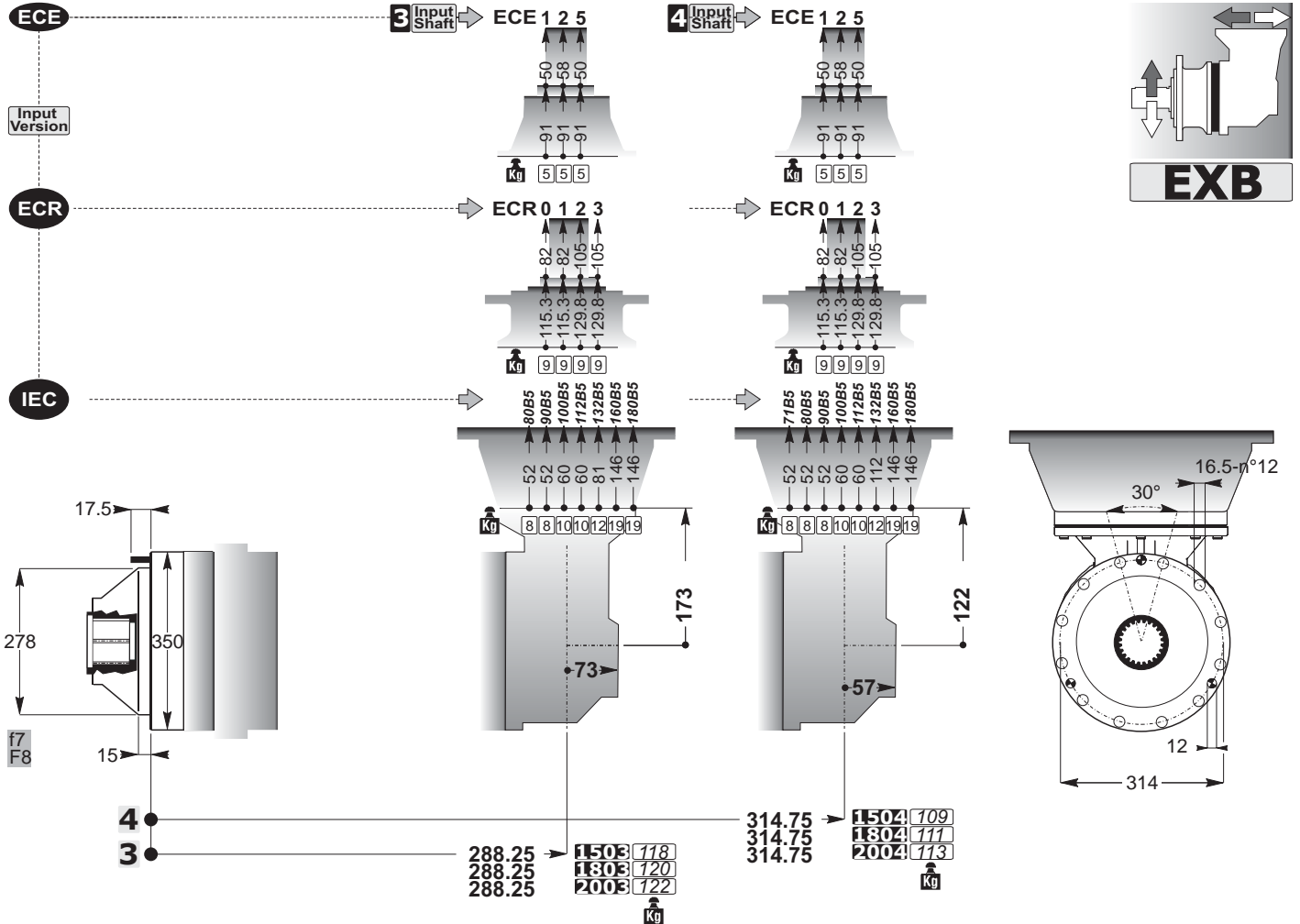




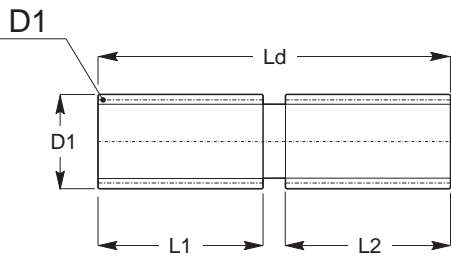
Выходной Вал



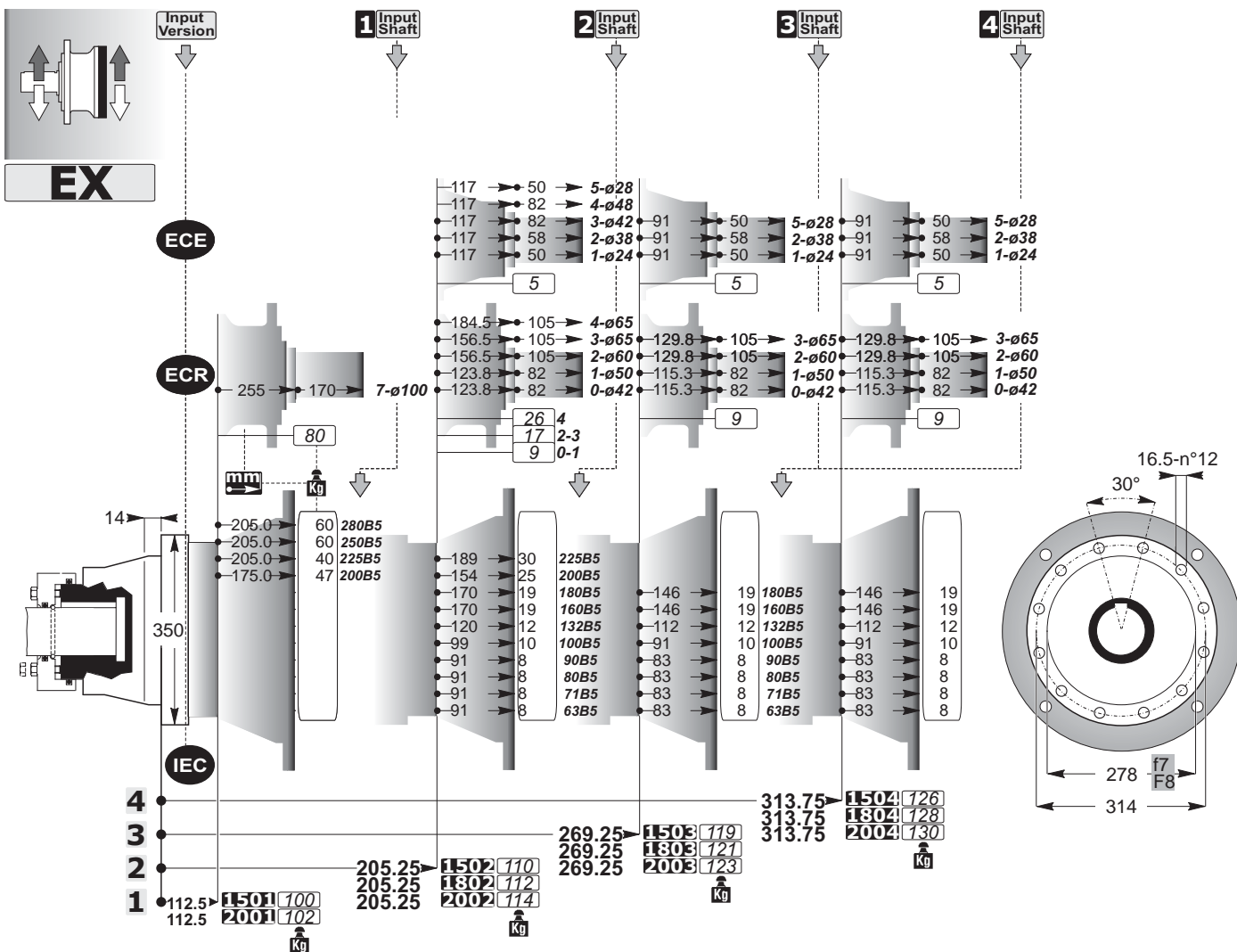


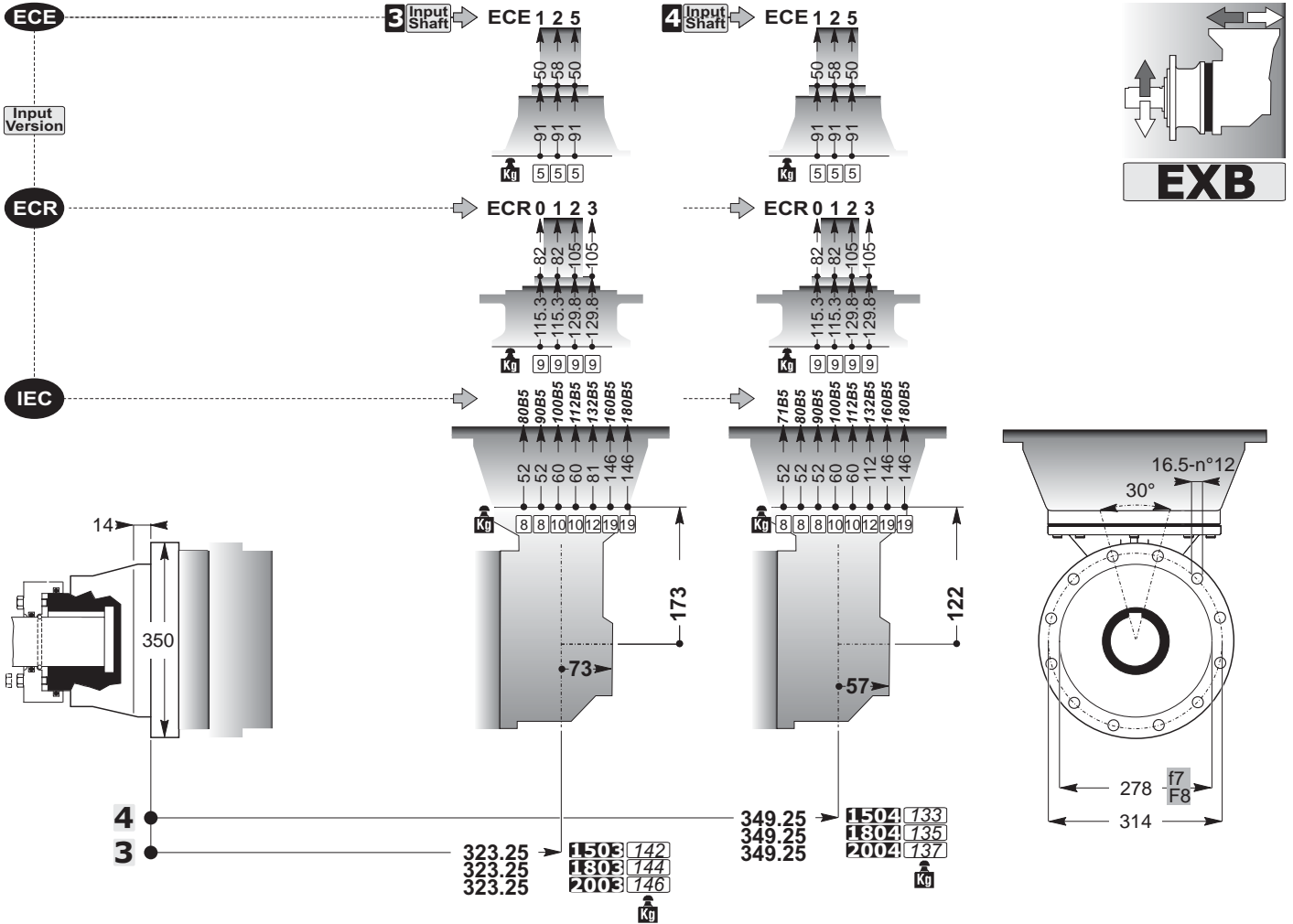


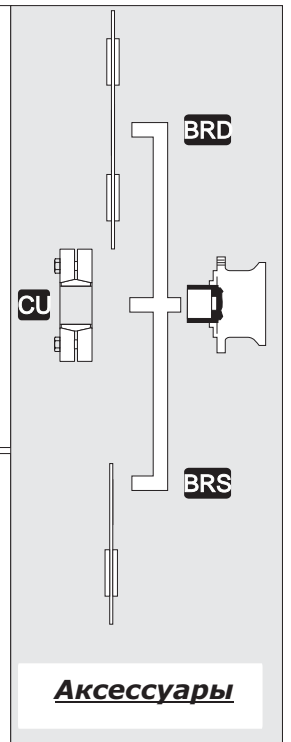
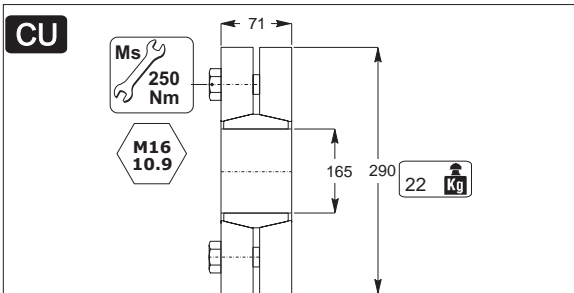
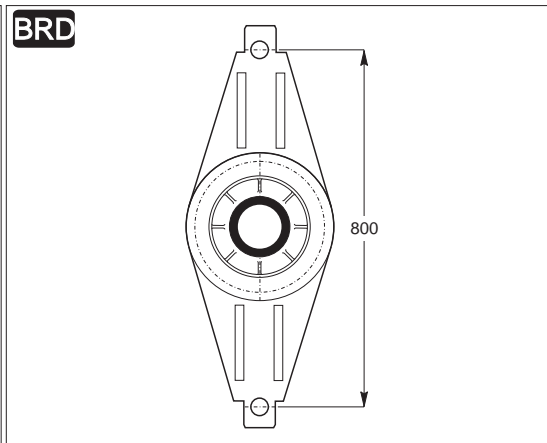
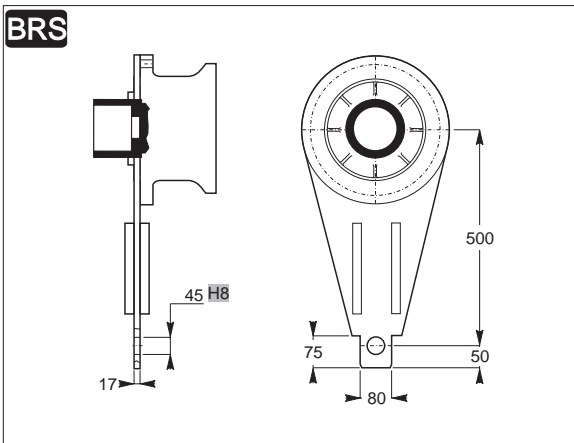
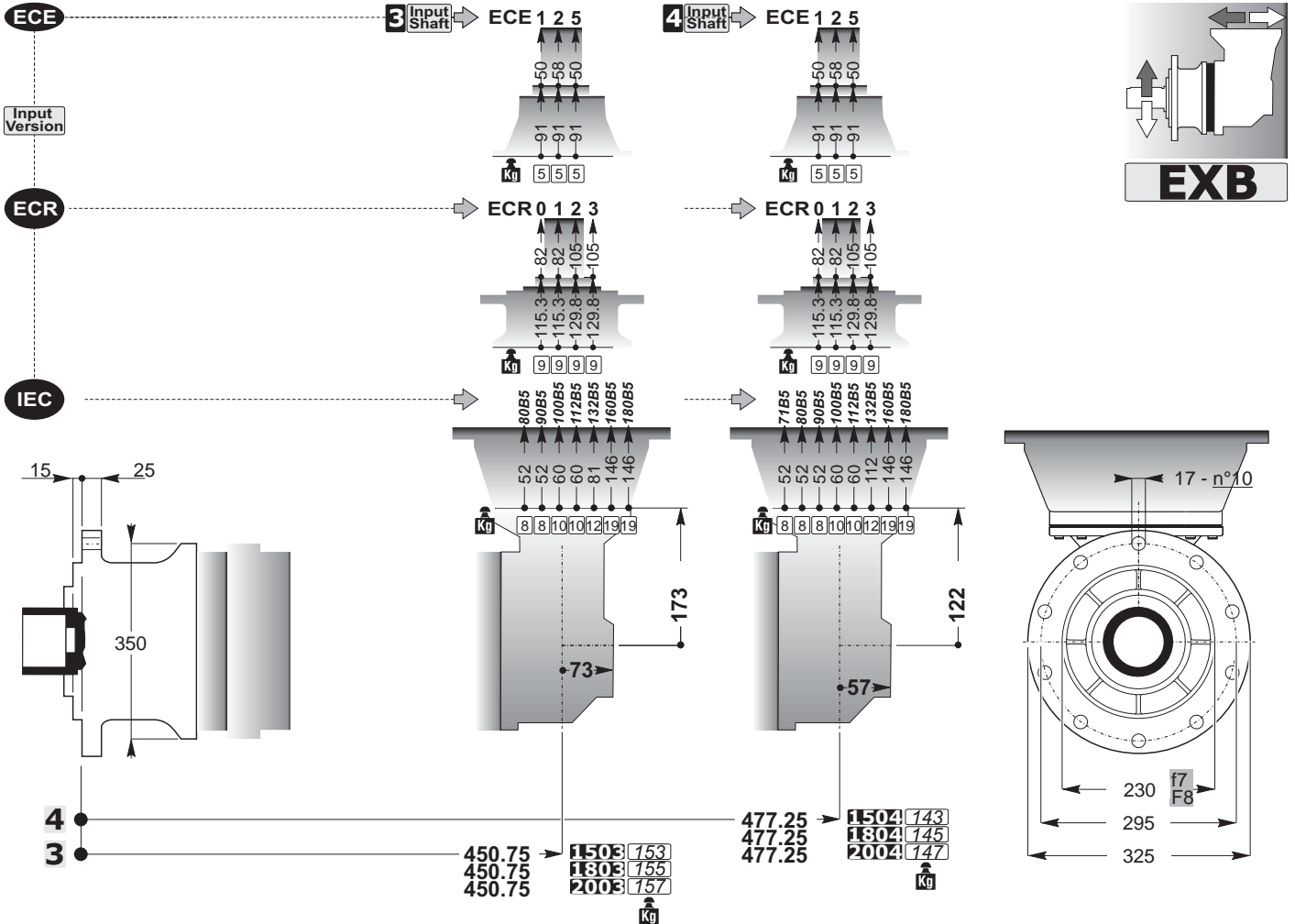
SD

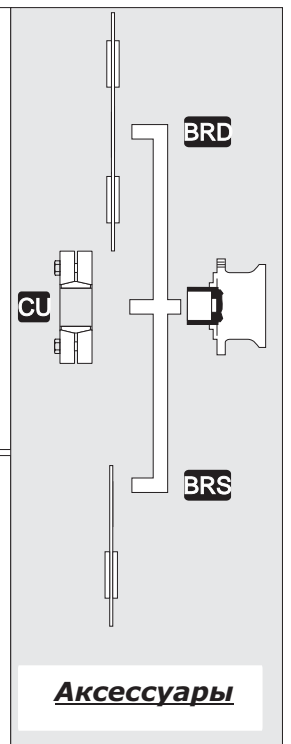
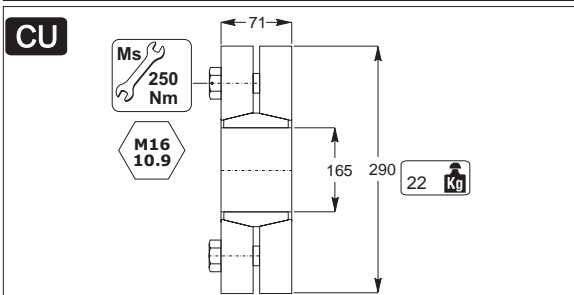
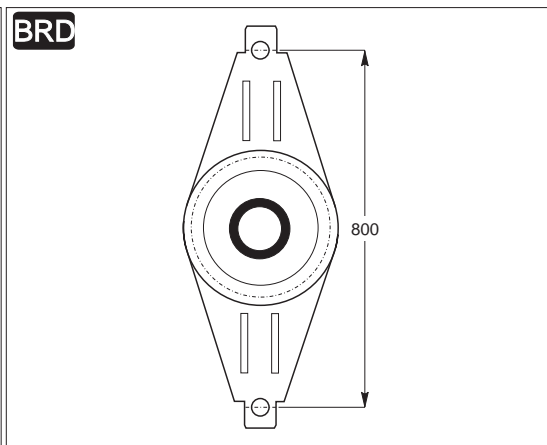
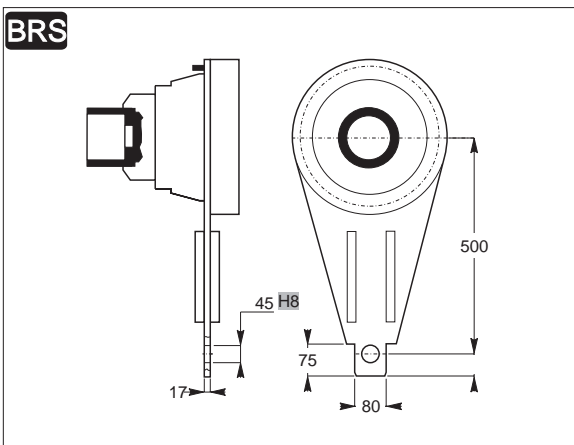
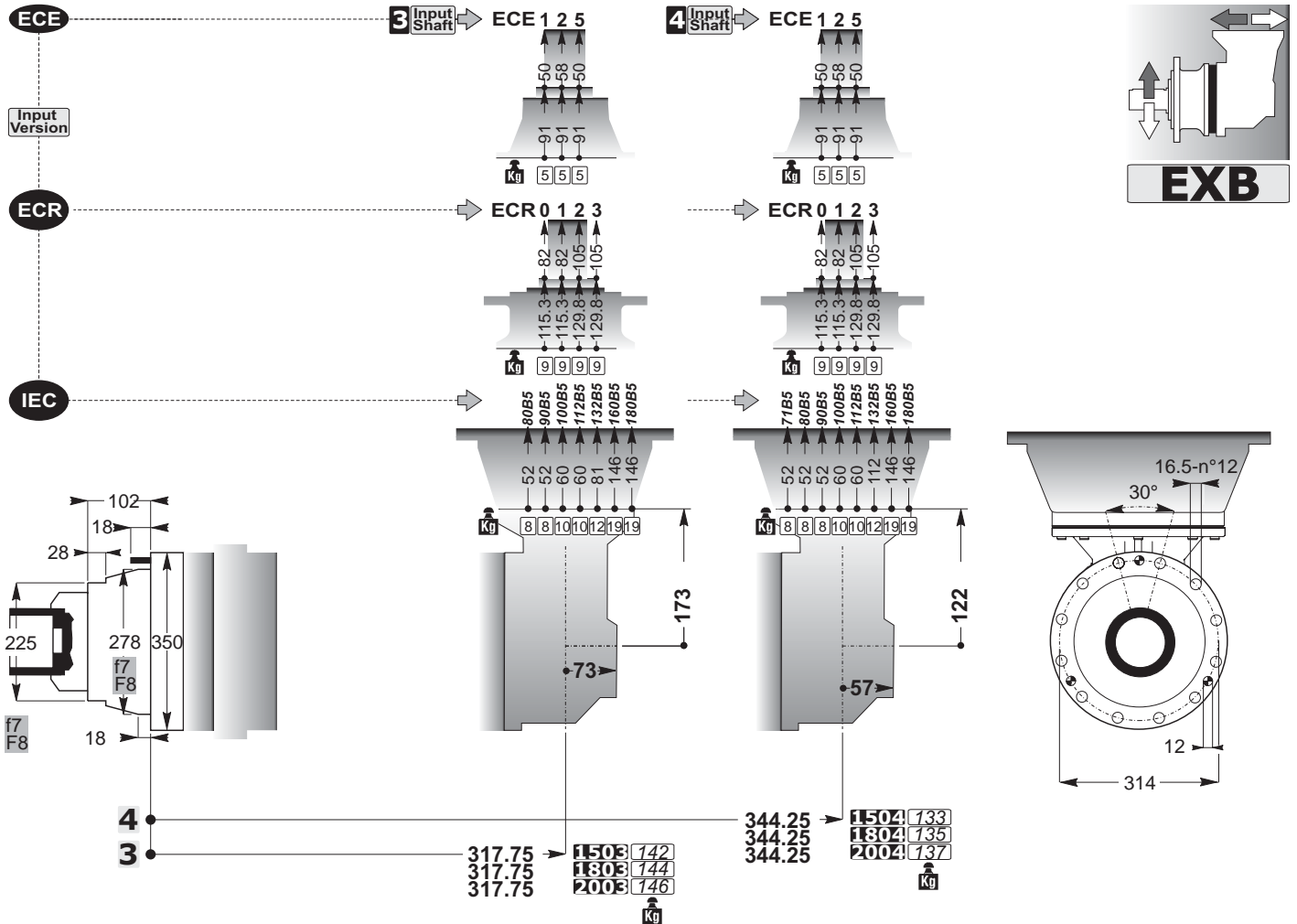


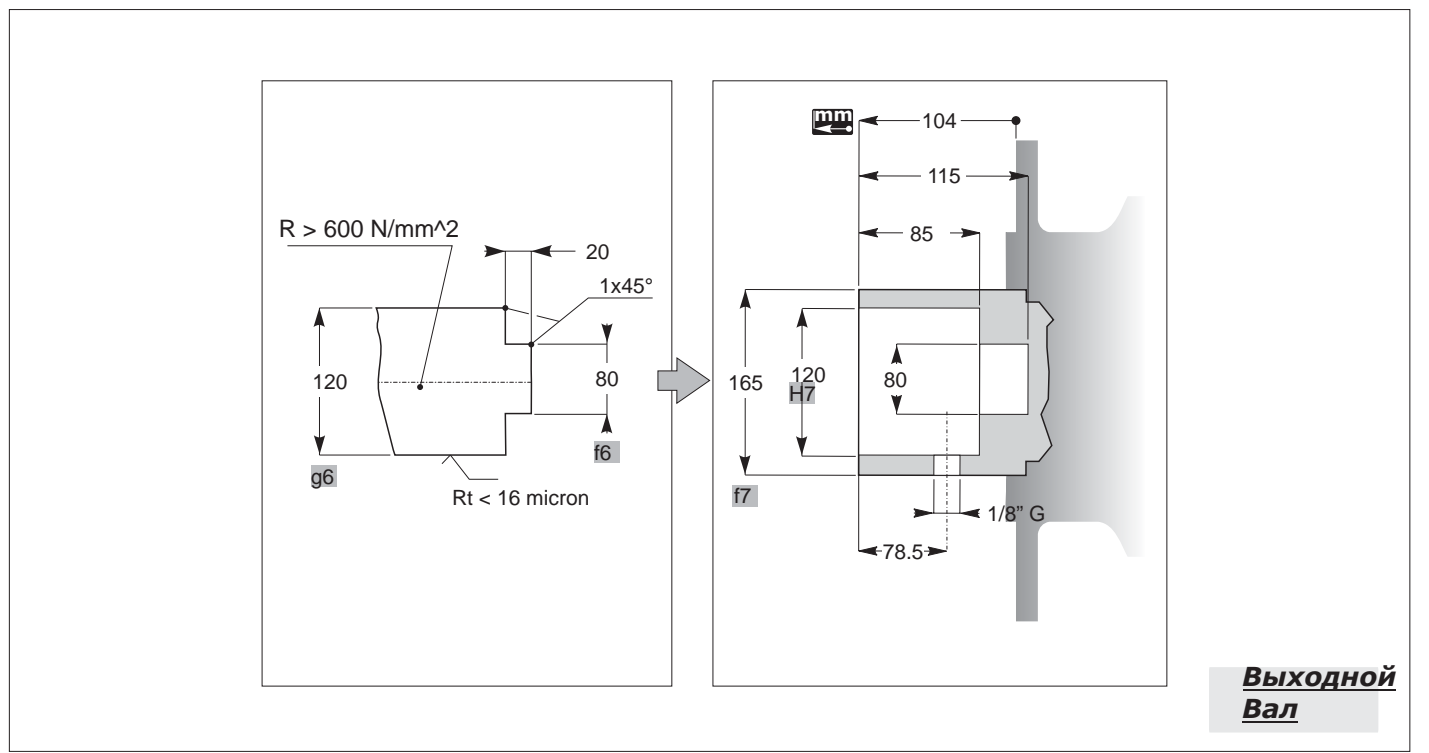
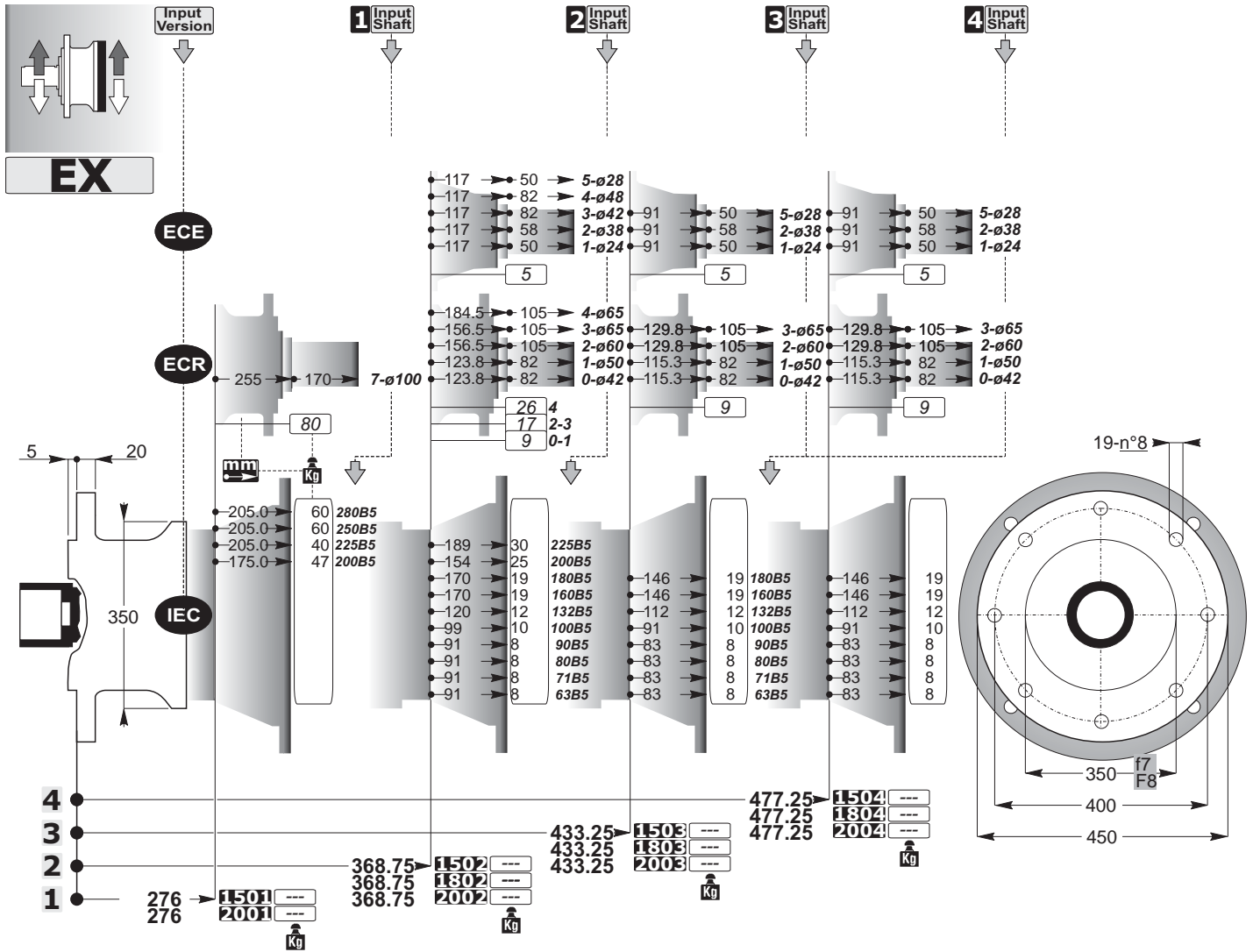
Аксессуары

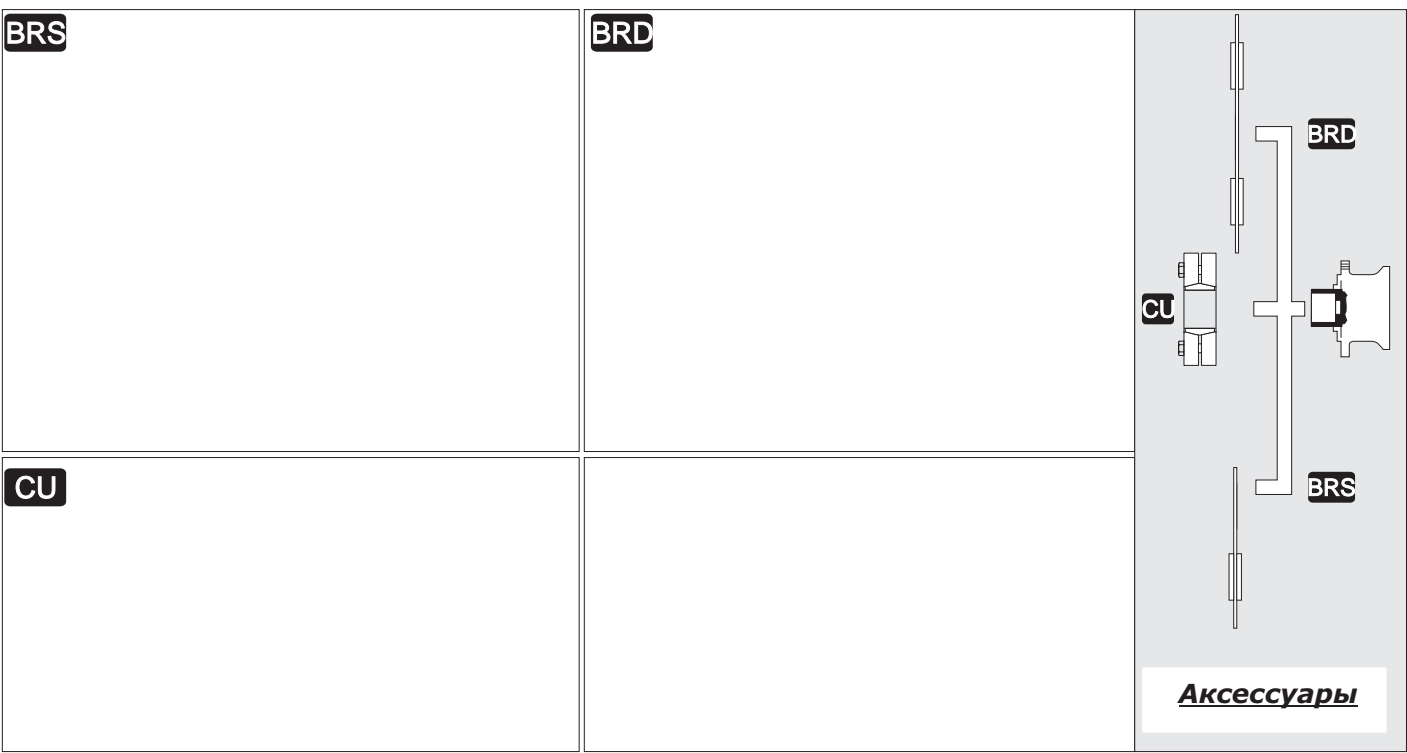
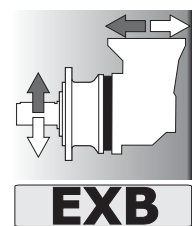
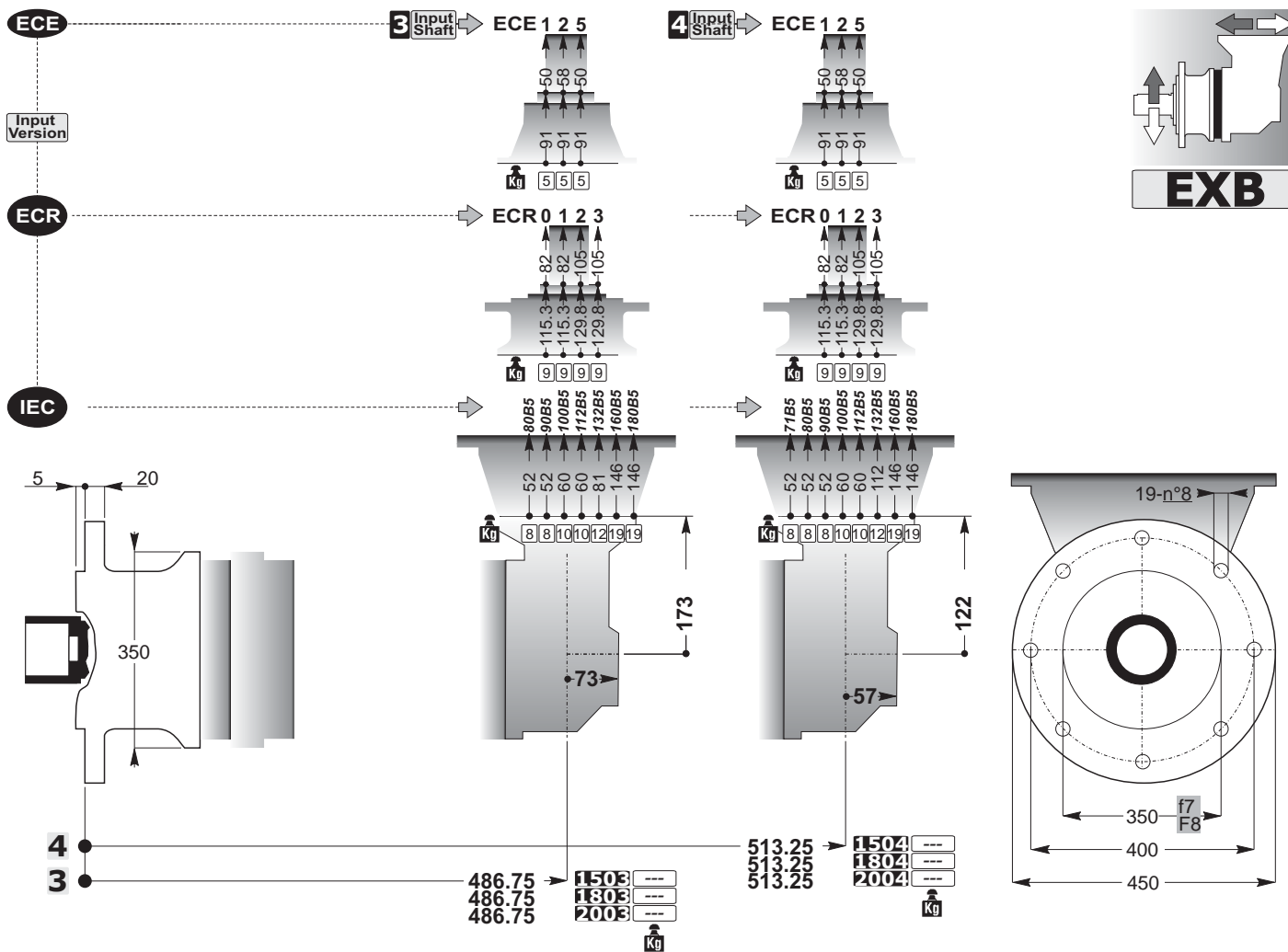


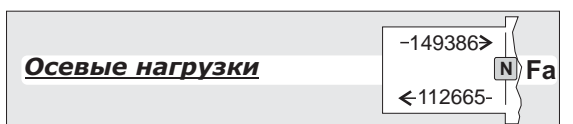
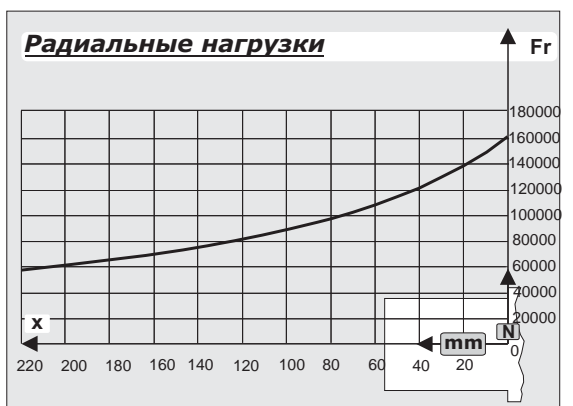
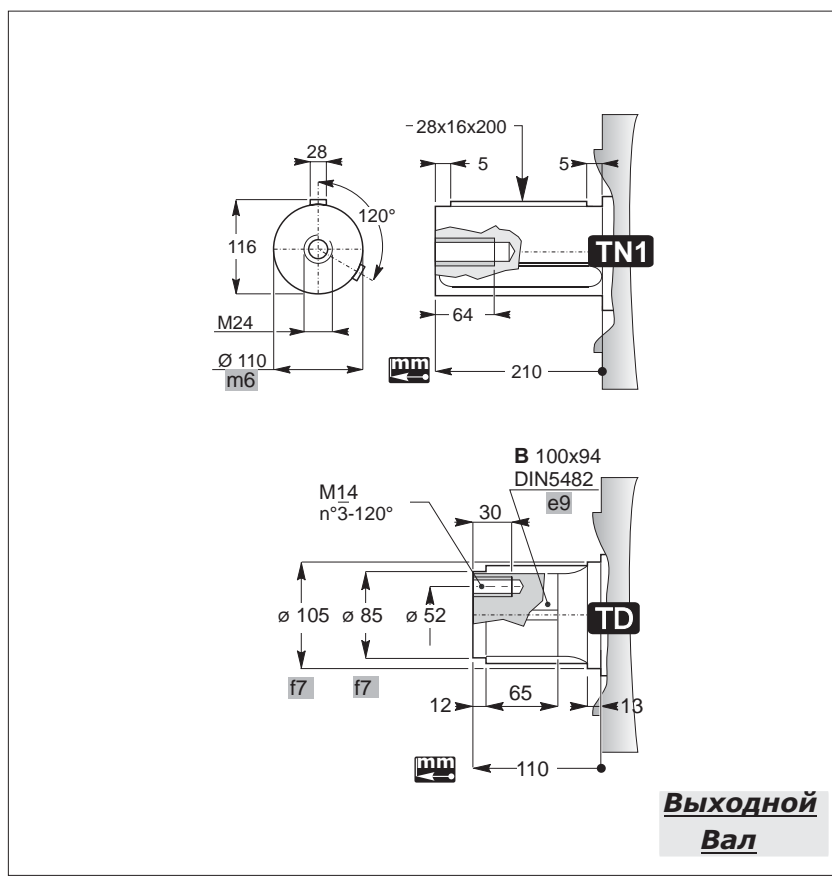
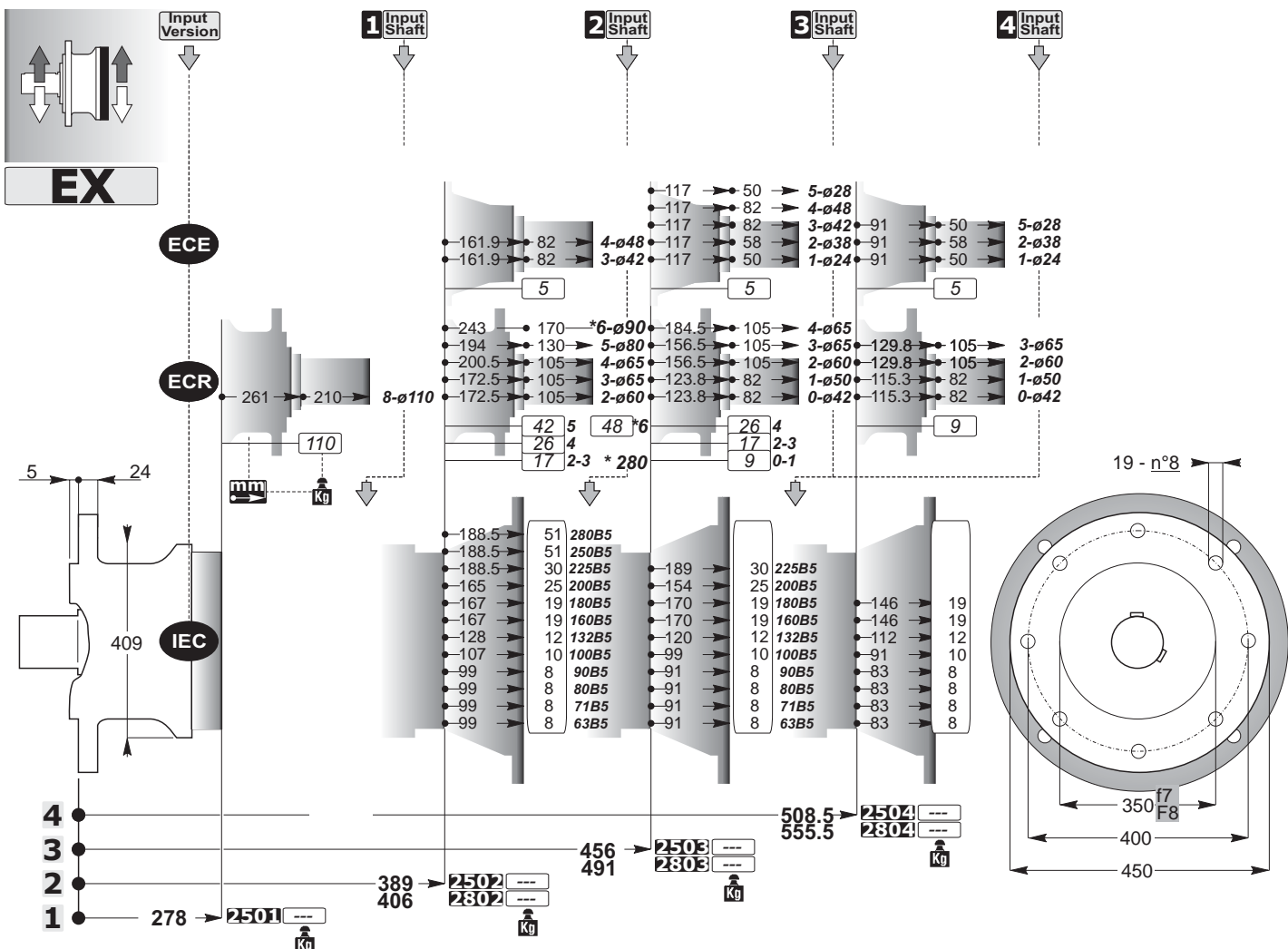


