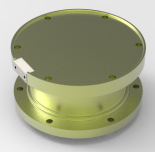
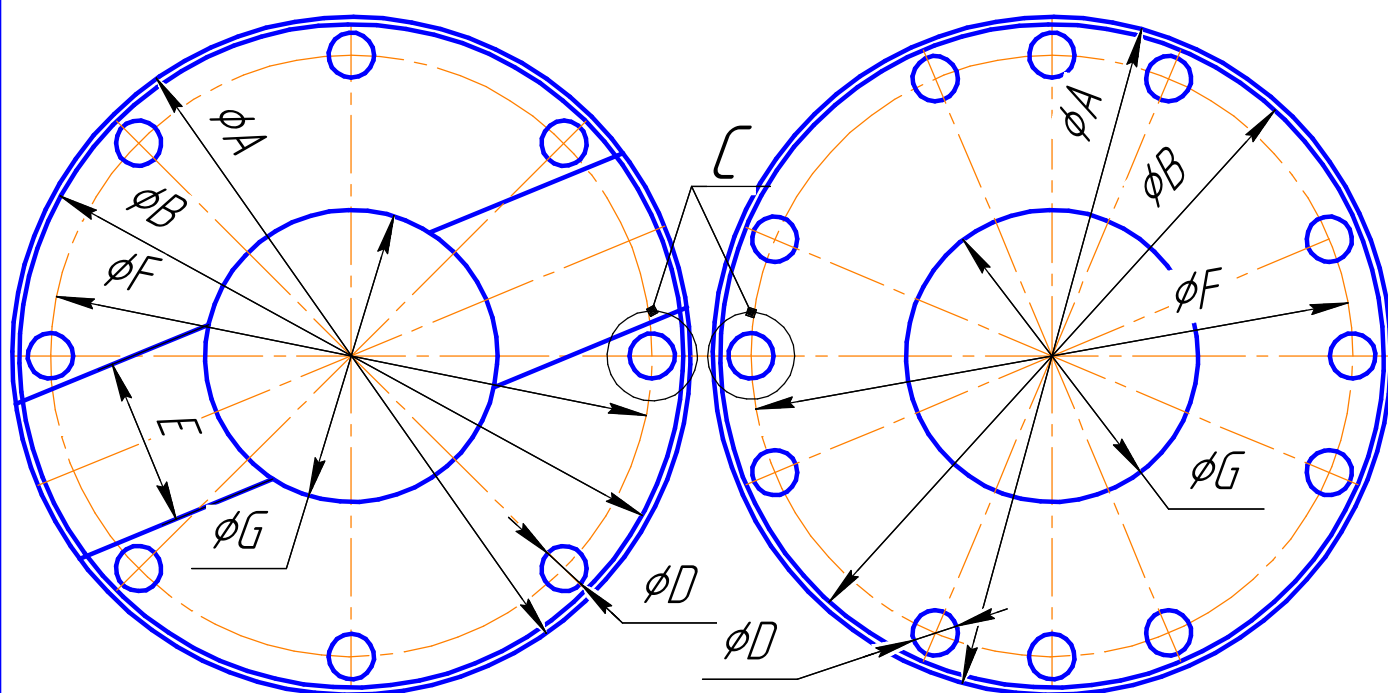


# Appendix 1

Group parameters	№ position	Equipment nomenclature	Equipment trim	Specification	Quantity	Notes Marks
Rotary long and rpm	23	<b>DCM-140</b> wireless sensor on the rotor (shaft drive)		Please complete Annex ↓		
Cable	23a	Sensor commutation cable is universal		length		
				15 m		
				20 m		

type 1

type 2



### Rotor parameters

Rotor nomenclature	
Static rotary torque	
R.p.m	

### Flange/shaft drive rotor sizes

Symbol	Size nomenclature	Size (mm)
A	Flange outer diameter	
B	Rim diameter	
C	Number of fixing holes	
D	Diameter of fixing holes	
F	On center distance (via center of flange)	

### Sizes of key slot (if available)

E	Key slot width	
-	Key slot depth	

### Extended Rotor shaft dimensions out of rotor flange face (if available)

G	Diameter	
-	Height	