



Magnet dimensions

Type	a ca.	b ca.	$\emptyset c$
111	102	121	114
112	102	121	114
113	102	121	114
133	112	135	137

All dimensions in mm
 Alterations reserved without notice

^{*}) Average static coefficient of friction
 for standard material combination

The coefficient of friction is subject to fluctuations depending
 on operational-, material- and ambient-conditions!
 This must be considered during the selection!

For crane brake layout use safety factors documented in the FEM 1.001, Section 1

Weight with magnet: max. 24 kg	Magnet type	111	112	113	133	
		Contact force in N	1100	2150	3150	4200
Disc-Ø d_2	Friction-Ø d_1	Max. hub-Ø d_4	Brake torque M_{Br} in Nm			
			Friction factor $\mu = 0,4^*$			
200	146	80	60	130		
225	171	105	70	150		
250	196	130	85	170	250	
280	226	160	100	195	285	375
315	261	195	115	225	330	440
355	301	235			375	500
400	346	280			435	580
450	396	330				665
500	446	380				750