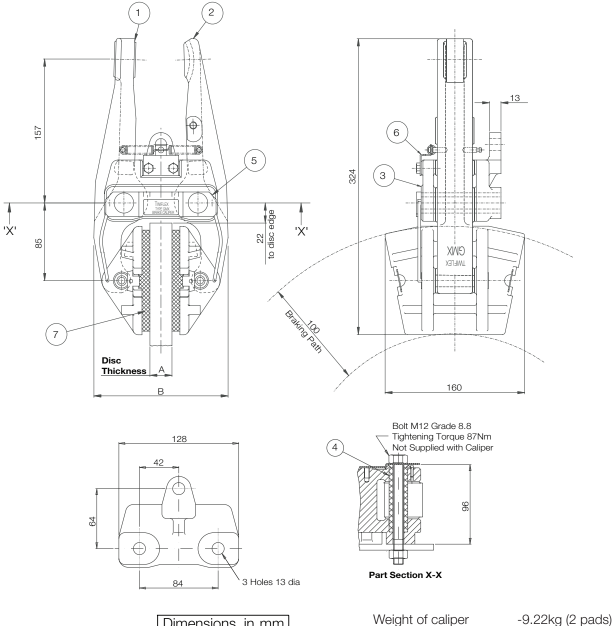


GMX 25, 30 and 40 Disc Brake Caliper



		Dimensio	ns in mm
Caliper	Part No.	А	В
GMX25	6780901	25.4	152
GMX30	6781251	30	155
GMX40	6781246	40	162

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.

Total pad area

Pad material

-133cm² (2 pads)

The standard GMX series brake caliper, is supplied as a right-hand assembly. (as shown above) Left-hand assembly can be supplied on request.

-Moulded asbestosfree high friction material

DS2600

General Description

The Twiflex GMX25, GMX30 & GMX40 disc brake calipers are used with brake discs of 25.4, 30 & 40mm thickness respectively. They may be used with any of the series of actuators listed below. Normally one or two units will be used per disc but the number may be increased, depending on disc size

Thruster	Description	Data Sheet	Maximum Braking Force
A	Pneumatically applied spring released	2601	6.9
В	Pneumatically applied spring released	2602	11
D	Pneumatically applied spring released	2603	3.6
E	Pneumatically applied spring released	2604	0.74
G	Pneumatically applied spring released	2605	1.9
Н	Mechanically applied hand operated	2606	8.3
K	Spring applied pneumatically released	2607	2.15, 4.3 and 6.4
L	Spring applied pneumatically released	2608	2.15, 4.3 and 6.4
XS	Spring applied pneumatically released	2609	6.8, 11.2 and 14.3
XSH	Spring applied hyraulically released	2610	6.8, 11.2 and 14.3
W	Mechanically applied hand operated	2611	2.68
EMX	Spring applied electrically released	2612	6.1

The brake units can be positioned at any angle around the periphery of the disc, but ideally they should be mounted horizontally (in 3 or 9 o'clock positions) in relation to the disc.

If a caliper is mounted at an angle of more than about 10% from the horizontal it should be fitted with an inclined mounting kit or equalising link. This applies also to calipers used on vertical shaft installations.

Discs:

A range of standard discs of 25.4mm thickness are available from Twiflex see Data Sheet

DS5002. Minimum disc diameter for the GMX caliper is 610mm

Controllers:

Standard Twiflex Controllers are available for single or multi-caliper installations for use with electric, pneumatic and hydraulic signalling systems.

Pad replacement in air applied calipers:

To replace the pads, secure the installation to ensure safety.

Straighten tabs at each end of the brake pads, and remove worn pads. Clean disc and the pad recesses in the shoes with a suitable cleaning agent such as white spirit. Fit new pads, and bend tabs through 90 deg. so as to hold pads in position, the pad should be free to move sideways.

Pad replacement in spring applied calipers:

To replace the pads, secure the installation to ensure safety.

