

DISC BRAKE CALIPERS



MECHANICAL CALIPERS												
DISC DIAMETER (mm.)		DISC THICKNESS (mm.)		* BRAKING TORQUE (dNm)	MAIN APPLICATIONS							
da	a	da	a		A	B	C	D	E	F	G	H
115	130	4	4,75	6,2								
130	200	4	13	23,5								
130	255	3,2	4,75	26,5								
150		4,75		30,5								
150	215	4	13	45								
150	380	3	7	53								
255	760	9,5	12,7	558,5								
255	760	9,5	25	782								
255	760	13	19	1130								

* MEASURES REFERRING TO THE MAXIMUM USAABLE DISC DIAMETER

A	FORK LIFT TRUCKS
B	AGRICULTURAL EQUIPMENT
C	EARTHWORK EQUIPMENT
D	CONSTRUCTION EQUIPMENT
E	PUBLIC TRANSPORTER
F	TRAILERS
G	CARAVAN
H	TRUCKS

HYDRAULIC CALIPERS											
DISC DIAMETER (mm.)		DISC THICKNESS (mm.)		* BRAKING TORQUE (dNm)	MAIN APPLICATIONS						
from	to	A	B		C	D	E	F	G	H	
180	500	22		1500							
200	350	13		1350							
200	350	24		1050							
220	280	22		2350							
220	280	31		2350							
220	280	40		2350							
220	290	22		2350							
220	300	13		1500							
220	350	24		1350							
220	500	13		1500							
220	500	22		1000							
220	500	22		2350							
220	500	22		1440							
250	360	13		2300							
250	360	22		2300							
250	360	22		2850							
250	360	22		3500							
250	380	22		2850							
250	380	38		3500							
250	402	22		2300							
250	402	22		2850							
250	500	22		1827							
290		16		2873							
290		16		1570							
330	700	23		5500							
490		26		10500							
490		26		12500							
490		45		12000							
490		45		12500							
490		45		10500							
590		40		12500							

* MEASURES REFERRING TO THE MAXIMUM USAABLE DISC DIAMETER

[MECHANICAL CALIPERS: CLICK HERE TO VIEW AN APPLICATION](#)

[HYDRAULIC CALIPERS: CLICK HERE TO VIEW AN APPLICATION](#)

In compliance with current safety regulations, friction linings are made of asbestos-free material.



[CLOSE](#)