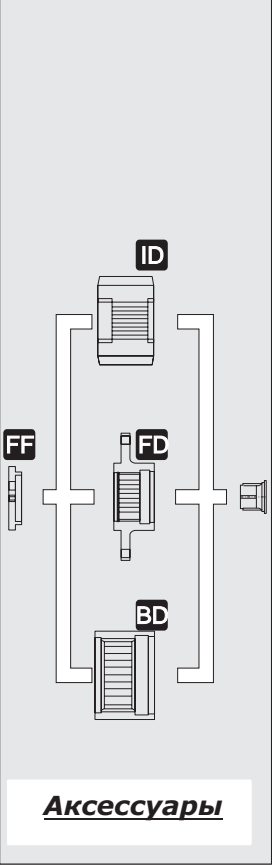
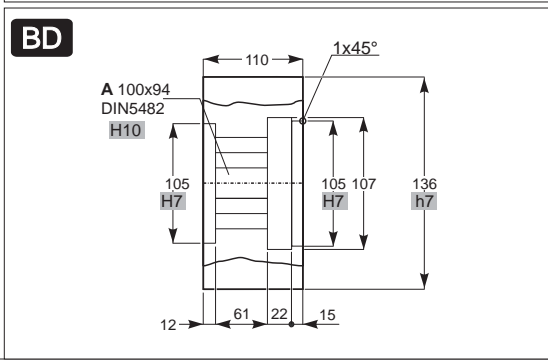
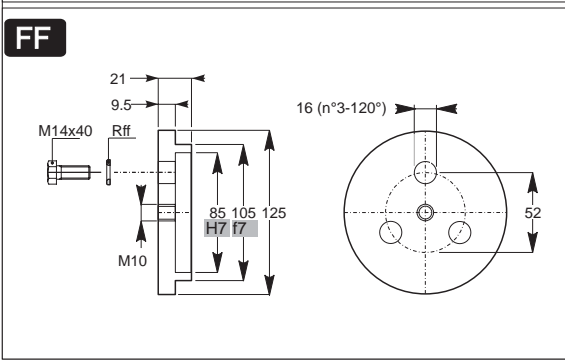
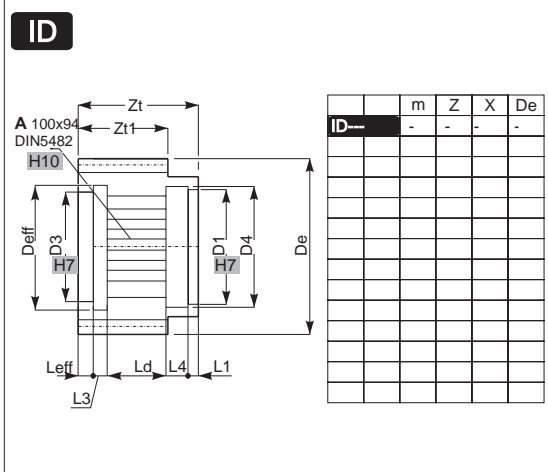
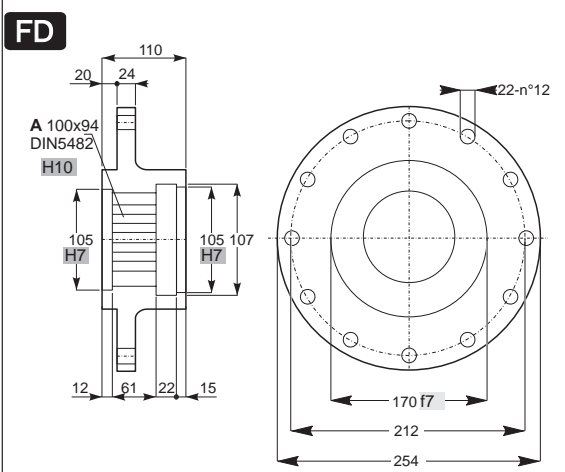
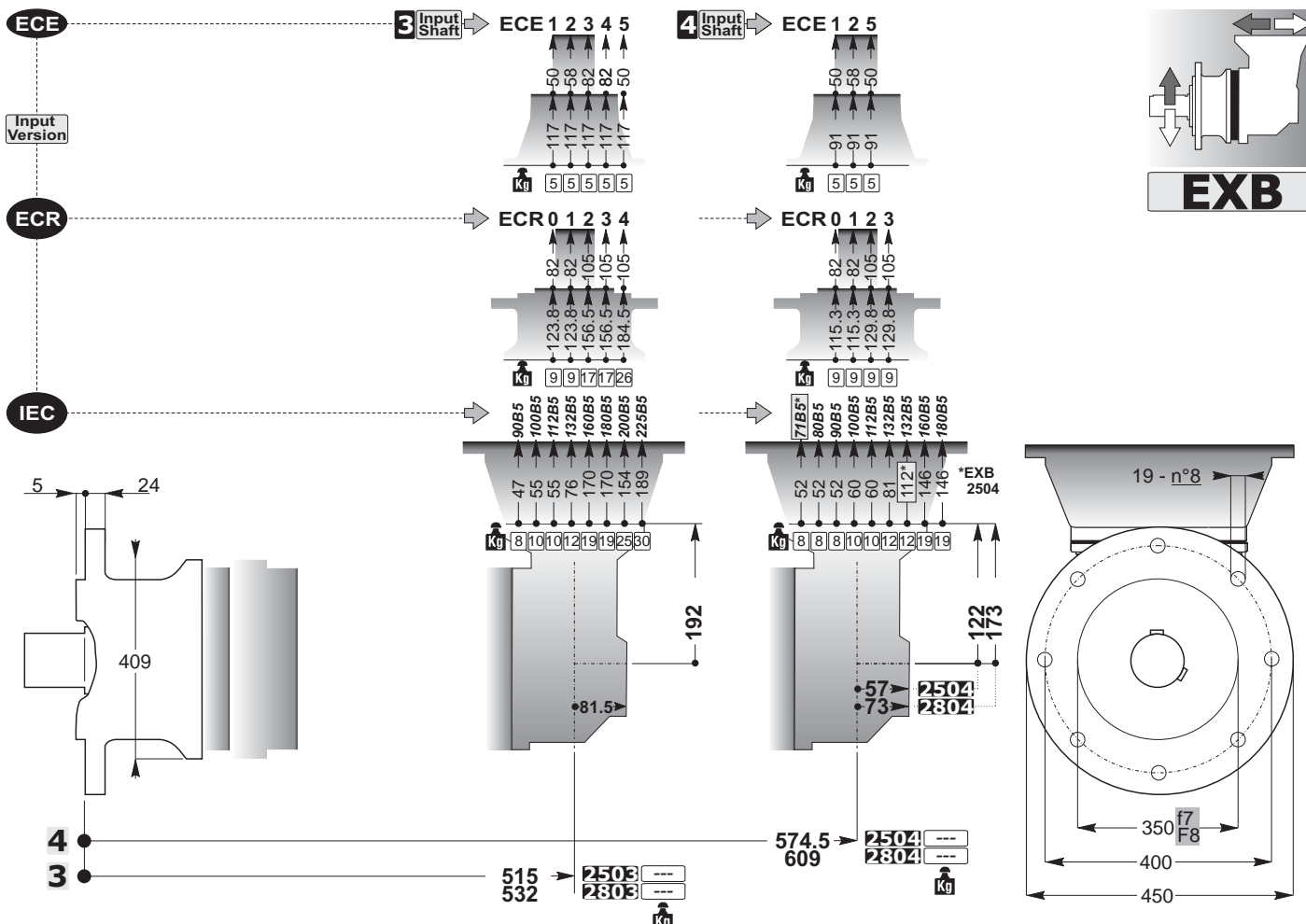


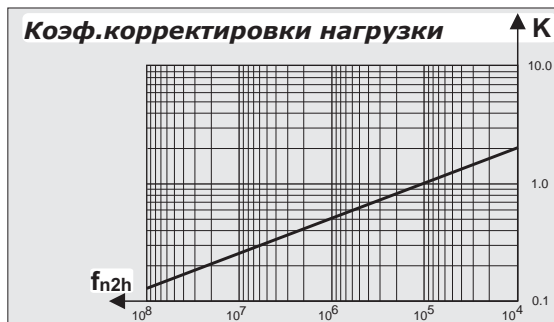
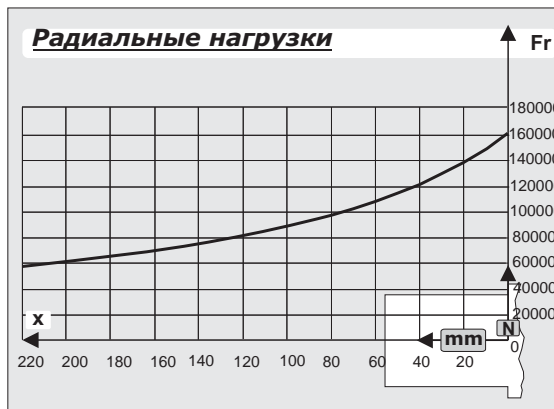
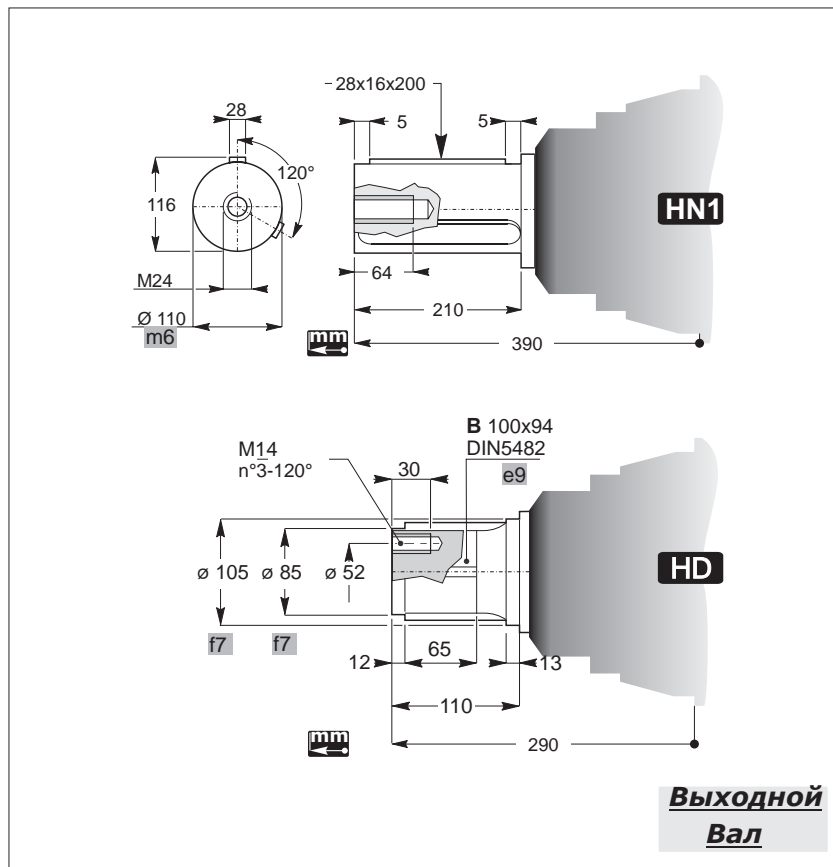
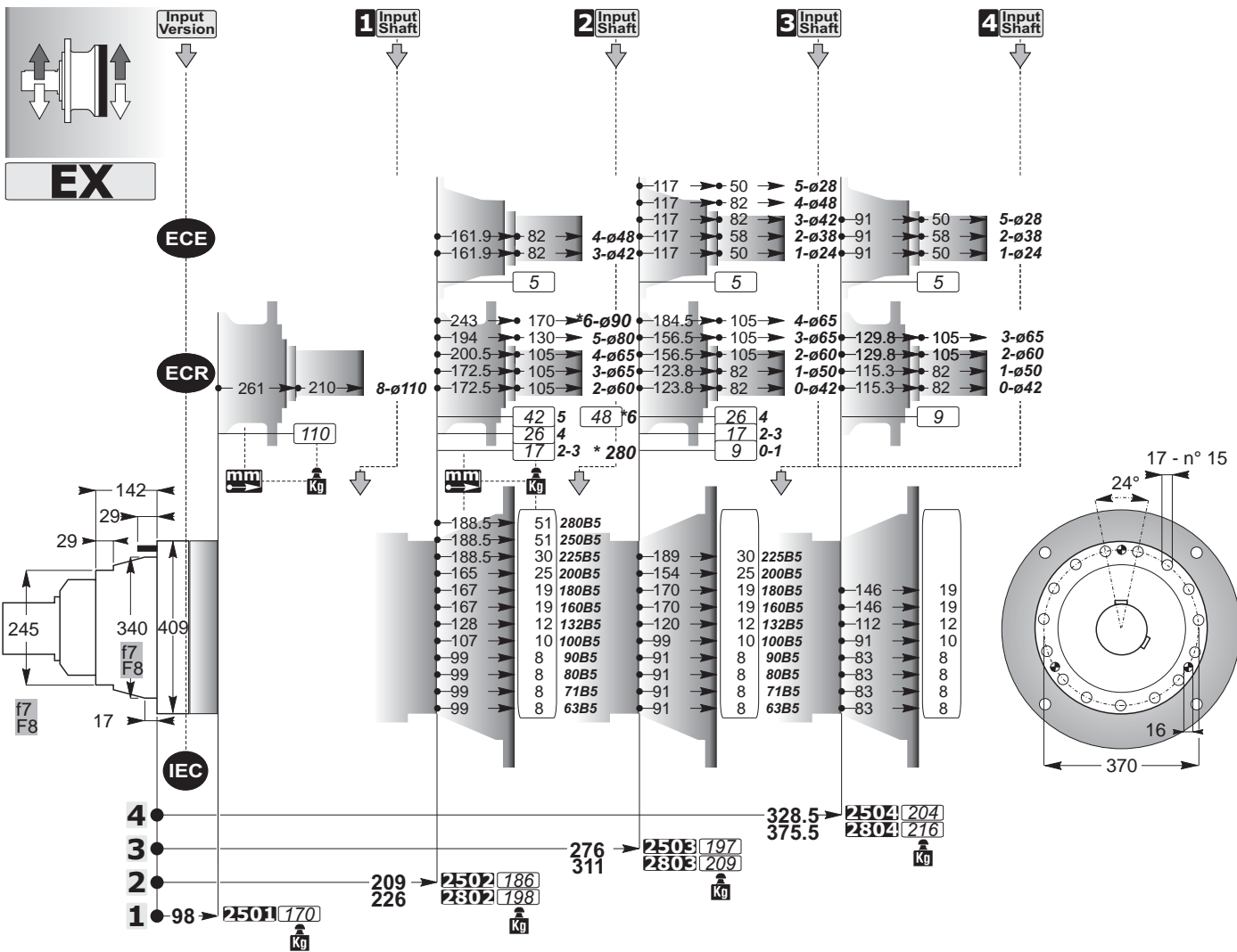


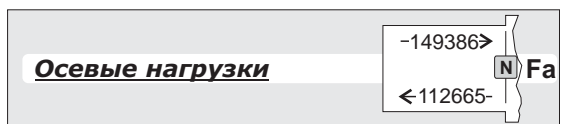
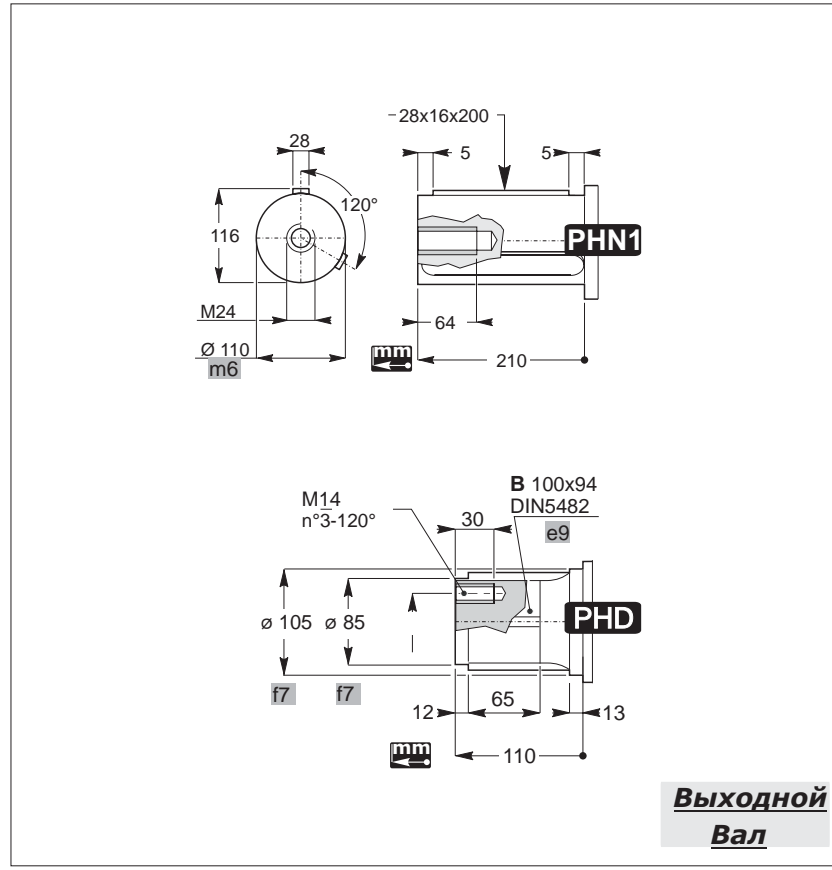
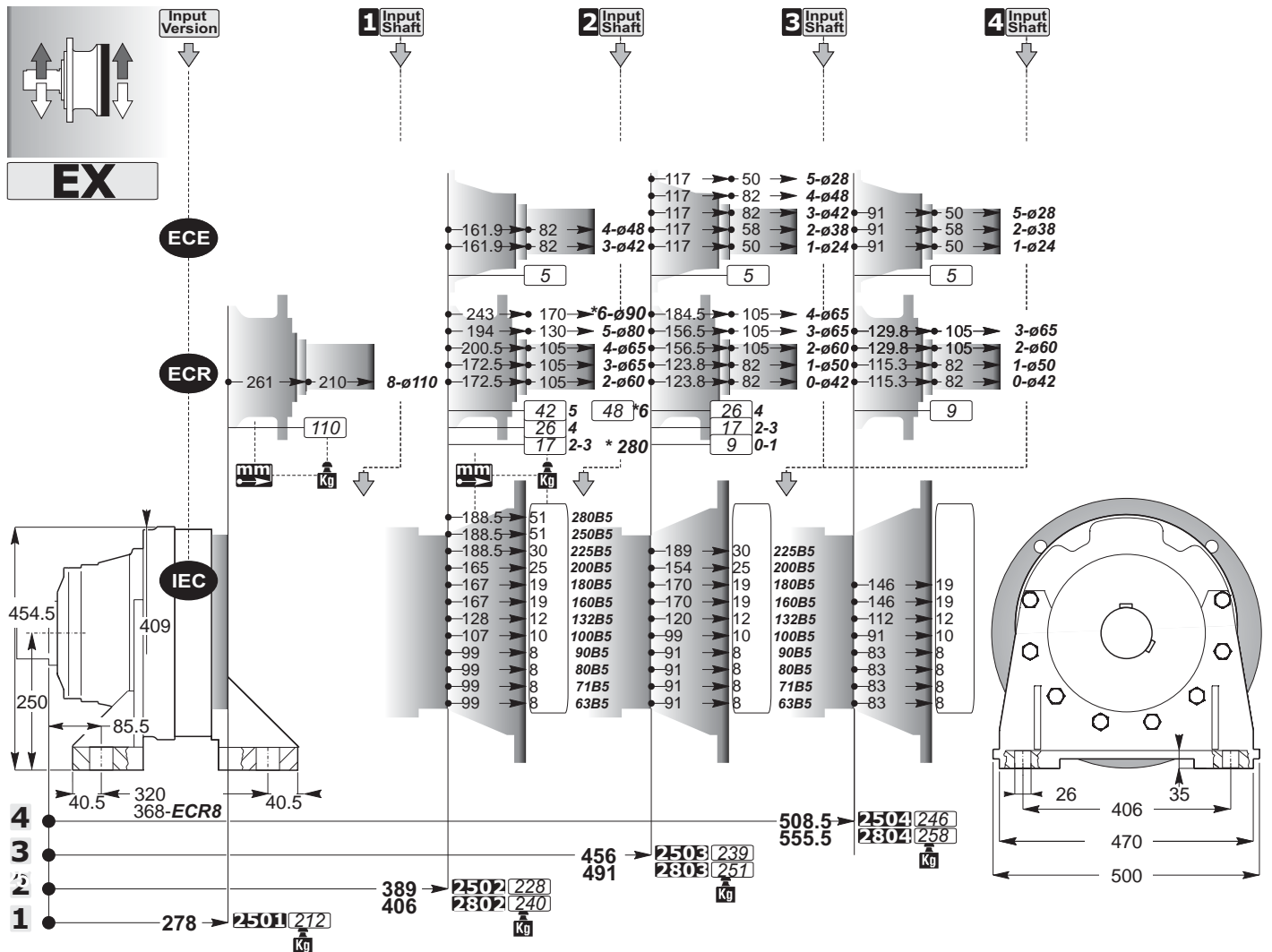


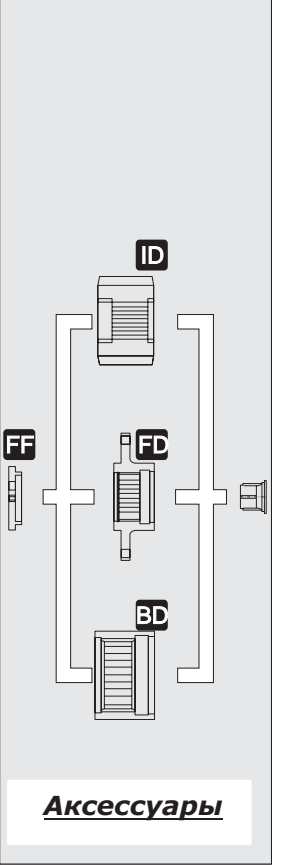
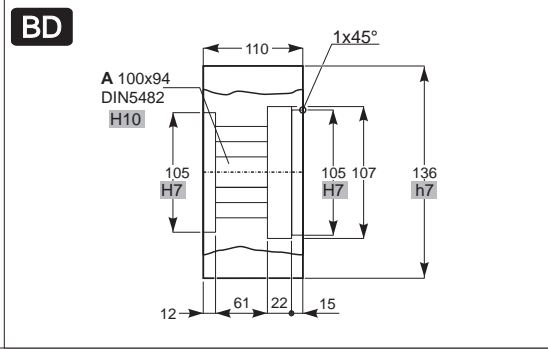
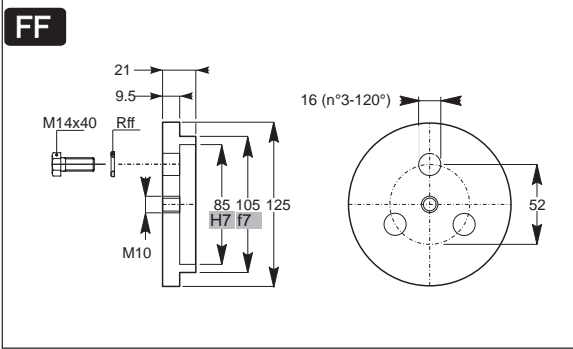
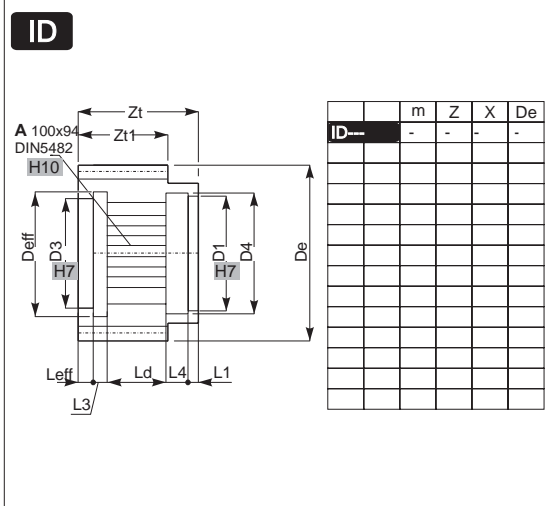
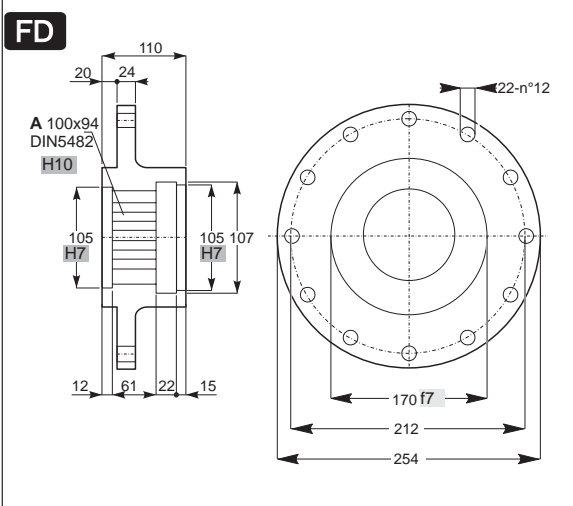
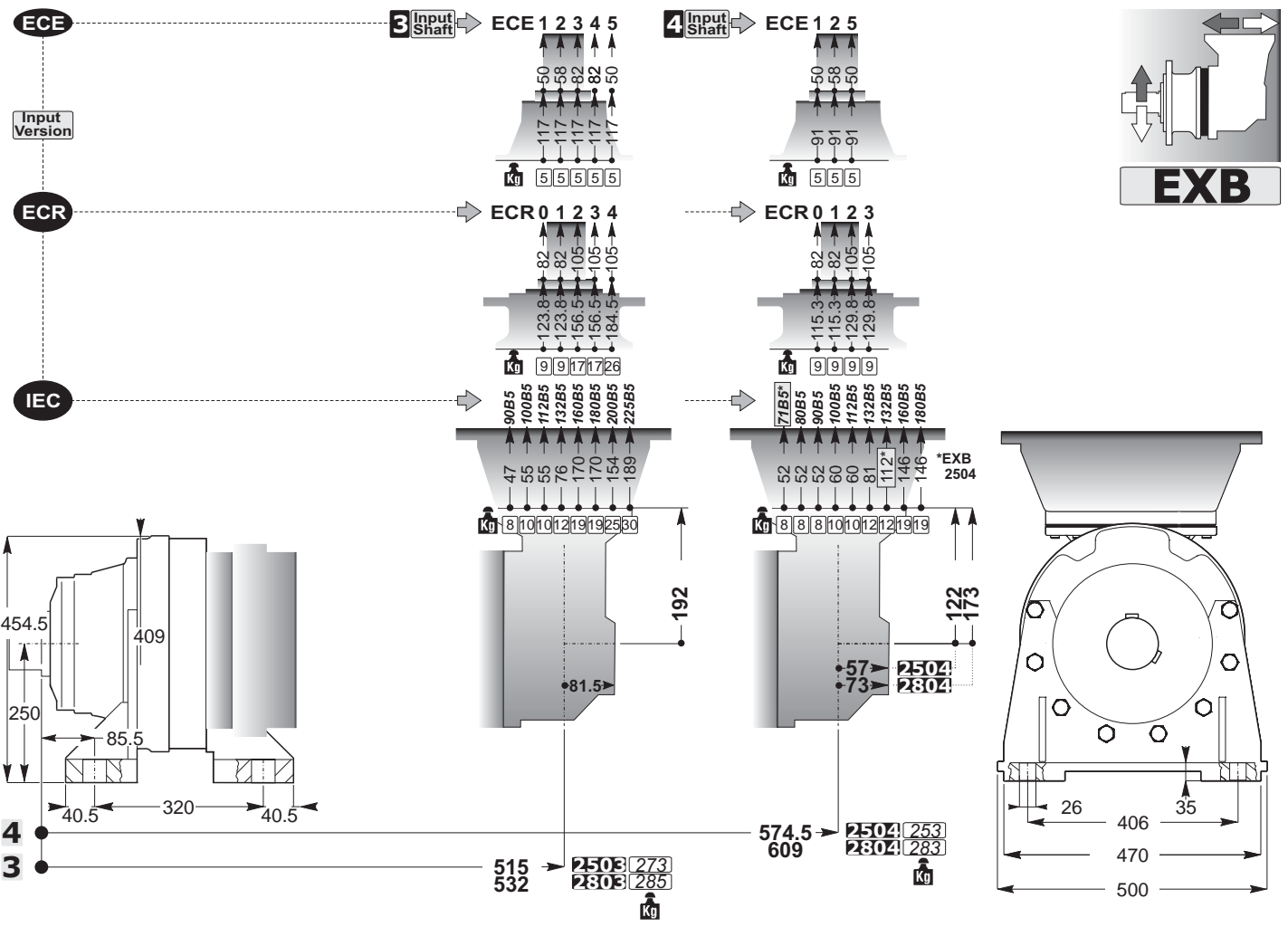


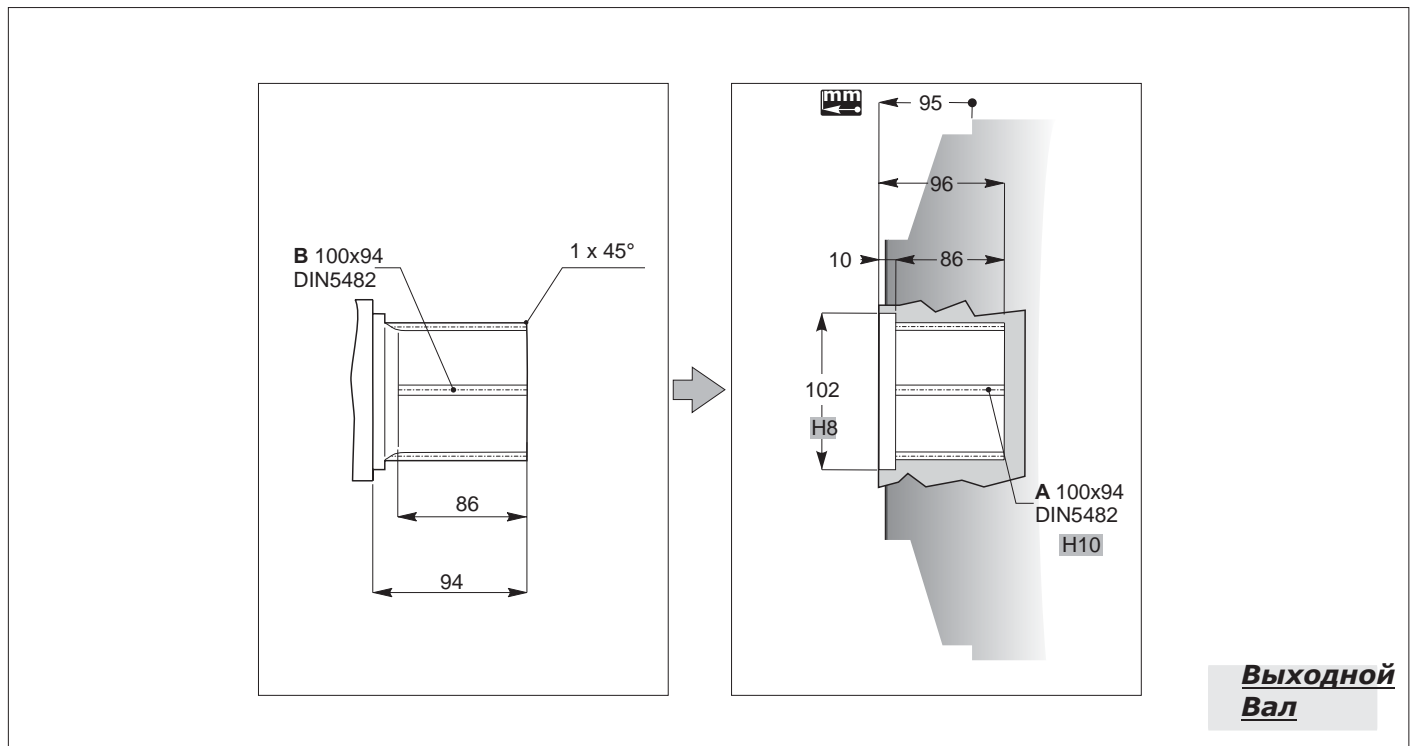
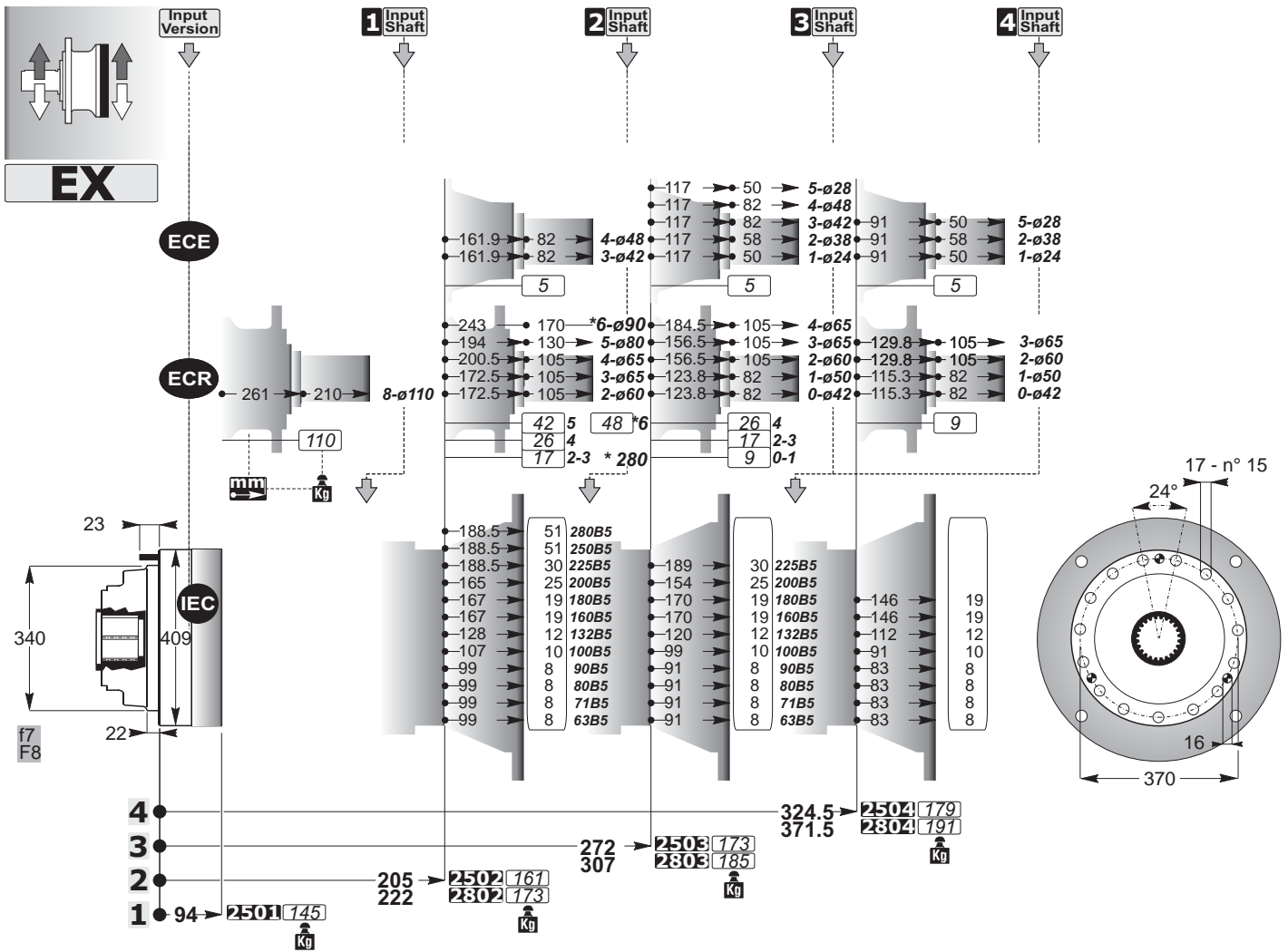


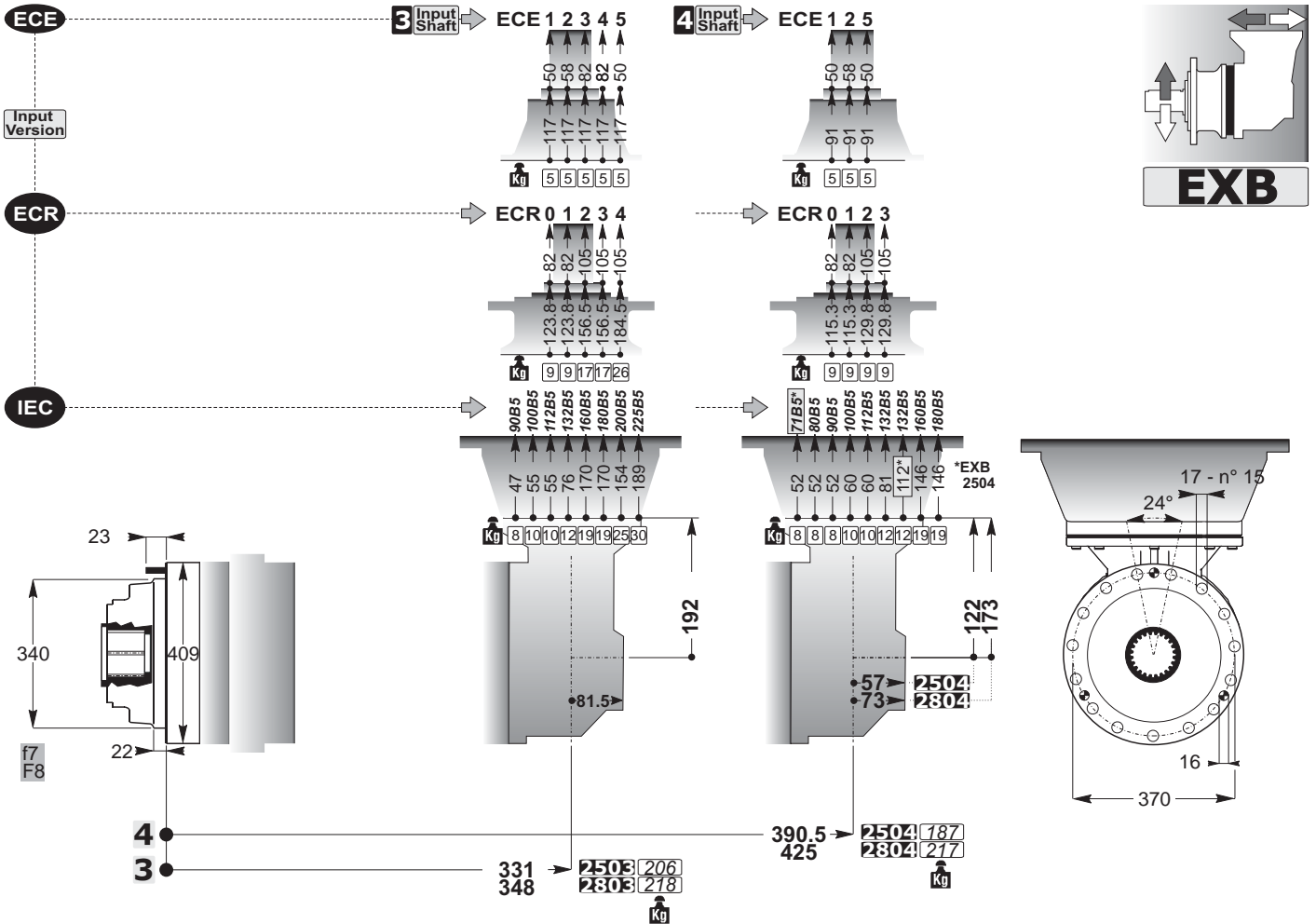




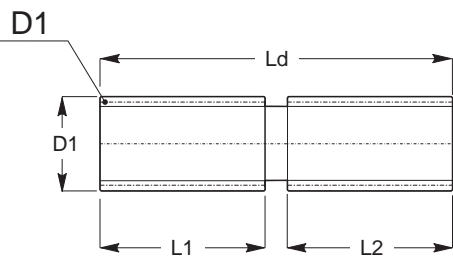




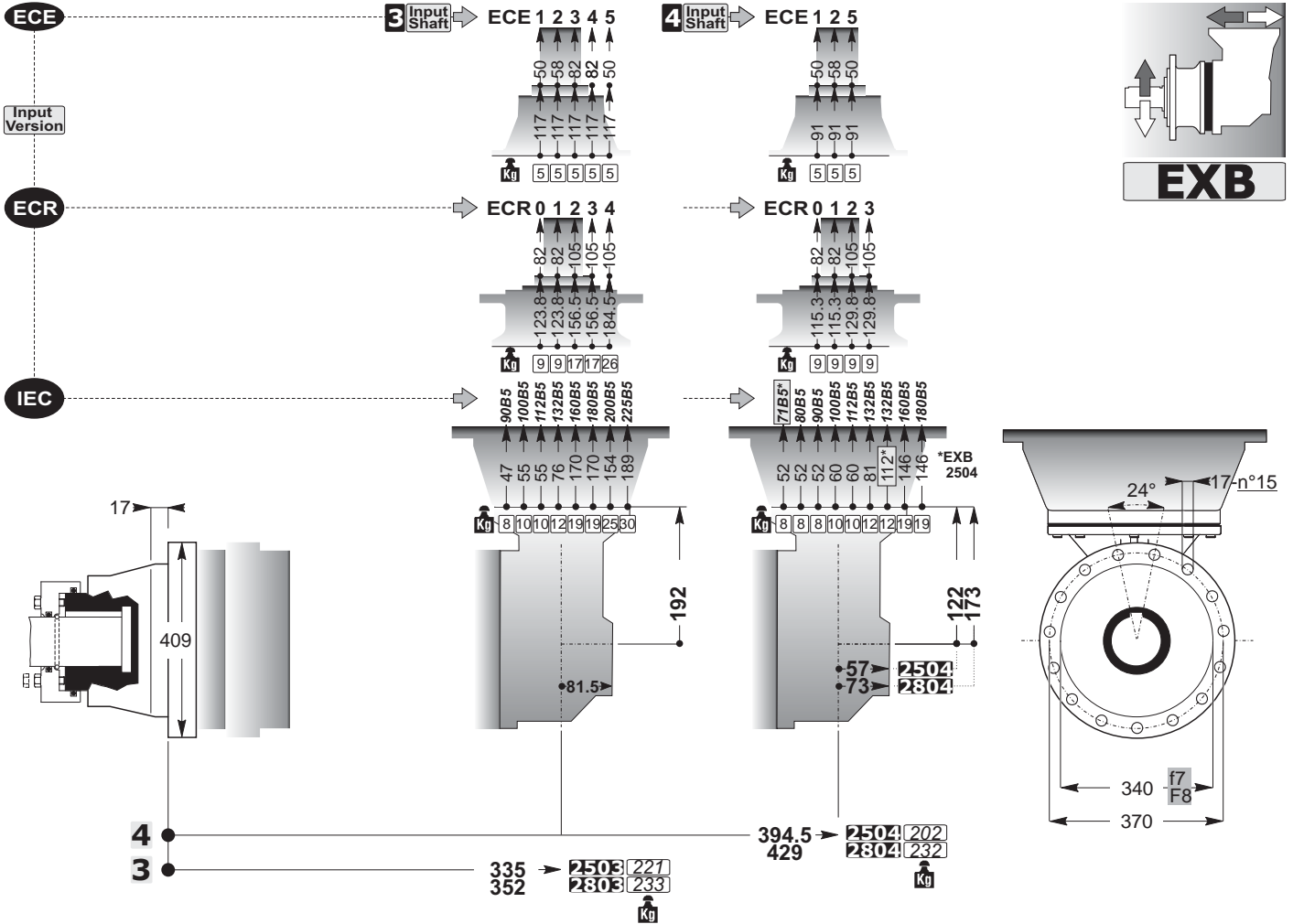


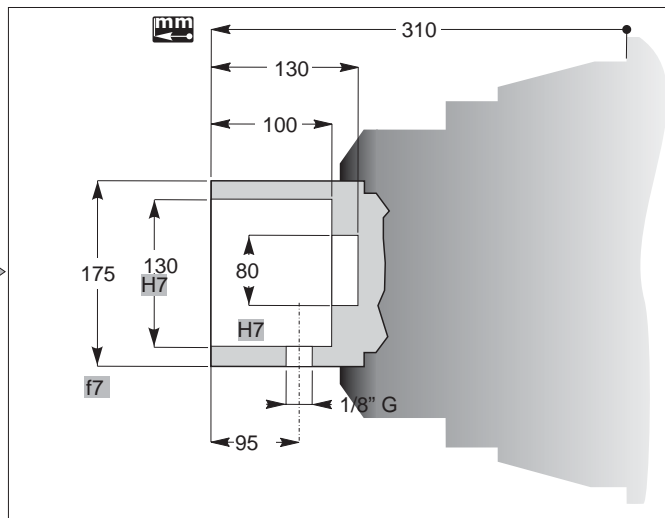
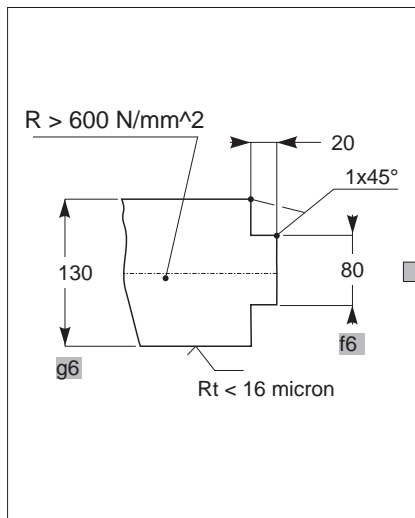
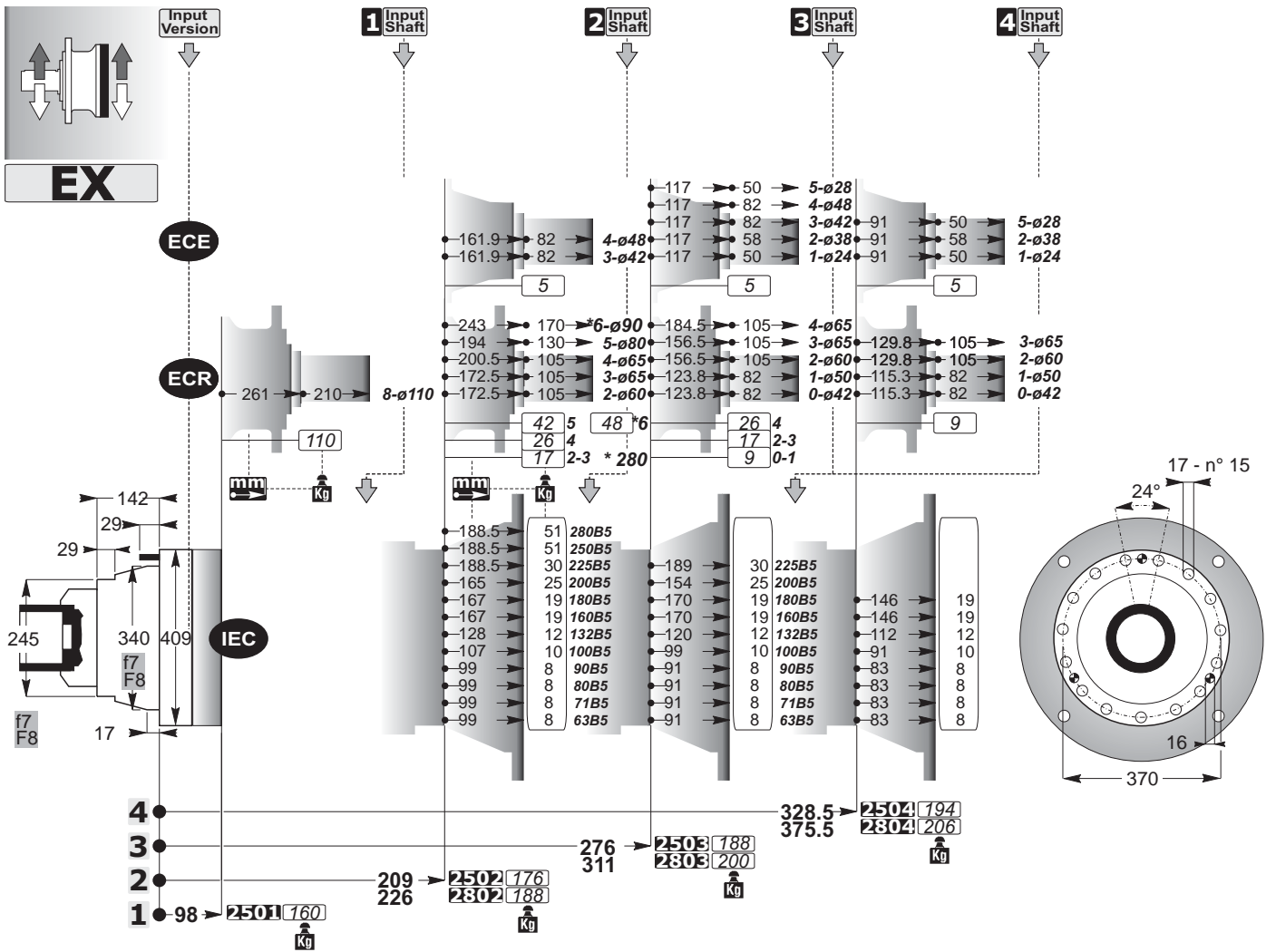


