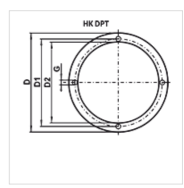


Eigenschafte	en
Dichtungshöhe	2 mm
Werkstoff	NBR





Beschreibung

Zum Einsatz zwischen Pumpenträger und Montageplatte

IEC Motor Baugröße	Ø D (mm)	Ø D1 (mm)	Ø D2 (mm)	Ø G (mm)	Gewicht (kg)
71A / 71B	160,0	130,0	112,0	10	0,05
80A / 80B / 90S / 90L	200,0	165,0	147,0	12	0,05
100L / 112M	250,0	215,0	193,0	14	0,05
132S / 132M	300,0	265,0	235,0	14	0,08
160M / 160L / 180M / 180L	350,0	300,0	261,0	19	0,10
200L	400,0	350,0	301,0	19	0,16
	71A / 71B 80A / 80B / 90S / 90L 100L / 112M 132S / 132M 160M / 160L / 180M / 180L	(mm) 71A / 71B 160,0 80A / 80B / 90S / 90L 200,0 100L / 112M 250,0 132S / 132M 300,0 160M / 160L / 180M / 180L 350,0	(mm) (mm) 71A / 71B 160,0 130,0 80A / 80B / 90S / 90L 200,0 165,0 100L / 112M 250,0 215,0 132S / 132M 300,0 265,0 160M / 160L / 180M / 180L 350,0 300,0	(mm) (mm) (mm) 71A / 71B 160,0 130,0 112,0 80A / 80B / 90S / 90L 200,0 165,0 147,0 100L / 112M 250,0 215,0 193,0 132S / 132M 300,0 265,0 235,0 160M / 160L / 180M / 180L 350,0 300,0 261,0	(mm) (mm) (mm) (mm) 71A / 71B 160,0 130,0 112,0 10 80A / 80B / 90S / 90L 200,0 165,0 147,0 12 100L / 112M 250,0 215,0 193,0 14 132S / 132M 300,0 265,0 235,0 14 160M / 160L / 180M / 180L 350,0 300,0 261,0 19