Slacken the two locknuts holding the thruster, and screw back the push rod to create space between pad and disc. Straighten tabs at each end of the brake pads, and remove worn pads. Clean disc and the pad recesses in the shoes with a suitable cleaning agent such as white spirit. Fit new pads, and bend tabs through 90 deg. so as to hold pads in position, the pad should be free to move sideways.

Refit the thruster as described in the relevant data sheet

	Available Spares			
	Caliper	GMX25	GMX30	GMX40
Item	Component	Part No.	Part No.	Part No.
1	Arm Assembly -Thruster	6600182	660238	6600239
2	Arm Assembly -Slotted	6600181	6600241	6600242
3	Caliper Base	8030026	8030026	8030026
4	Pivot Pin	7952383	7952383	7952383
5	Retaining Plate	7951480	7951480	7951480
6	Spring Anchor Plate	7951501	7951501	7951501
7	Pad Assembly (2 Required)	7080139-Z	7080139-Z	7080139-Z
	Spring Kit	7903113	7903113	7903113
	Inclined Mounting Kit	7903069	7903069	7903069

For bedding-in and conditioning procedures see publication M1060 Health and Safety data sheet reference to DS 0500



www.twiflex.com

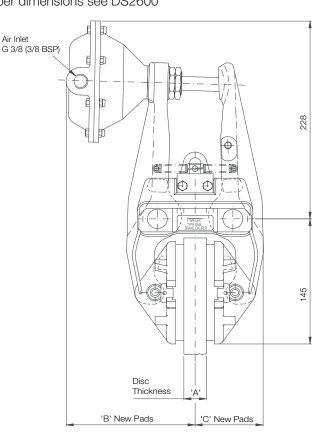
9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601

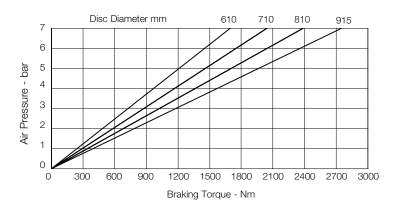


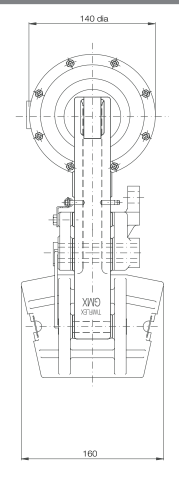


GMX Disc Brake Caliper - Pneumatically Applied, Spring Released

Nominal Dimensions given For caliper dimensions see DS2600







	Dimensions in mm			
Caliper	A B C			
GMX 25	25.4	148.5	76	
GMX 30	30	150	77.5	
GMX 40	40	153.5	81	

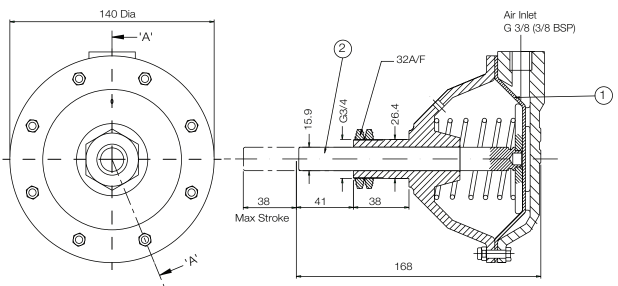
Maximum Braking Force - 6.9kN @ 7 bar			
Maximu	ım pressure 7 ba	r	
Volume	displacement of th	ruster at full stroke is 300ml.	
	(thruster only)	- 1.32kg	
Weight	(caliper and thrus	ter) - 10.54kg	

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.

GMX Disc Brake Caliper - Pneumatically Applied, Spring Released



Section 'A' - 'A'

This range of pneumatically operated brakes uses dry and filtered compressed air at pressures up ot 7 bar. Pneumatic brakes require a control valve which may be operated either manually, or by pneumatic or electrical signal.

