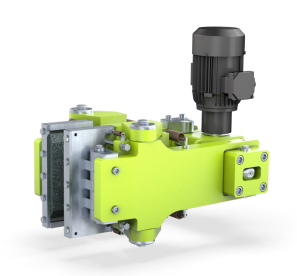


DATA SHEET DISC BRAKE SKDe 100

Electro-mechanical applied disc brake

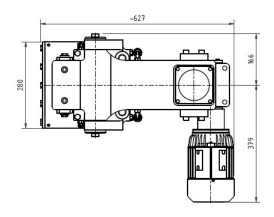
Dellner Brakes model SKDe 100 is an electromechanical, direct acting, pliers type of brake. The brake consists of two lever arms with electrically powered engagement and disengagement. The lever arms generate the brake force at a ratio of 1:3,2.

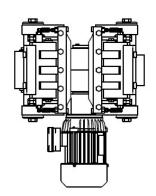
The standard disc thickness is 30 mm. For use with thicker brake discs, the brakes can be supplied with spacers.

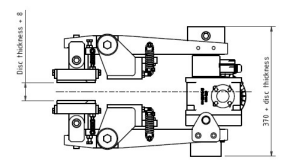


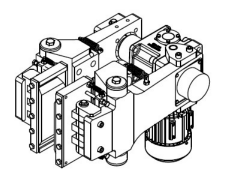
Model	Braking force 1)	Engaging time ²⁾	Friction area per brake	Electrical power [440VAC]	Weight
	F _{max} [N]	[s]	[cm²]	[kW]	[kg]
SKD e100	129200	4,5	510	1,4	200

- 1) Calculated with an average frictional coefficient μ =0,42. Consideration has not been taken for external factors.
- 2) Time to engage the brake to full braking force with air gap 4+4mm and new friction pads.









DELLNER BUBENZER AB