

6. RATIO AND IEC MOTOR ADAPTERS

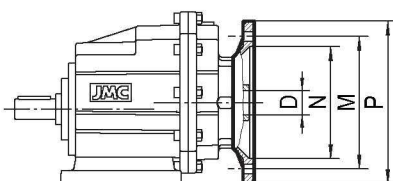
HG20(IEC)				
i	B563	B571 B1471	B580 B1480	B590 B1490
53.33				
45.89				
40.10				
35.47				
28.50				
23.56				
19.83				
17.86				
14.62				
13.80*				
11.90				
9.81				
9.17				
7.72				
5.69				
4.63				
3.82				

HG25(IEC)				
i	B563	B571 B1471	B580 B1480	B590 B1490
54.00*				
46.46*				
40.60*				
35.91*				
28.88*				
23.85*				
20.08*				
17.10				
14.81*				
13.21				
12.05				
9.93				
8.78				
7.39				
5.45				
4.43				
3.66				

HG30(IEC)					
i	B571	B580 B1480	B590 B1490	B5100 B14100	B5112 B14112
51.30*					
44.18*					
38.63					
34.20*					
30.57					
24.99					
21.15*					
19.24*					
18.21*					
15.30*					
13.30*					
12.60					
10.93*					
9.08					
7.93*					
6.31					
5.48					
4.50					
3.74					

HG35(IEC)				
i	B580 B1480	B590 B1490	B5100 B14100	B5112 B14112
51.30*				
44.18*				
38.63				
34.20*				
30.57				
24.99				
21.15*				
19.24*				
18.21*				
15.30*				
13.30*				
12.60				
10.93*				
9.08				
7.93*				
6.31				
5.48				
4.50				
3.74				

“*” Finite gear unit reduction ratio



IEC	B563	B571 B1471	B580 B1480	B590 B1490	B5100 B14100	B5112 B14112
D _{E8}	11	14	19	24	28	28
P	140	160	200	200	250	160
M	115	130	165	115	215	130
N	95	110	130	95	180	110