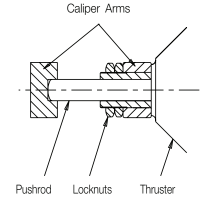
Should it become necessary to replace a diaphragm, ensure air supply is disconnected, remove the M5 botls and the rear cap of the thruster. Remove the worn diaphragm; clean-up the contacting surfaces and re-assemble with the new diaphragm and botls in position. (Tightening Torque 5.7Nm)

Thruster Fitment

- Offer thruster 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 it's 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.

Thruster Part Number 7200056

Available Spares			
Item Component Part No.			
1	Diaphragm Kit	7902801	
2	Piston Rod Assembly	7200493	





www.twiflex.com

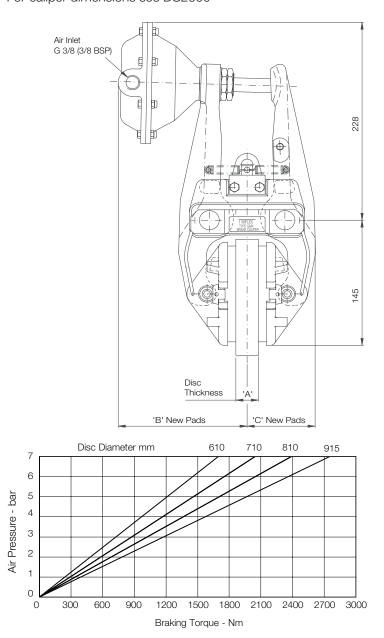
9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601

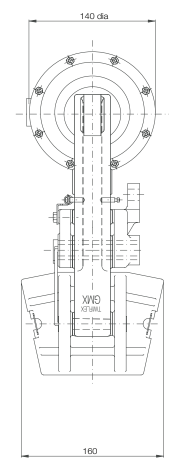




GMXB Disc Brake Caliper - Pneumatically Applied, Spring Released

Nominal Dimensions given For caliper dimensions see DS2600





	Dimensions in mm			
Caliper	A B C			
GMX 25	25.4	148.5	76	
GMX 30	30	150	77.5	
GMX 40	40	153.5	81	

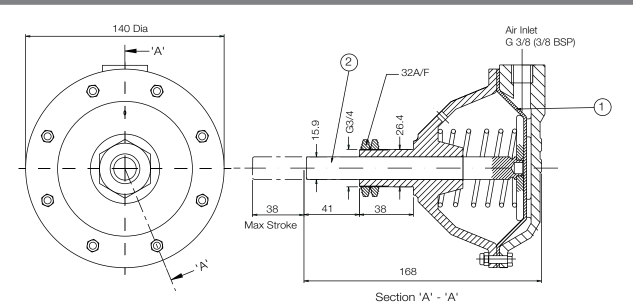
Weight (caliper and thruster) - 11.28kg (thruster only) - 2.06kg Volume displacement of thruster at full stroke is 426ml. Maximum pressure 7 bar Maximum Braking Force - 6.9kN @ 7 bar

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.

GMXB Disc Brake Caliper - Pneumatically Applied, Spring Released



This range of pneumatically operated brakes uses dry and filtered compressed air at pressures up ot 7 bar.

Pneumatic brakes require a control valve which may be operated either manually, or by pneumatic or electrical signal.

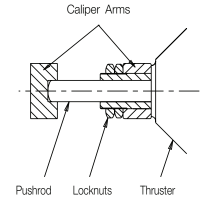
Should it become necessary to replace a diaphragm, ensure air supply is disconnected, remove the M5 botls and the rear cap of the thruster. Remove the worn diaphragm; clean-up the contacting surfaces and re-assemble with the new diaphragm and botls in position. (Tightening Torque 5.7Nm)

Thruster Fitment

- 1. Offer thruster 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 it's 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.

