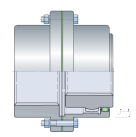
PHE 35GCKIT





Size35 GCPower per 100 r/min (kW)194Rated torque (Nm)18500Speed Max. (r/min)3900Bore diameter Min. (mm)51Bore diameter Max. (mm)134A (mm)279B (mm)218C (mm)106D (mm)178F (mm)211H (mm)28.4J (mm)98M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass without bore and min. DBSE (kg)68		
r/min (kW)Image: series of the se	Size	35 GC
Rated torque (Nm)18500Speed Max. (r/min)3900Bore diameter Min. (mm)51Bore diameter (mm)134Bore diameter (mm)279B (mm)218C (mm)106D (mm)178F (mm)211H (mm)28.4J (mm)98M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass without bore and68	•	194
Speed Max. (r/min)3900Bore diameter Min. (mm)51Bore diameter Max. (mm)134Max. (mm)279A (mm)218C (mm)106D (mm)178F (mm)211H (mm)28.4J (mm)98M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass without bore and68		18500
Bore diameter Min. (mm)51Bore diameter Max. (mm)134Bore diameter (mm)134A (mm)279B (mm)218C (mm)106D (mm)178F (mm)211H (mm)28.4J (mm)98M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass without bore and68		
(mm)Image: second s	•	
Max. (mm) 279 A (mm) 279 B (mm) 218 C (mm) 106 D (mm) 178 F (mm) 211 H (mm) 28.4 J (mm) 98 M (mm) 130 Gap G Min. (mm) 6 Lubricant mass (kg) 0.54 Coupling mass 68 without bore and 8		51
A (mm) 279 B (mm) 218 C (mm) 106 D (mm) 178 F (mm) 211 H (mm) 28.4 J (mm) 98 M (mm) 130 Gap G Min. (mm) 6 Lubricant mass (kg) 0.54 Coupling mass 68		134
B (mm) 218 C (mm) 106 D (mm) 178 F (mm) 211 H (mm) 28.4 J (mm) 98 M (mm) 130 Gap G Min. (mm) 6 Lubricant mass (kg) 0.54 Coupling mass 68 without bore and 68	•••••••••••••••••••••••••••••••••••••••	270
C (mm) 106 D (mm) 178 F (mm) 211 H (mm) 28.4 J (mm) 98 M (mm) 130 Gap G Min. (mm) 6 Lubricant mass (kg) 0.54 Coupling mass 68 without bore and 68	A (mm)	279
D (mm) 178 F (mm) 211 H (mm) 28.4 J (mm) 98 M (mm) 130 Gap G Min. (mm) 6 Lubricant mass (kg) 0.54 Coupling mass 68 without bore and 68	B (mm)	218
F (mm)211H (mm)28.4J (mm)98M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass68without bore and68	C (mm)	106
H (mm)28.4J (mm)98M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass without bore and68	D (mm)	178
J (mm)98M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass without bore and68	F (mm)	211
M (mm)130Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass68without bore and68	H (mm)	28.4
Gap G Min. (mm)6Lubricant mass (kg)0.54Coupling mass68without bore and68	J (mm)	98
Lubricant mass (kg)0.54Coupling mass68without bore and68	M (mm)	130
Coupling mass 68 without bore and	Gap G Min. (mm)	6
without bore and	Lubricant mass (kg)	0.54
	without bore and	68

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