SD

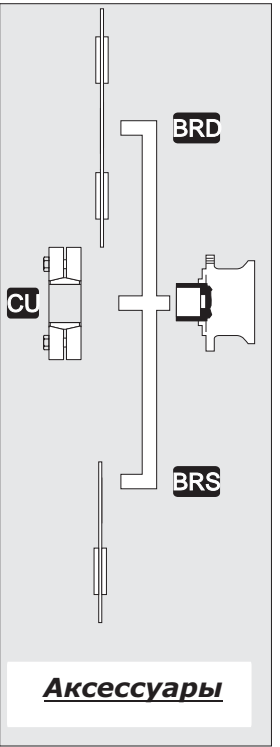
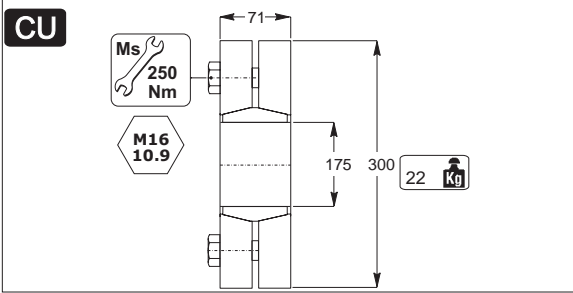
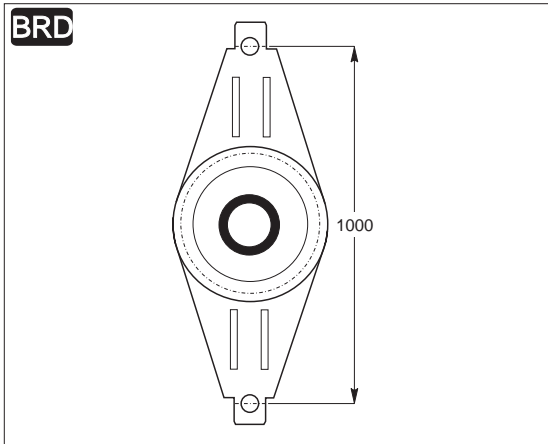
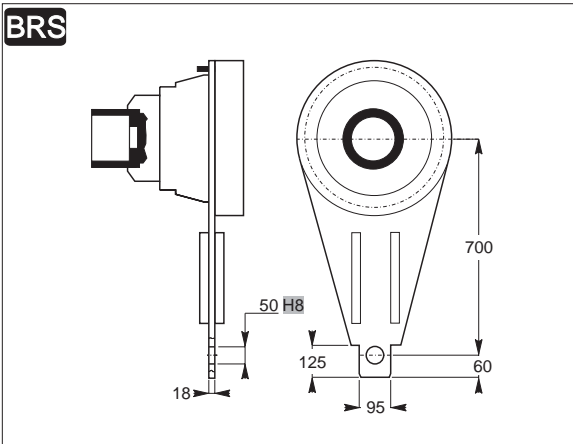
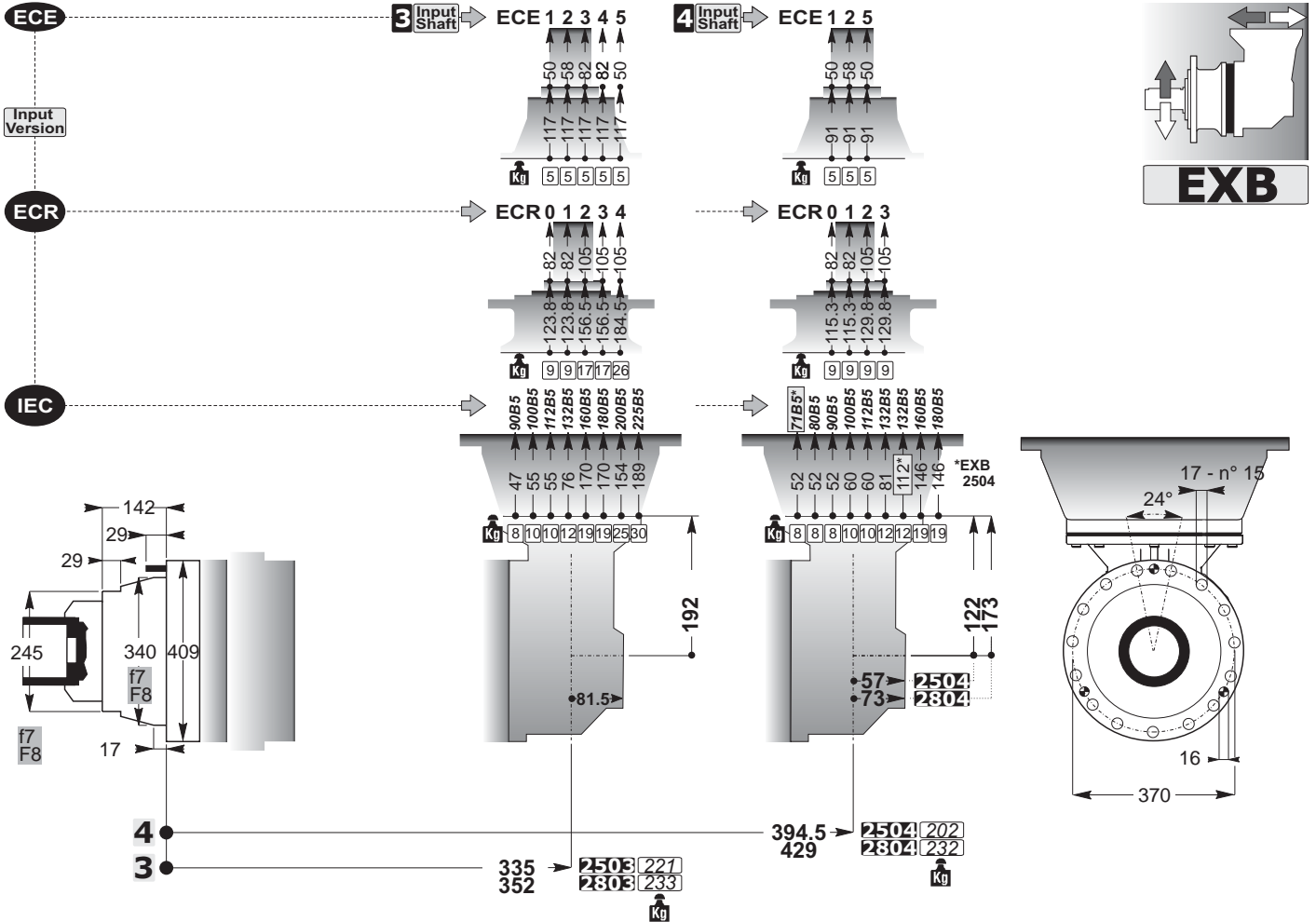


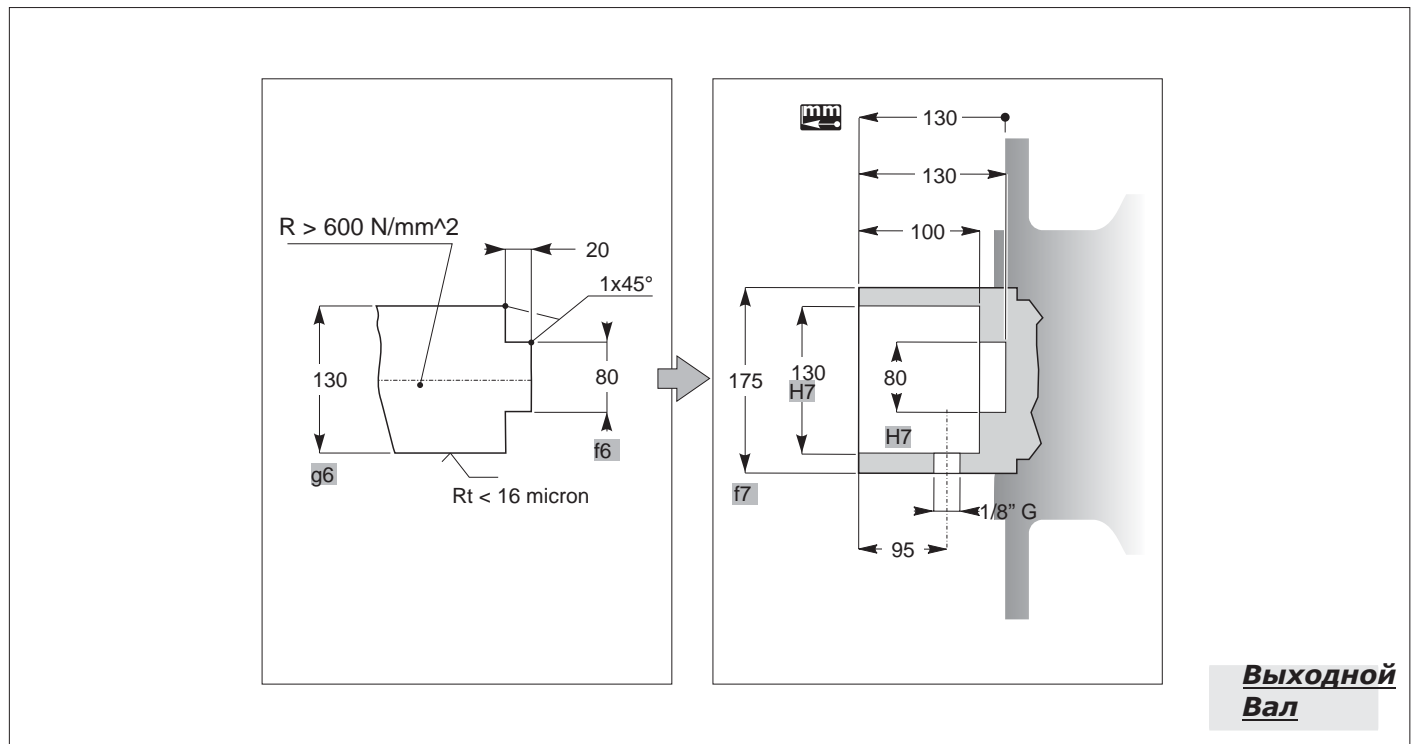
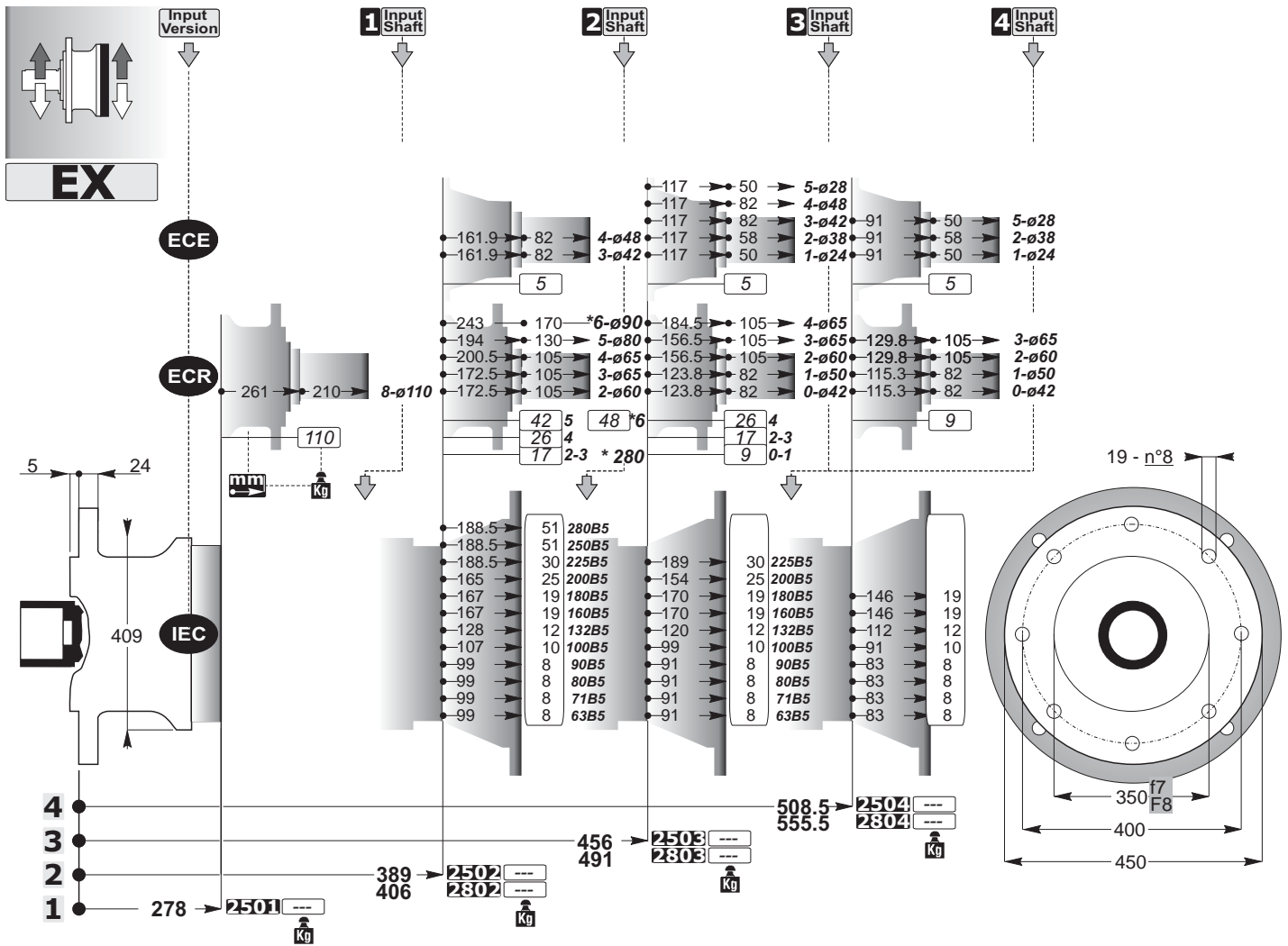
Аксессуары

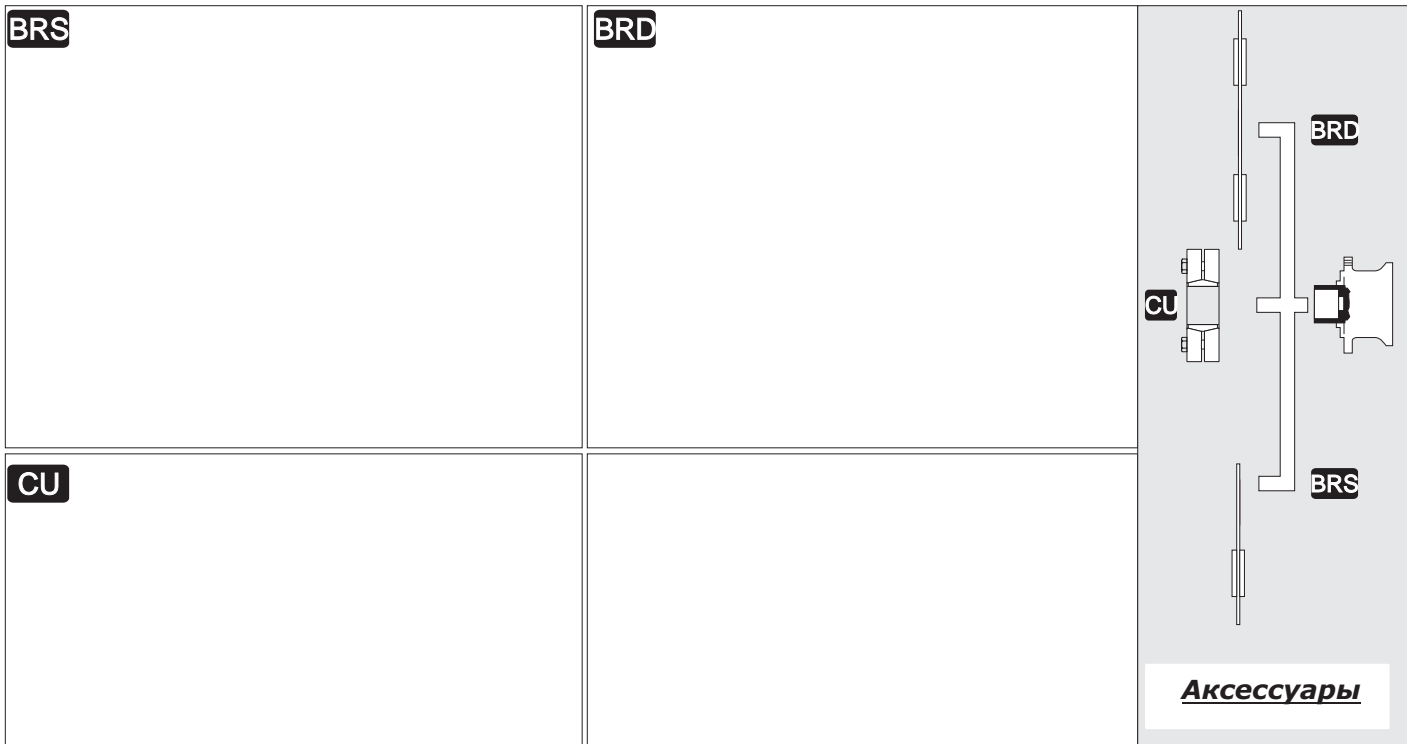
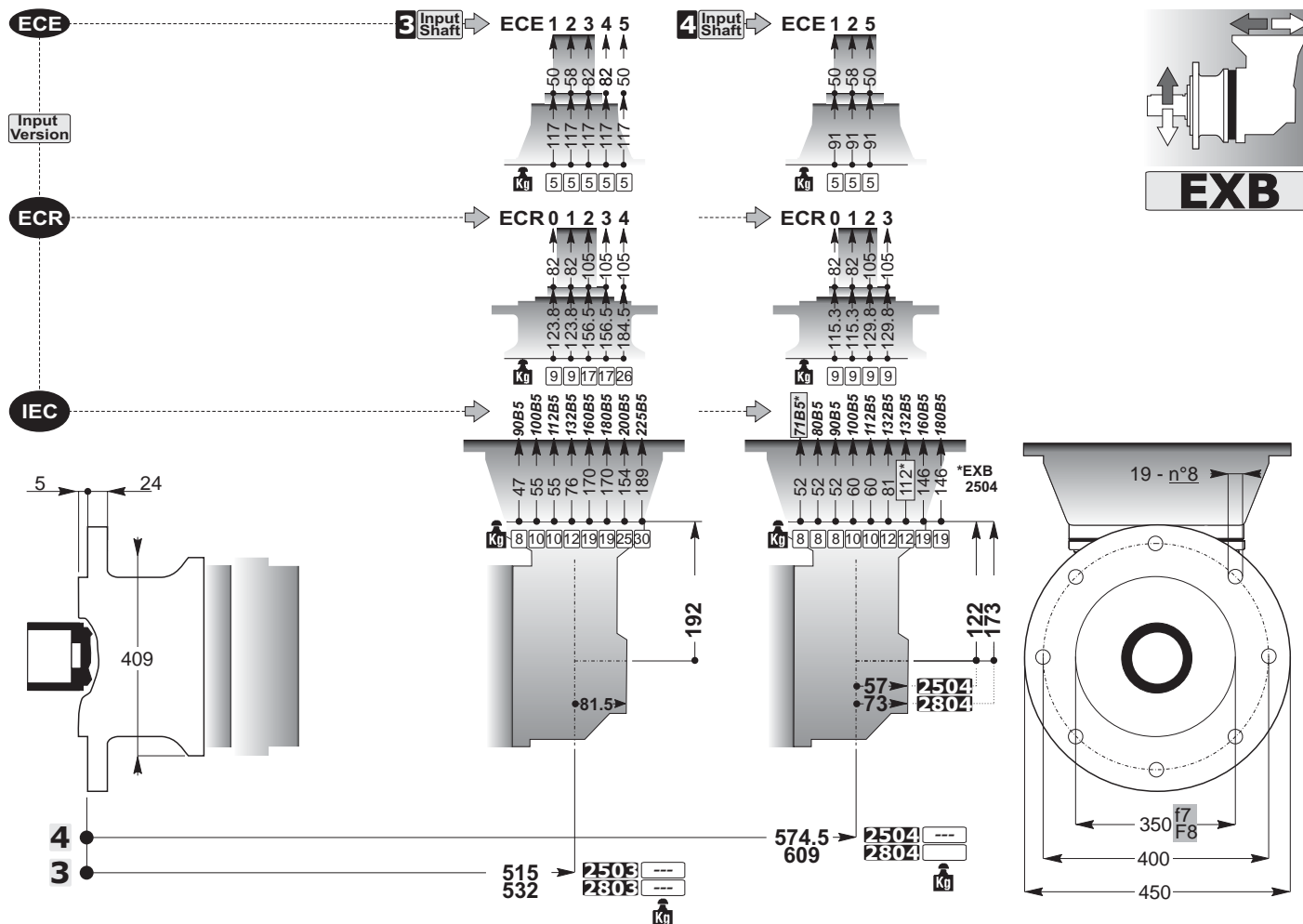


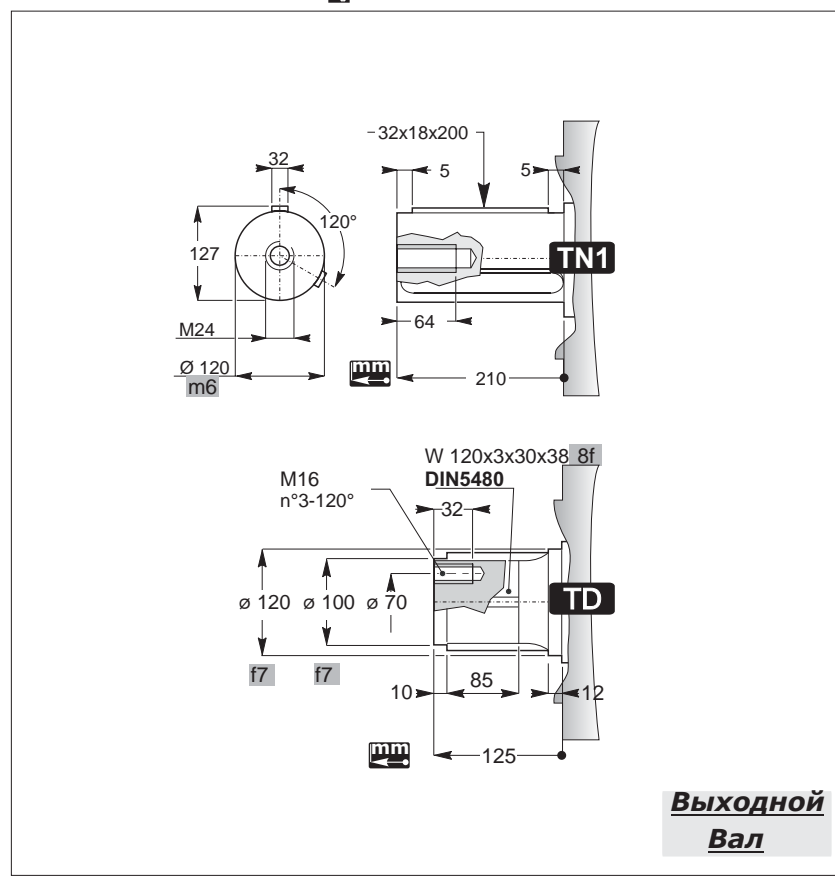
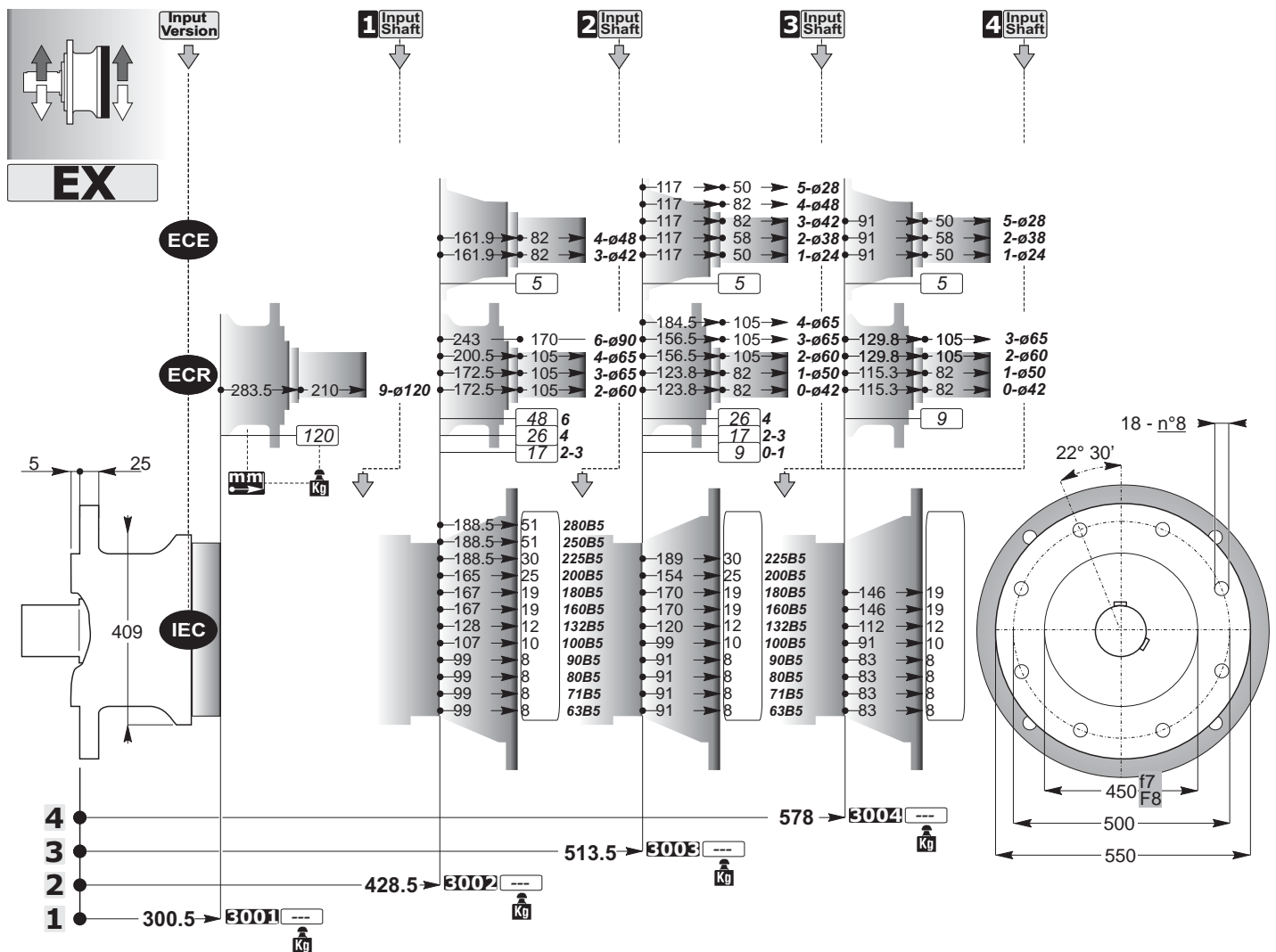


Выходной Вал

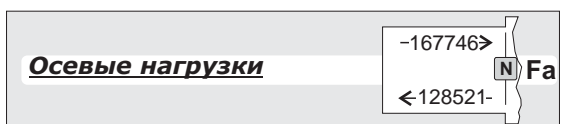


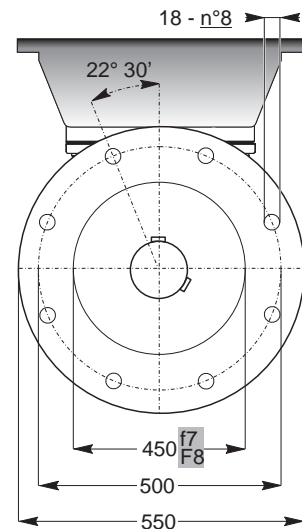
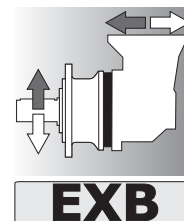
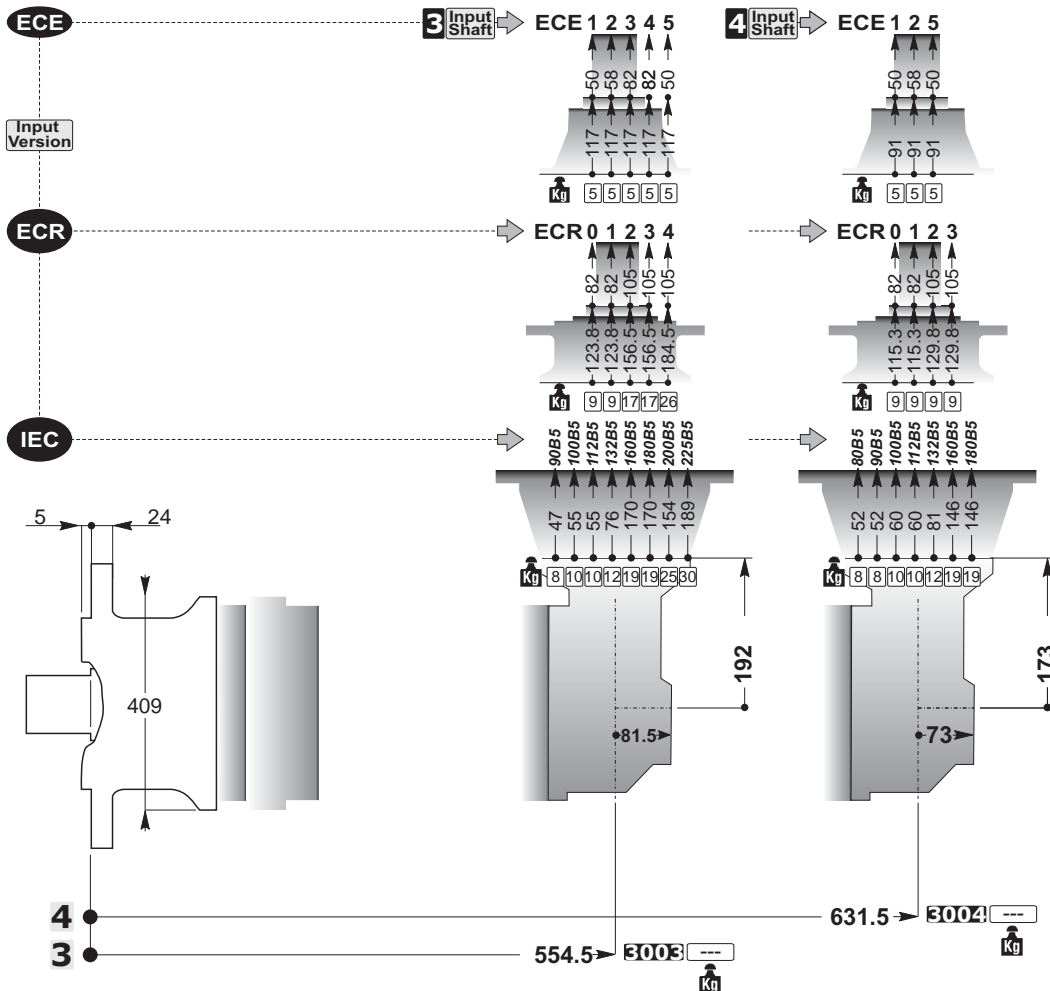




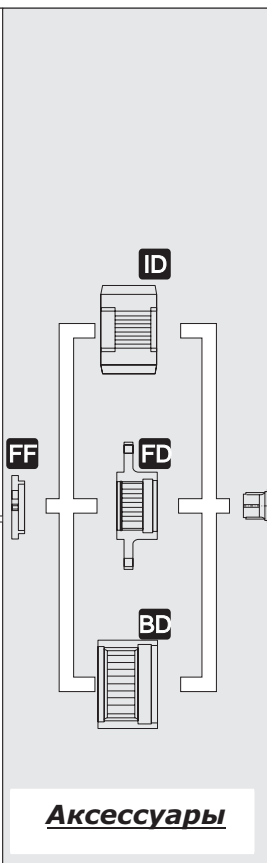
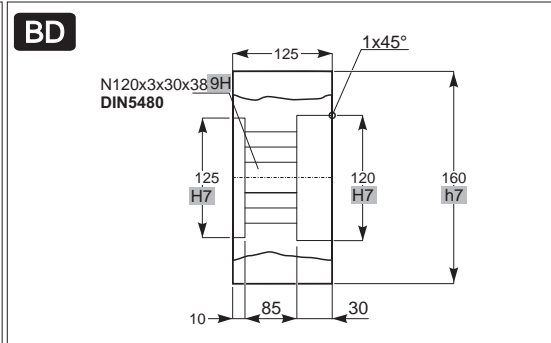
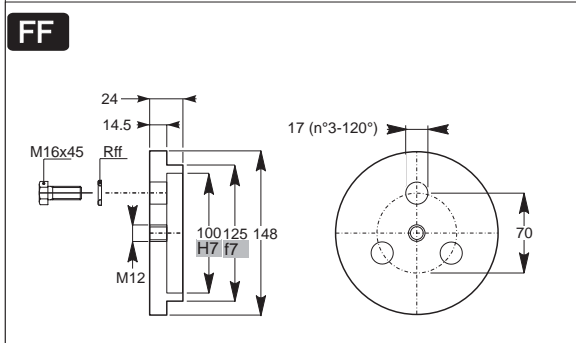
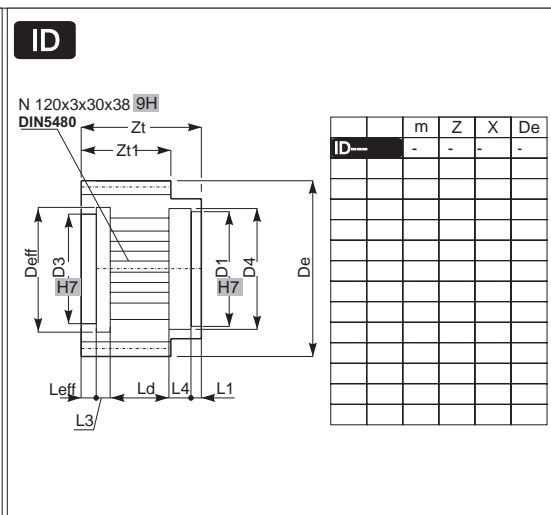
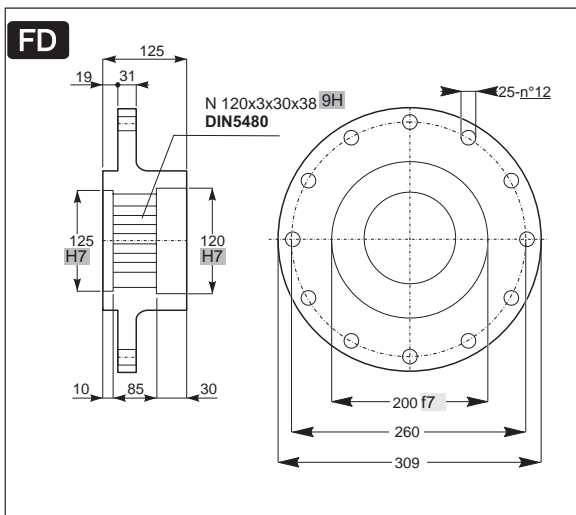


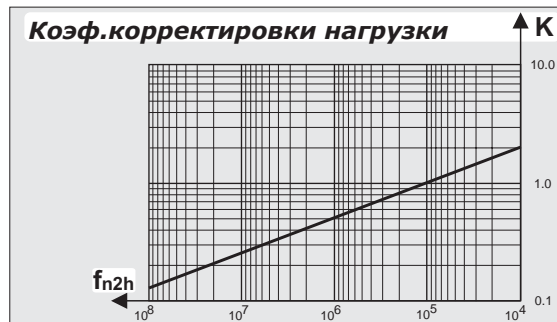
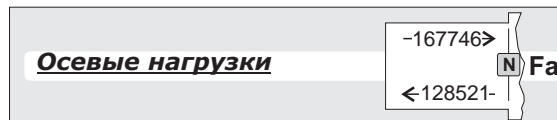
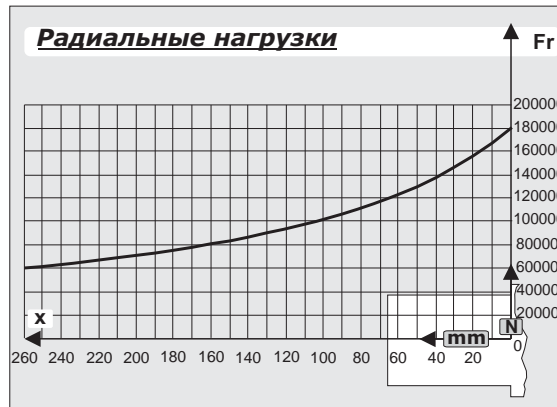
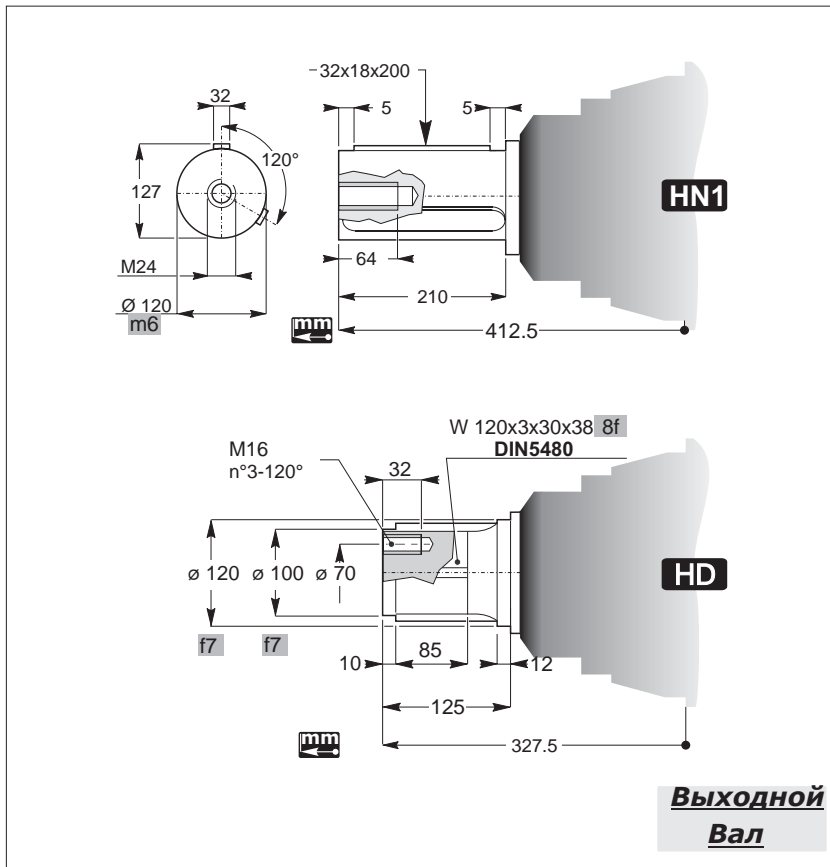
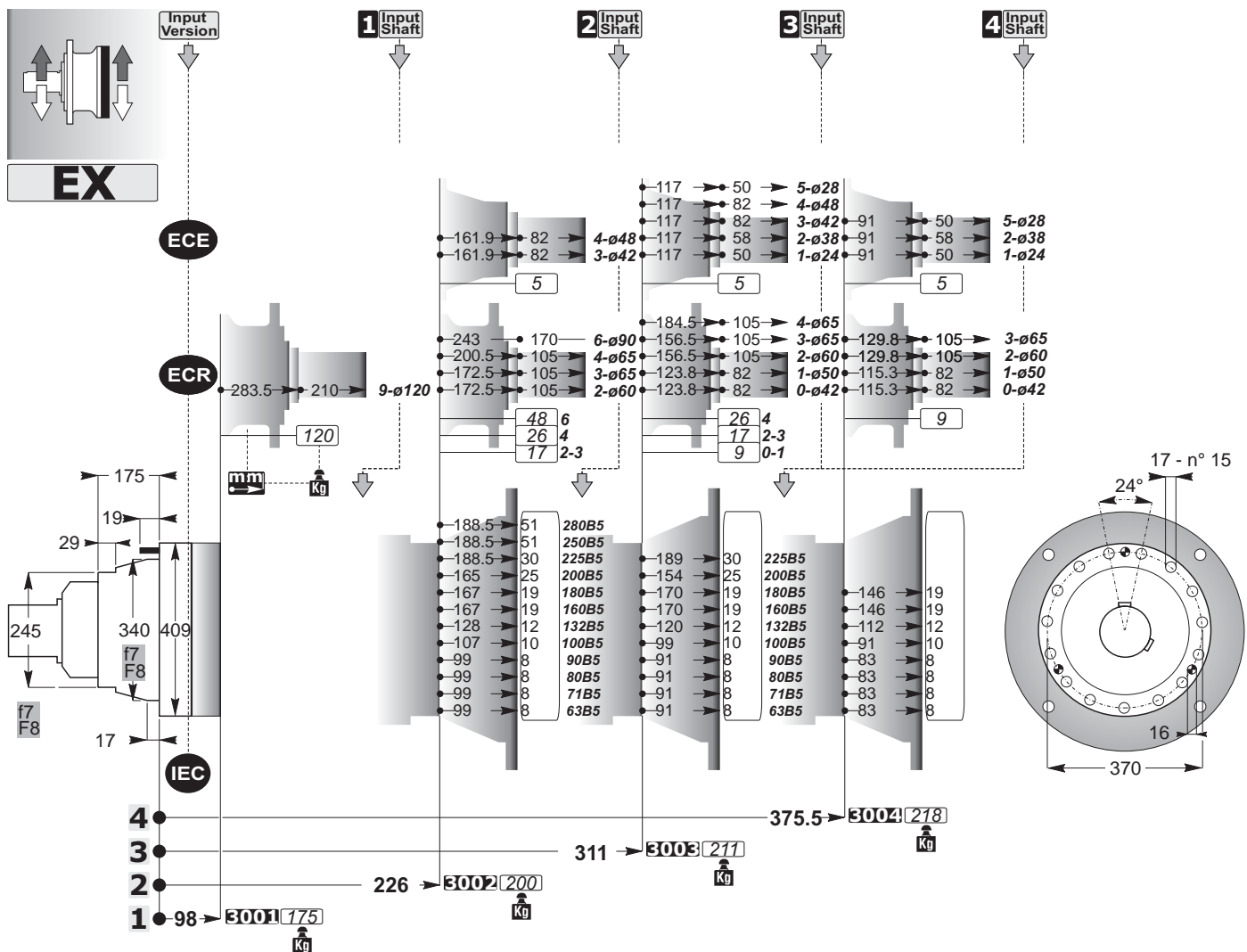
Выходной Вал