Thruster Part Number 7200829

Available Spares			
Item Component Part No.			
1	Diaphragm Kit	7902803	
2	Piston Rod Assembly	7200803	





www.twiflex.com

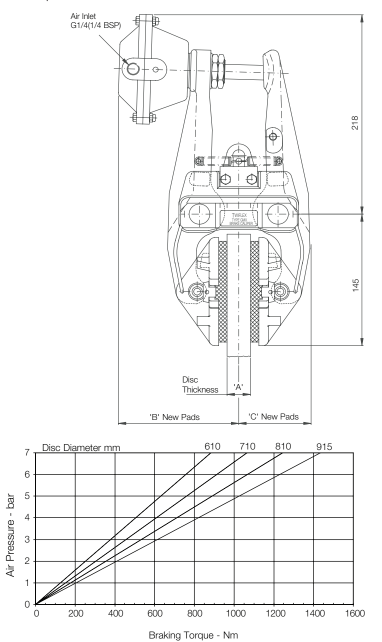
9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601

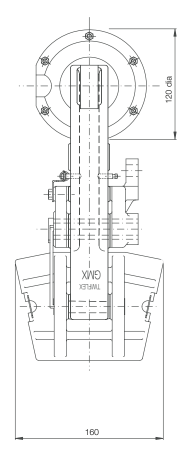




GMXD Disc Brake Caliper - Pneumatically Applied, Spring Released

Nominal Dimensions given For caliper dimensions see DS2600





	Dimensions in mm		
Caliper	A B C		
GMXD 25	25	136.5	76
GMXD 30	30	138	77.5
GMXD 40	40	141.5	81

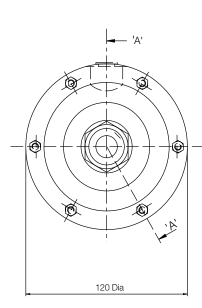
Maximu	m Braking Force	e - 3.6kN @ 7 bar
Maximu	m pressure 7 ba	r
Volume o	displacement of th	ruster at full stroke is 150ml.
	(thruster only)	- 1.15kg
Weight	(caliper and thrus	ster) - 10.37kg

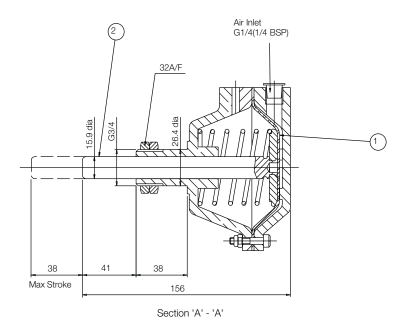
The ratings shown on the above graph are based on fully bedded and conditioned brake pads with nominal friction coefficient μ =0.4.

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.

GMXD Disc Brake Caliper - Pneumatically Applied, Spring Released





This range of pneumatically operated brakes uses dry and filtered compressed air at pressures up ot 7 bar. Pneumatic brakes require a control valve which may be operated either manually, or by pneumatic or electrical signal.

Should it become necessary to replace a diaphragm, ensure air supply is disconnected, remove the M5 botls and the rear cap of the thruster. Remove the worn diaphragm; clean-up the contacting surfaces and re-assemble with the new diaphragm and botls in position. (Tightening Torque 5.7Nm)

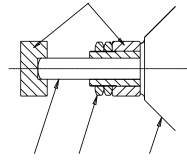
Thruster Fitment

- Offer thruster 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 it's 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.

