

CALIPER SPECIFICATIONS
ZR28 Series Caliper
Monobloc - 4 Piston - 4 Pad
ZR28

Common Application: Champcar / GT / Various / ETCC

Application	Champcar and GT	Various	Various	ETCC
Mount Dim. (mm)	210 x 42	210 x 42	210 x 42	210 x 42
Piston sizes (mm)	36.5/36.5	41.0/41.0	41.0/41.0	41.0/41.0
Piston area per side (mm ²)	2092.69	2640.5	2640.5	2640.5
Max disc dia (mm)	323	323	323	332
Max disc thickness (mm)	32	32	32	32
Min disc thickness (mm)	28	28	28	28
Max pad thickness (mm)	23	23	23	23
Fluid capacity (cm ³)	71.2			
Max operating pressure	103bar / 1500psi	103bar / 1500psi	103bar / 1500psi	103bar / 1500psi
Pad Shape	7831, 7832	7831, 7832	7831, 7832	7837
Pad area per side (cm ²)	59.16, 52.06	59.16, 52.06	59.16, 52.06	65.56
Caliper weight	2.77kg / 6.1lbs	2.77kg / 6.1lbs	2.77kg / 6.1lbs	2.77kg / 6.1lbs

Handing	Caliper Part #	Caliper Part #	Caliper Part #	Caliper Part #
Leading Left	28.323.365.365.01	28.323.410.410.01	28.323.410.410.03	28.332.410.410.03
Leading Right	28.323.365.365.02	28.323.410.410.02	28.323.410.410.04	28.332.410.410.04
Trailing Left	28.323.365.365.11	28.323.410.410.11	28.323.410.410.13	28.332.410.410.13
Trailing Right	28.323.365.365.12	28.323.410.410.12	28.323.410.410.14	28.332.410.410.14

28.01 Series Caliper				
Rotor OD (mm)	Pad Shape	Eff. Radius (mm)	'H' Dim (mm)	'PL' Dim (mm)
323.0	7831	137.5	100.0	61.5
318.0	7832	137.5	100.0	59.0

28.03 Series Caliper				
Rotor OD (mm)	Pad Shape	Eff. Radius (mm)	'H' Dim (mm)	'PL' Dim (mm)
332.0	7837	140.8	104.8	61.3

Pad Shape

7831

7837

Stud Diameter
Min locating ⌀: 9.975 mm
Max ⌀: 10.025 mm

See Pad comparison chart for thickness options and compound availability