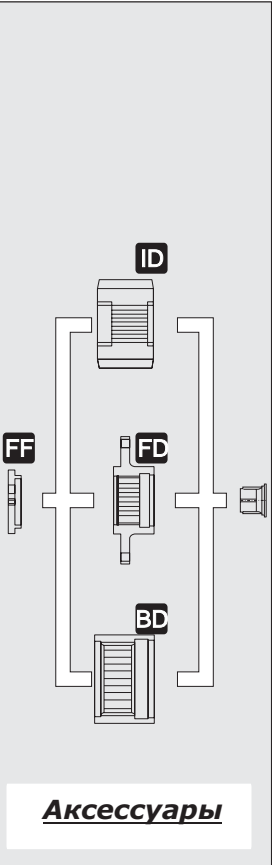
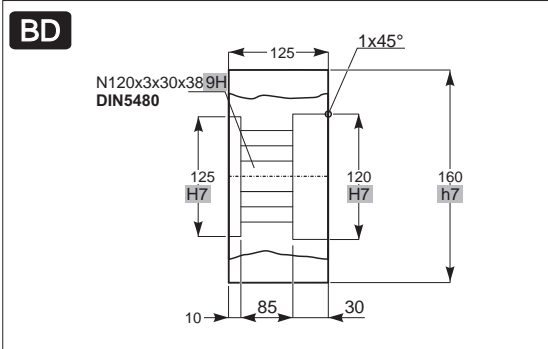
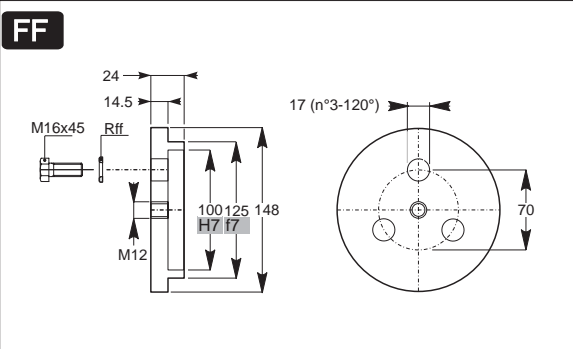
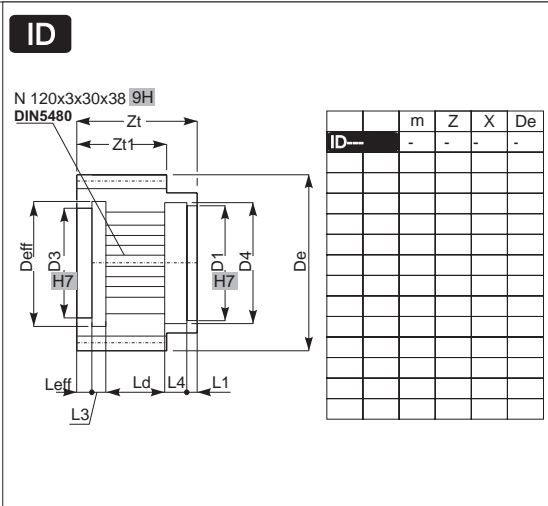
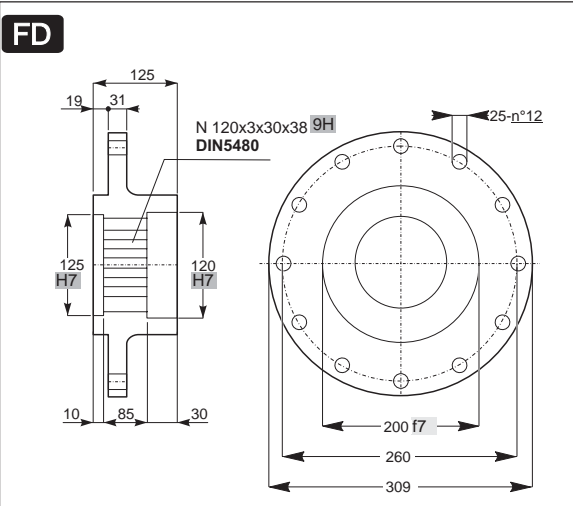
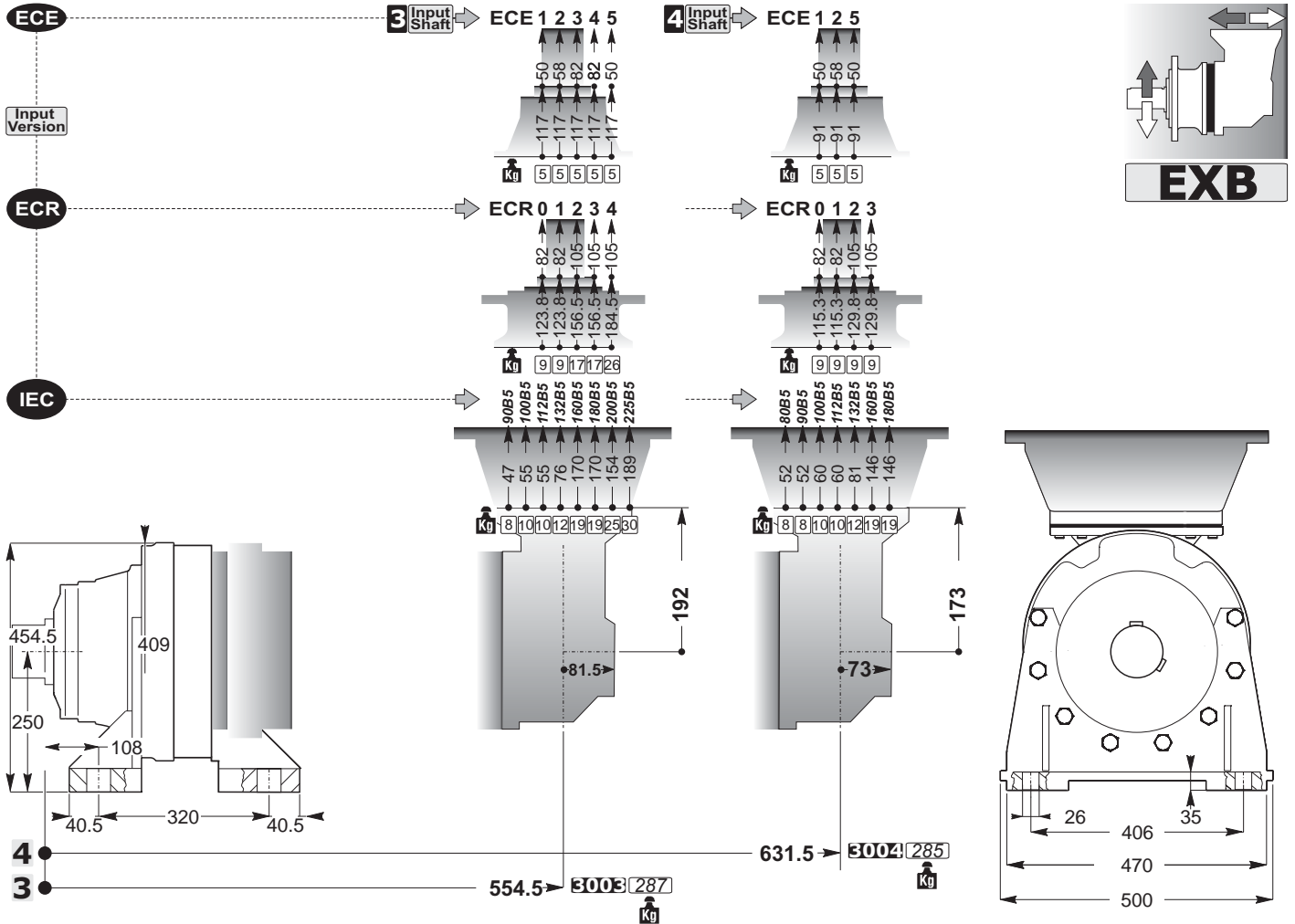


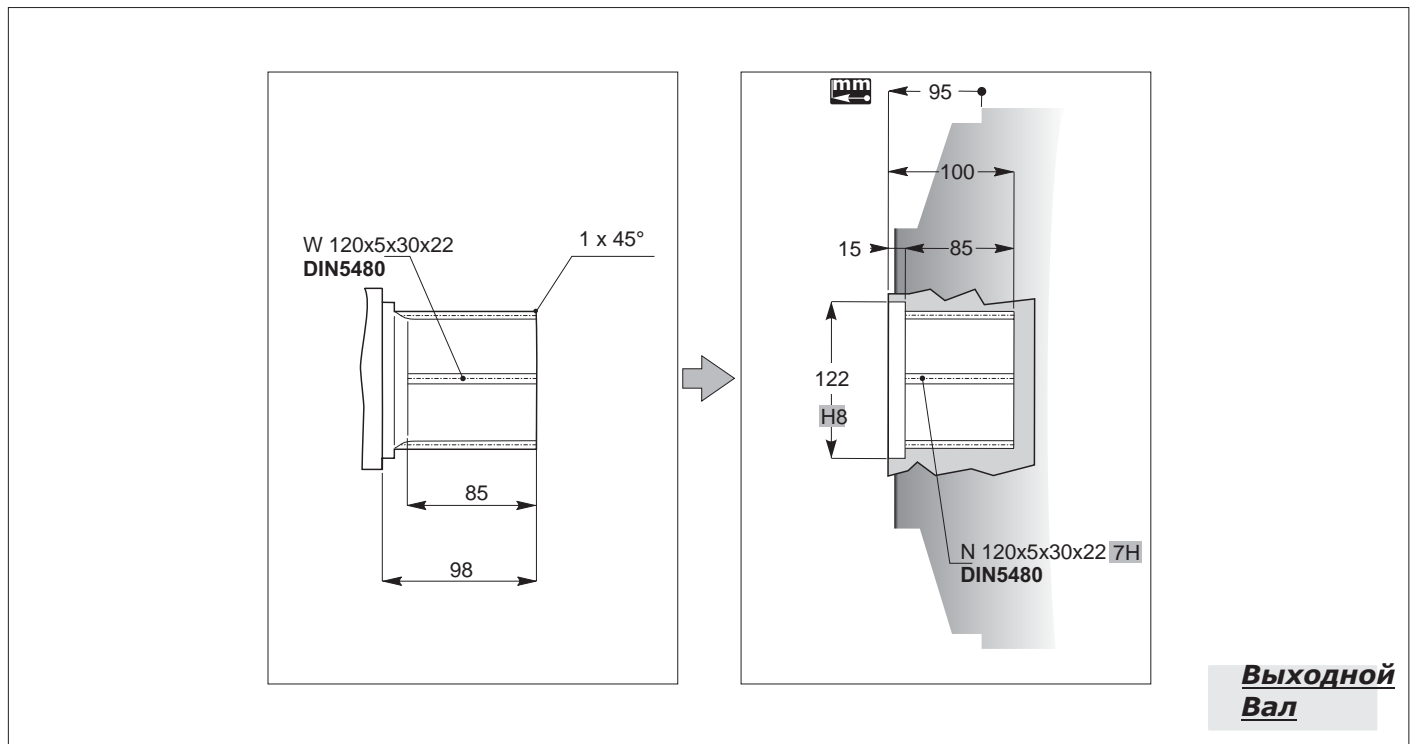
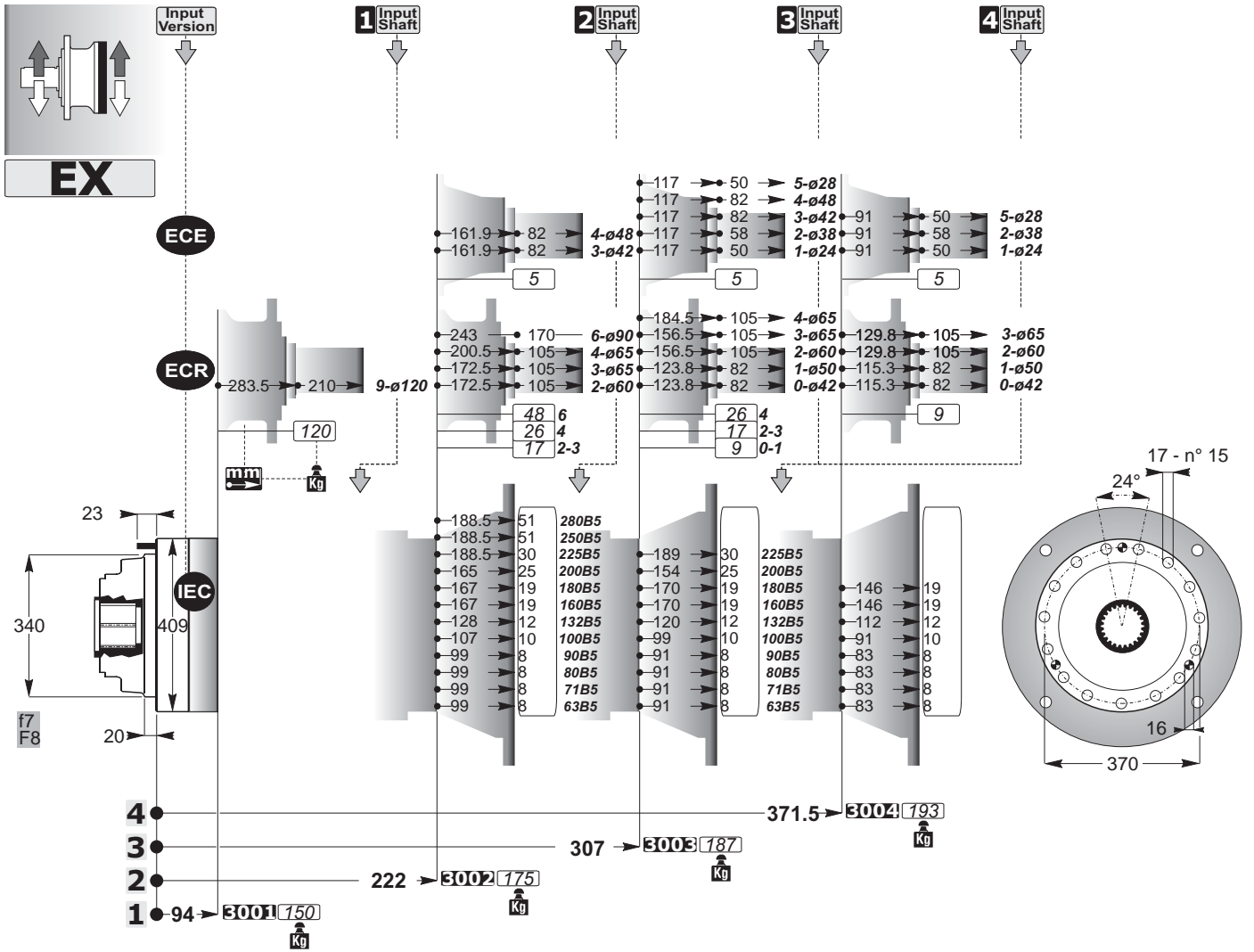


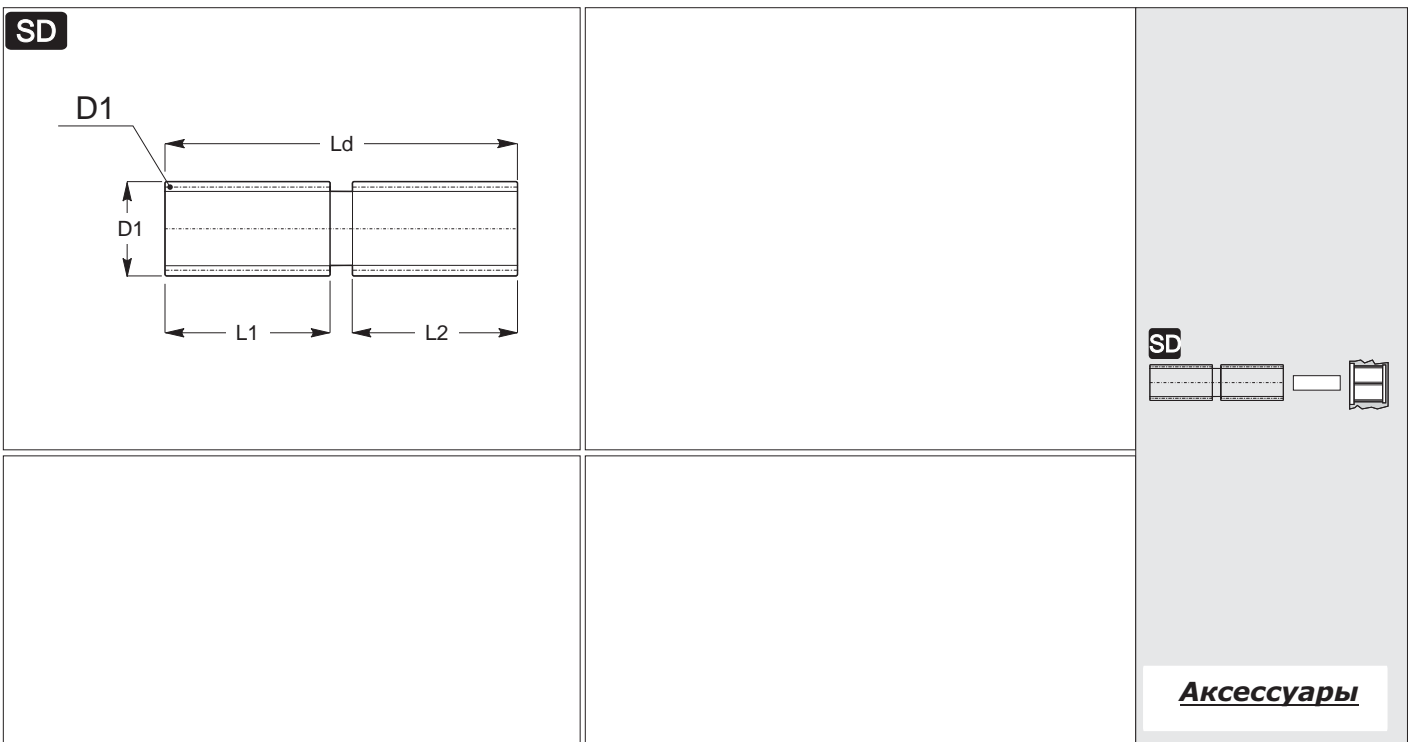
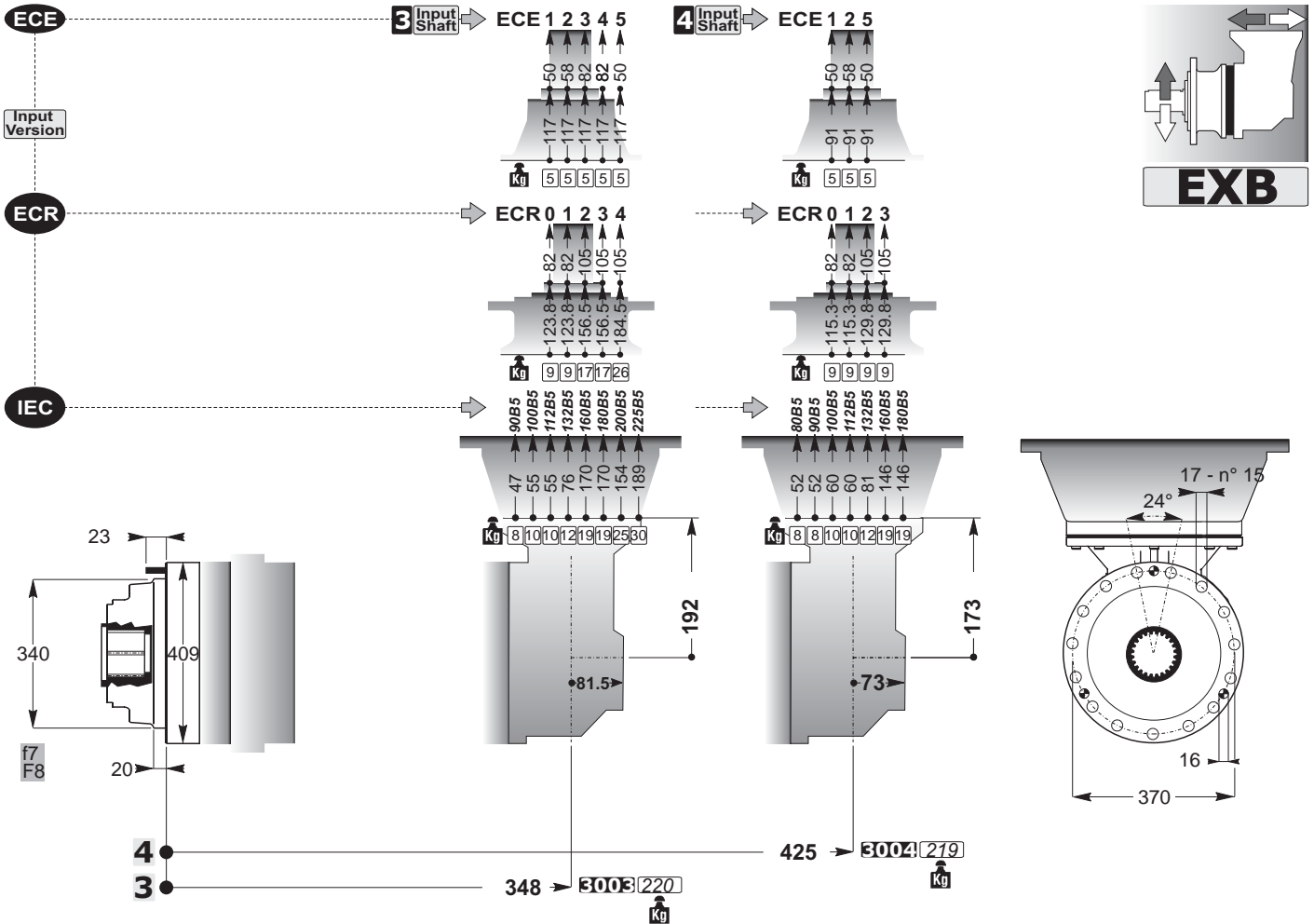
C

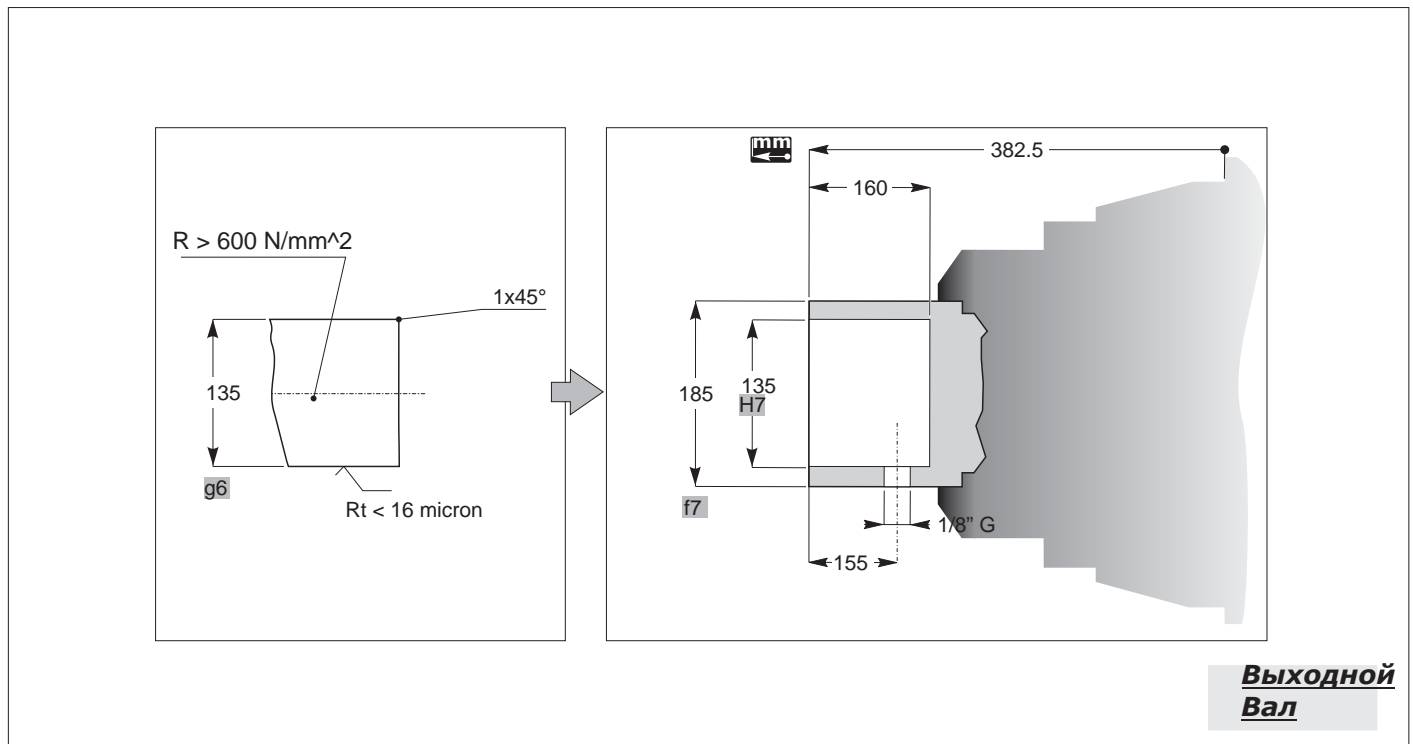
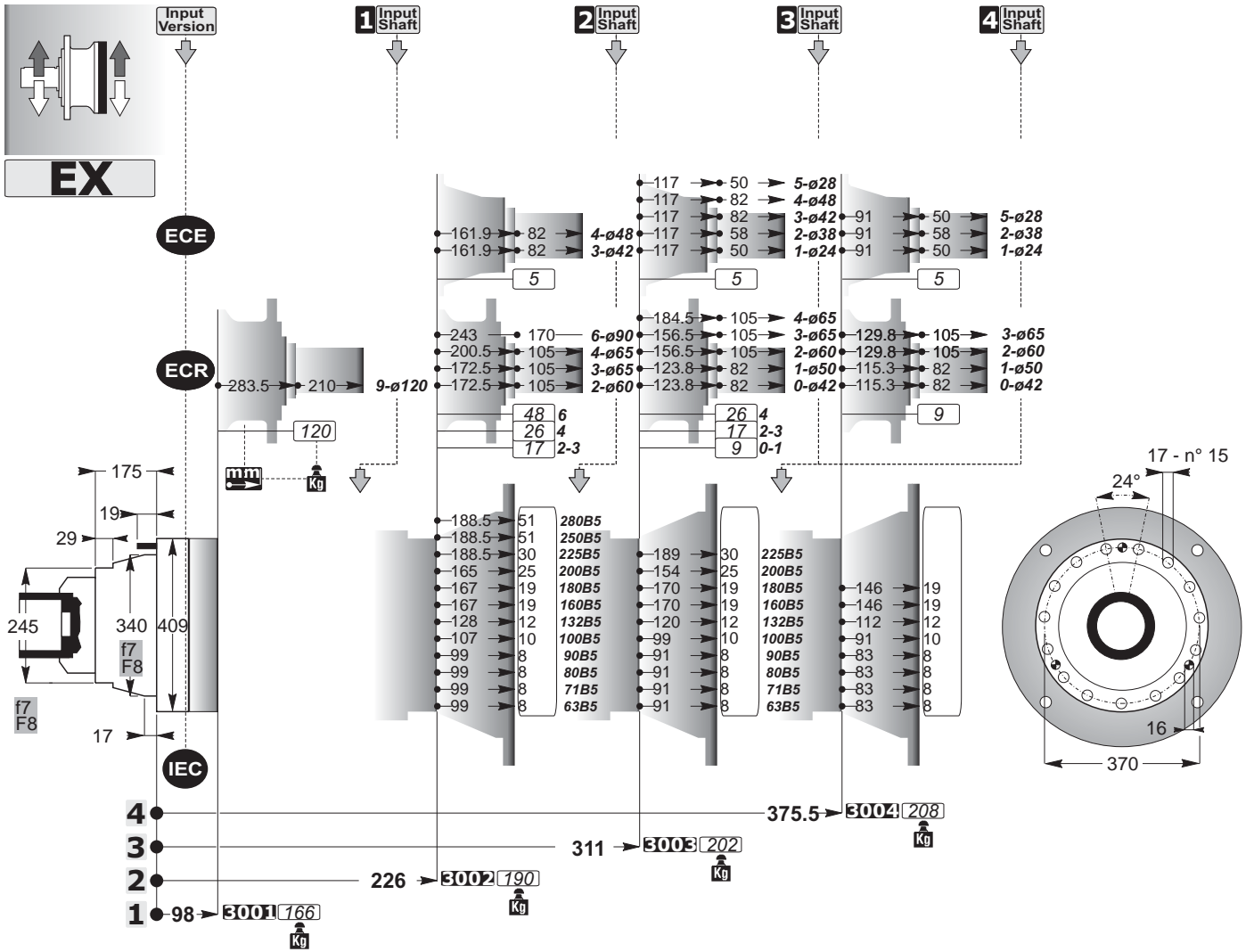


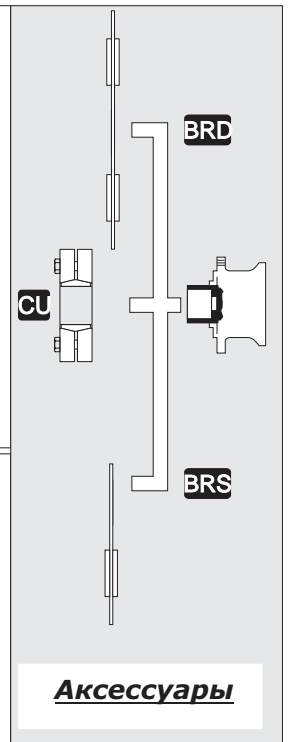
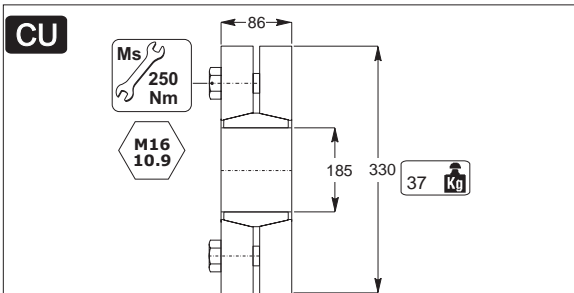
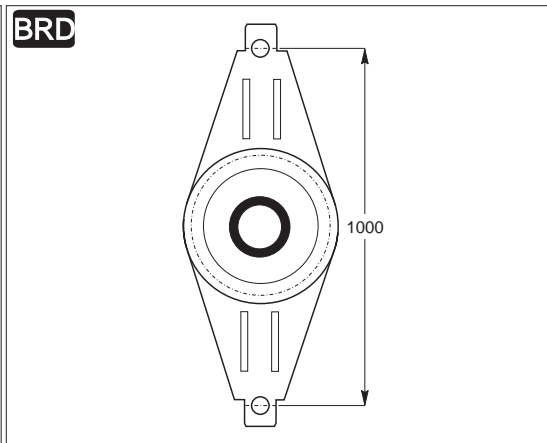
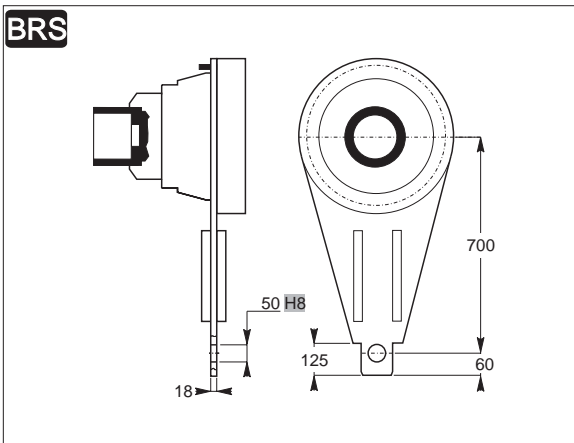
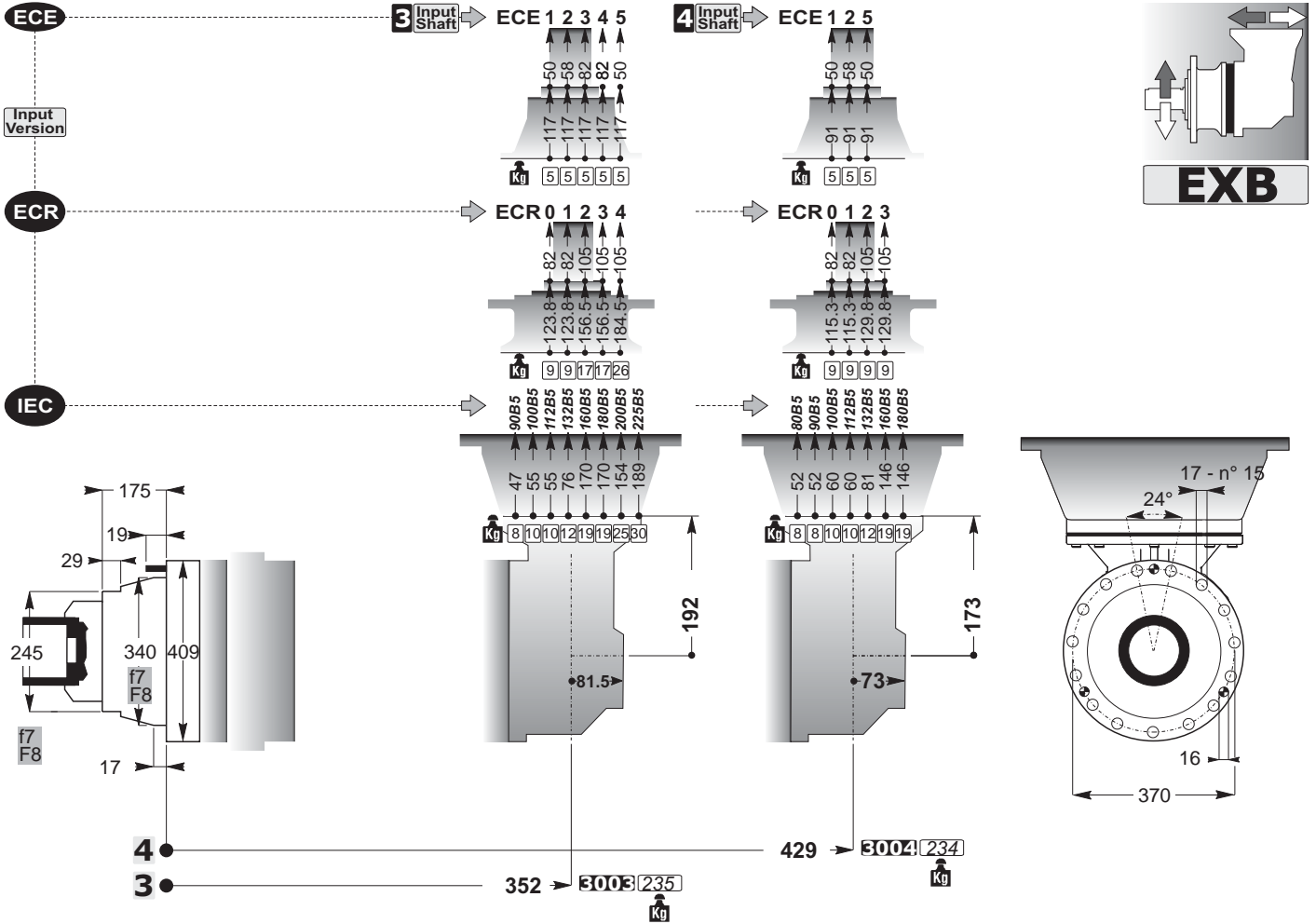


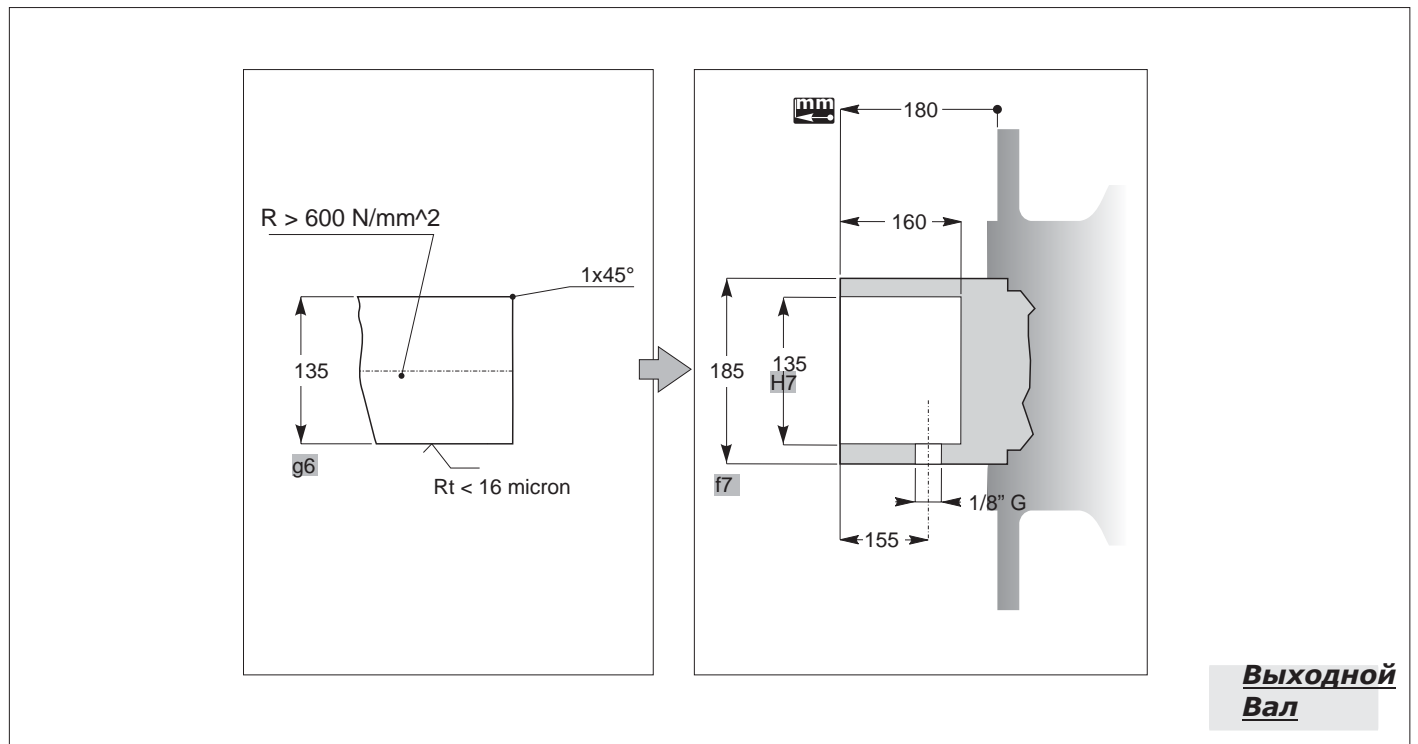
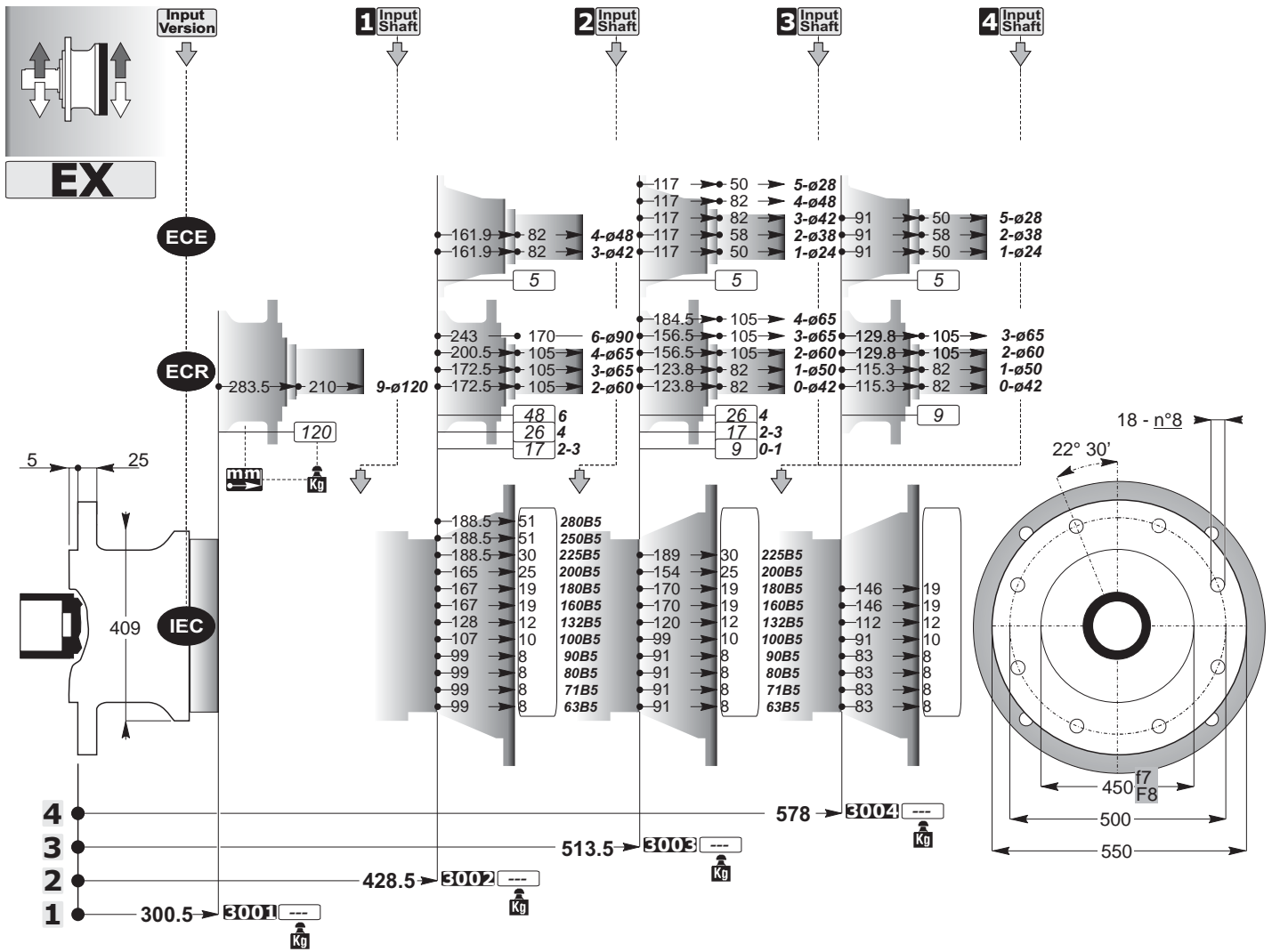