Thruster Part Number 7200863

Available Spares			
Item Component Part No.			
1	Diaphragm Kit	7902799	
2	Piston Rod Assembly	7200802	

CALIPER ARMS



PUSHROD LOCKNUTS THRUSTER



www.twiflex.com

9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601





GMXE Disc Brake Caliper - Pneumatically Applied, Spring Released

Nominal Dimensions given For caliper dimensions see DS2600

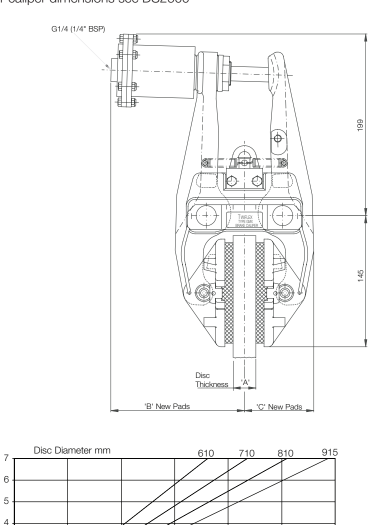
Air Pressure - bar

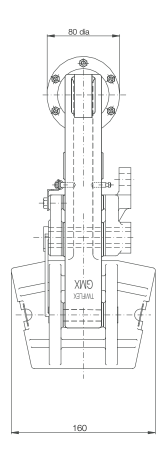
3 2

0

50

100





	Dimensions in mm		
Caliper	A B C		
GMXE 25	25	153.5	76
GMXE 30	30	155	77.5
GMXE 40	40	158.5	81

Maximum Braking Force - 0.74kN @ 7 bar				
Maximum pressure 7 bar				
Volume	displacement of th	ruster at full stroke is 25ml.		
	(thruster only)	- 0.34kg		
Weight	(caliper and thruster) - 9.56kg			

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

300

250

For bedding-in and conditioning procedures see Publication M1060.

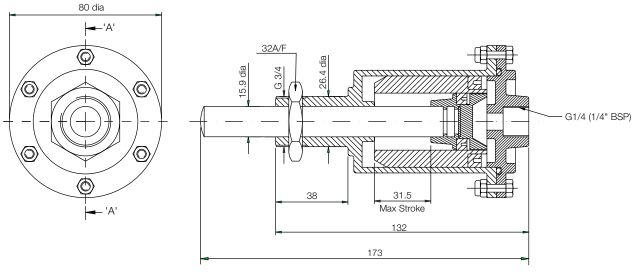
150

Braking Torque - Nm

200

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.

GMXE Disc Brake Caliper - Pneumatically Applied, Spring Released



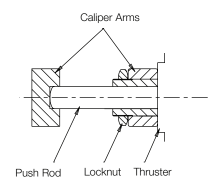
Section 'A' - 'A'

Thruster Part Number 7200478

This range of pneumatically operated brakes uses dry and filtered compressed air at pressures up to 7 bar. Pneumatic brakes require a control valve which may be operated either manually, or by pneumatic or electrical signal.

Thruster Fitment

- 1. Offer thruster to caliper making sure that the lock nut is removed before placing push rod through caliper arm.
- 2. Fit the lock nut over the push rod and locate it's end within the slot of the other arm.
- 3. Tighten the lock nut to 50-60 Nm.





www.twiflex.com

9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601





GMXG Disc Brake Caliper - Pneumatically Applied, Spring Released

Nominal Dimensions given For caliper dimensions see DS2600

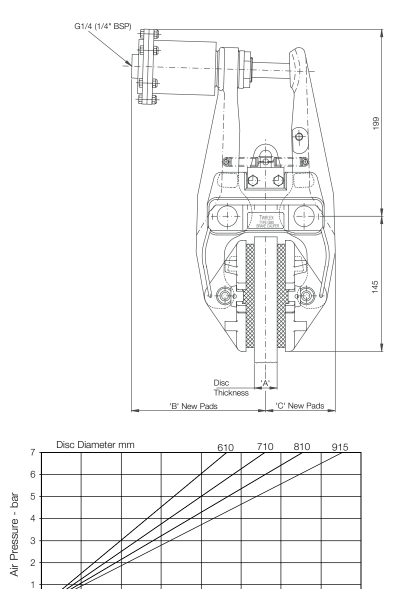
0

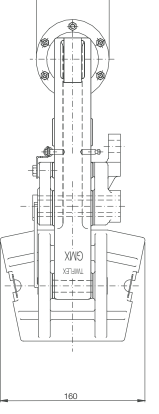
0

100

200

300





80 dia

	Dimensions in mm		
Caliper	Α	В	С
GMXG 25	25	153.5	76
GMXG 30	30	155	77.5
GMXG 40	40	158.5	81

