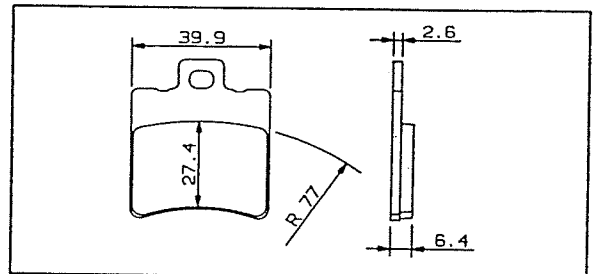


### DESCRIPTION

Fixed caliper with 2 opposed pistons, realized by semicalipers joined by bolts. Pads are supported by one pin. Construction Material: Aluminium Alloy. Operating fluid: brake fluid DOT3/DOT4. N.B.: drawing shows left side caliper. Mounting side behind the fork.

### PADS SHAPE AND DIMENSIONS



### TECHNICAL CHARACTERISTICS

|                               |   |         |                                  |                      |
|-------------------------------|---|---------|----------------------------------|----------------------|
| Pistons number and diameter:  | 2 | 32mm    | Average pad surface (1 pad):     | 10.5 cm <sup>2</sup> |
| MAX working pressure:         |   | 70bar   | Weight (with not sintered pads): | 0.484 Kg             |
| A) Disc position (TOLERANCE): |   | ±0.4 mm |                                  |                      |

### CONFIGURATION

| CHARACT. CODE CALIPER | PADS FRICTION MATERIAL | BODY COLOR | MOUNT. SIDE | USABLE DISCS THICKNESS | BRAKE FLUID FOR PADS WEAR |
|-----------------------|------------------------|------------|-------------|------------------------|---------------------------|
| 20.2007.10            | FER 4402               | NATURAL    | SX          | 4.5 mm                 | 6.40 cm <sup>3</sup>      |

### AVAILABLE SPARE PARTS

| SPARE PARTS CODE CALIPER | PADS        | BLEEDER SCREW | DUST COVER  | PIN, SPRING CLIP |
|--------------------------|-------------|---------------|-------------|------------------|
| 20.2007.10               | 207.5365.14 | 205.3246.14   | 205.1502.11 | 220.2800.64      |