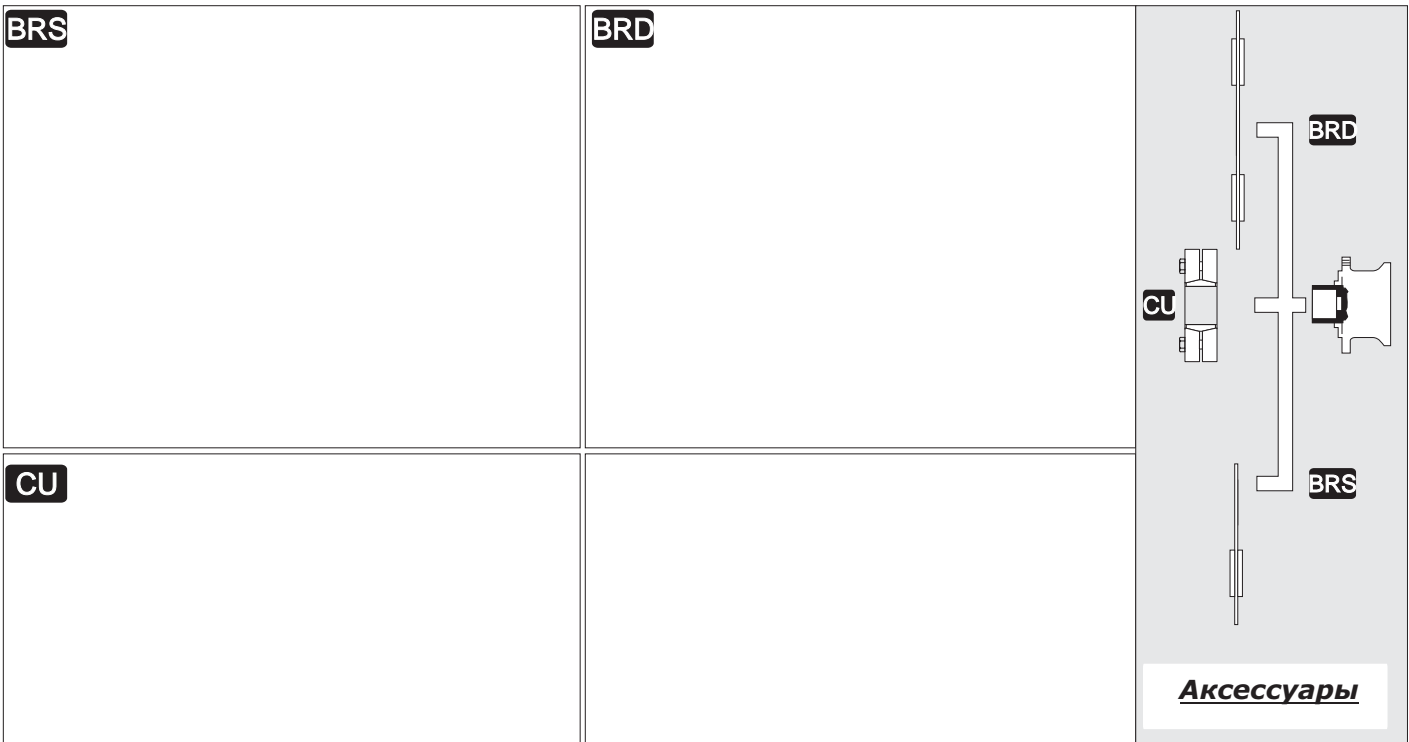
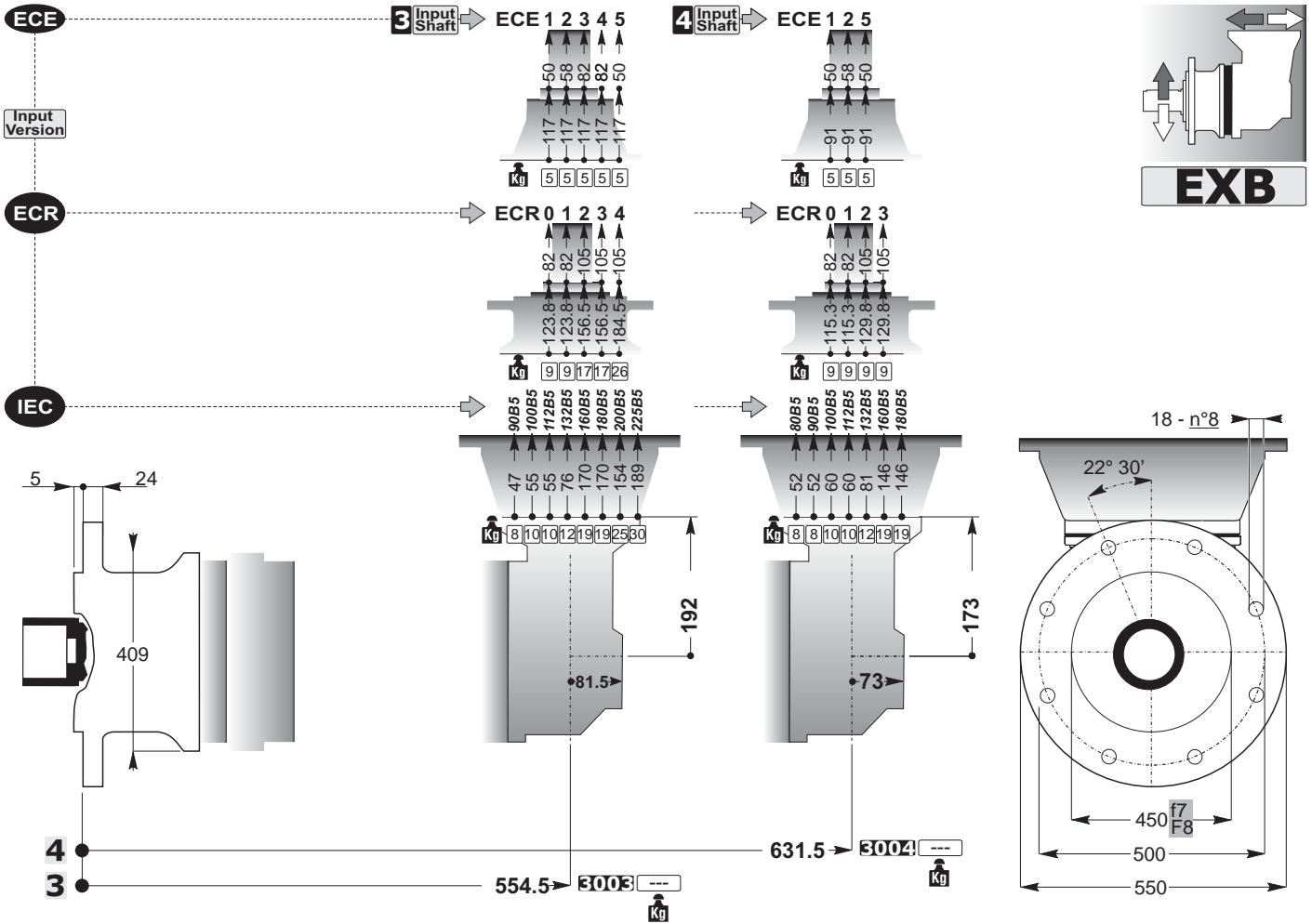


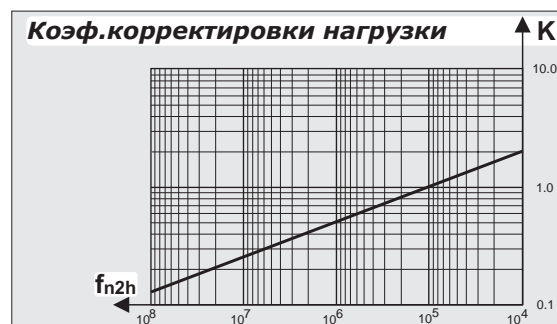
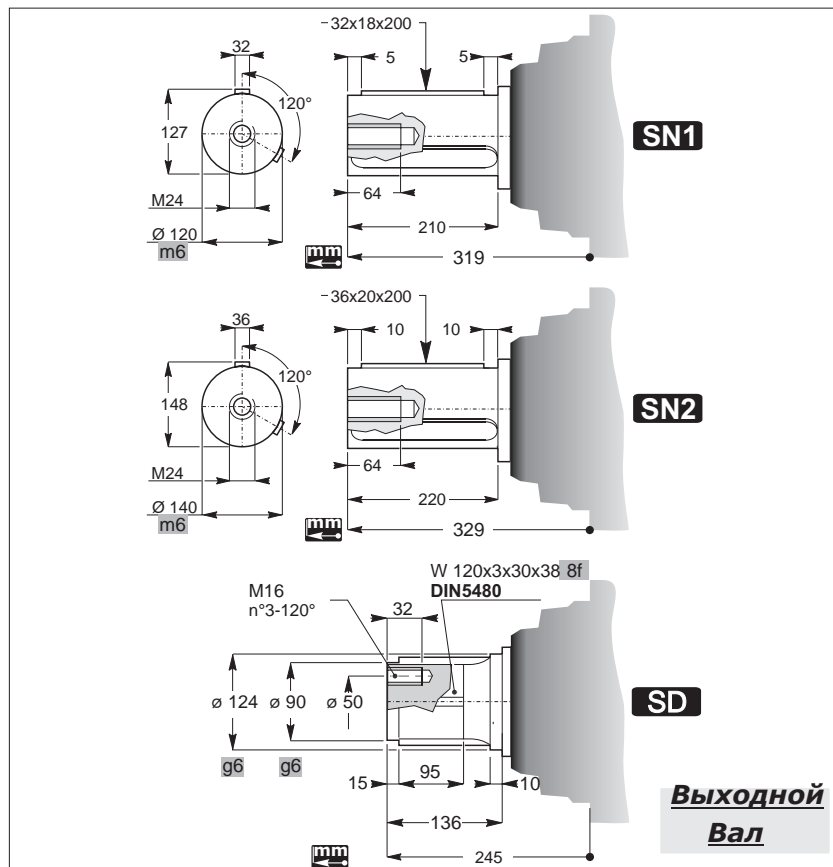
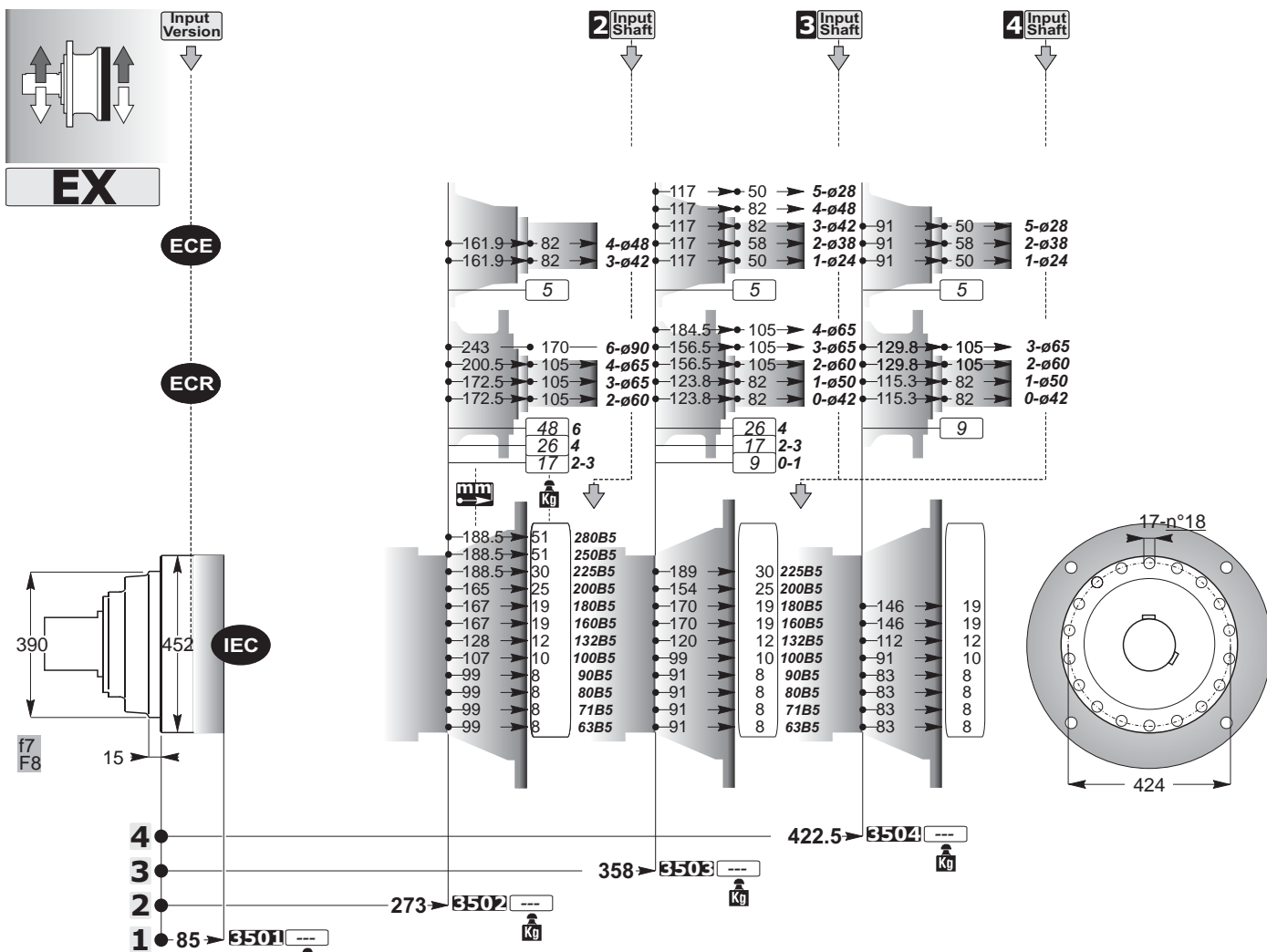


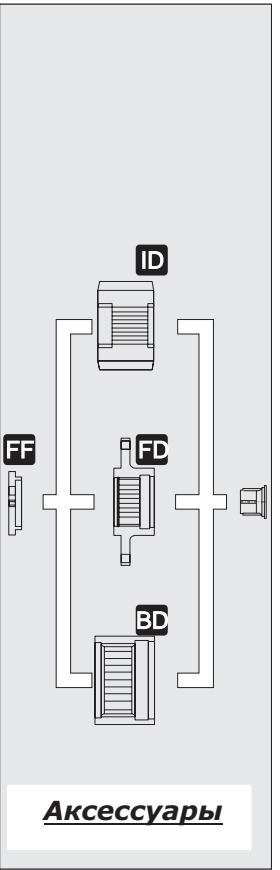
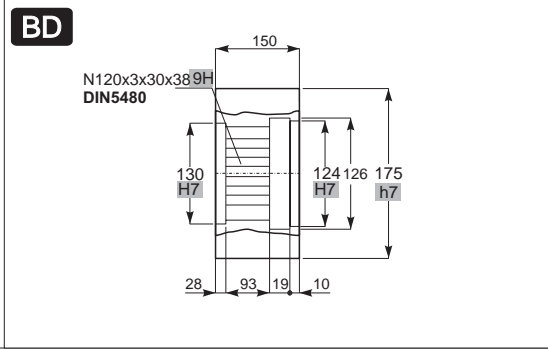
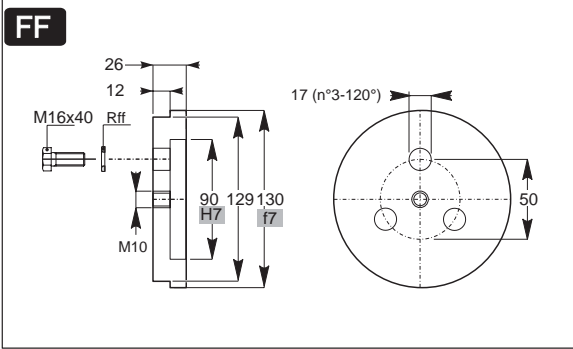
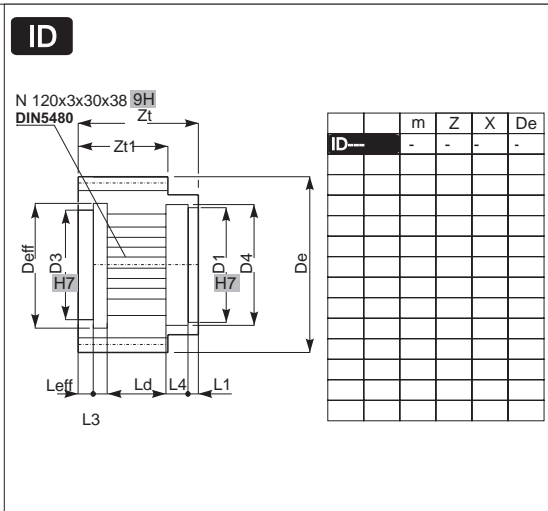
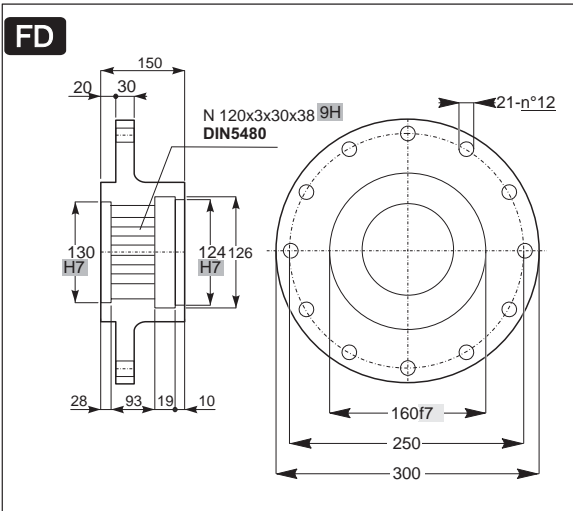
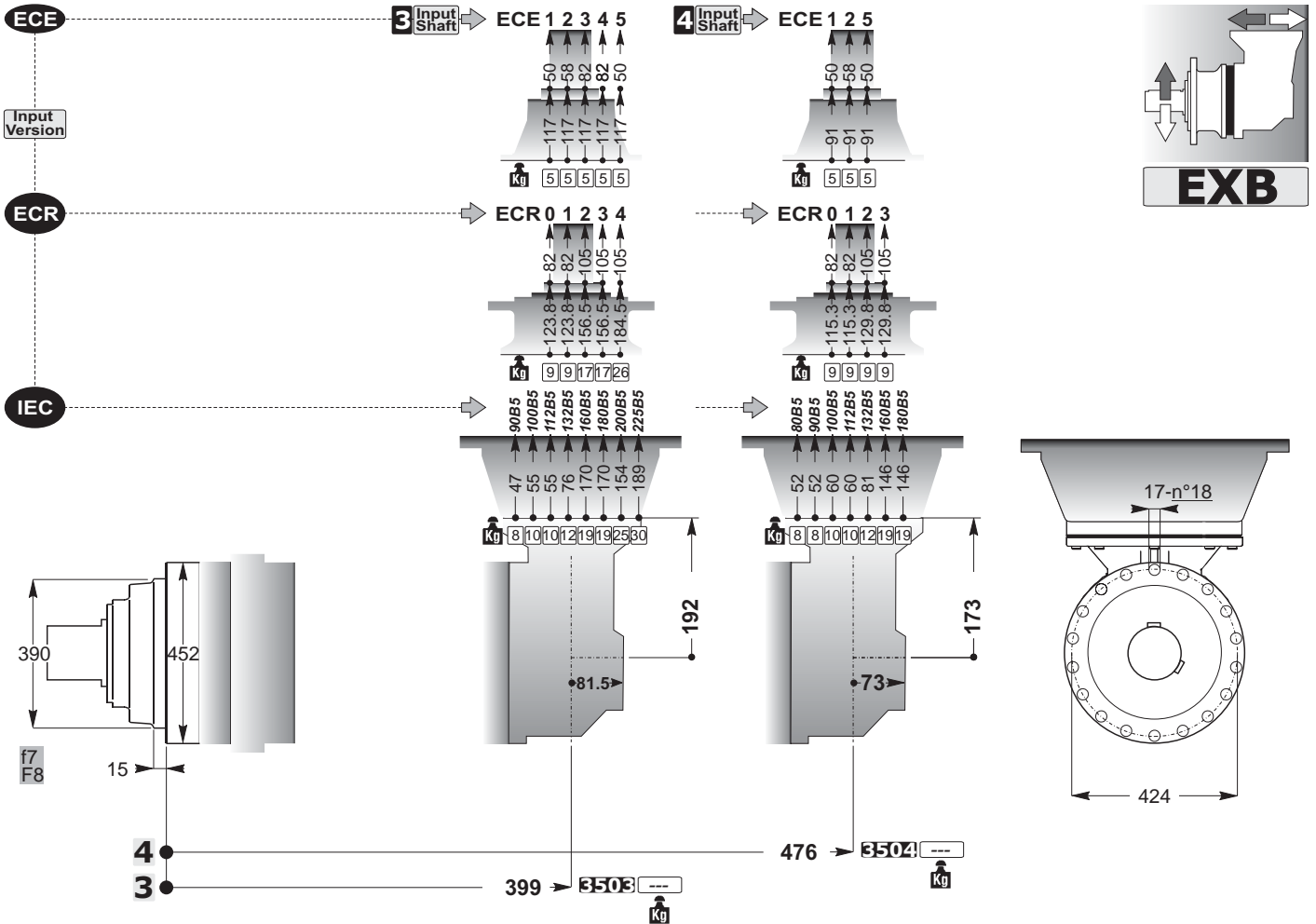


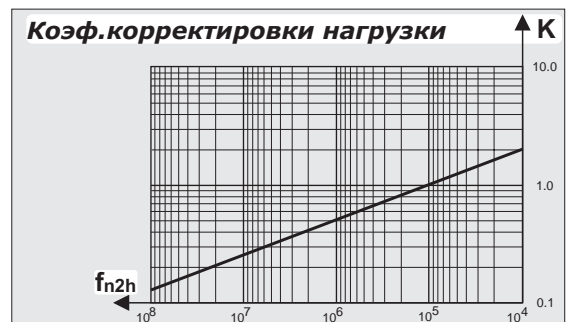
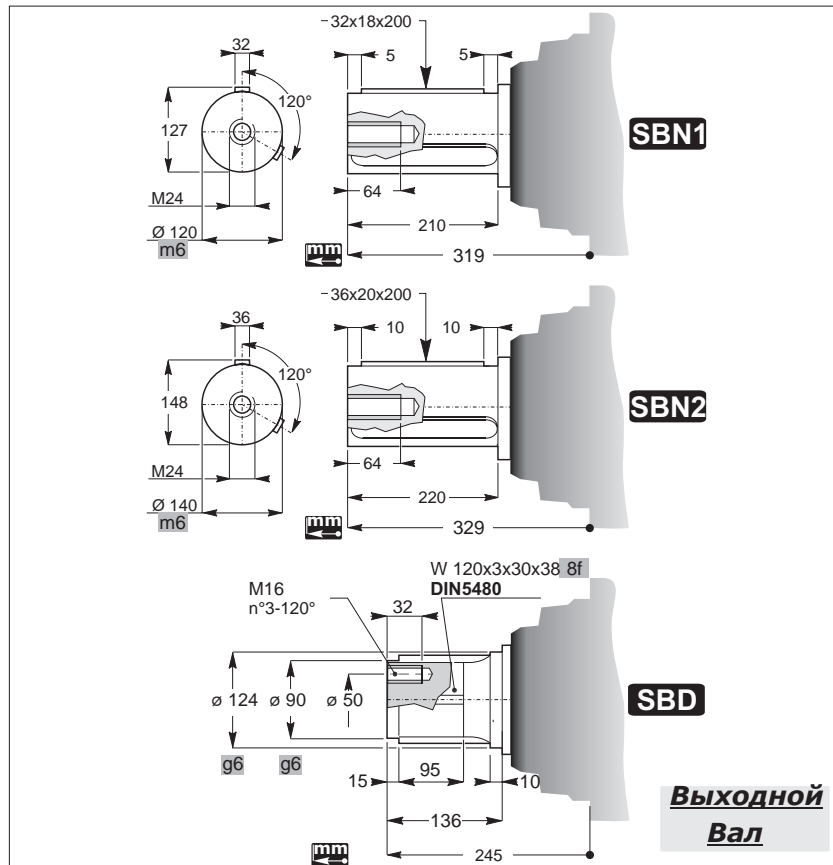
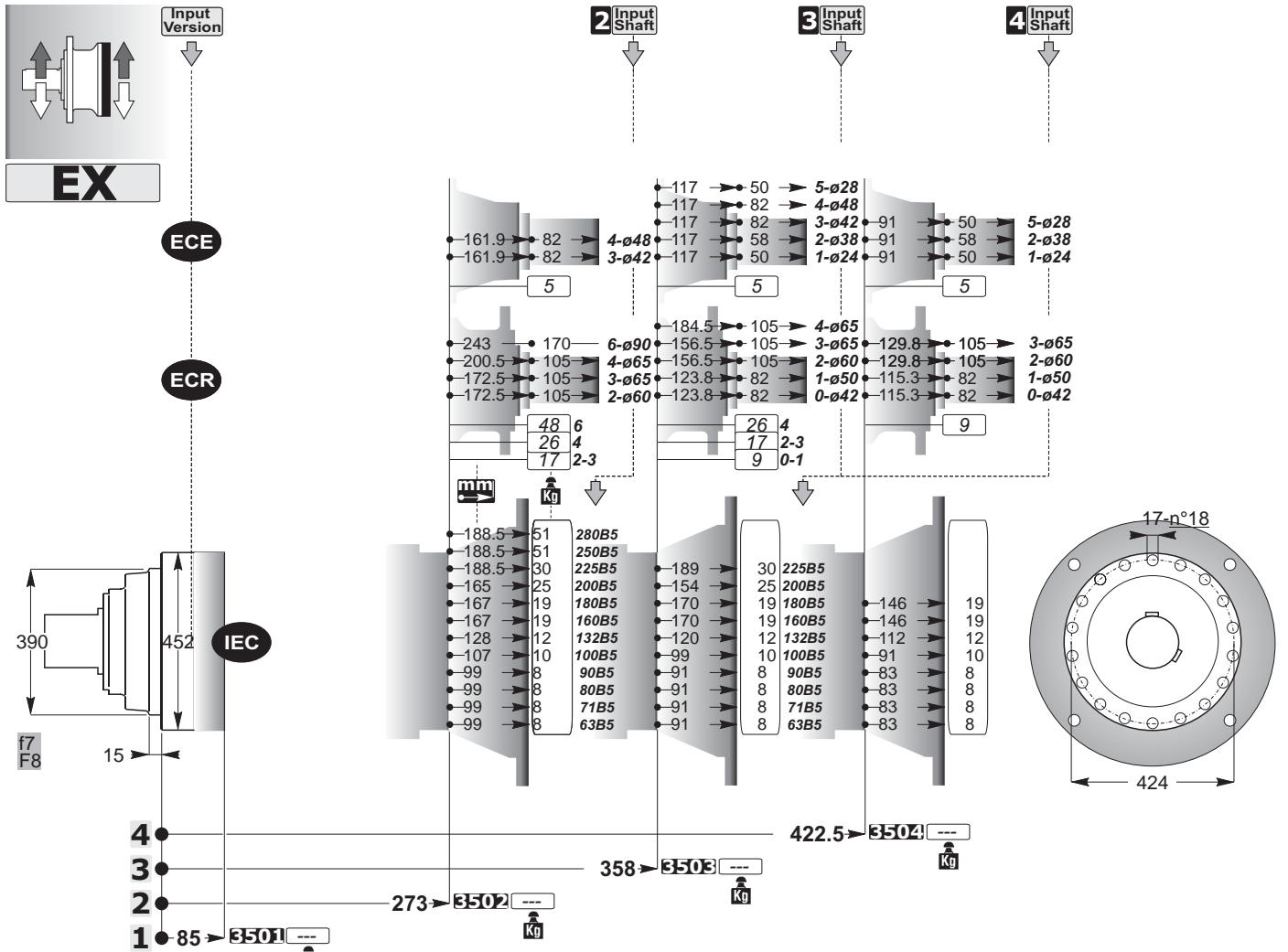


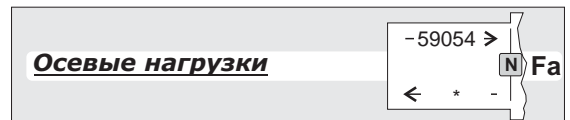
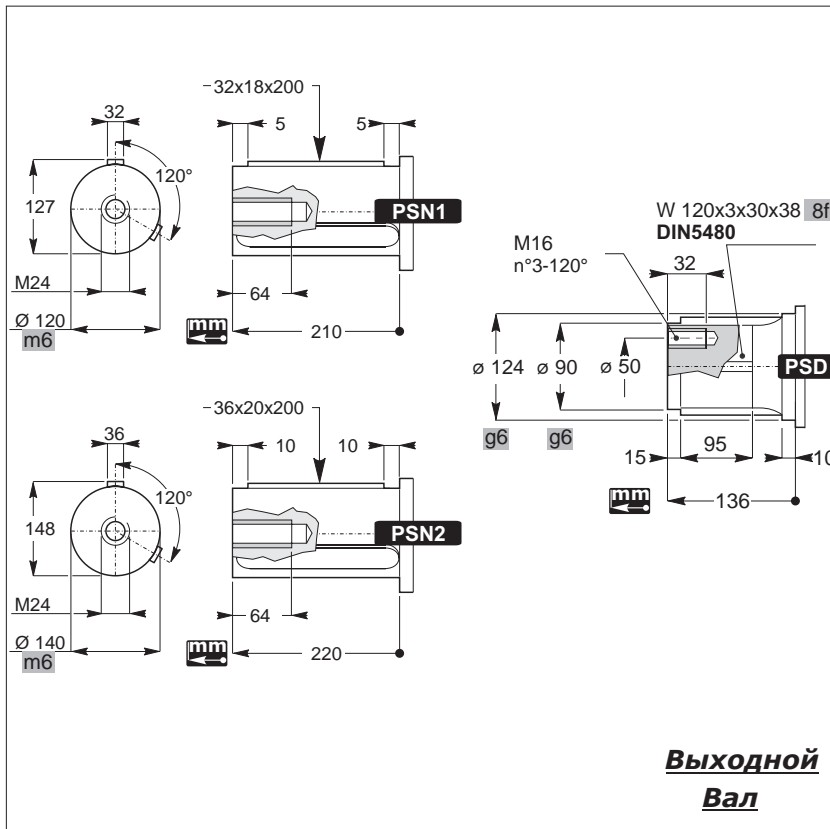
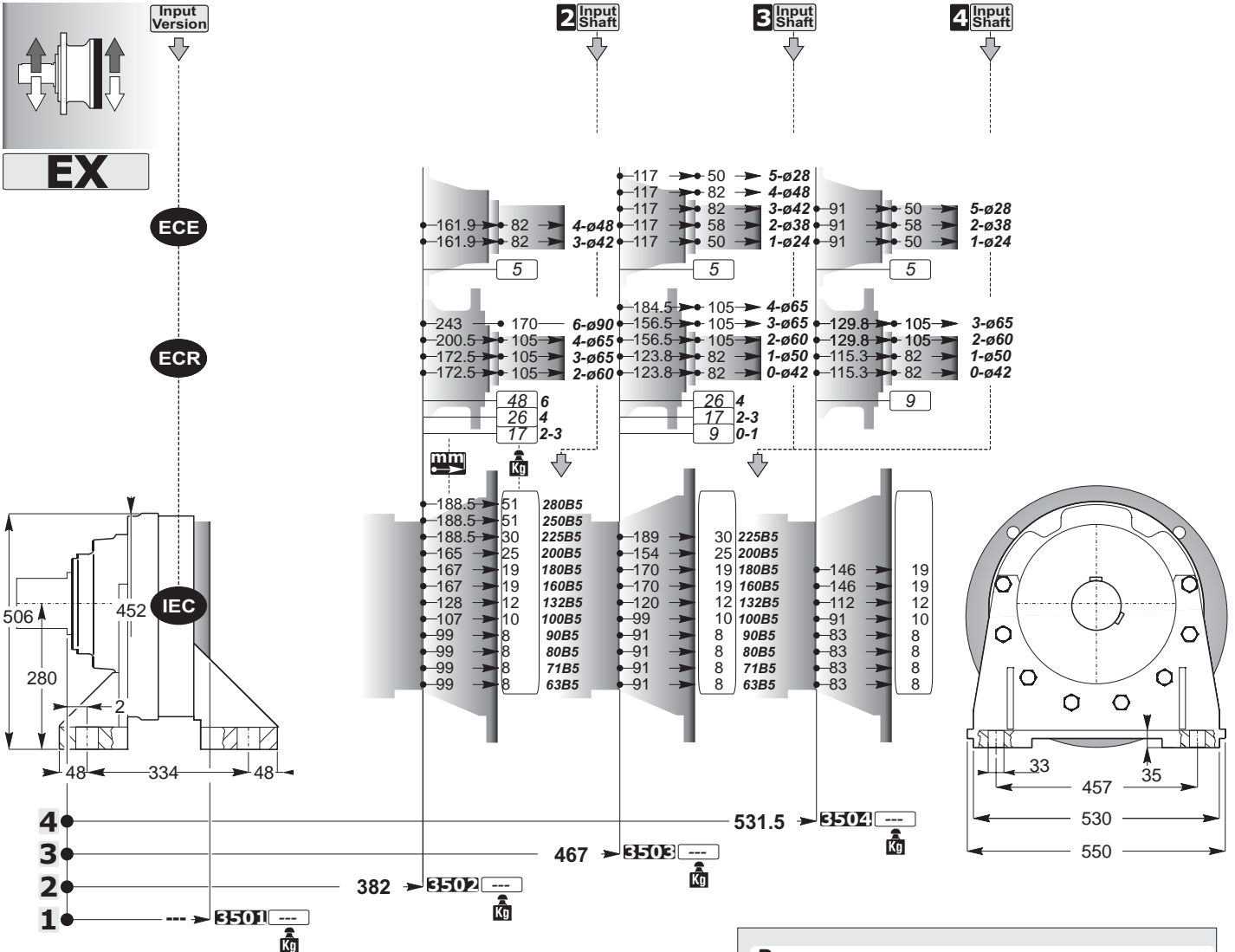


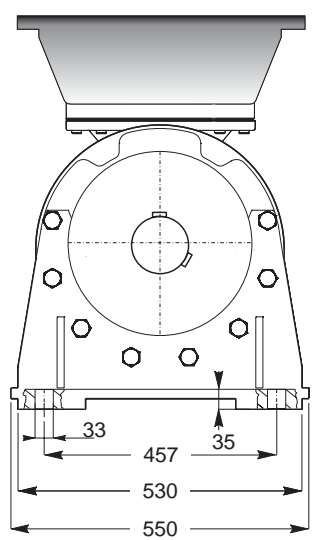
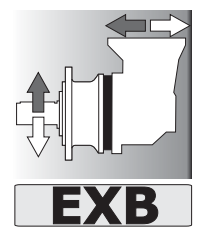
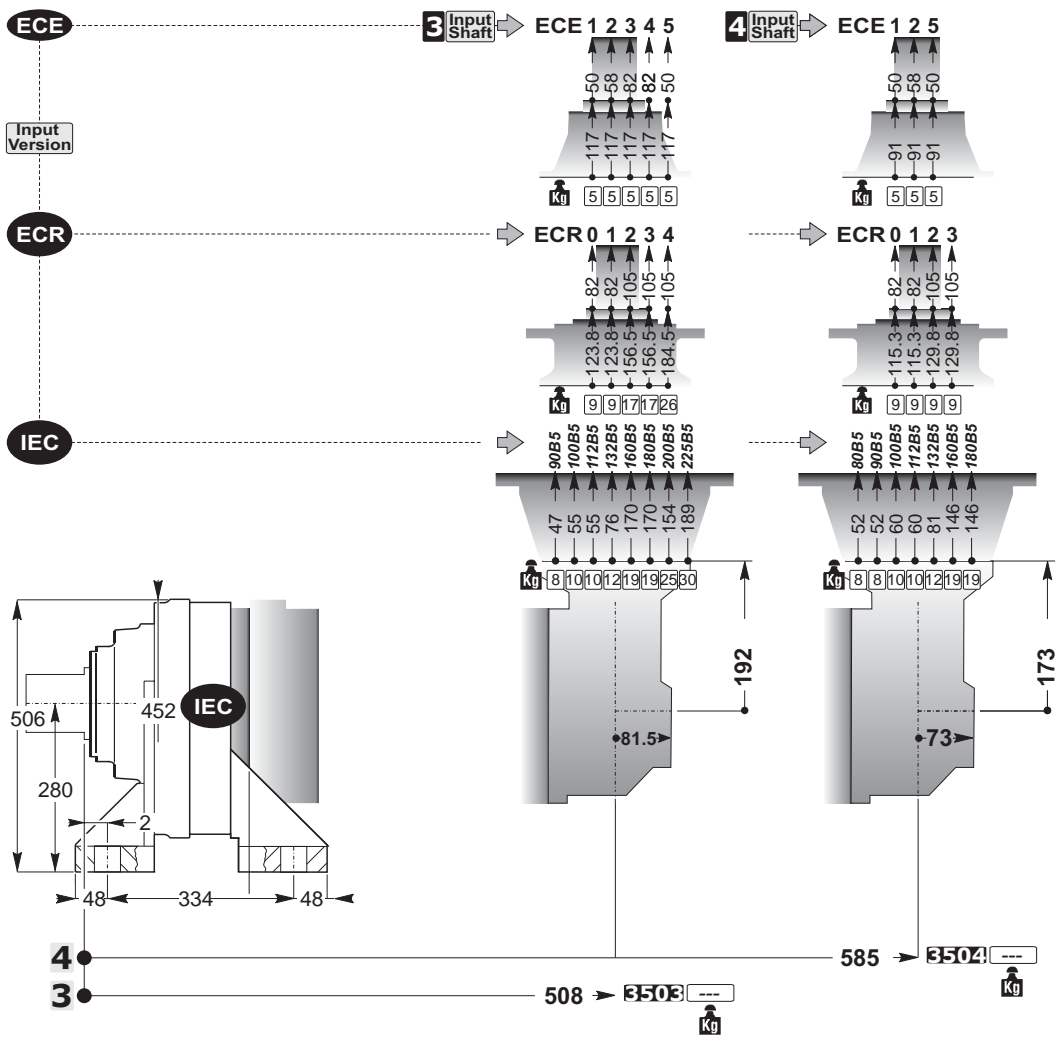




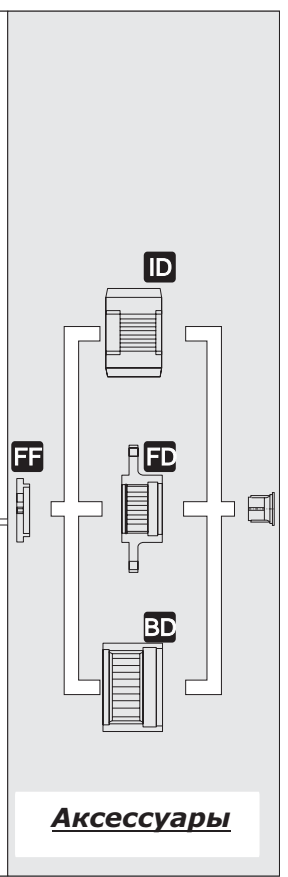
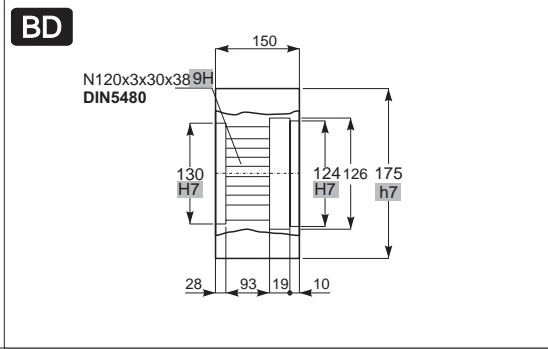
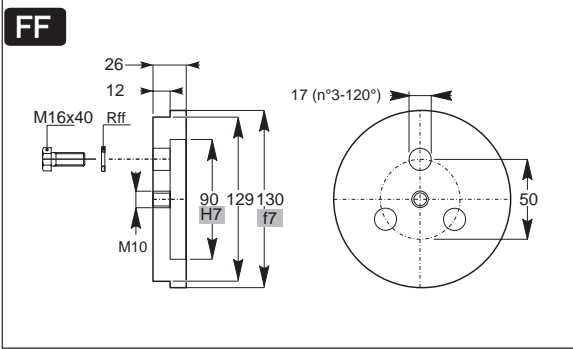
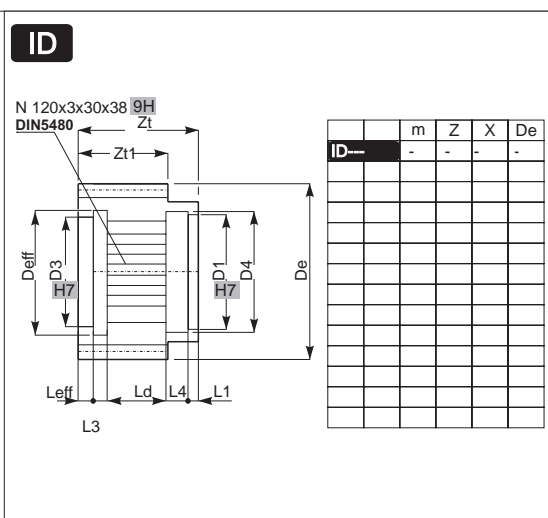
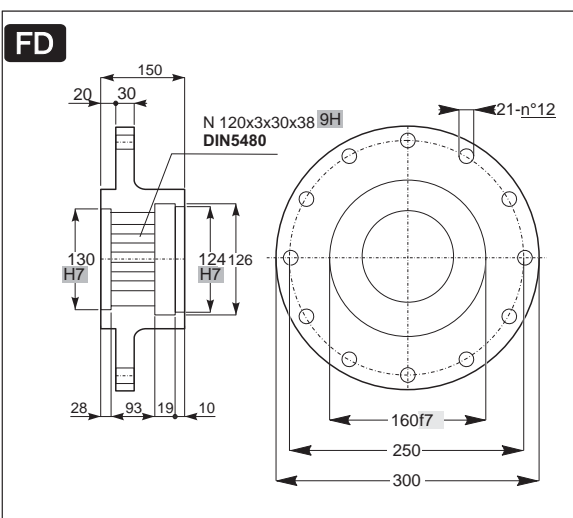


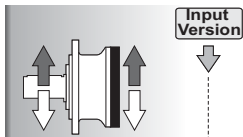






C

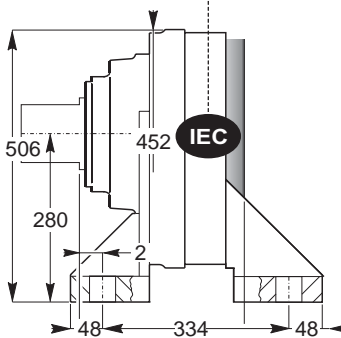




EX

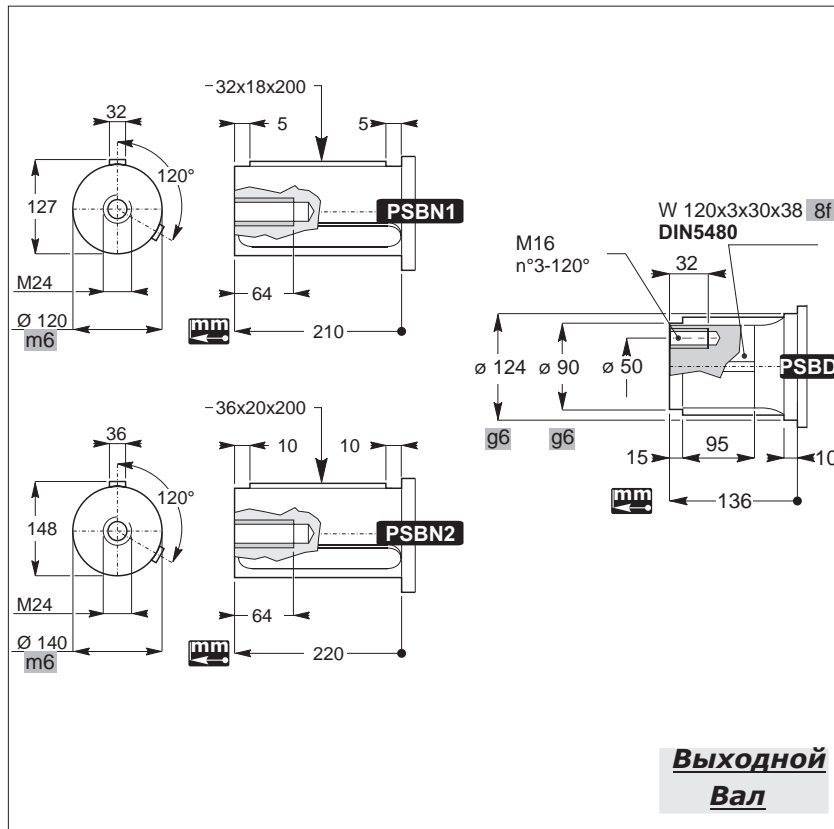
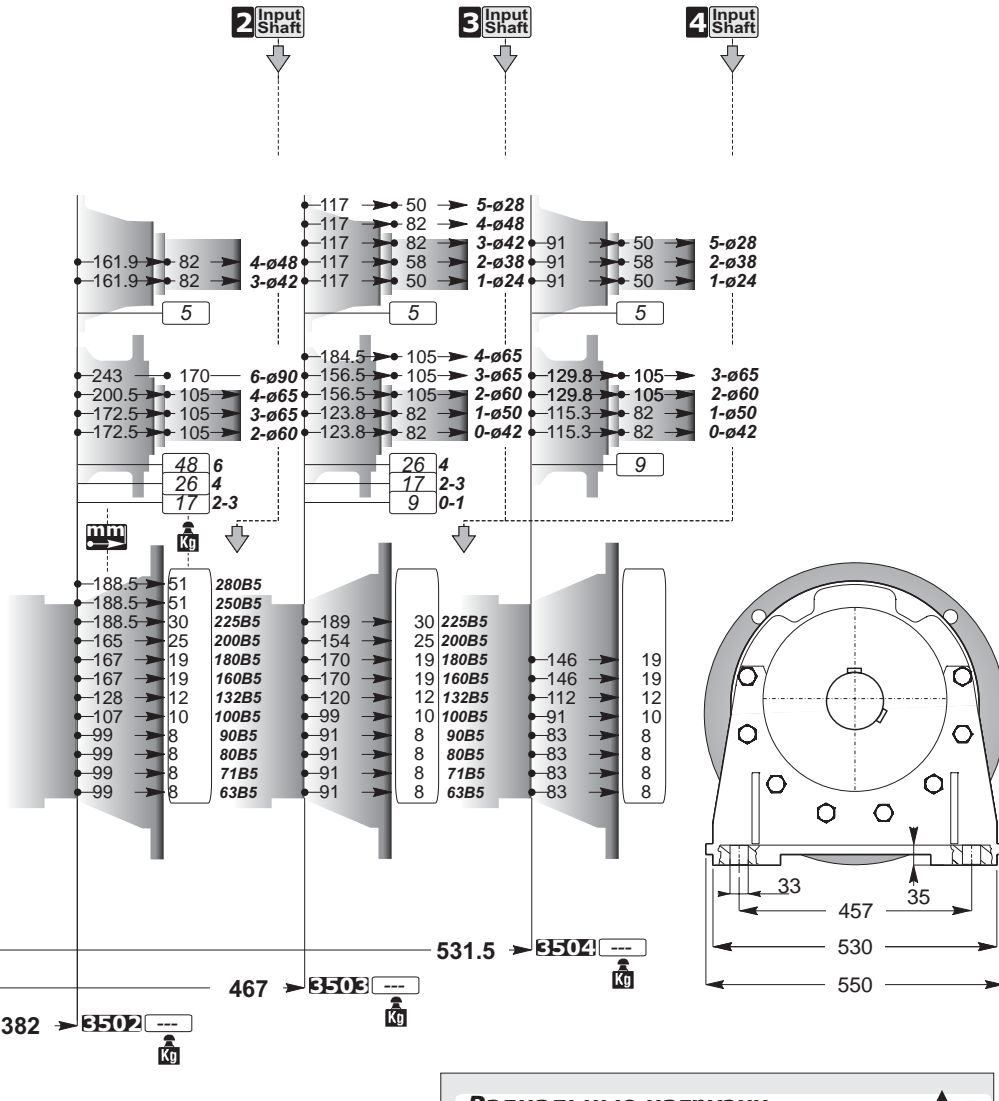
ECE