Weight (caliper and thruster) - 9.52kg (thruster only) - 0.3kg Volume displacement of thruster at full stroke is 64ml. Maximum pressure 7 bar Maximum Braking Force - 1.9kN @ 7 bar

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

700

800

For bedding-in and conditioning procedures see Publication M1060.

400

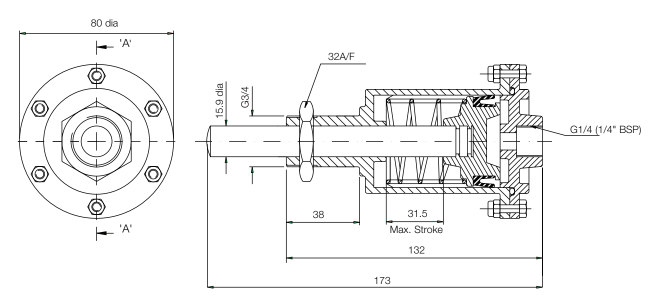
Braking Torque - Nm

500

600

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.

GMXG Disc Brake Caliper - Pneumatically Applied, Spring Released



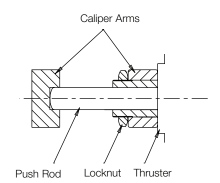
Section 'A' - 'A'

Thruster Part Number 7200434

This range of pneumatically operated brakes uses dry and filtered compressed air at pressures up to 7 bar. Pneumatic brakes require a control valve which may be operated either manually, or by pneumatic or electrical signal.

Thruster Fitment

- 1. Offer thruster to caliper making sure that the lock nut is removed before placing push rod through caliper arm.
- 2. Fit the lock nut over the push rod and locate it's end within the slot of the other arm.
- 3. Tighten the lock nut to 50-60 Nm.





www.twiflex.com

9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601

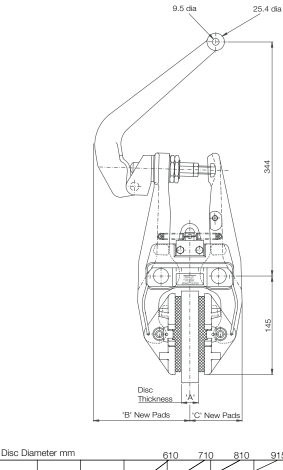


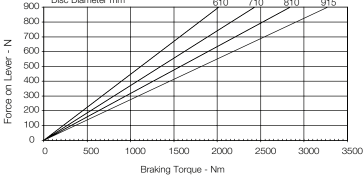


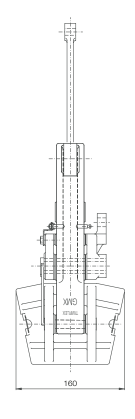
GMXH Disc Brake Caliper - Mechanically Applied, Lever Operated

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	y) - 10.62kg
	(lever assembly only)	- 1.4kg

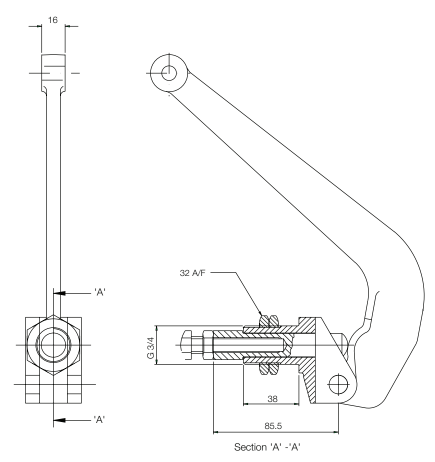
Maximum Braking Force - 8.3kN @ 0.9kN force on lever

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.

