advantage range CR6420

6-piston radial mount caliper

Part numbers and handing

Disc Thickness	Position	Ø27.0 / 31.8 / 38.1 pistons
34-35.6 mm	LH trailing	CR6420/36-27/32/38LT
	RH trailing	CR6420/36-27/32/38RT
	LH leading	CR6420/36-27/32/38LL
	RH leading	CR6420/36-27/32/38RL



Replacement parts

Item	Ø27.0 / 31.8 / 38.1 pistons
Seal Kit, axle set	CSK273238E751
Pistons, STAINLESS STEEL (each)	PSS2733X650 PSS3233X650 PSS3833X650
AKB Springs (each)	SSC3435X623 (×2) SSC3435X616 (×2) SSC3435X609 (×2)
Bridge Pipe (each)	PSC4489X553L/R
Bleed Screw (each)	FSB3430X689
Inlet Adapter, 3/8 UNF male to male	FSA3435X630
Copper gasket	FCG3430X015

Applications

GT, Touring Car.

Key features and benefits

- Billet aerospace grade aluminium alloy provides high strength and light weight.
- Differential piston diameters that minimise pad taper wear.
- Stainless steel pistons as standard.
- 2kg anti-knock back springs.
- · Hard stainless steel wear plates.
- Hard stainless steel wear plates.
- Bolted pad retainer to increase stiffness, remove retainer to change pads.

Specifications

- Disc diameter range ø355 390mm.
- Disc thickness range: 34 36mm.
- Fluid inlet 3/8-24 UNF (-3) female.
- Dry weight 3.35kg excluding pads.
- Alcon pad reference: 4489, 25mm thick, 152mm long, 50.8mm deep, area 152cm² per caliper or 54.0mm deep, area 155cm² per caliper.

Installation dimensions