ECR



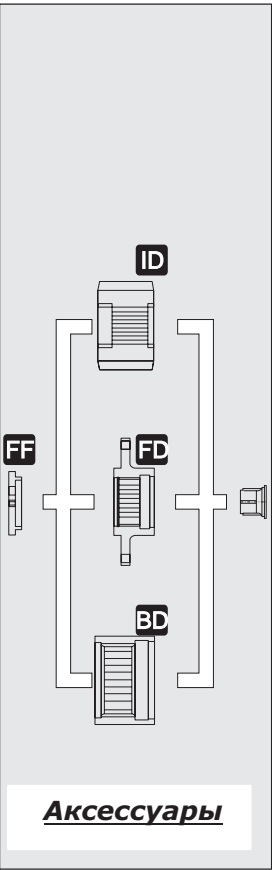
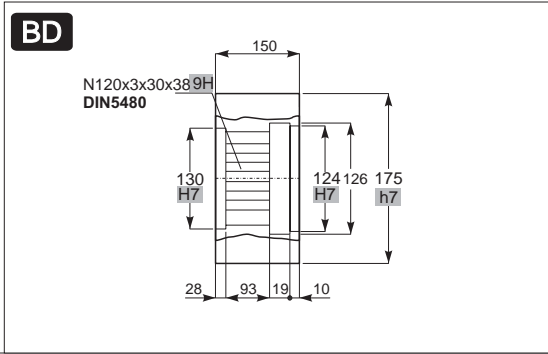
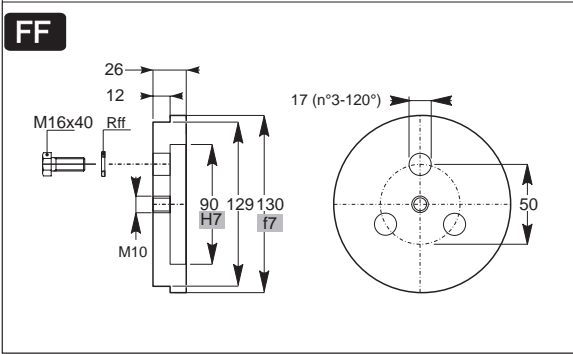
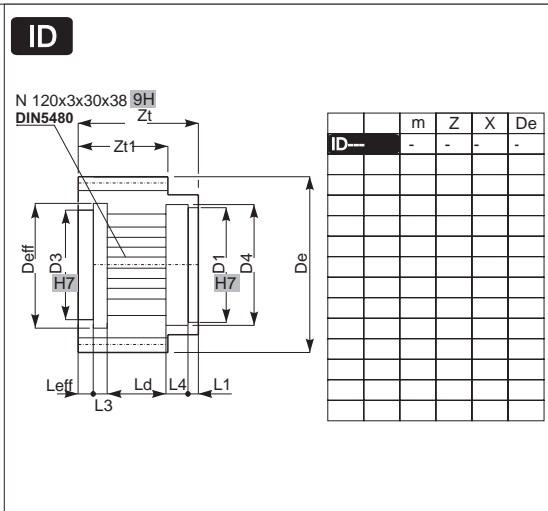
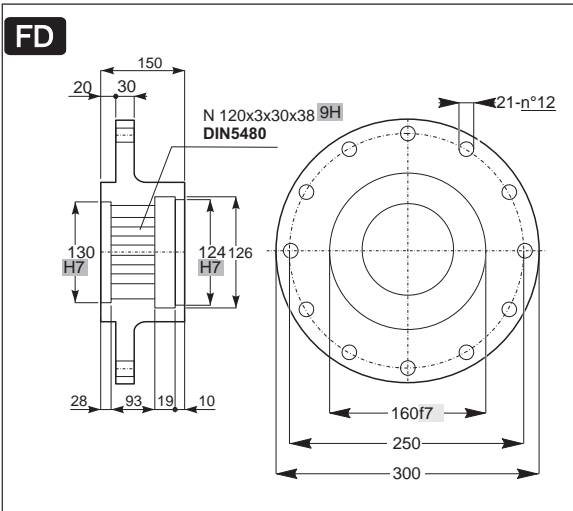
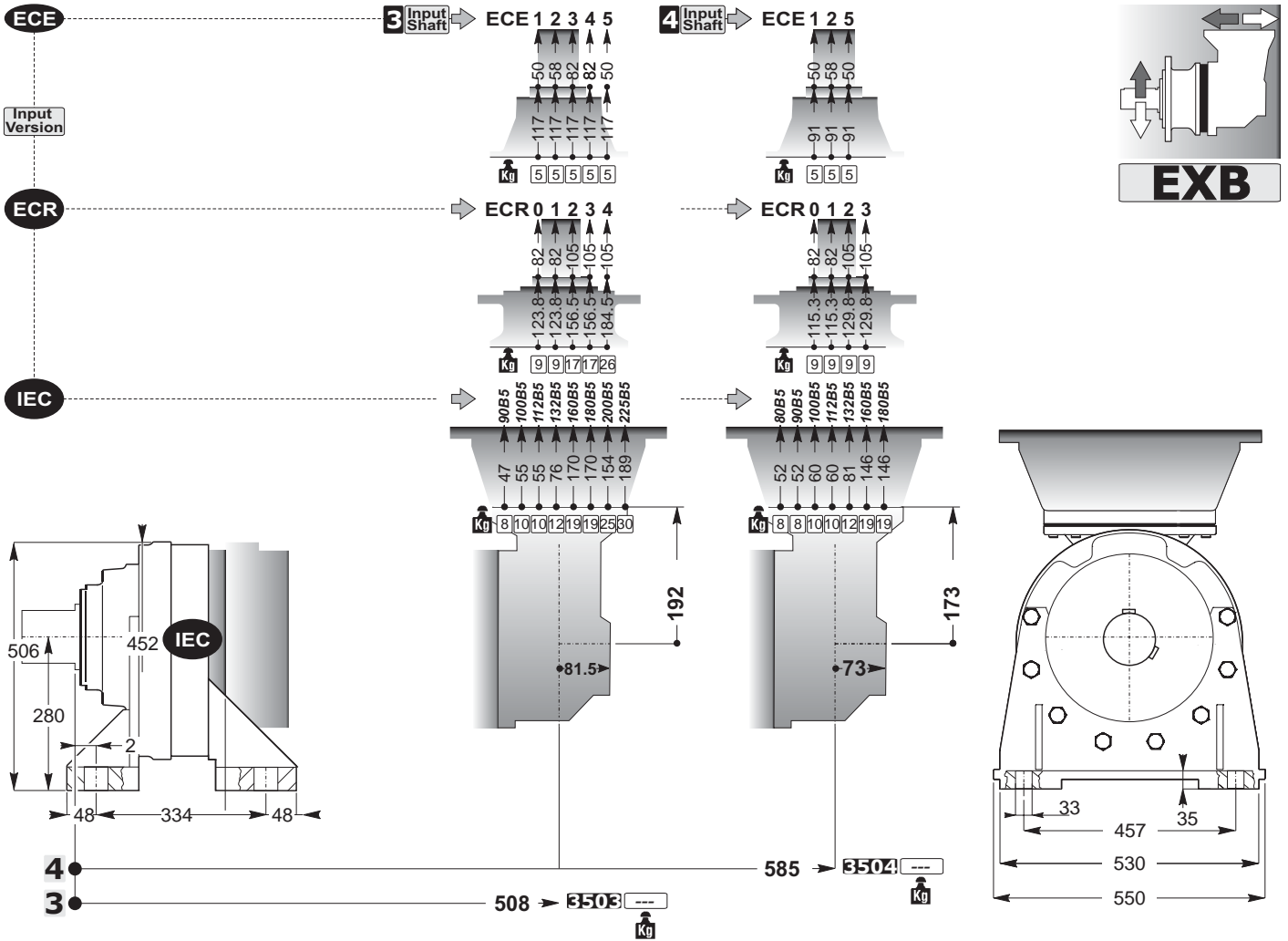
IEC

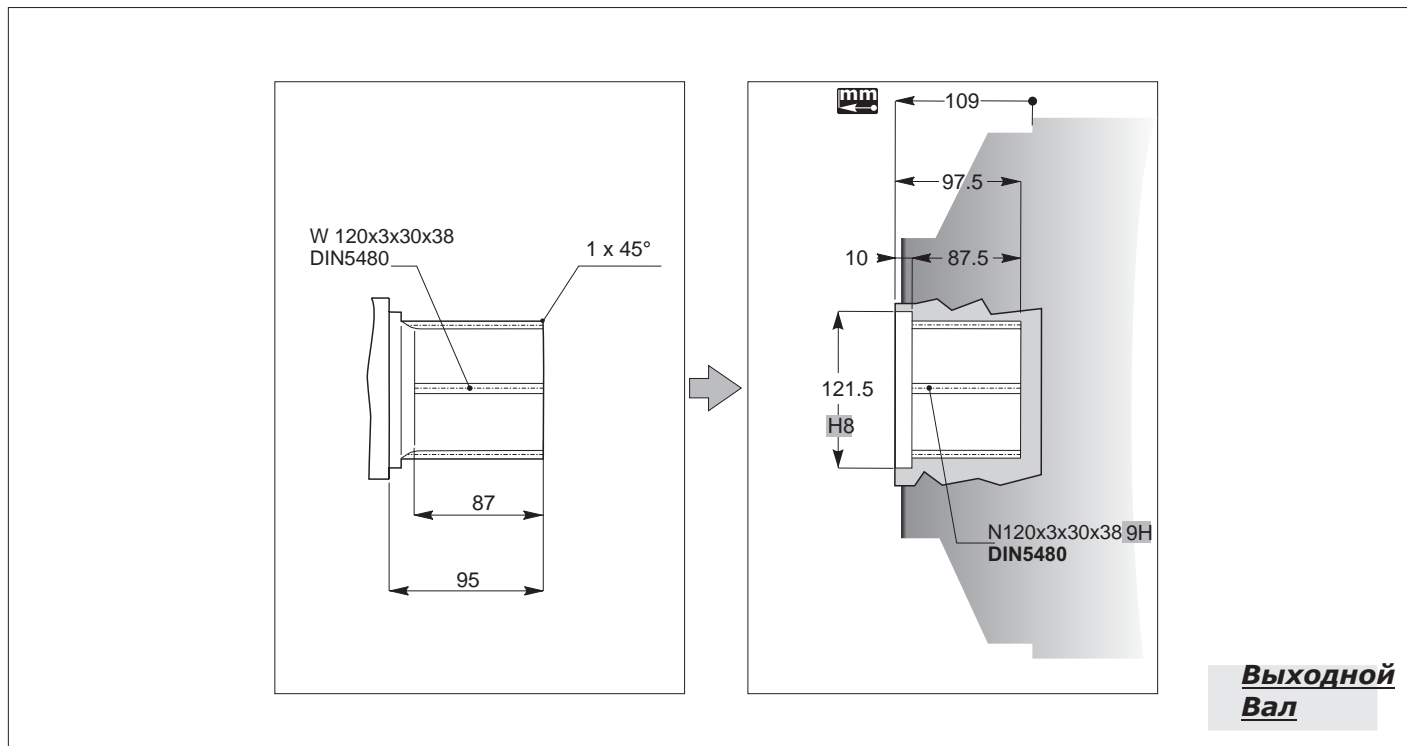
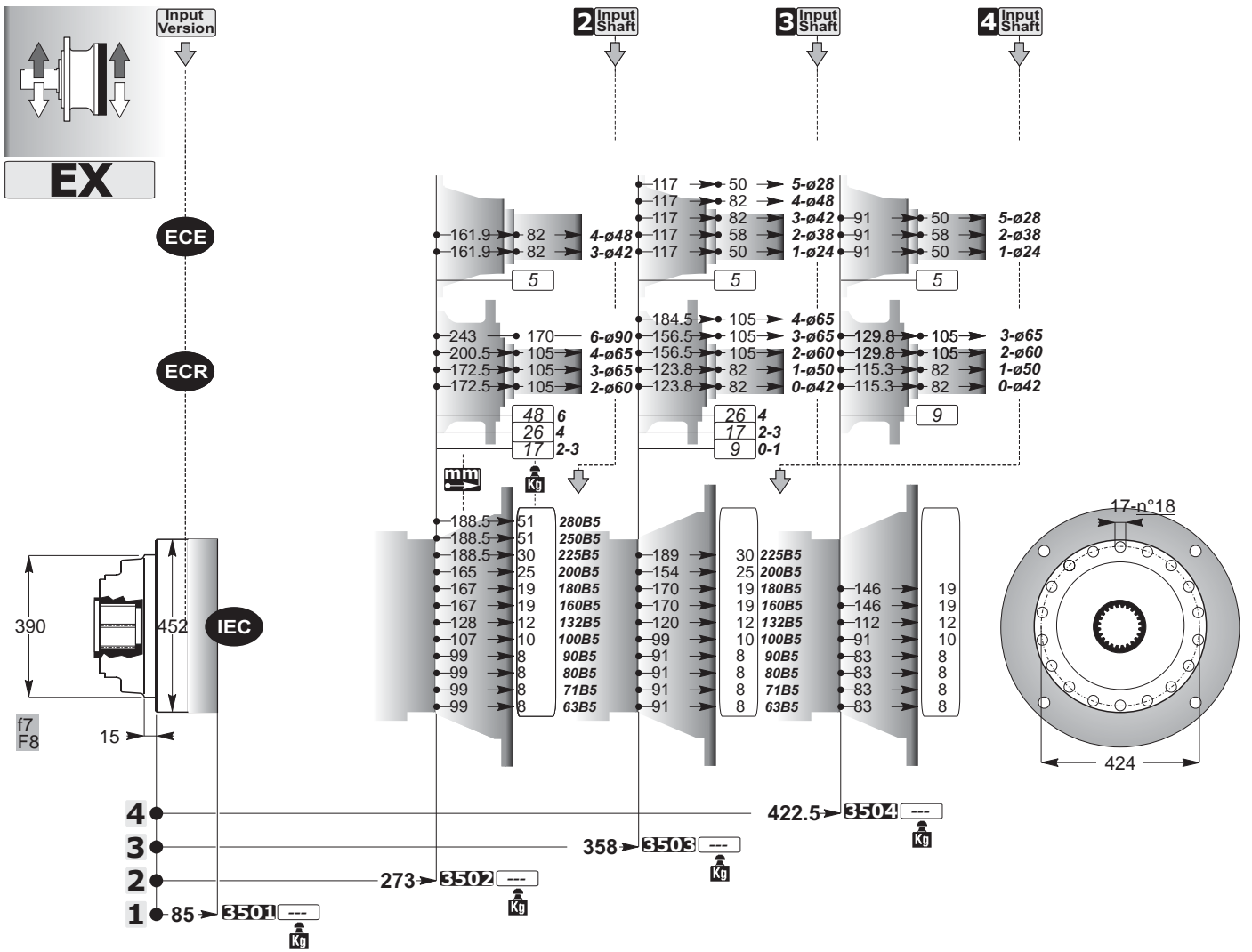
- 4 ●
- 3 ●
- 2 ●
- 1 ●

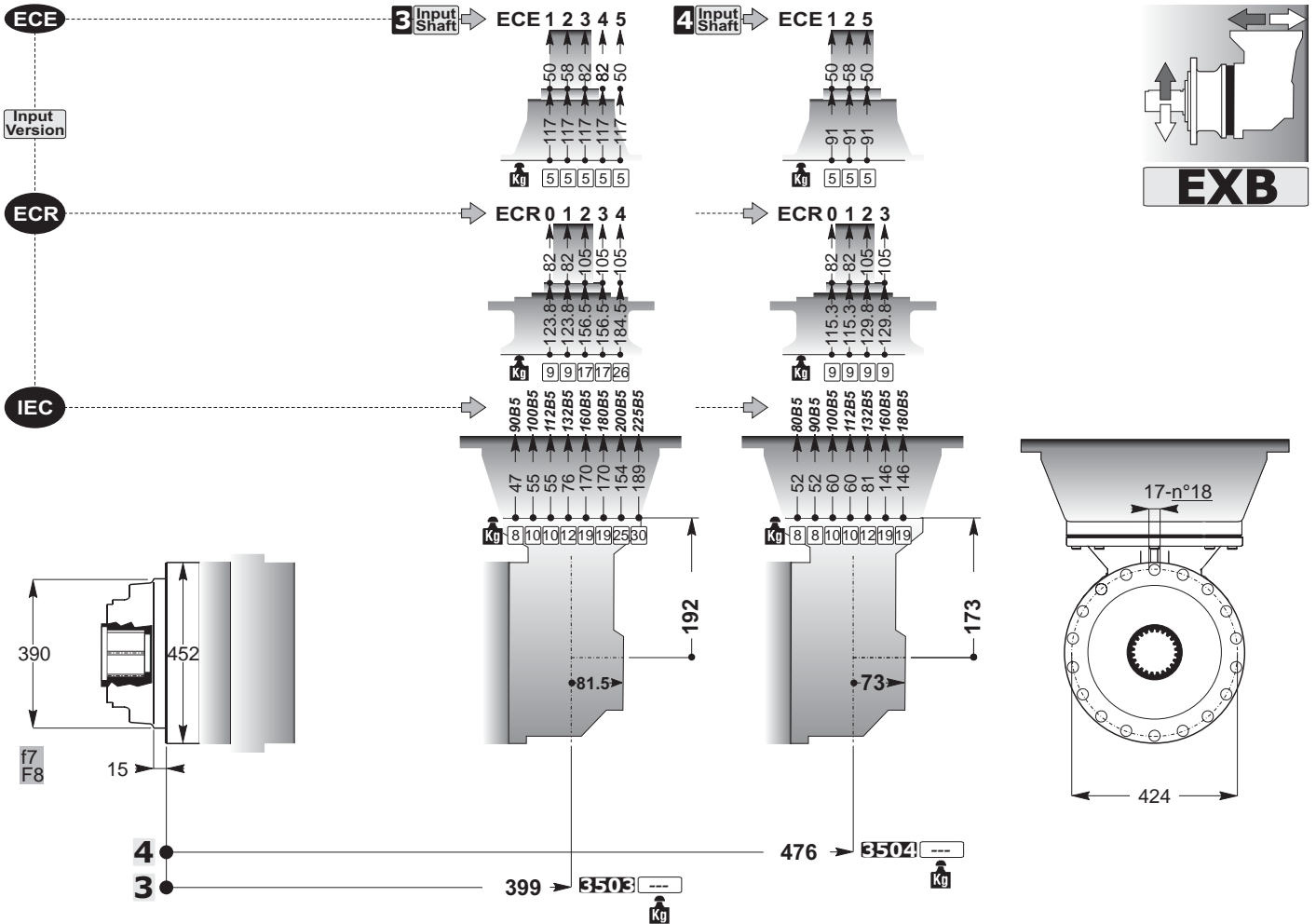


Выходной Вал

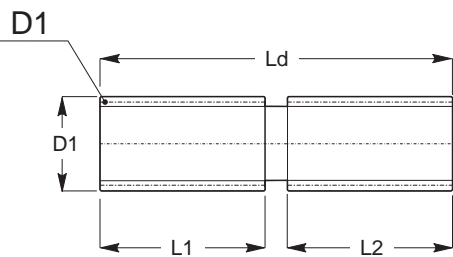






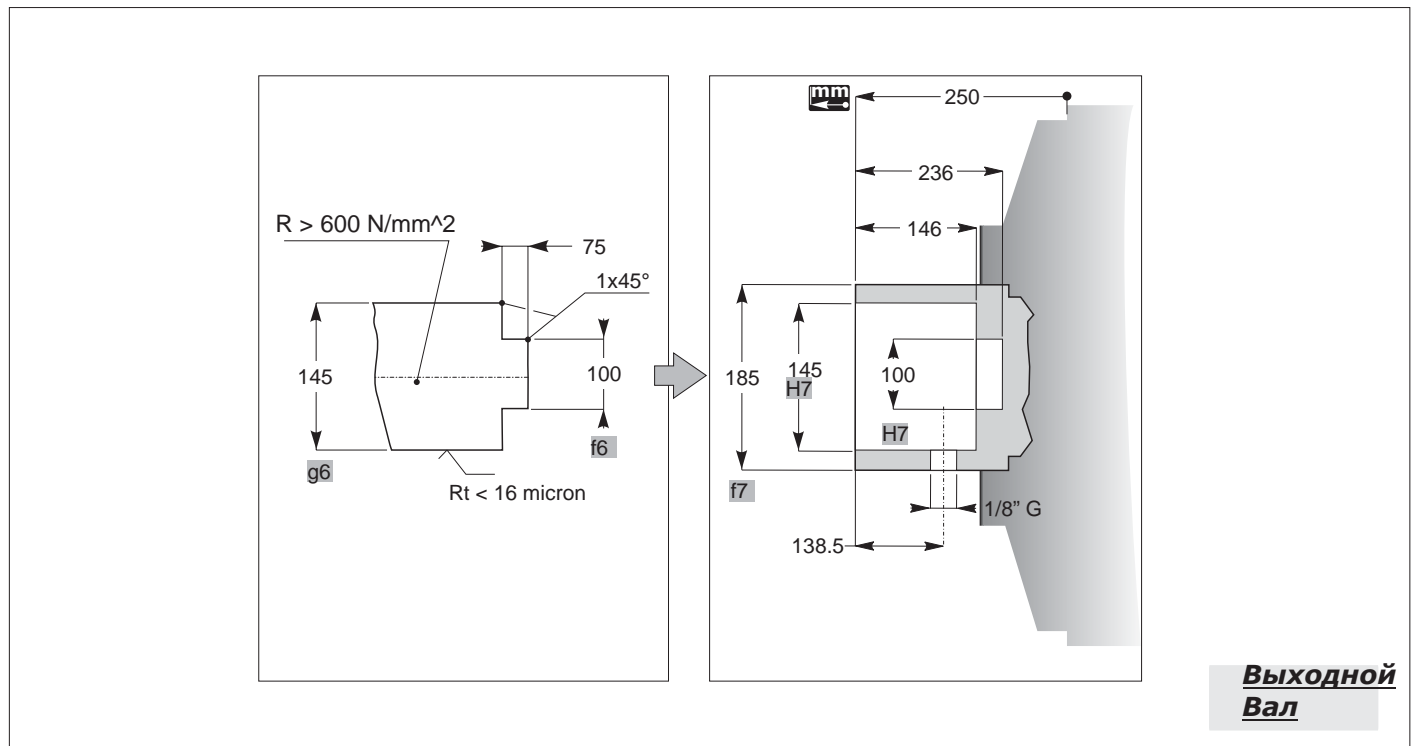
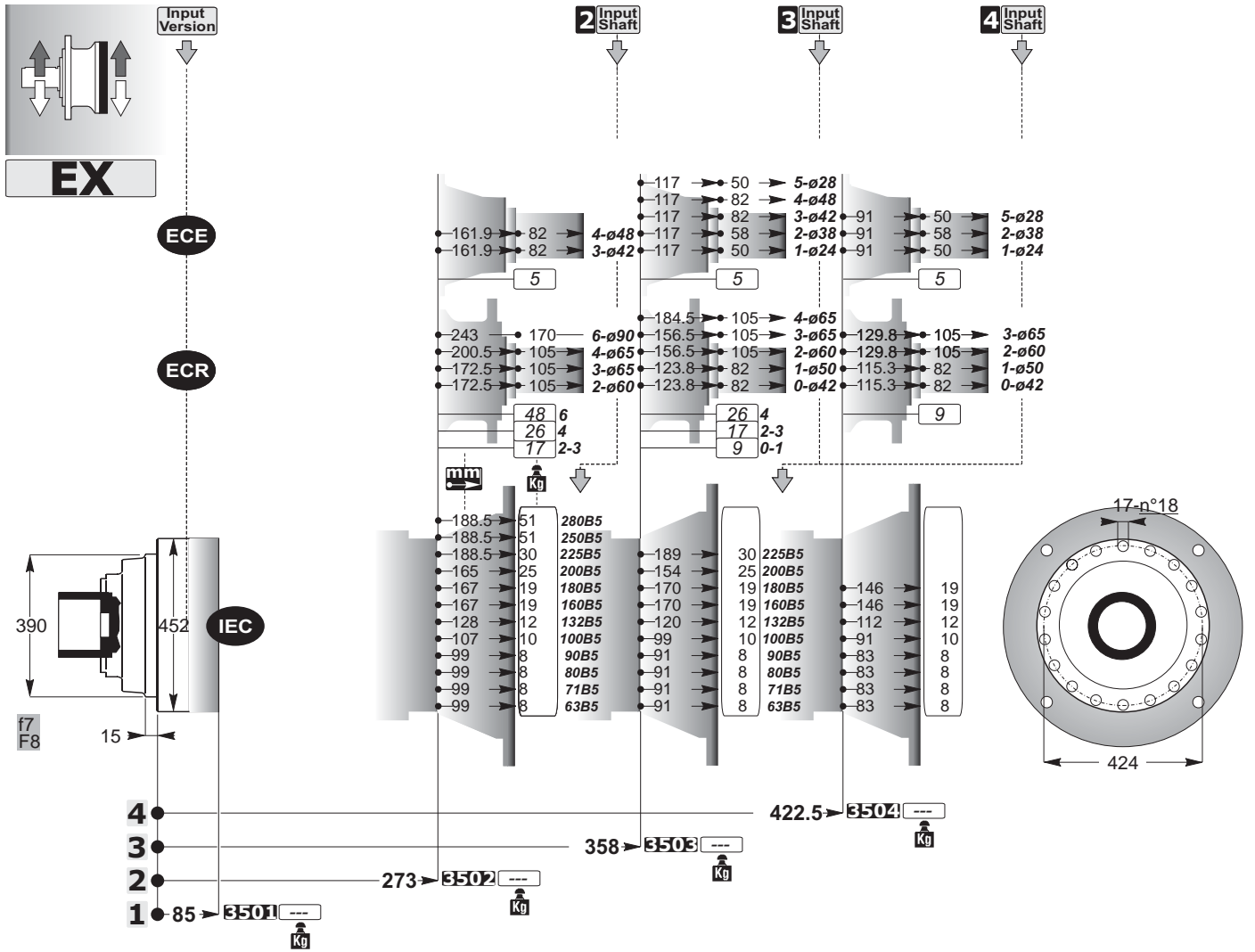


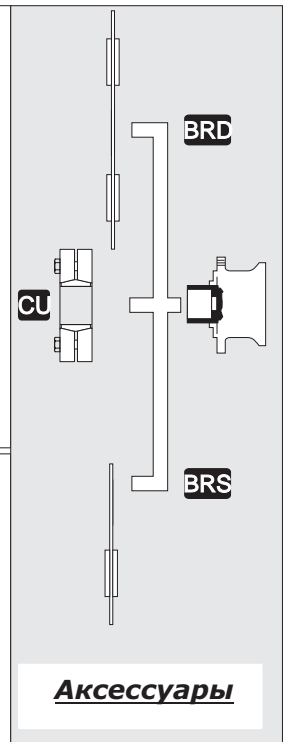
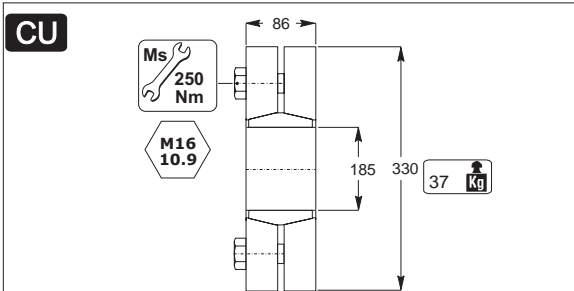
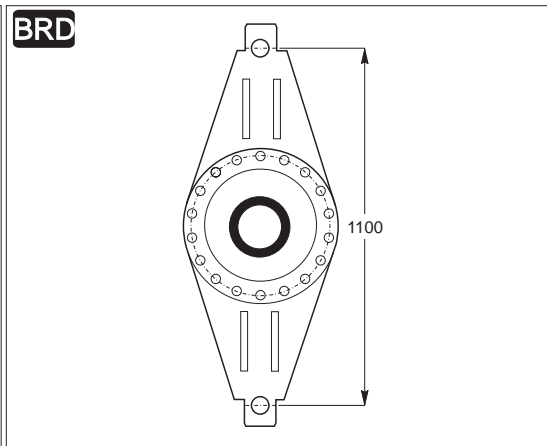
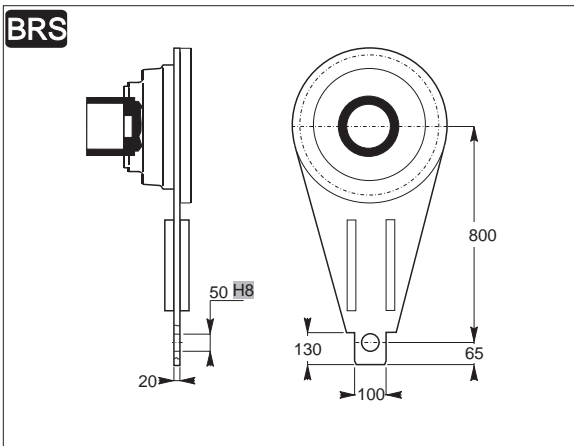
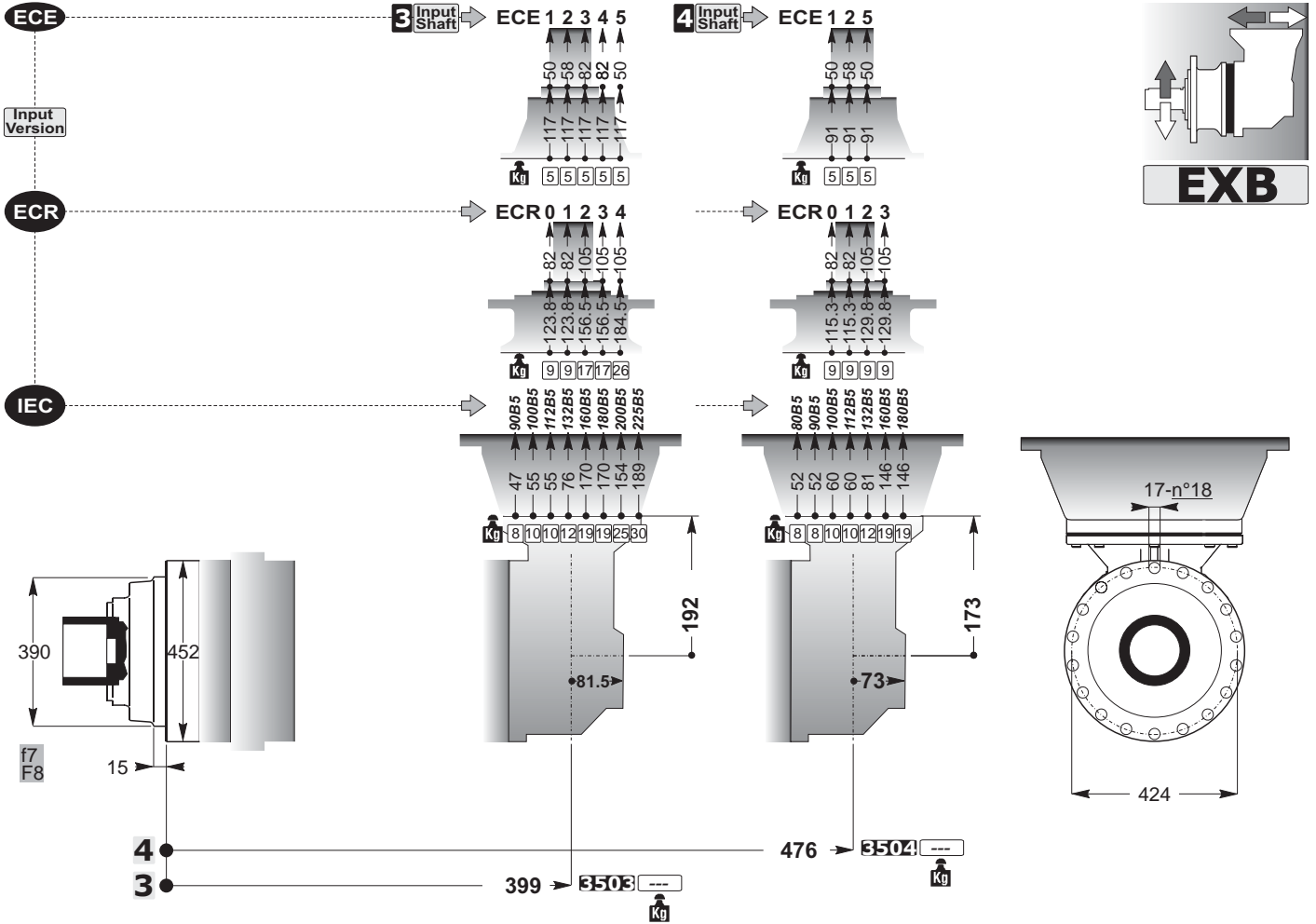
SD

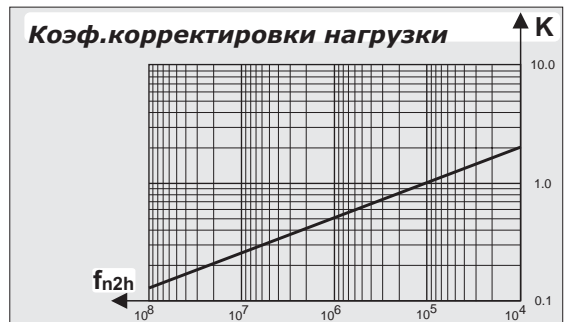
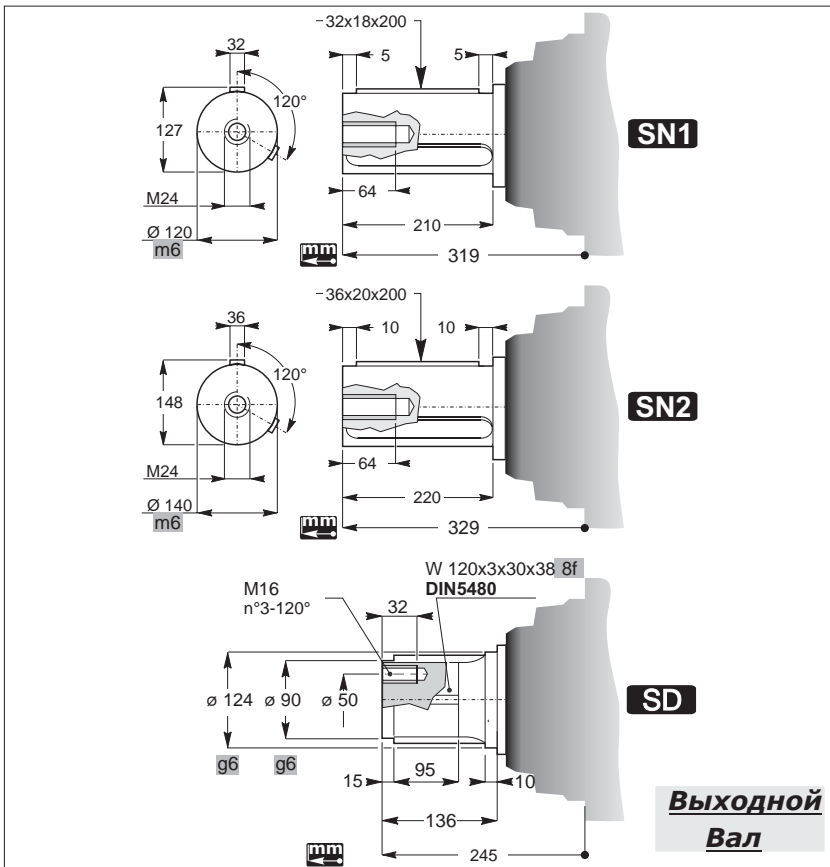
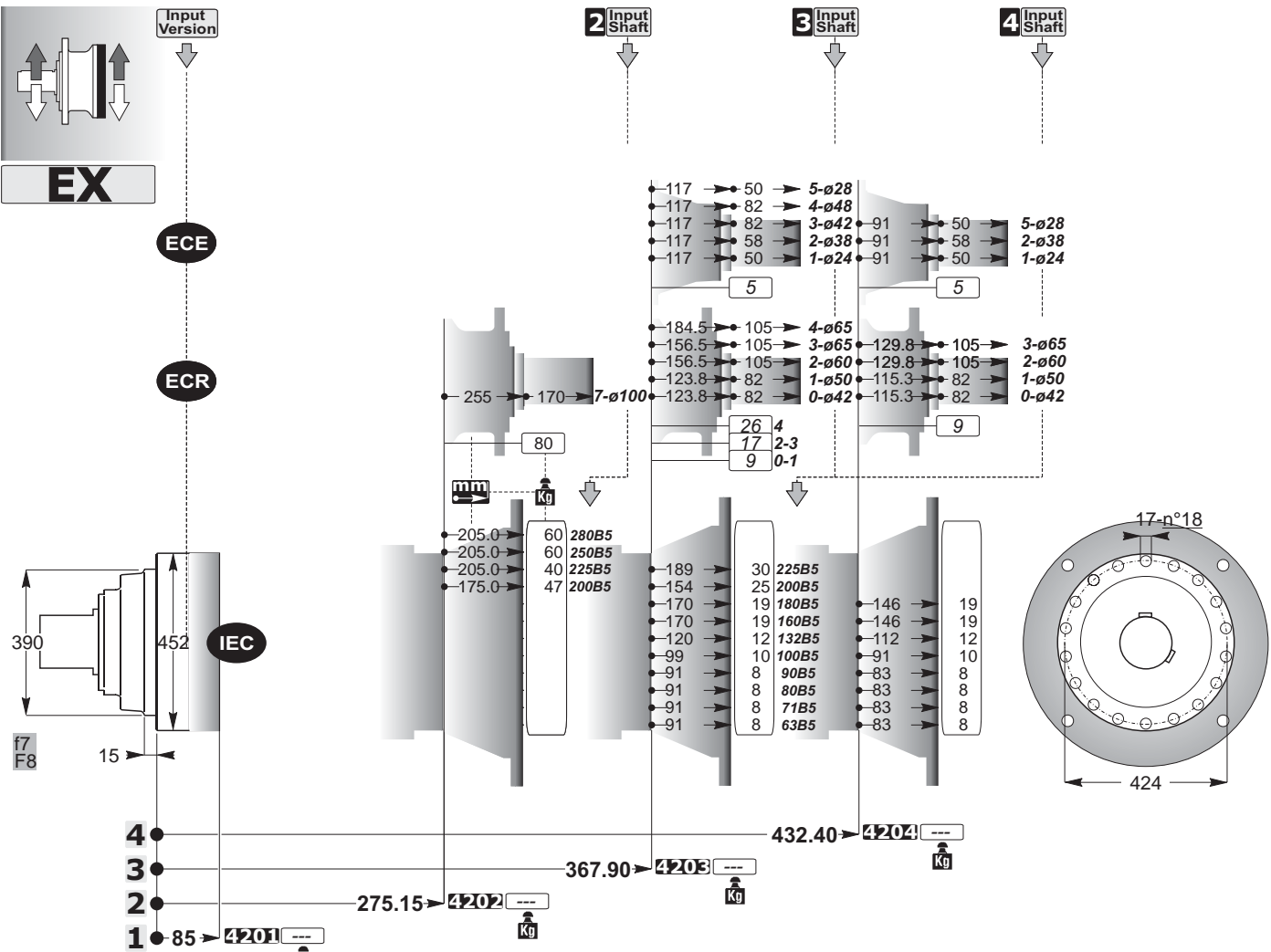


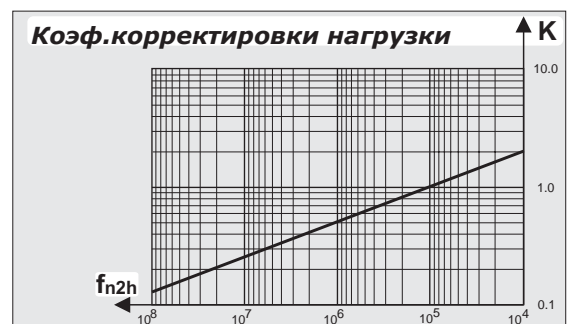
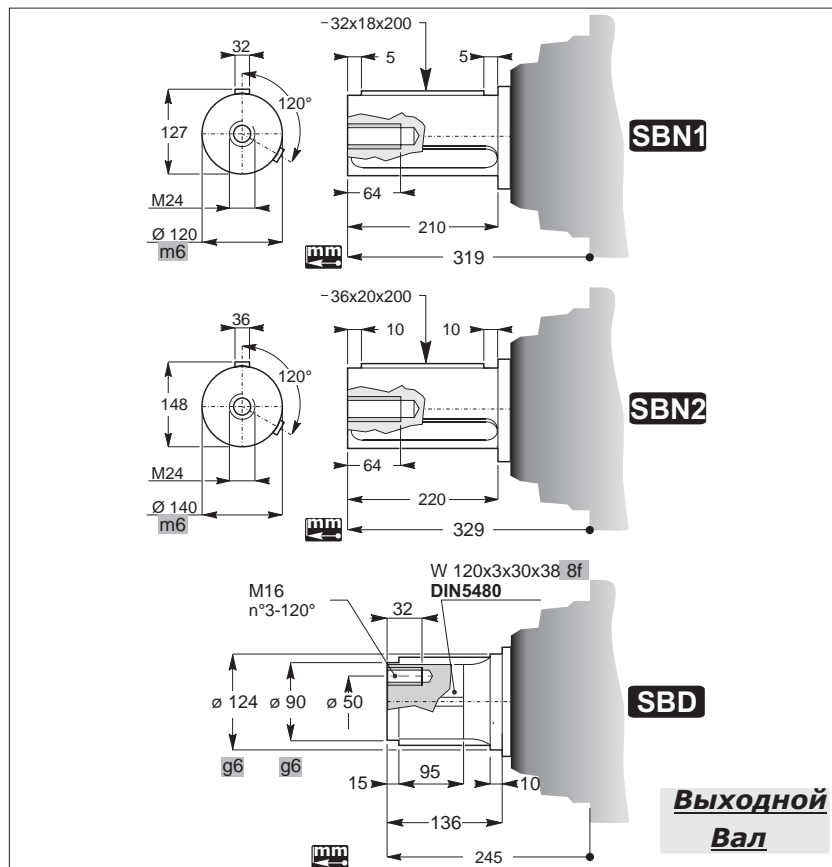
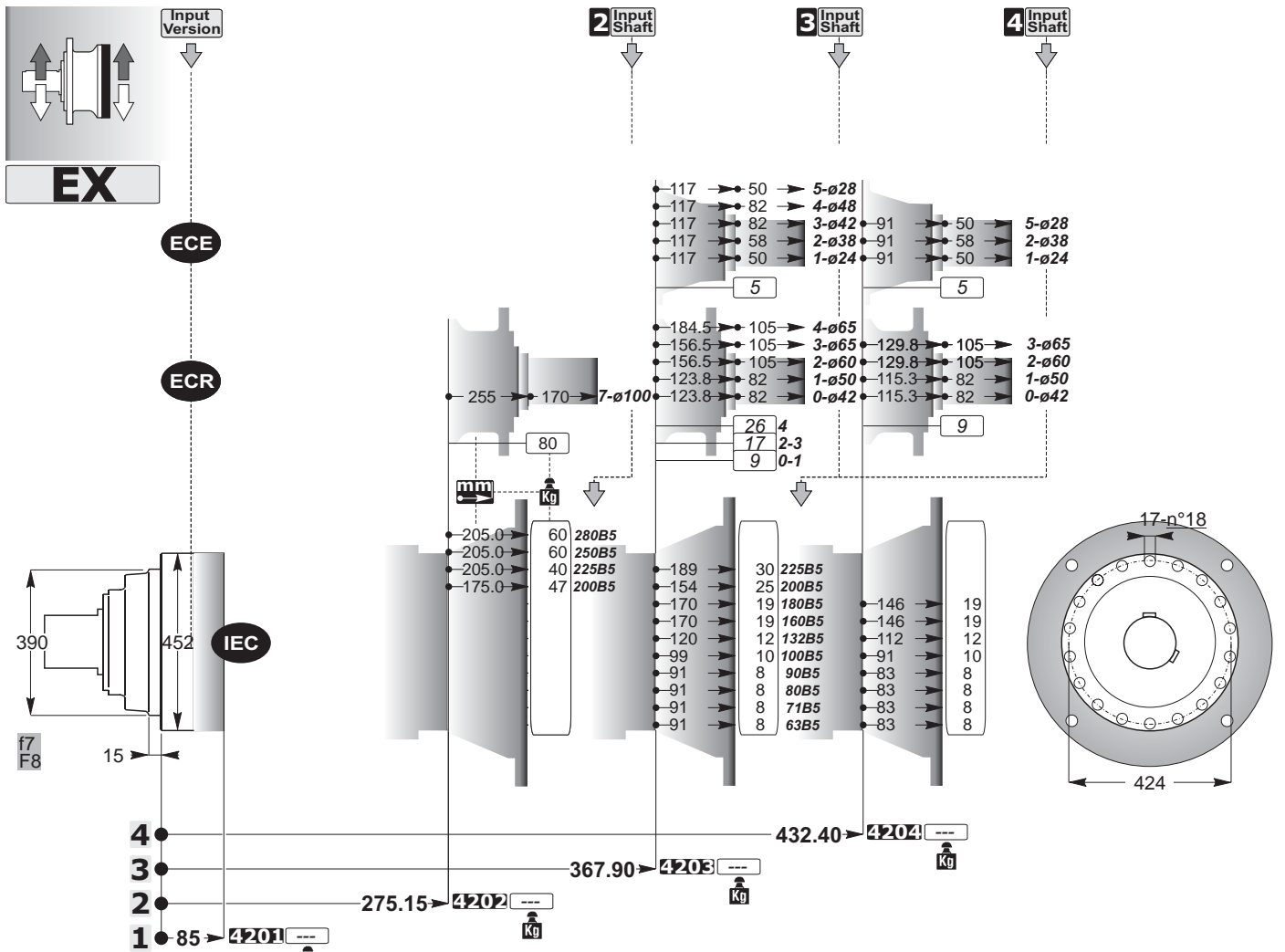
SD

