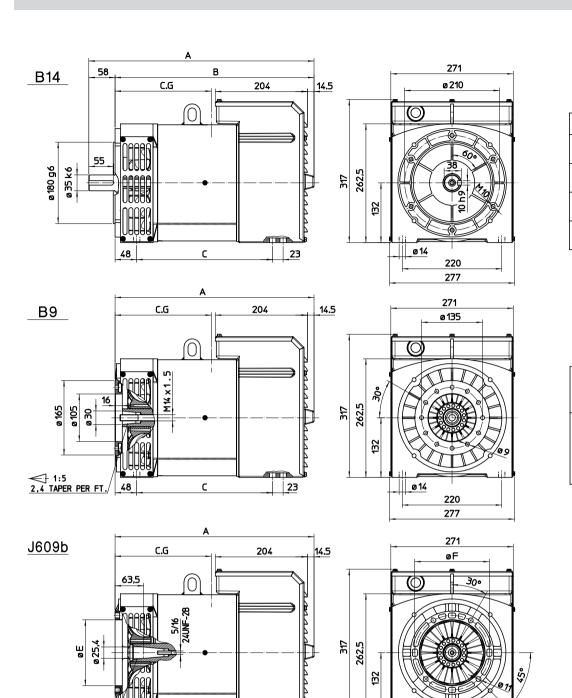
OVERALL DIMENSIONS

dimensions in mm



____23

ø 14_

23

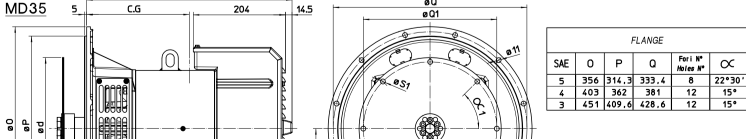
1:5,33 2 1/4 TAPER PER FT.

58

C

FORM	TYPE	A	В	С	E	F
B3B14	S	498	440	301	/	/
	٦	568	510	371	/	/
В9	S	440	/	301	/	/
	Г	510	/	371	/	/
Ј609Ь	S	440	/	301		165,1
	٦	510	/	371		196,8
MD35	S	454	/	305	/	/
	L	524	/	375	/	/

		C.G. = GRAVITY CENTER				
		B3B14	В9	Ј609Ь	MD35	
	15	239	243	245	237	
Ę	2S	233	237	239	232	
POLE	35	220	223	225	221	
7	1L	267	274	275	271	
	2L	256	261	262	260	



132

∭ø14

220 277 øQ

110

220

$\left \right $	COUPLING DISCS						
	SAE	L	d	Q1	Holes N°	S1	∝1
Ī	6 ŧ	30,2	215.9	200	6	9	60°
ſ	7 ŧ	30,2	241,3	222.25	8	9	45°
	8	62	263,52	244.47	6	11	60°
	10	53.8	314,52	295,27	8	11	45°
	11 ±	39.6	352,42	333.37	8	11	45°
L					-		

 \propto

15°

15°