

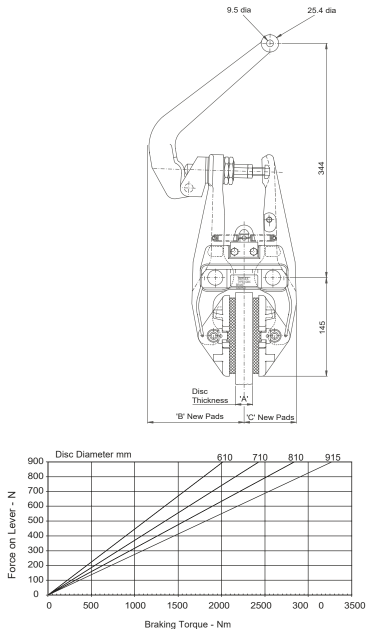


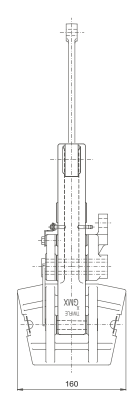
GMXH Disc Brake Caliper - Mechanically Applied, Lever Operated

DS2606

Nominal Dimensions given

For caliper dimensions see DS2600





Dimensions in mm			
Caliper	Α	В	С
GMXH 25	25	145.5	76
GMXH 30	30	147	77.5
GMXH 40	40	150.5	81

Weight (caliper and lever assembly) - 10.62kg (lever assembly only) -

Maximum Braking Force - 8.3kN @ 0.9kN force on lever

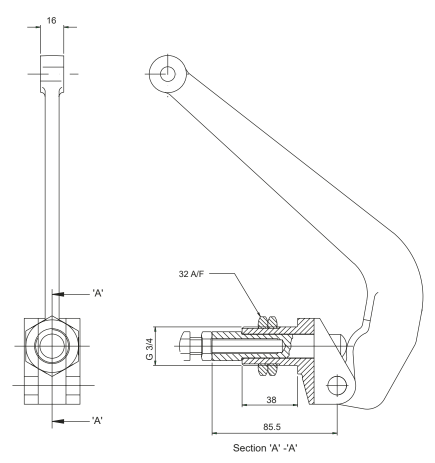
The ratings shown on the above graph are based on fully bedded and conditioned brake pads with nominal friction coefficient μ =0.4.

For bedding-in and conditioning procedures see Publication M1060.

Braking Force is defined as the Tangential Force acting on the brake disc at the Effective Disc Radius. Braking Torque (Nm) = Braking Force (N) x Effective Disc Radius (m) where Effective Disc Radius = Actual Disc Radius - 0.06.

Twiflex Disc Brakes must be used with Twiflex asbestos free brake pads. The use of any other brake pads will invalidate the warranty. Twiflex Limted reserves the right to modify or change the design without prior notice.

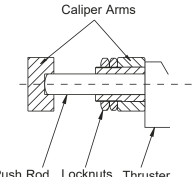
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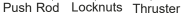


Lever Assembly Part Number 7800125

Lever Fitment

- Offer lever to caliper making sure that both lock nuts are removed before placing push rod through caliper arm.
- 2. Fit lock nuts over the push rod and locate its end within the slot of the other arm.
- 3. Tighten one lock nut to 50-60 Nm then tighten the second nut against the first.









This approval is in Accordance with Certificate number 850822 Issue 04 June 2009 [©] Twiflex 2001 Tel: +44 (0)1453 750814 Fax: +44 (0)1453 765320 www.howdon.co.uk sales@howdon.co.uk