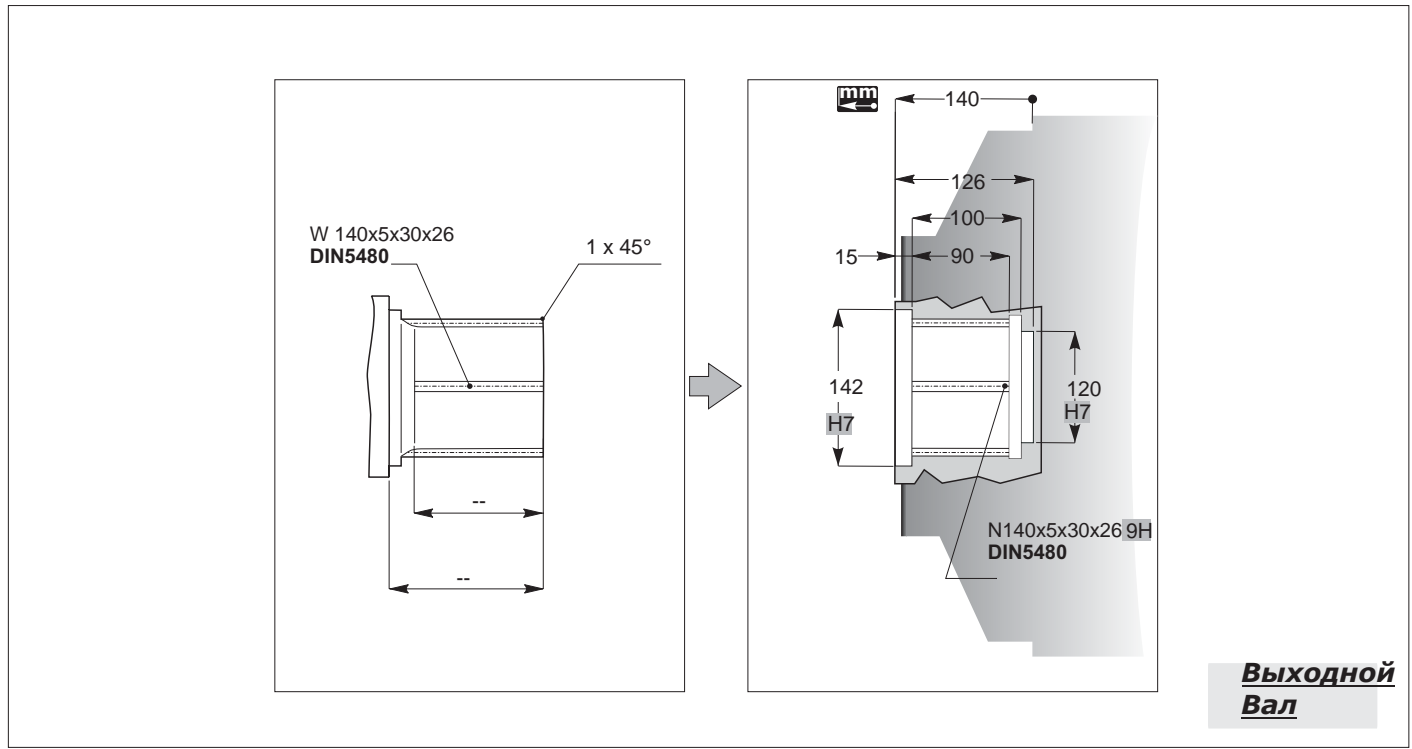
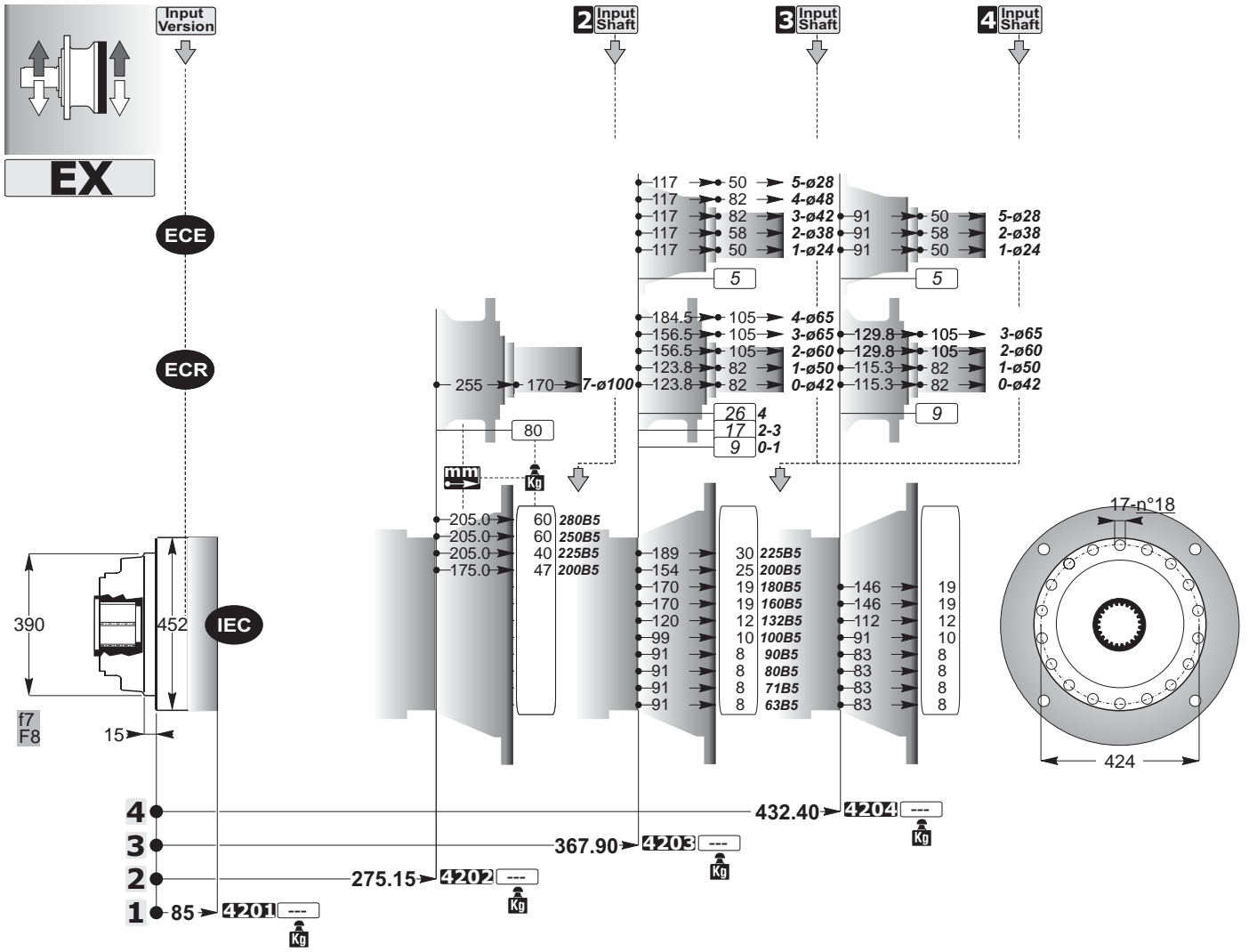
Аксессуары







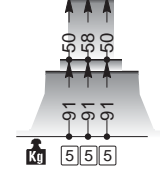




ECE

4 Input Shaft

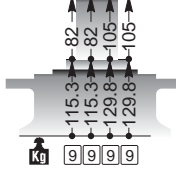
ECE 1 2 5



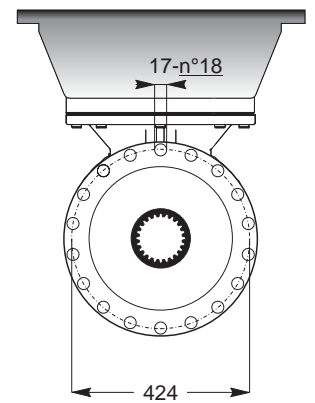
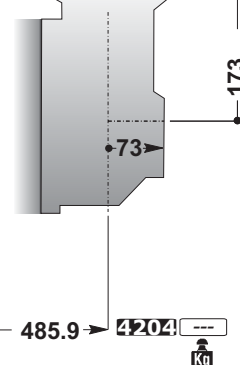
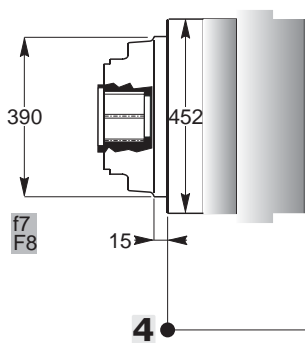
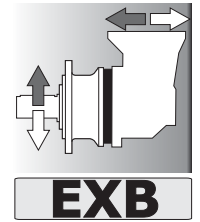
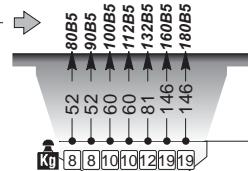
Input Version

ECR

ECR 0 1 2 3

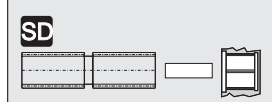
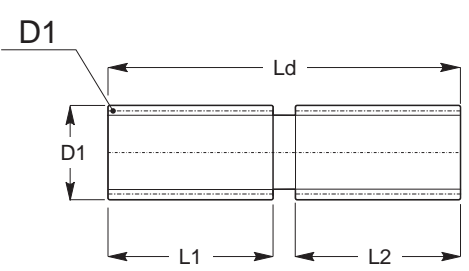


IEC

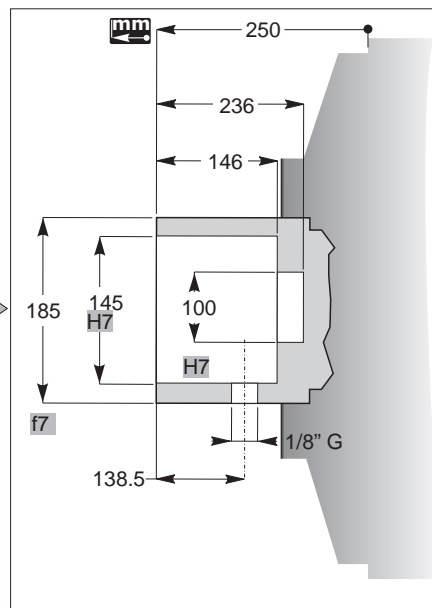
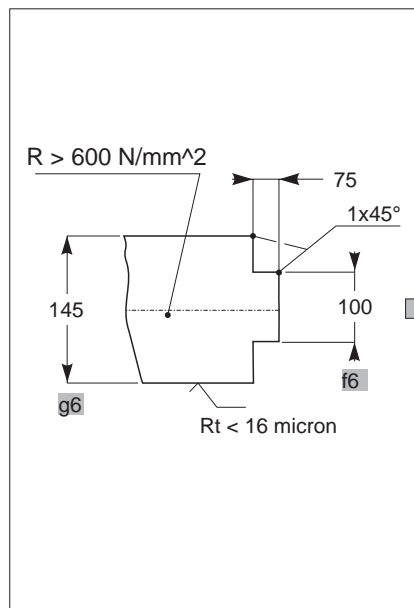
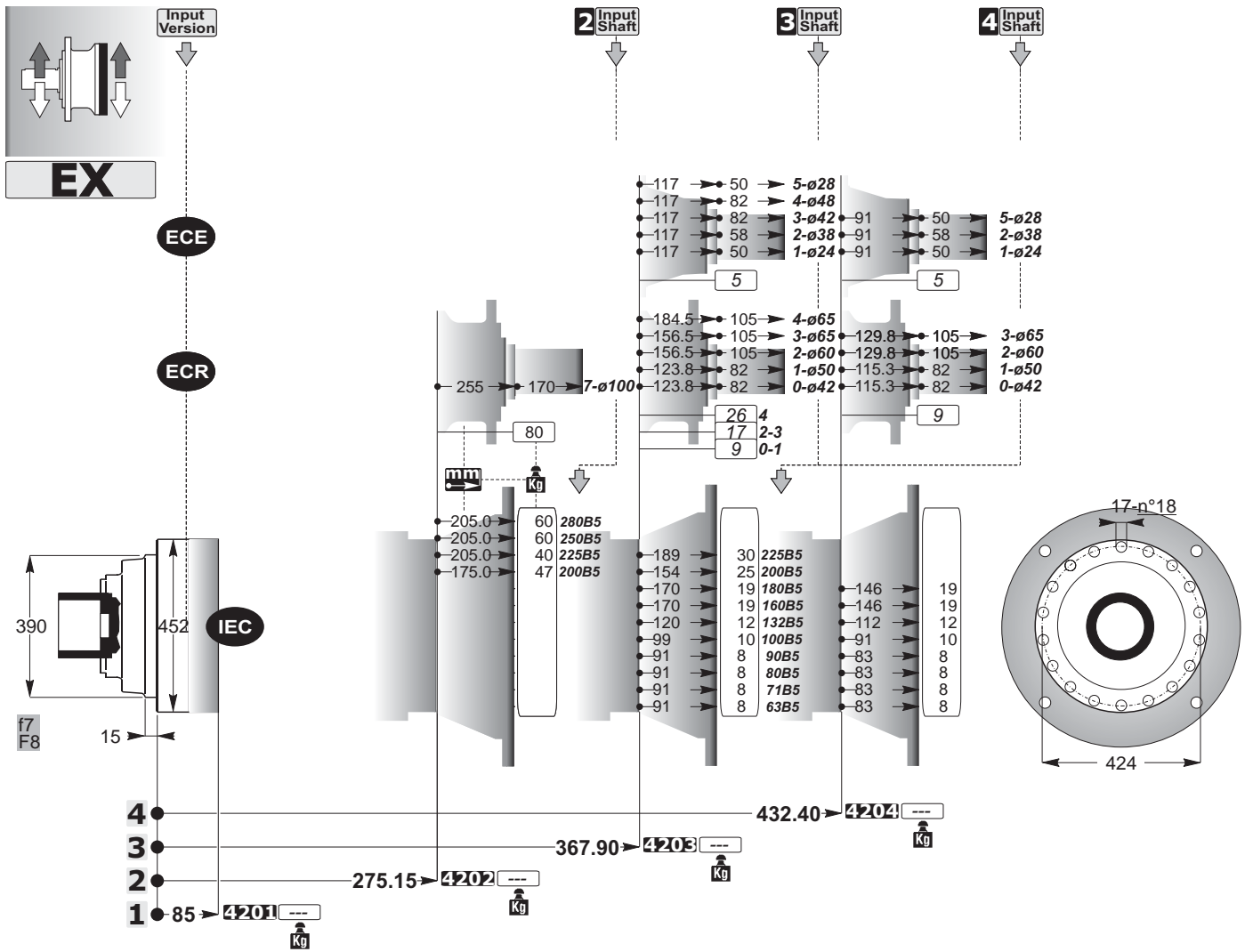


C

SD



Аксессуары



Выходной Вал

ECE

4 Input Shaft

ECE 1 2 5

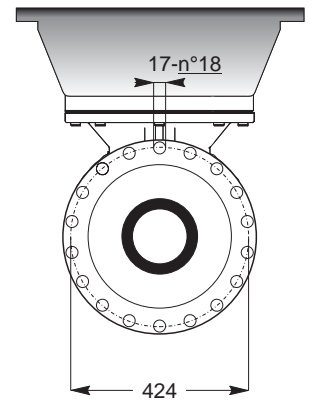
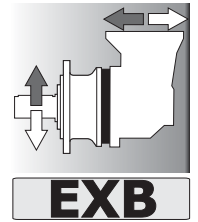
Input Version

ECR

ECR 0 1 2 3

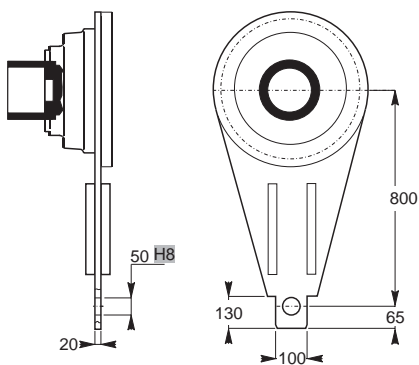
IEC

80B5 90B5 100B5 112B5 132B5 160B5 180B5

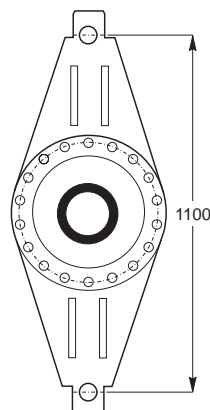


C

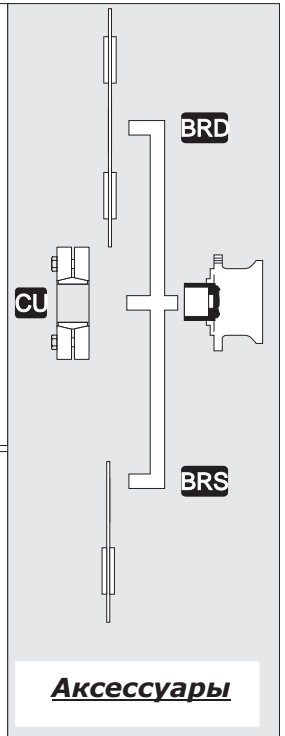
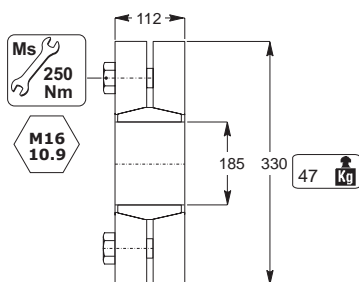
BRS



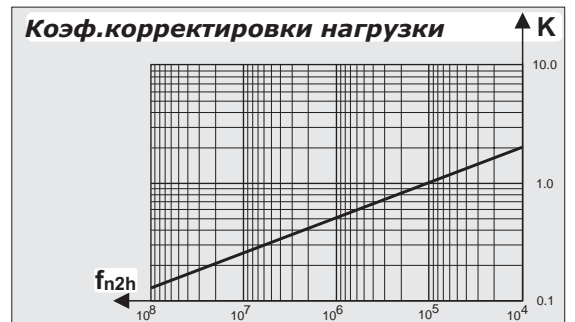
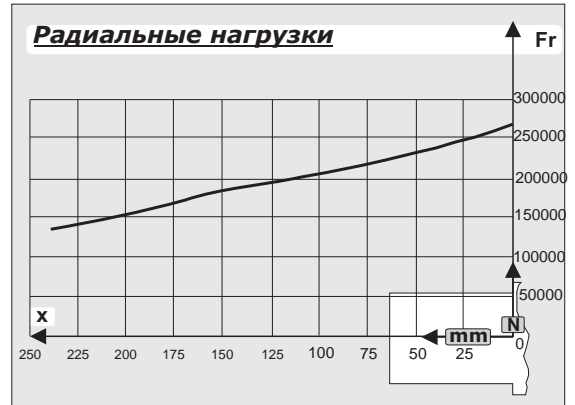
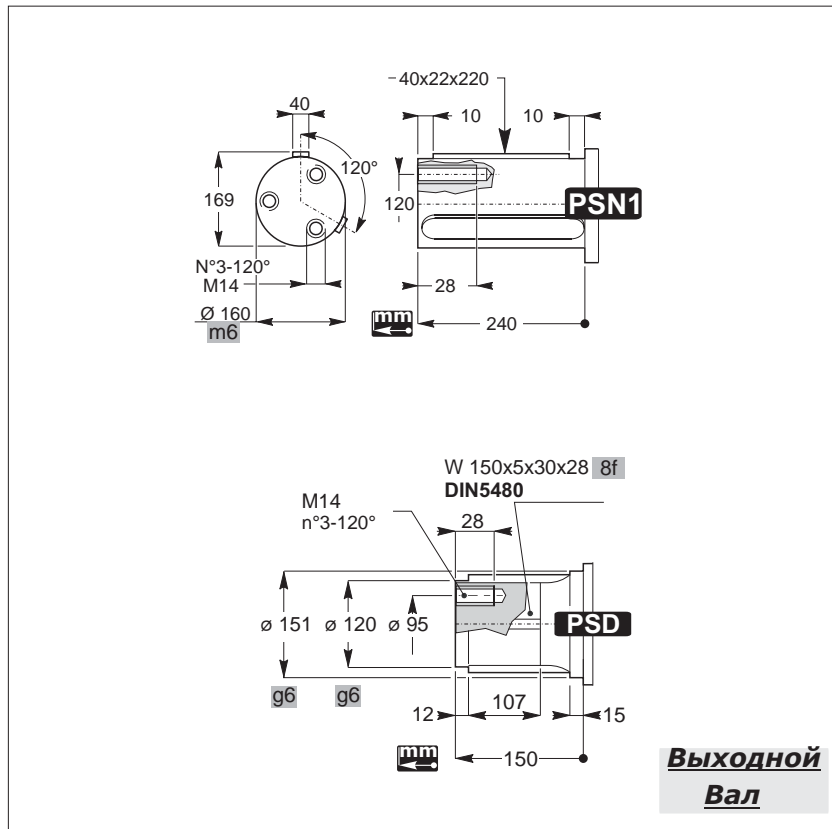
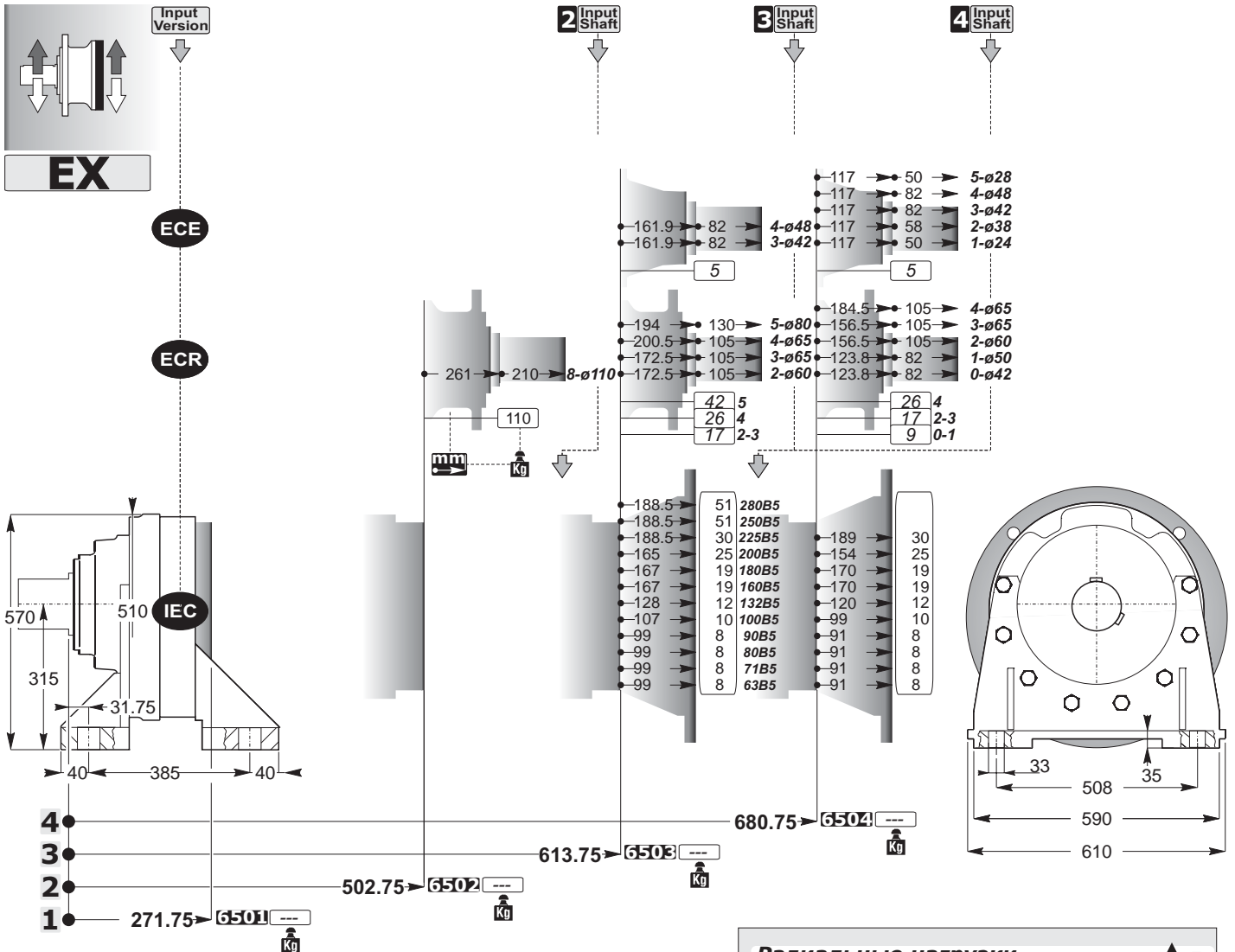
BRD

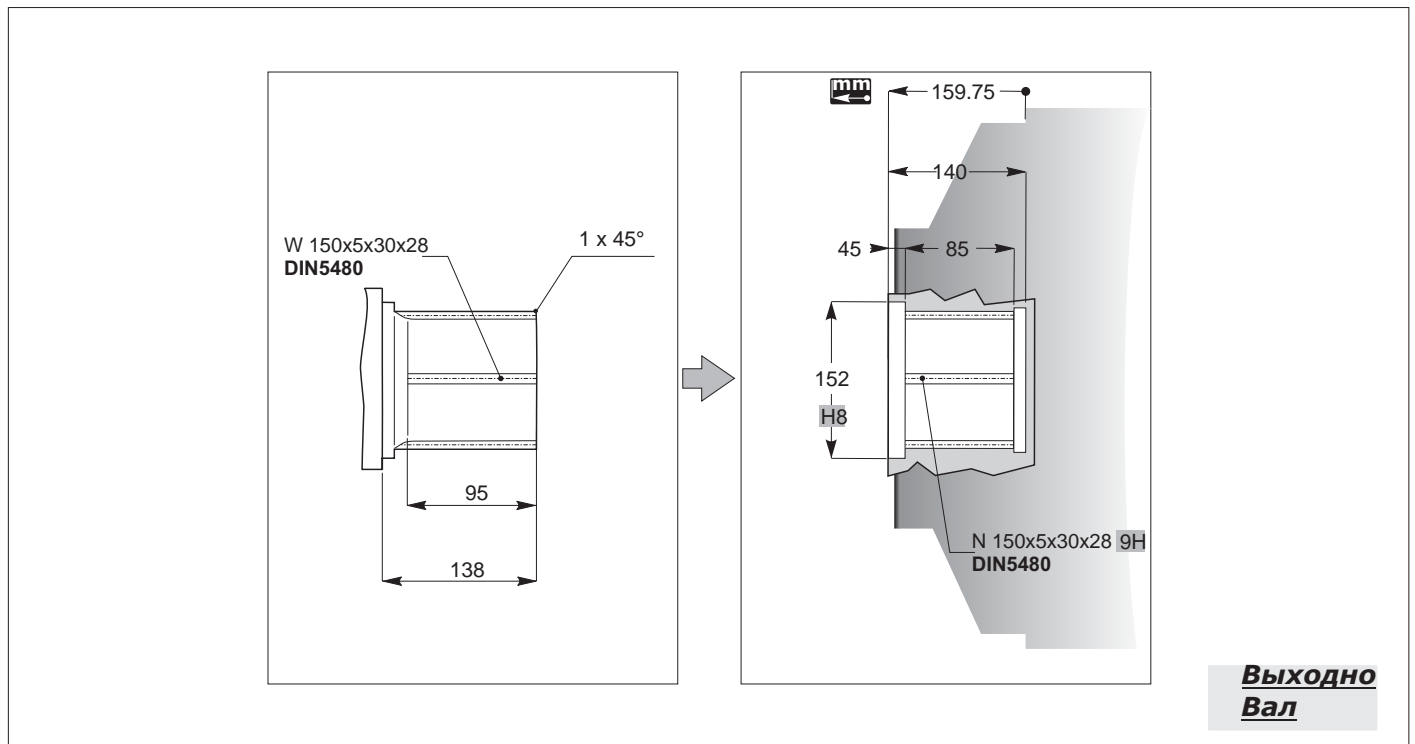
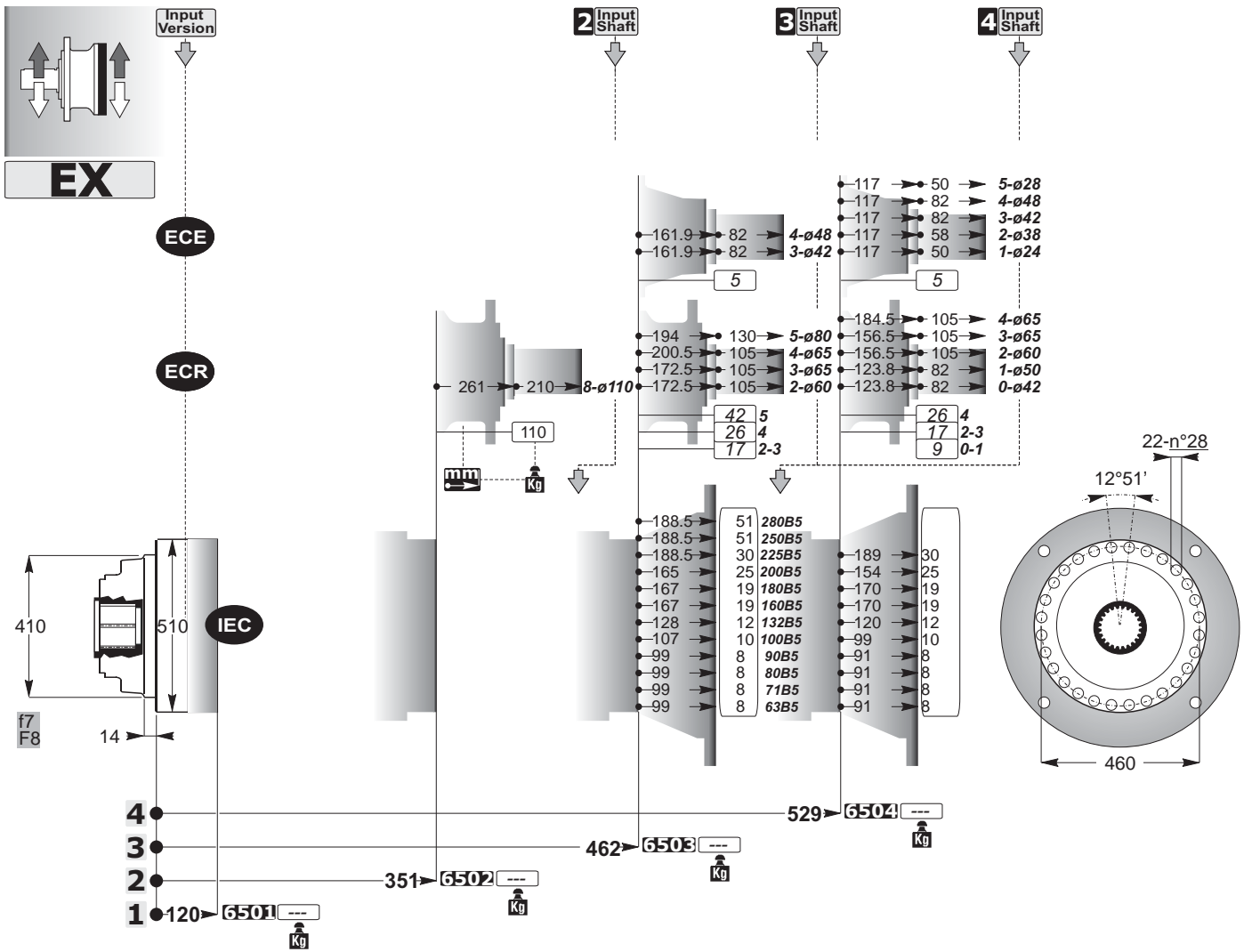


CU



Аксессуары





ECE

4 Input Shaft

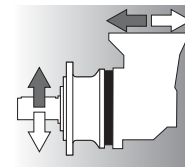
ECE 1 2 3 4 5

Input Version

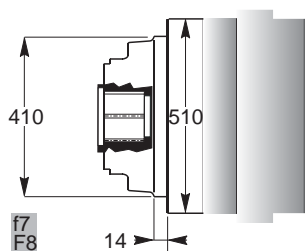
ECR

ECR 0 1 2 3 4

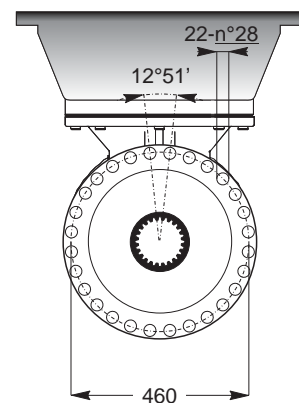
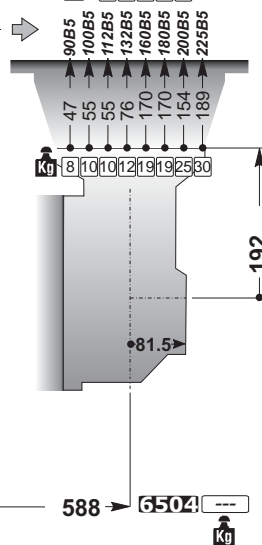
IEC



EXB

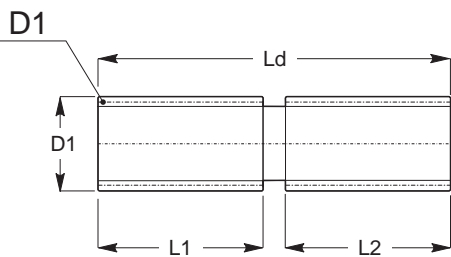


4



C

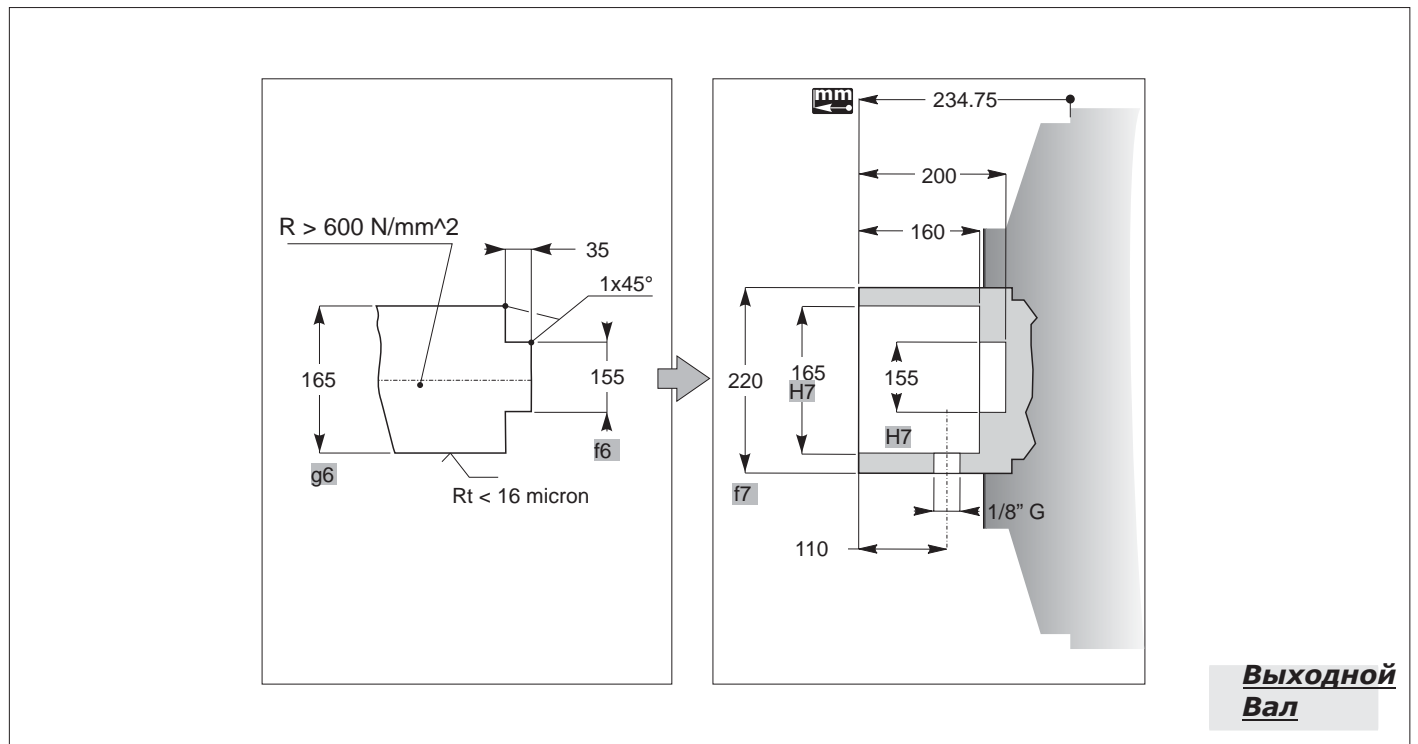
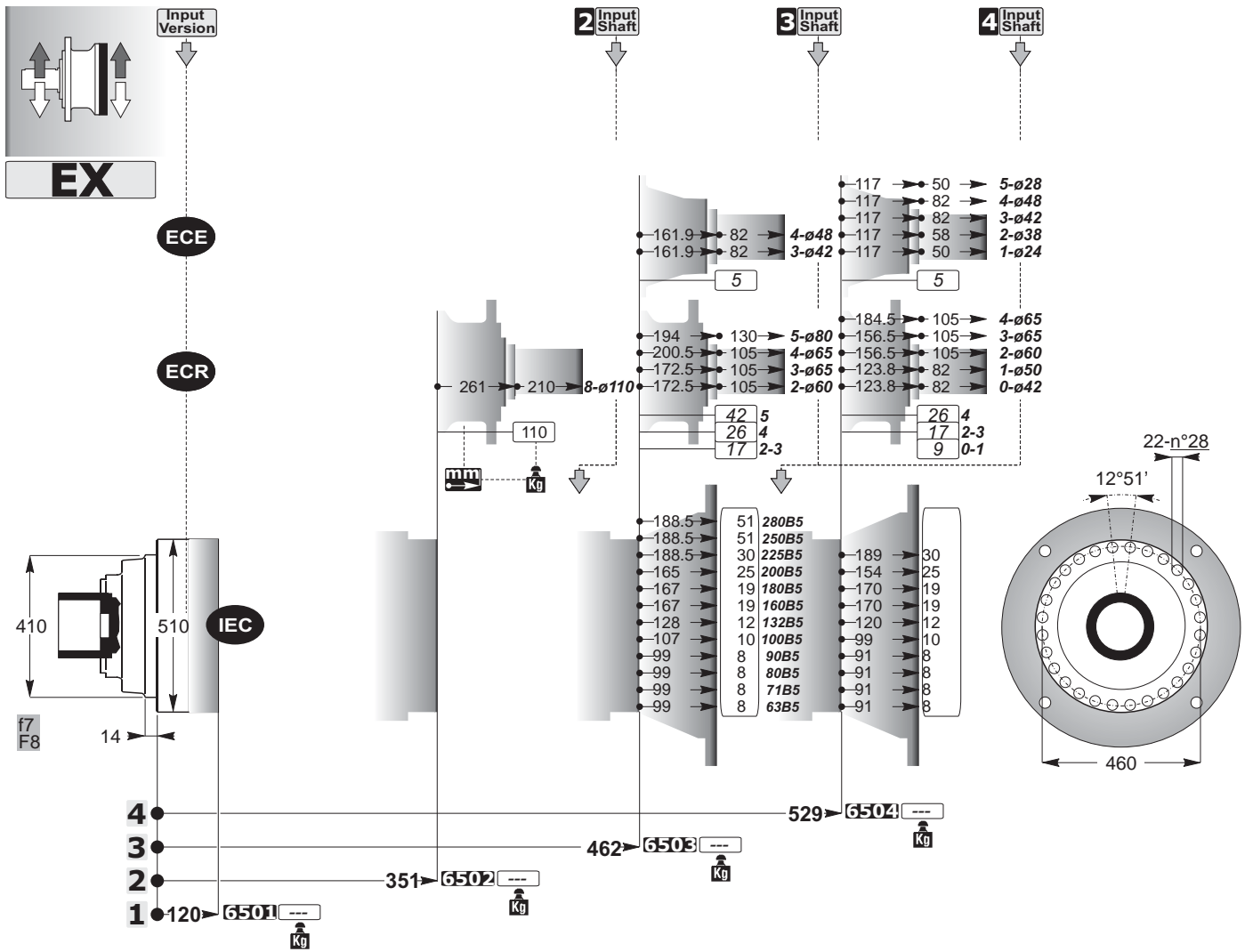
SD



SD



Аксессуары



ECE

4 Input Shaft

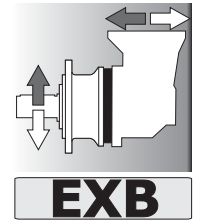
ECE 1 2 3 4 5

Input Version

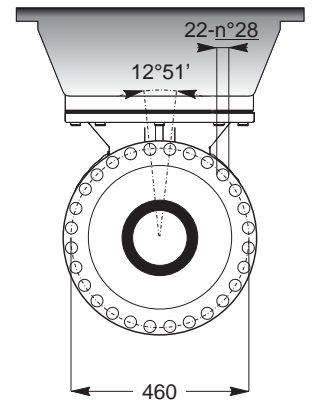
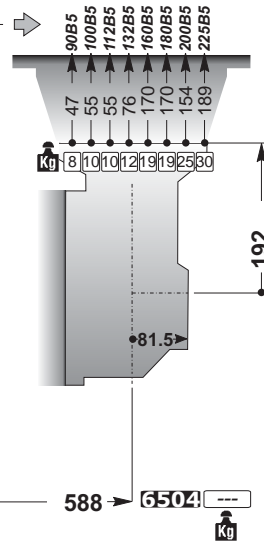
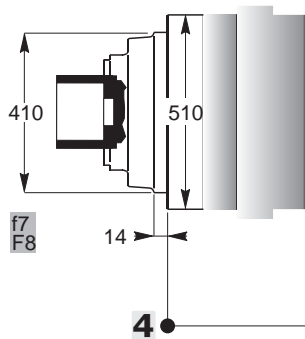
ECR

ECR 0 1 2 3 4

IEC

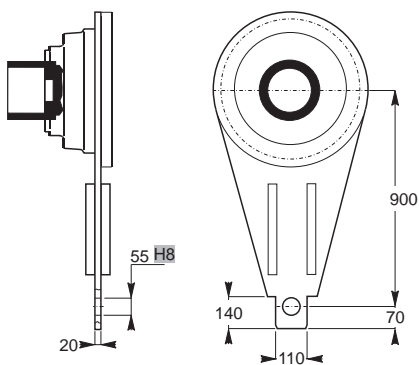


EXB

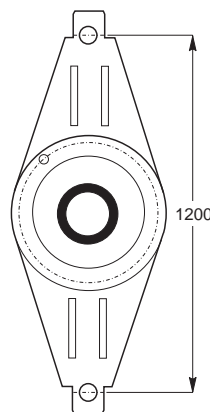


C

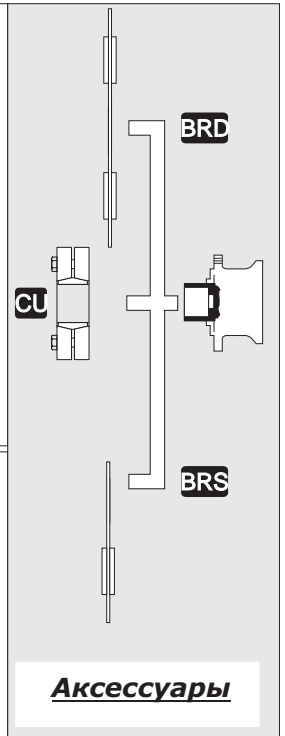
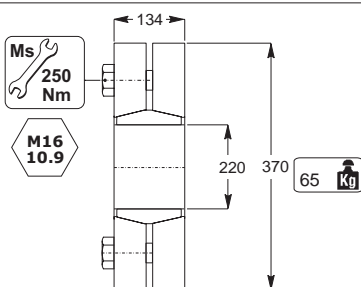
BRS



