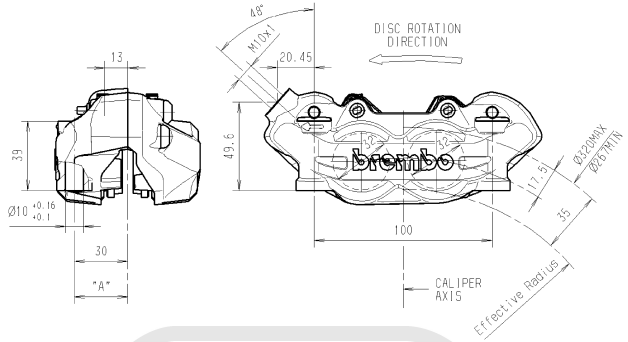


FIXED CALIPER

P4. 32 k 20. 9970.₄₀



DESCRIPTION

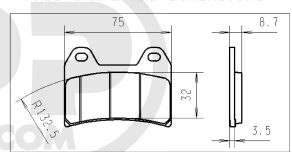
Fixed caliper with 4 opposed pistons, realized by semicalipers joined by bolts. Construction Material: Aluminium Alloy. Operating fluid: brake fluid DOT4.

N.B.: Drawing shows left side caliper. Code 20.9970.30.

Code 20.9970.40 specular.

Mounting side behind the fork.

PADS SHAPE AND DIMENSIONS



TECHNICAL CHARACTERISTICS

Pistons number and diameter: 4 32 mm

70 bar

MAX working pressure:
"A" Disc position (TOLERANCE):

Disc thickness 5.0 mm Disc thickness 4.5 mm

Disc thickness 4.5 mm

±0.8 mm ±0.8 mm ±0.8 mm Average pad surface

(1 pád):

22.5 cm²

1.060 kg

Weight

(with sintered pad):

CONF I GURATION

CODE	PADS FRICTION		MOUNT.	USABLE DISCS	BRAKE FLUID
CALIPER	MATERIAL		SIDE	THICKNESS	FOR PADS WEAR
20.9970.30	TOSHIBA TT 2172 HH	NATURAL	SX DX	5.0 mm 4.5 mm 4.0 mm	16.0 cm ³

AVAILABLE SPARE PARTS

SPARE CODE PARTS CAL IPER	PADS	RETAINERS	PIN RETAINER	PAD SPRING
20.9970. ³⁰	107.6708.21	105.4542.18	120.3942.30	120.2255.90

IndicatiOptimumsPerformance Products Inc

For further specifications contact Technical | Section October | Last update: 14/04/2006 | For further specifications contact Technical | Section October | Info@oppracing.com