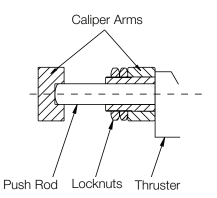
GMXH Disc Brake Caliper - Mechanically Applied, Lever Operated



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 it's 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.





www.twiflex.com

9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601



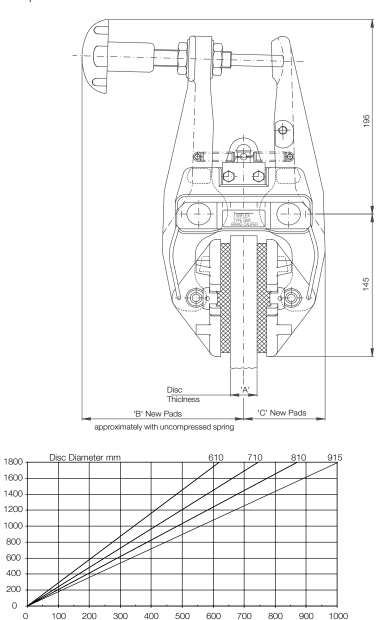


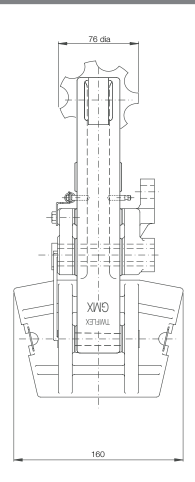
GMXW Disc Brake Caliper - Mechanically Applied, Hand Operated

Nominal Dimensions given For caliper dimensions see DS2600

Z

Force .





	Dimensions in mm		
Caliper	Α	В	С
GMXW 25	25	151	76
GMXW 30	30	153	77.5
GMXW 40	40	157	81

Weight caliper and hand knob - 10.52kg hand knob - 1.3kg 1 turn of hand knob = 150N braking force Maximum Braking Force = 2.68kN

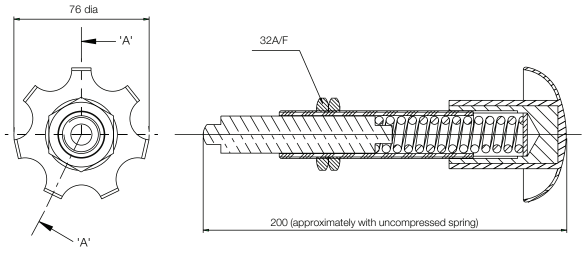
The ratings shown on the above graph are based on fully bedded and conditioned brake pads with nominal friction coefficient μ =0.4.

For bedding-in and conditioning procedures see Publication M1060.

Braking Torque - Nm

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.

GMXW Disc Brake Caliper - Mechanically Applied, Hand Operated

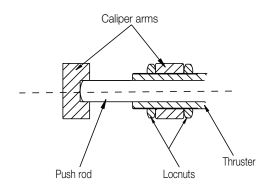


Section 'A' - 'A'

Hand Knob Assembly Part Number 7800126

Thruster Fitment

- 1. Offer hand knob assembly to caliper making sure that one lock nut is removed before placing push rod through caliper arm.
- 2. Fit a lock nut over the push rod, locate the push rod within the slot of the opposite arm.
- 3. Adjust the lock nuts until the push rod contacts the opposite arm.
- 4. Tighten the lock nuts to 50-60Nm.