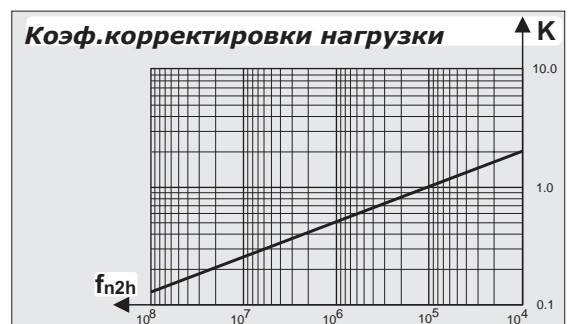
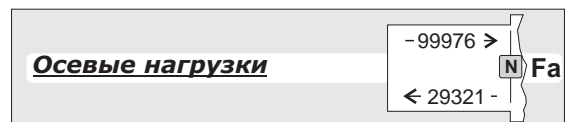
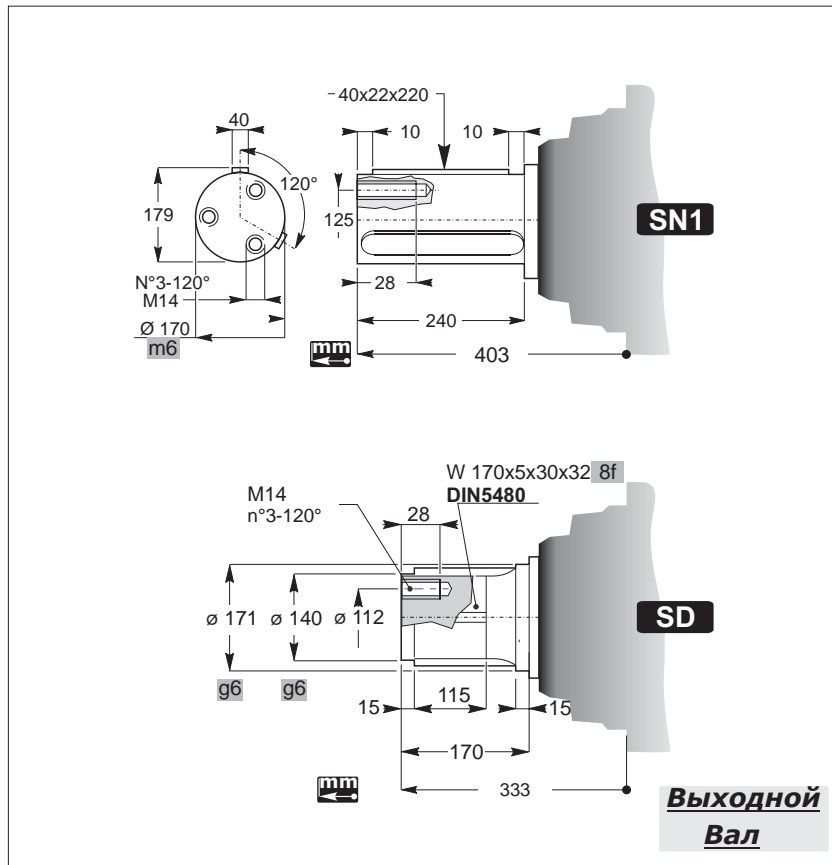
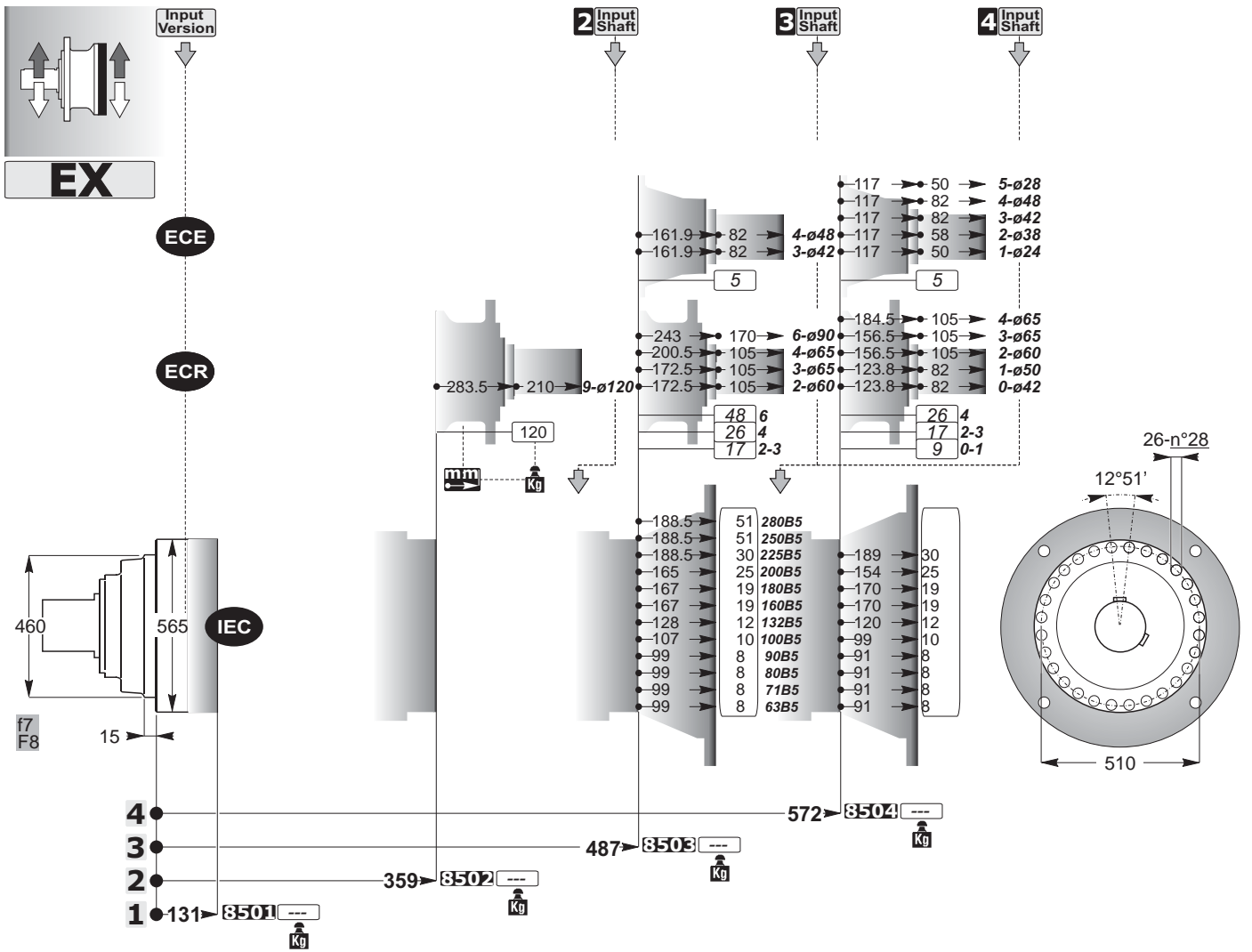
BRD

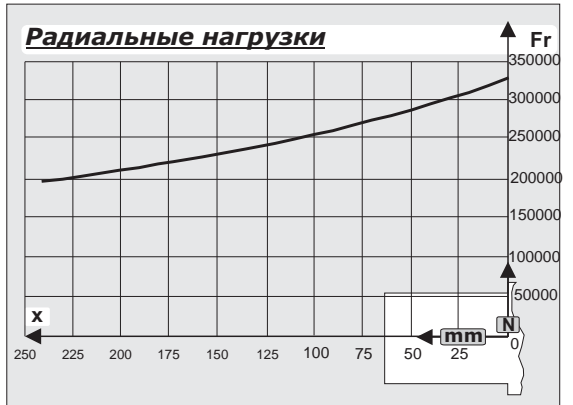
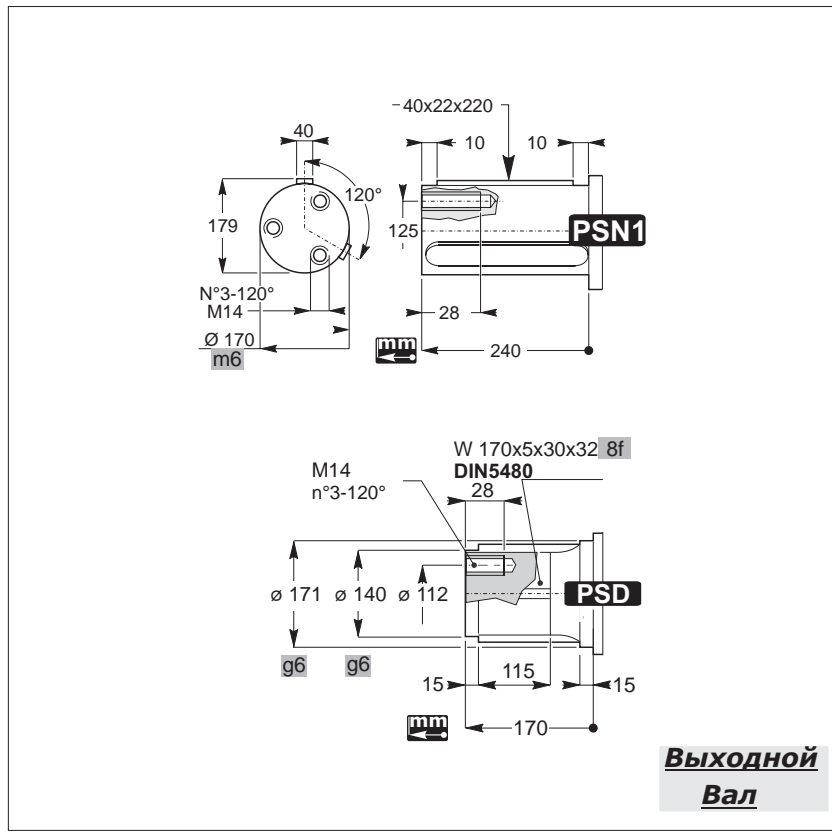
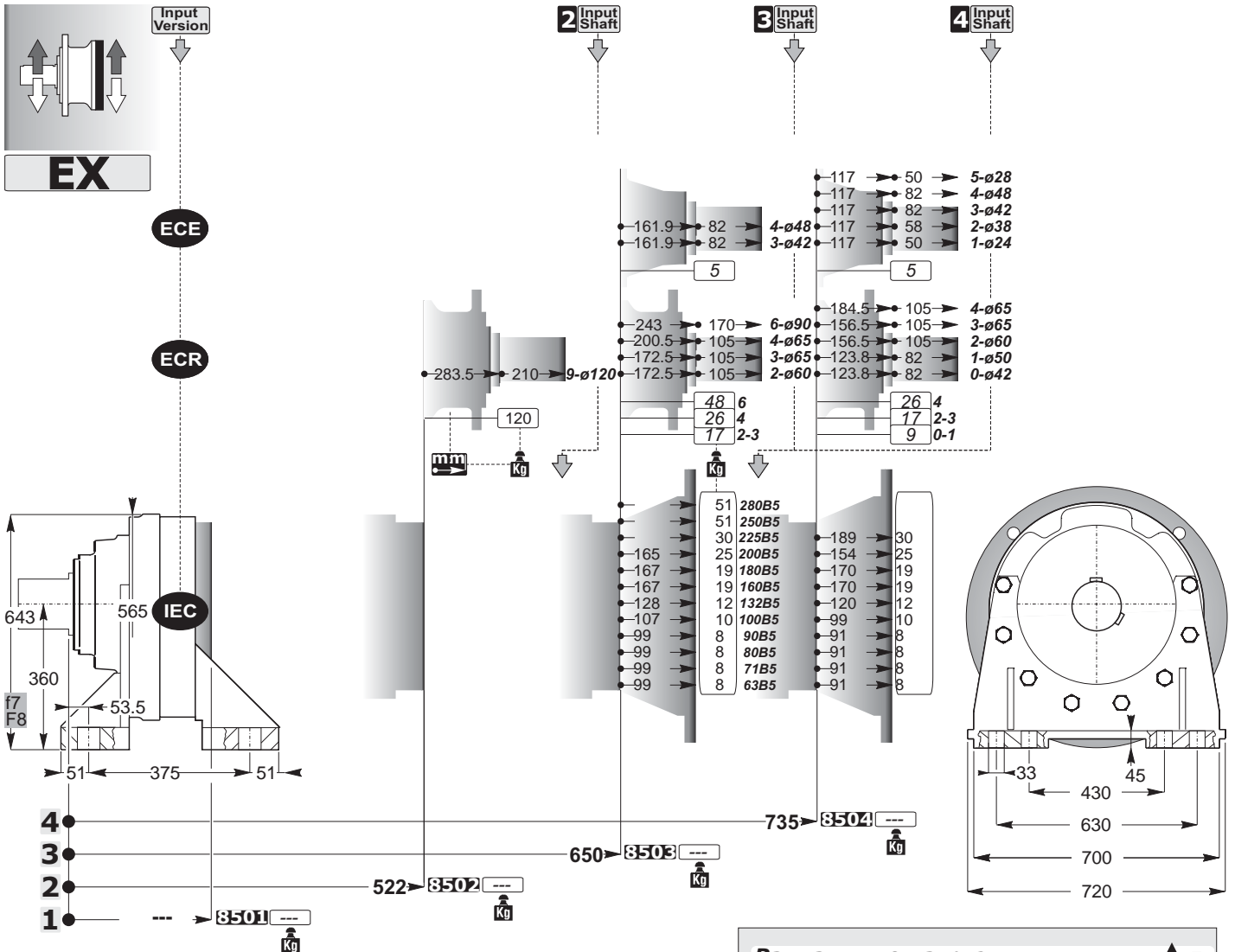


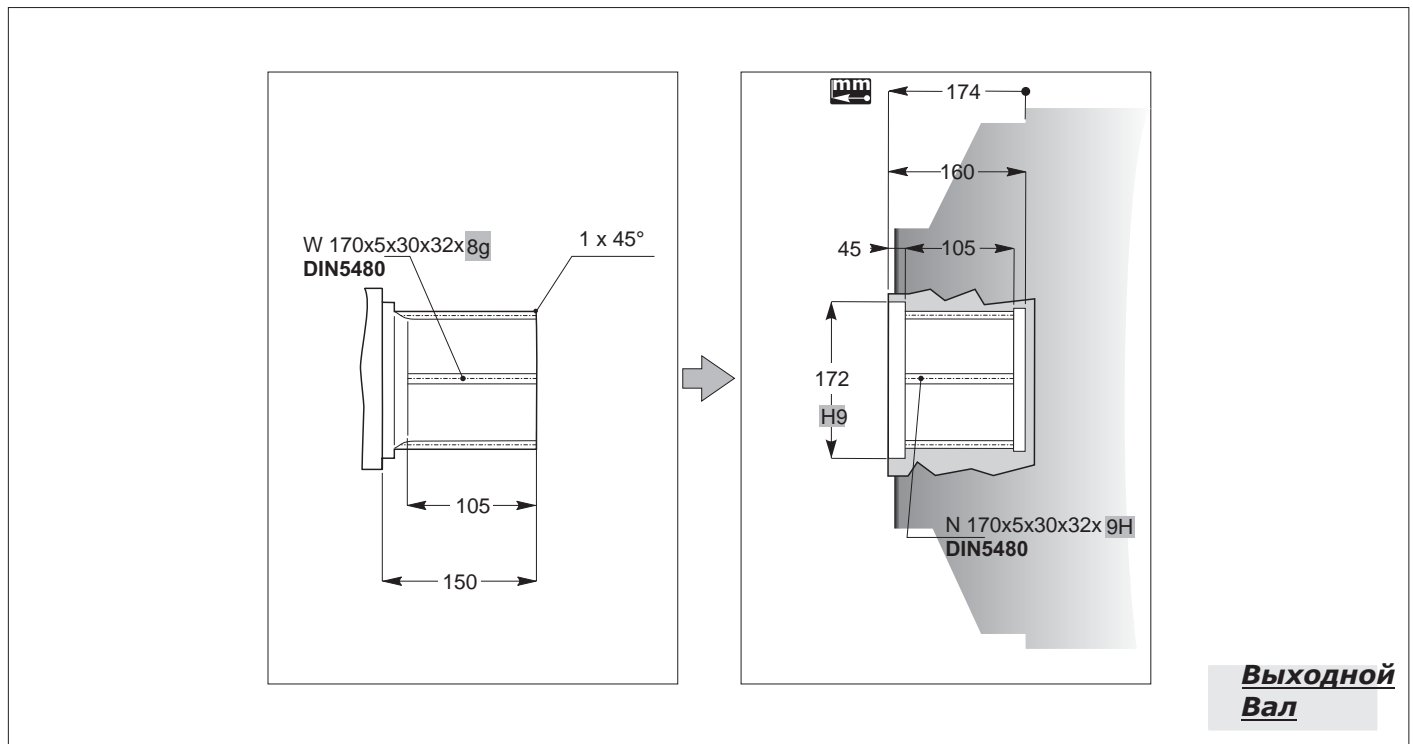
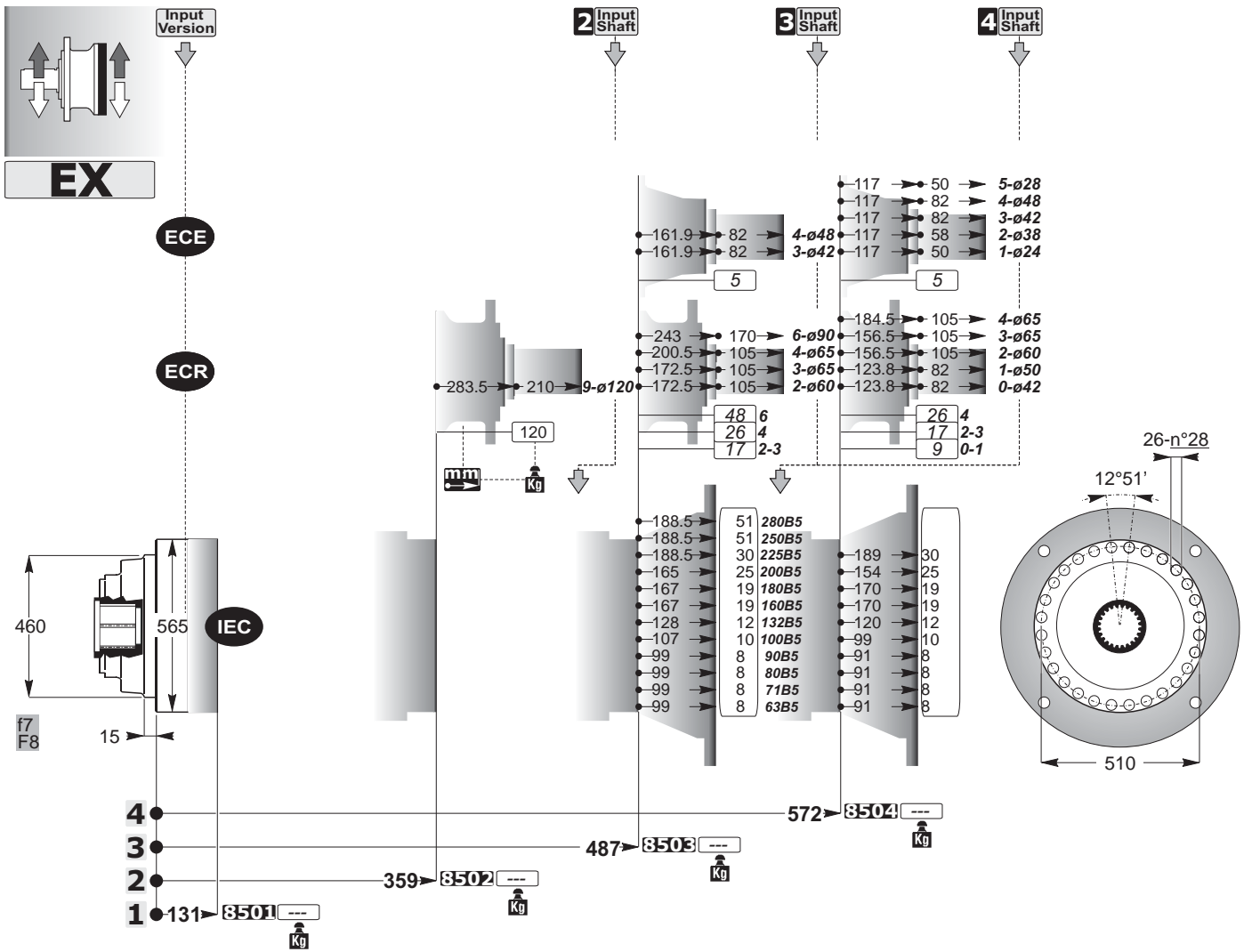
CU



Аксессуары

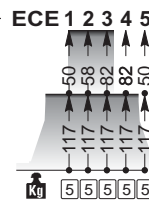






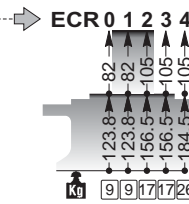
ECE

4 Input Shaft

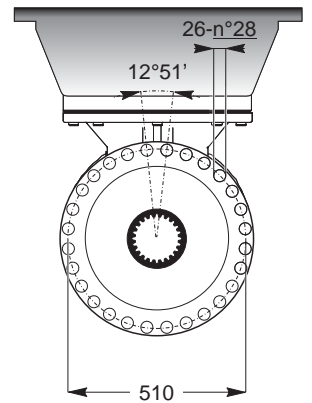
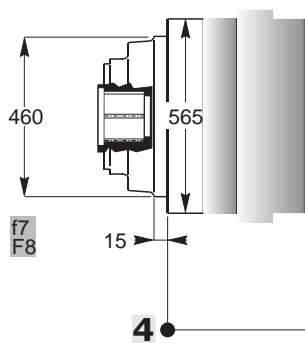
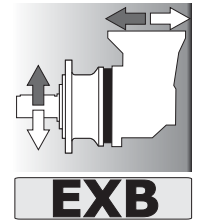
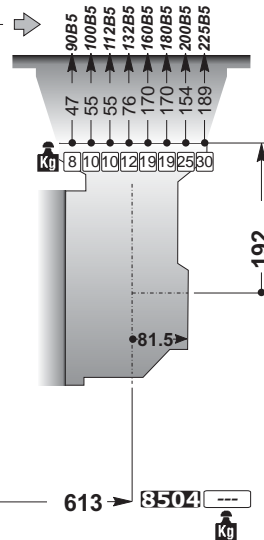


Input Version

ECR

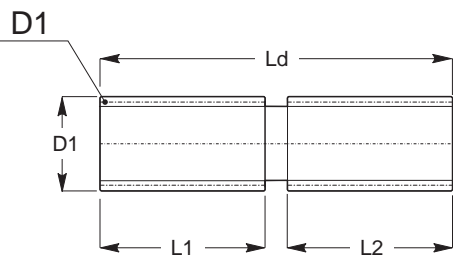


IEC



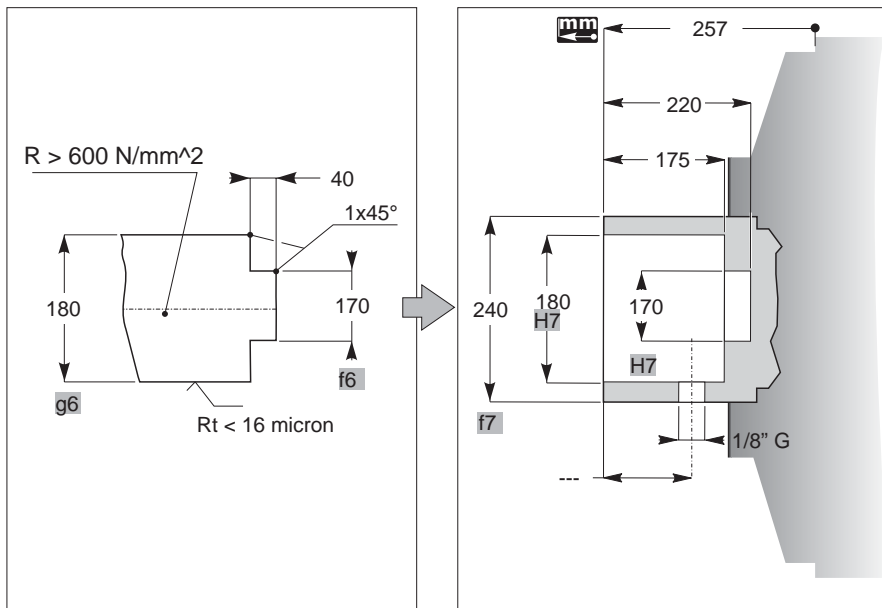
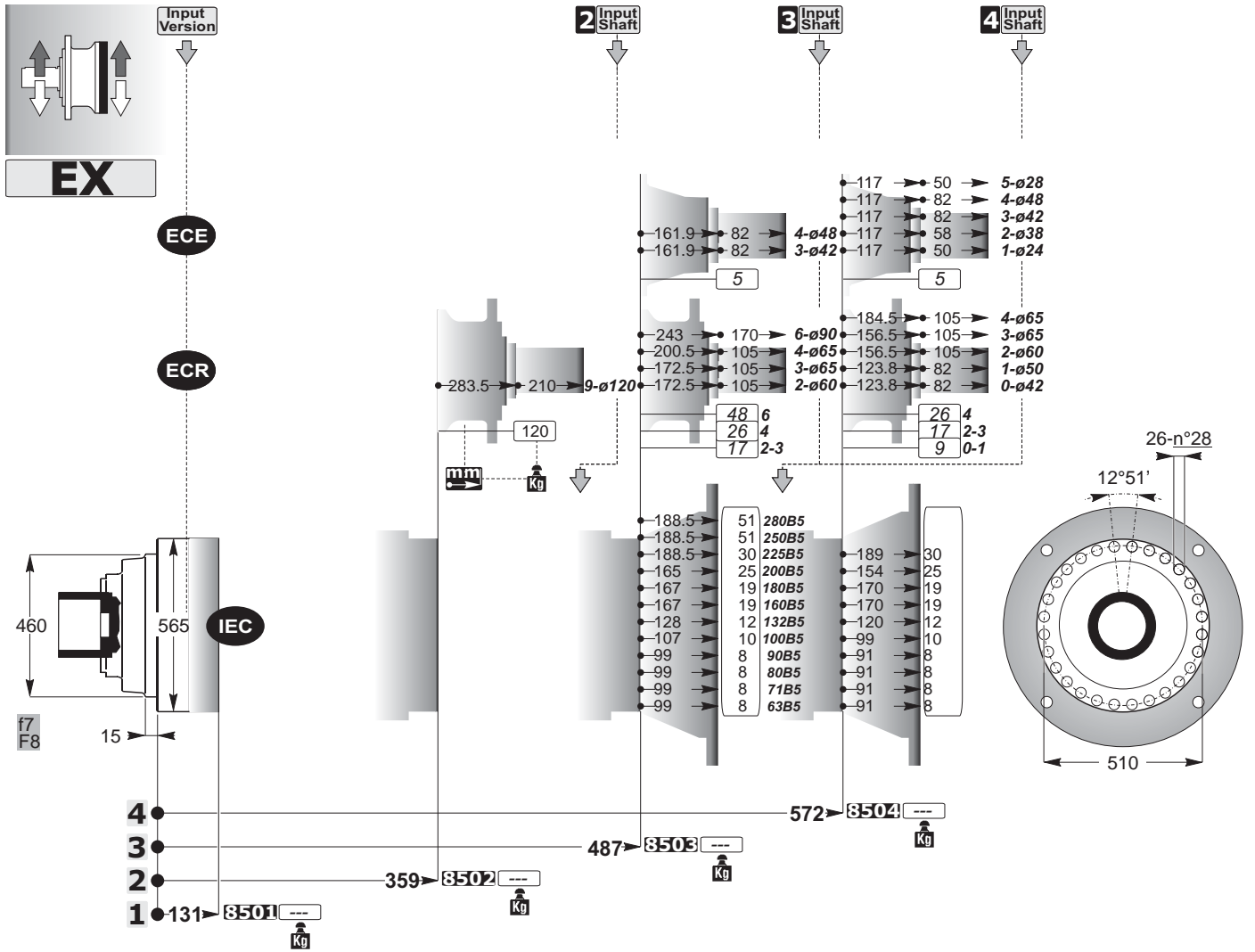
C

SD



SD

Аксессуары



Выходной Вал

ECE

4 Input Shaft

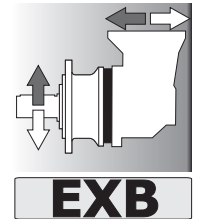
ECE 1 2 3 4 5

Input Version

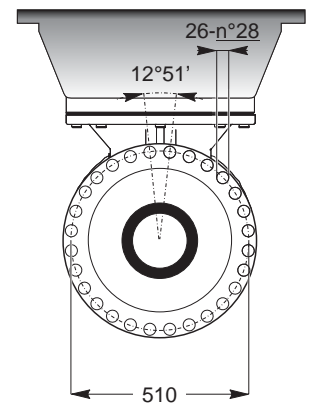
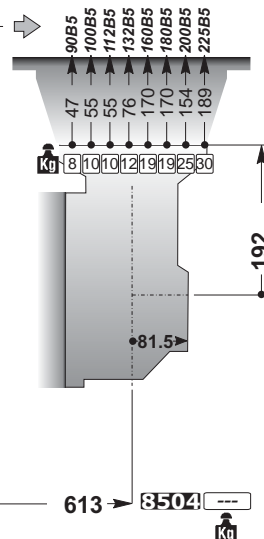
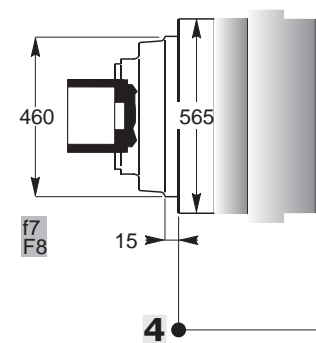
ECR

ECR 0 1 2 3 4

IEC

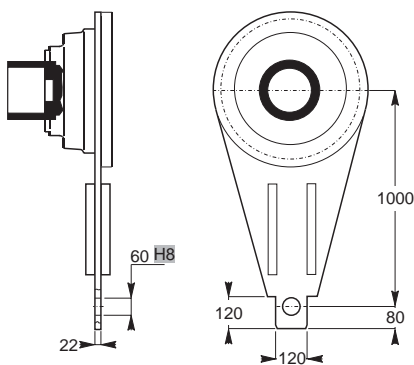


EXB

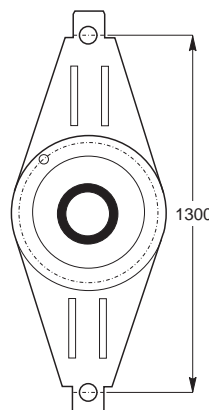


C

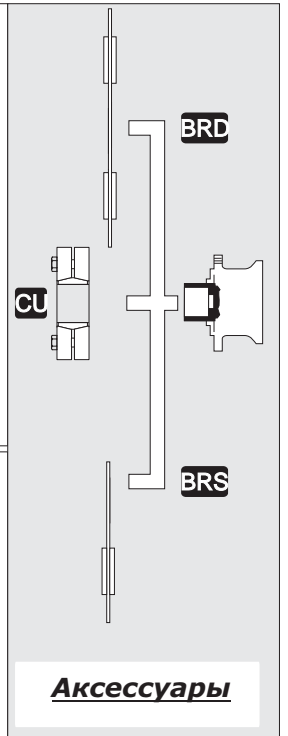
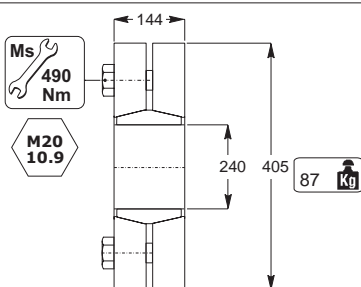
BRS



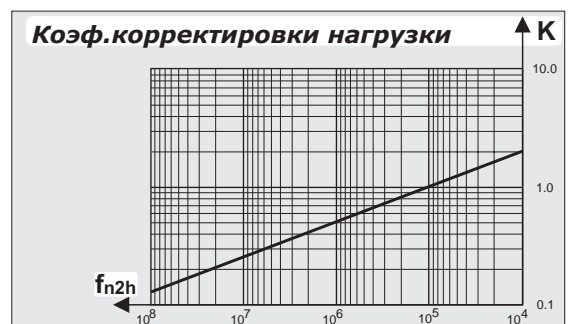
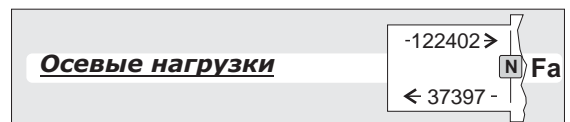
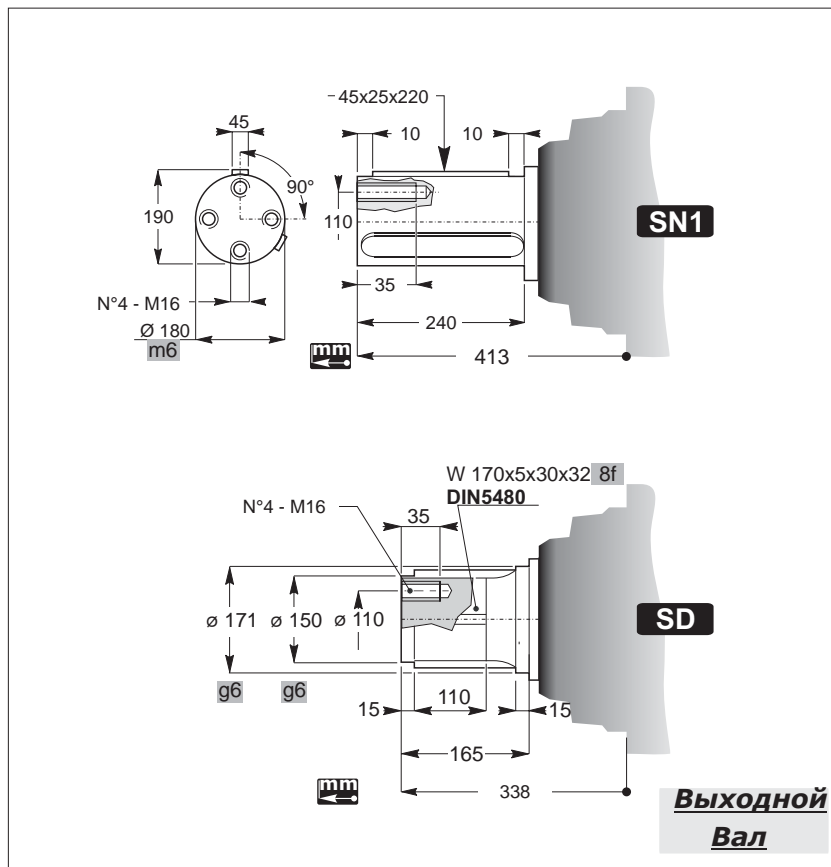
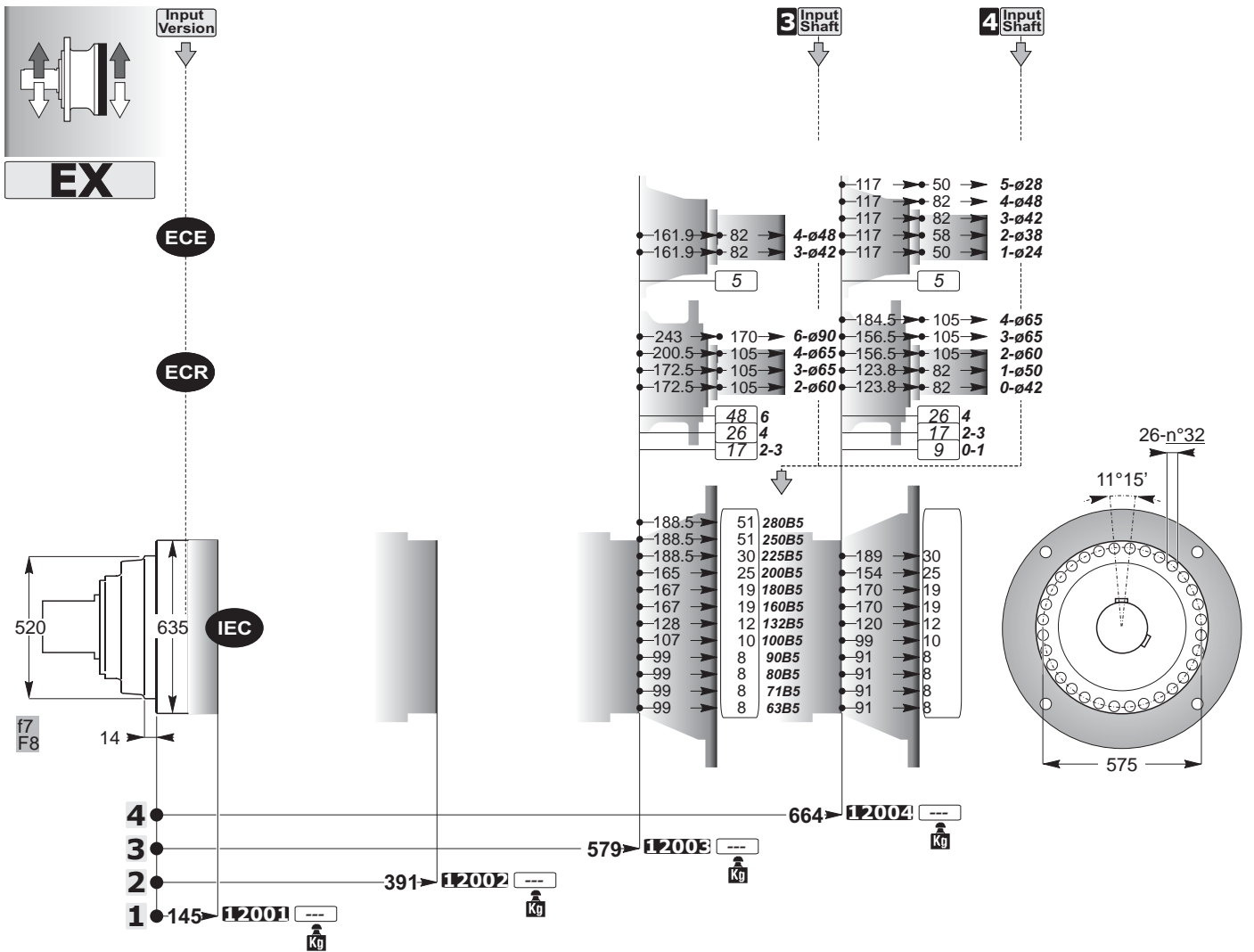
BRD

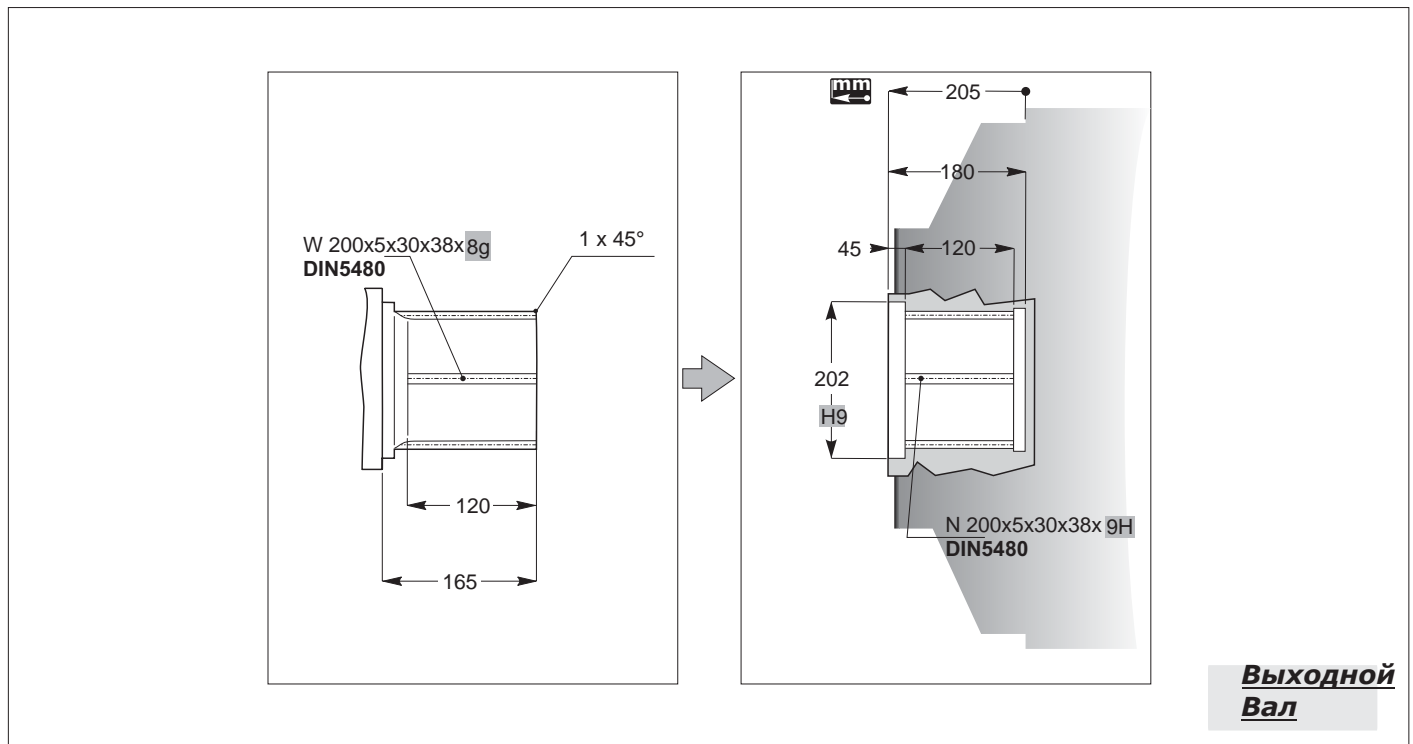
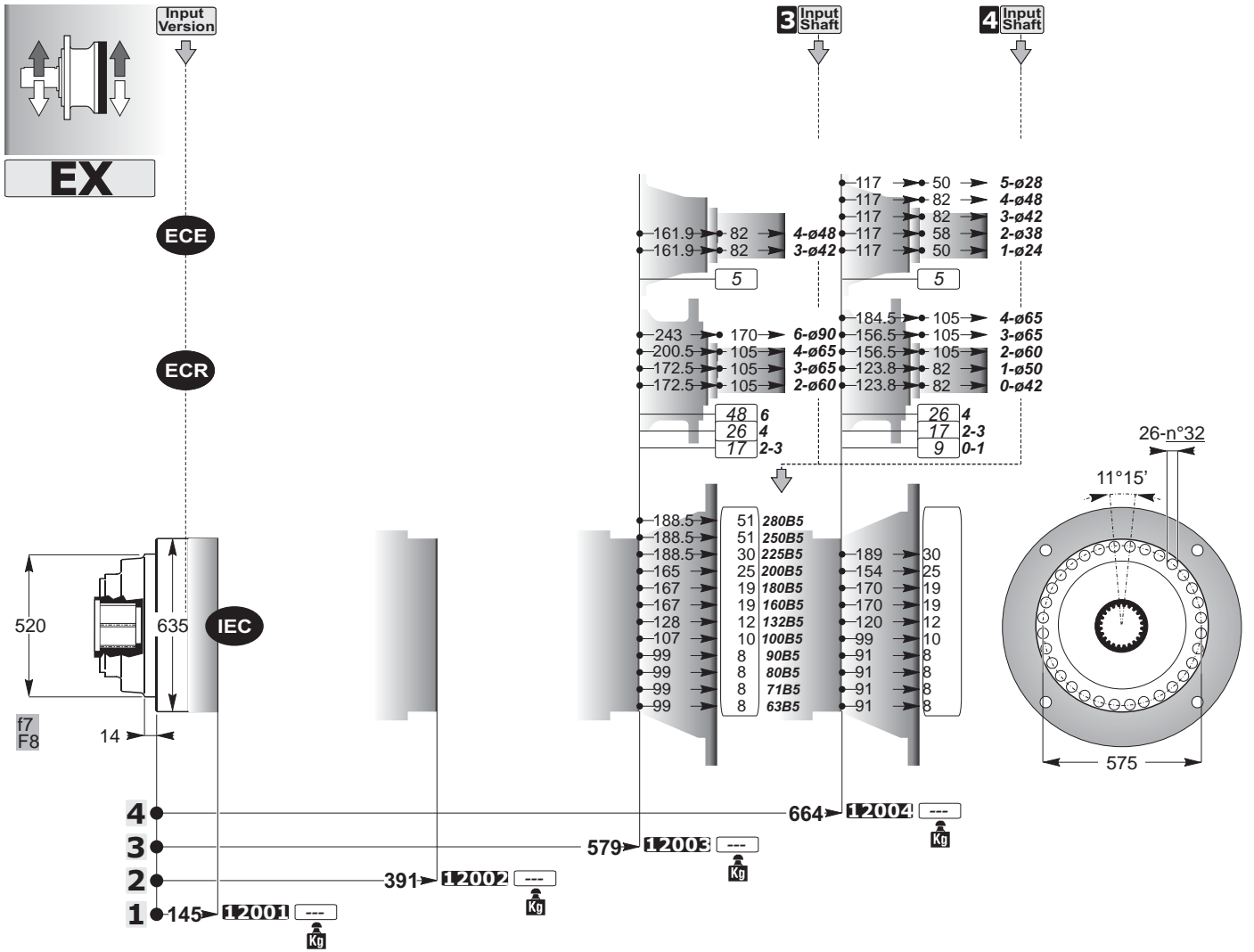


CU



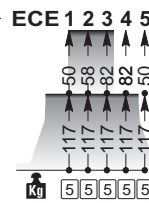
Аксессуары





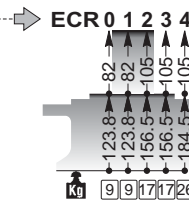
ECE

4 Input Shaft

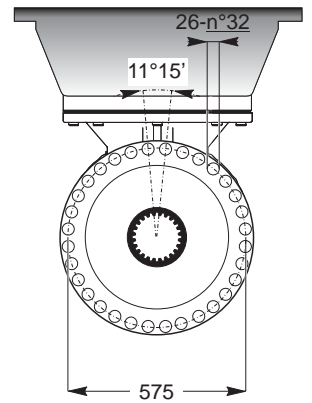
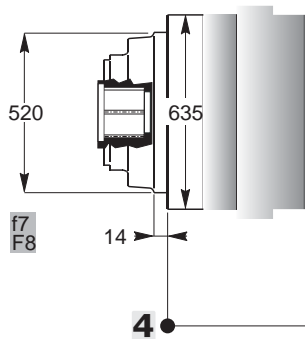
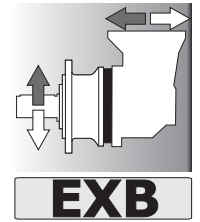
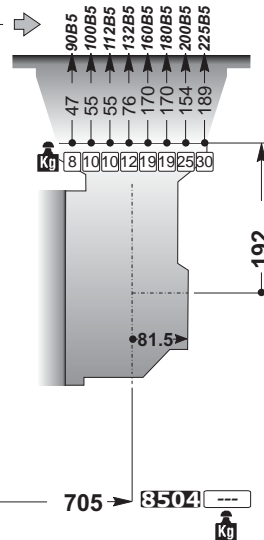


Input Version

ECR



IEC



4

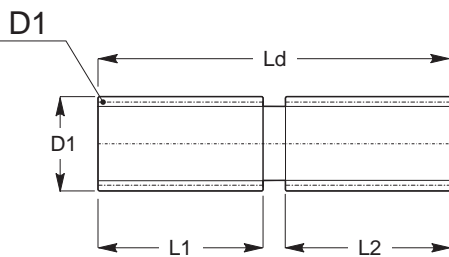
705

8504

kg

C

SD



SD



Аксессуары

