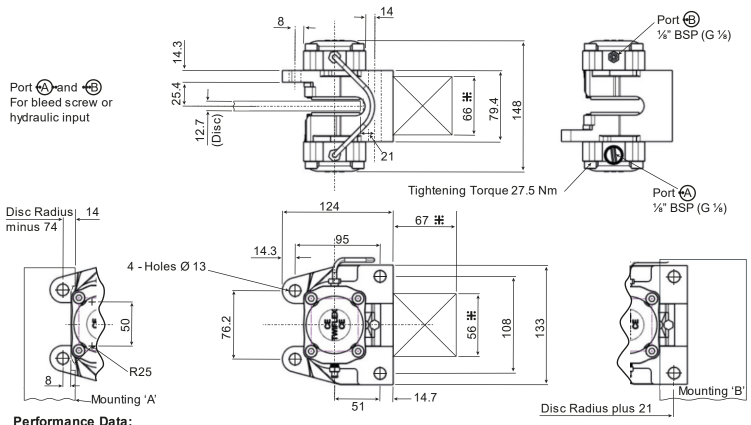


DB2009



CE/2 Disc Brake Caliper - Hydraulically Applied

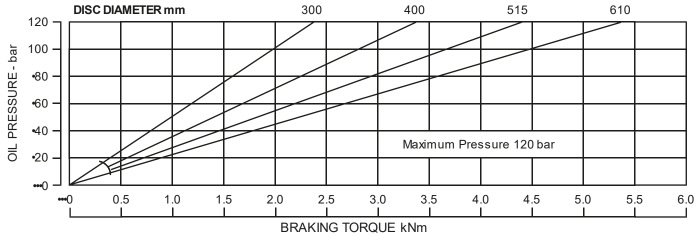


Performance Data:

Braking Force; 19.6kN at 120 bar oil pressure (normal maximum working pressure). Braking Torque (kNm) = Braking Force (kN) x Effective Disc Radius (m). Where Effective Disc Radius (m) = Actual Disc Radius (m) -0.030.

Note. Dimensions marked # show the space required for the removal of pad assemblies.

The above Braking Force figure is based on the standard pad friction coefficient $\mu = 0.4$.



1 kNm = 737.6 lbf-ft 1 bar = 14.5 psi The ratings shown on the above graph are based on fully bedded-in pads. IMPORTANT. This Caliper must only be used with MINERAL OIL BASED HYDRAULIC FLUID.





This approval is in Accordance with Certificate number 850822 Issue 04 June 2009 ® Twiflex 2001 Issue 07

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CE/2 Disc Brake Caliper - Hydraulically Applied

Complete Hydraulic Brake Caliper Assembly for use with Mineral Oil, Part: 6780583. Complete Hydraulic Brake Caliper Assembly for use with Mineral Oil, Part: 6780632.

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Technical Data:

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Weight: Complete CE/2 Caliper including brake pads: 6.5 kg Approx Total Pad area: 48cm². Pad dimensions (new): 54x47x18mm thick. Pad wear allowance: 9mm. Hydraulic Fluid (mineral): Shell Tellus 37, Castrol Hyspin AWS32 or equivalent mineral based oil.

ltem	Item Description	Quantity	Part Number
1	Caliper Body	1	6600132
2	Keep Plate	2	6700178
3	Keep Plate Bolt	1	5000111
4	Keep Plate Nut	1	5100031
5	Support Plate	2	6700242
6	Cylinder Cap Head Bolt	8	5400293
7	Red Cap G1/8	1	8300041
8	Bleed Screw G1/8	1	6700217
9	Piston & Cylinder Assembly	2	6700584
10	Lip Seal	2	6000263
11	Dust Seal	2	6700060
12	Liner Assembly	2	0780124-Z
13	Bridge Pipe Assembly	1	7300654



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Total oil displacement per operation, (I.e. with automatic retraction of 0.25mm at each pad) = 1.2 ml.

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