

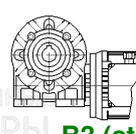
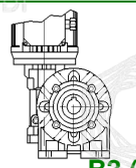
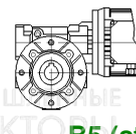
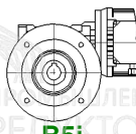
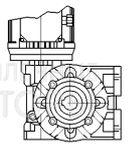
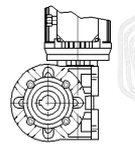
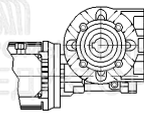
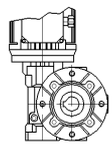
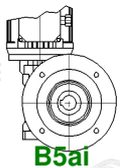
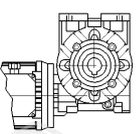
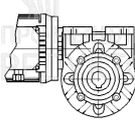
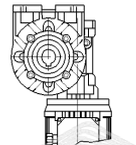
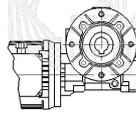
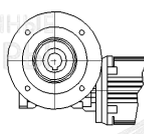
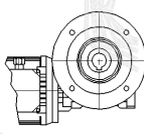
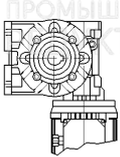
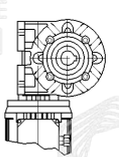
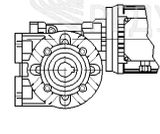
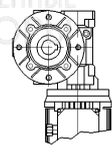
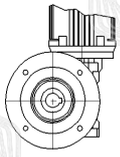
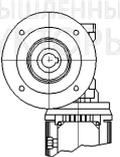
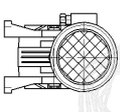
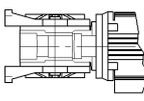
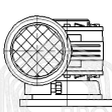
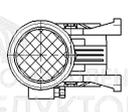
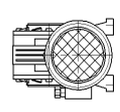
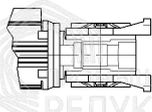
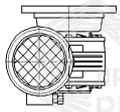
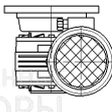
Gear boxes Series RS and RT

RS

Mounting positions

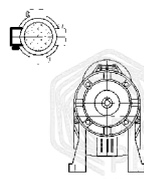
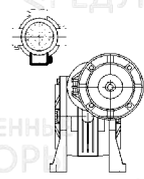
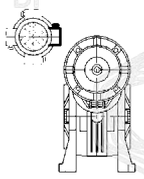
RS , RA , RS/RS

Output

S - SA	I - IA	D - DA	PC - PC	FL - FA - FB - PA - PB	
 B3 (std)	 B3 (std)	 B3 (std)	 B5 (std)	 B5 (std)	 B5i
 V5	 V5	 V5	 B5	 B5a	 B5ai
 B8	 B8	 B8	 B5	 B5b	 B5bi
 V6	 V6	 V6	 B5	 B5c	 B5ci
 B6	 B6	 B6	 V1	 V1	 V1i
 B7	 B7	 B7	 V3	 V3	 V3i

RA

Input

 10 (std)	 11	 12	 13	
--	--	--	--	--

RS

Gear boxes Series RS and RT

Mounting positions

RS / RS

Output

	S - SA	I - IA	D - DA	PC - PA - PB	FL - FA - FB
11					
12					
13					
14					
15					
16					
17					
18					