

**CALIPER SPECIFICATIONS**
**ZR26 Series Caliper  
Monobloc - 4 Piston - 4 Pad**
**ZR26**

Common Application: GT Front

Application	GT Front	Carbon/Carbon
Mount Dim. (mm)	210 x 42	210 x 42
Piston sizes (mm)	41.0/41.0	41.0/41.0
Piston area per side (mm <sup>2</sup> )	2640.5	2640.5
Max disc dia (mm)	378	378
Max disc thickness (mm)	35	35
Min disc thickness (mm)	32	32
Max pad thickness (mm)	28	28
Fluid capacity (cm <sup>3</sup> )	121.5	121.5
Max operating pressure	103bar / 1500psi	103bar / 1500psi
Pad Shape	7837	7837 Carbon
Pad area per side (cm <sup>2</sup> )	65.56	65.56
Caliper weight	2.96kg / 6.5lbs	2.96kg / 6.5lbs

  

Handing	Caliper Part #	Caliper Part #
Leading Left	26.378.410.410.01	26.378.410.410.07
Leading Right	26.378.410.410.02	26.378.410.410.08
Trailing Left	26.378.410.410.11	26.378.410.410.17
Trailing Right	26.378.410.410.12	26.378.410.410.18

**Pad Shape**

7831: 74mm width, 47mm height

7837: 74mm width, 52mm height

See Pad comparison chart for thickness options and compound availability

26 Series Caliper 26.378.XXX.XXX.X1/X2/X3/X4				
Rotor OD (mm)	Pad Shape	Eff. Radius (mm)	H' Dim (mm)	'PL' Dim (mm)
355.0	7837	152.3	118.9	58.6
378.0	7837	163.8	131.0	58.0

26 Series Caliper 26.378.XXX.XXX.X5/X6/X7/X8				
Rotor OD (mm)	Pad Shape	Eff. Radius (mm)	H' Dim (mm)	'PL' Dim (mm)
355.0	7837	152.3	114.5	63.0
378.0	7837	163.8	126.5	62.5

Stud Diameter  
Min locating  $\phi$ : 11.975 mm  
Max  $\phi$ : 12.025 mm

35.0MM ON 26.378.XXX.XXX.X1/X2/X3/X4 CALIPERS

39.5MM ON 26.378.XXX.XXX.X5/X6/X7/X8 CALIPERS

MOUNT SECTION OF 26.378.XXX.XXX.X1/X2/X3/X4

MOUNT SECTION OF 26.378.XXX.XXX.X5/X6/X7/X8