



Technical drawing of a mechanical part showing three views: front, top, and side. The front view shows a rectangular base with a width of 39.9 and a height of 34.5. A vertical slot is centered on the front face. The top view shows a rectangular base with a width of 39.9 and a height of 34.5. A vertical slot is centered on the top face. The side view shows a rectangular base with a width of 7 and a height of 2.5. A vertical slot is centered on the side face. A curved line with a radius of R 128.5 is shown on the side view, indicating a fillet or chamfer.

Pistons number and diameter:	2	32mm	Average pad surface (1 pad):	13.3 cm ²
MAX working pressure:		100bar		
A) Disc position (TOLERANCE):			Weight (with not sintered pad):	0.540 Kg
Disc thickness 6.4 mm		±0.3 mm		
Disc thickness 6.0 mm		±0.3 mm		

CHARACT. CODE CALIPER	PADS FRICTION MATERIAL	BODY COLOR	MOUNT. SIDE	USABLE DISCS THICKNESS	BRAKE FLUID FOR PADS WEAR
20.5161.51 61	FREND 222	BLACK	SX DX	6.4 mm 6.0 mm	6.10 cm³

CODE CALIPER	SPARE PARTS	PADS	BLEEDER SCREW	DUST COVER	PIN
20.5161.5161		107.2686.22	105.3246.11	105.1502.10	120.2800.11

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