www.twiflex.com

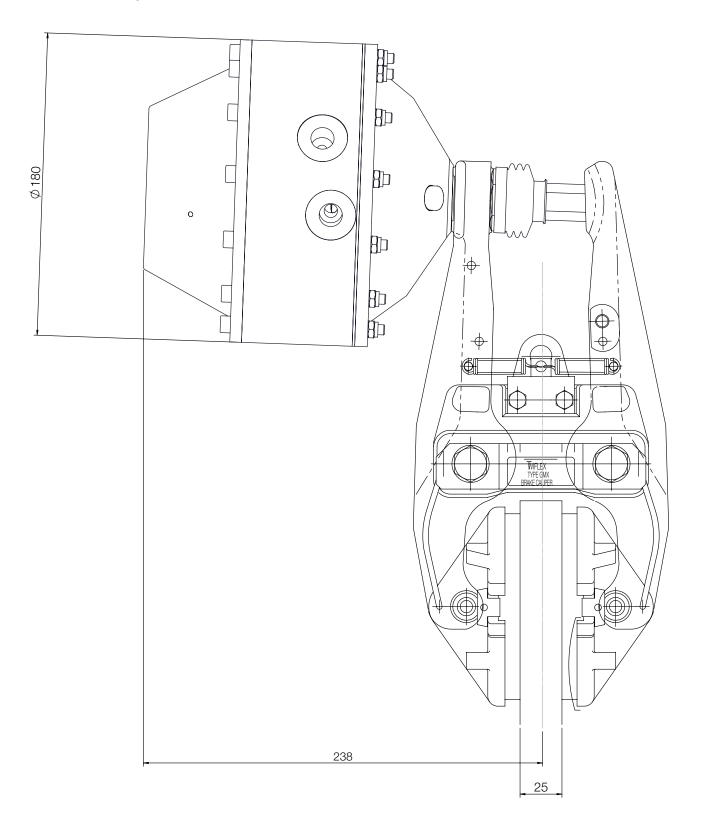
9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601





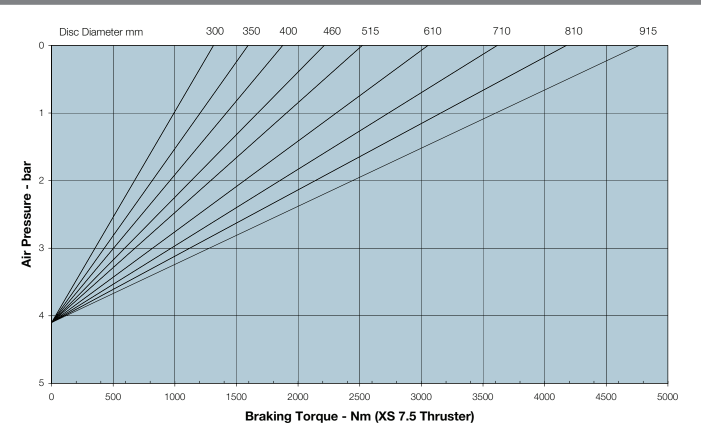
GMX25XS-B Brake Caliper

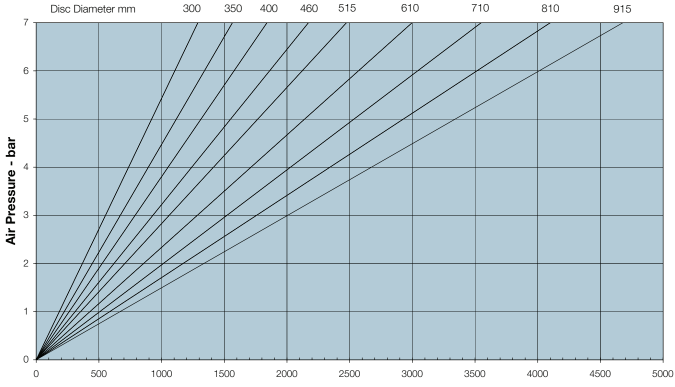
See data sheet DS2600 for Caliper dimensions and fixing holes.



GMX25XS-B

GMX25XS-B Brake Caliper





Braking Torque - Nm (B Thruster)



An Altra Industrial Motion Company

www.twiflex.com

9 Briar Road, Twickenham Middlesex TW2 6RB - England +44 (0) 20 8894 1161 Fax: +44 (0) 20 8755 5601

