



Options protective cover, manual release, limit switches brake open & pad wear
 solenoid mounting position selectable between L+ , R+ , L+ or R+

- B = disc thickness in mm, Standard = 20, optional: 12,7; 16; 25; 30
- ØD2 = outer disc diameter in mm
- Linings: = size 50 standard: organic (suitable for circum. disc speed $v_{\text{max}} = 35 \text{ m/sec}$)
- = size 50 optional: Sinter
- = size 100 standard: Sinter (available for disc diameter $\text{ØD2} \geq 250$)

(H* for B > 25 mm)

	dimensions depending on selected lining size				
	ØD1	ØD3	R	H (H*)	
CB8-M3-50 with lining size 50	ØD2 . 46	ØD2 . 110	ØD2 / 2 + 19,5	110 (130)	
CB8-M4-100 with lining size 100	ØD2 . 60	ØD2 . 140	ØD2 / 2 + 15	152 (170)	
	braking torque in Nm ($\mu = 0,4$) on disc-Ø D2, adjustable from / to				
	Ø 200	Ø 250	Ø 315	Ø 400	Ø 500
CB8-M3-50	80-300	110-400	140-530	180-700	n.a.
CB8-M4-100	n.a.	350-680	460-910	620-1220	800-1580

Caliper brakes CB8-M are fitted with a DC solenoid. Version CB8-M4-100 is connected via external switch over control unit as per data sheet M 1501 280 E