

Bauer RTG RG16T Telescopic Leader Rig

Vibratory installation at Fussey
Piling is completed using our
fleet of Bauer RTG 16T Telescopic
Leader Rigs. Sheet piles can
be pitched and driven to level
in one smooth operation with
all operatives working at
ground level. The piles are
gripped in failsafe hydraulic
jaws and vibrated to level using
a variable moment high frequency
vibrator and the crowd force of
the machine.

The telescopic leader fully extends to facilitate the installation of piles up to 16.0m in length, driven with a MR 150AVM Vibro-driver. This resonance-free variable moment vibrator has a maximum centrifugal force of 150 tonnes and are amongst the largest leader rig mounted vibrators in the country.

Power for this latest generation of leader rig comes from a Caterpillar C18 Tier 4 final engine, boasting a massive 563kW of raw power to drive the vibrated piles into all but the hardest ground conditions.

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To assist with the installation of piles into very dense gravels and very stiff clays an auger motor can be fitted to the mast to pre-drill the substrata and loosen the soils (using a 400mm dia. auger at 600mm clutch centres for 'U' piles).

The base unit has retractable tracks resulting in a travelling width of only 3.0m and an overall weight of approximately 55 tonnes. Once on site, the mast is quickly erected and the tracks are extended to give a stable working width of 4.2m. However, it is necessary to work close to the pile line and on almost the same level as the pile cut off.

TYPICAL BEARING PRESSURES	RTG16T		
	Handling	Augering	
Max rectangular bearing pressure	193	327	kN/m2
Equivalent track bearing length	3.08	2.33	m

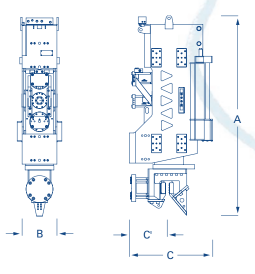
Typical noise level at 15m – 75dBA (Pneumatic Hammer – 105dBA)

ADVANTAGES

- Quiet in operation
- Low in ground borne vibrations
- Pre-augering can permit lighter piles to be used keeping costs down
- Leader trench of only 500mm required
- Safer, no working at height required
- Less chance of piles swinging or falling onto adjacent property.

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20690 mm

17400 mm

10600 mm

1600 mm

3850 mm

5440 mm

3790 mm

3250 mm

3000 mm

4200 mm

3300 mm

1750 mm

4°/10°/4°

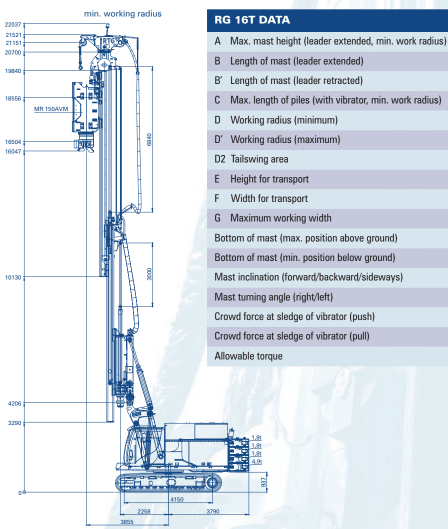
100°/100°

140 kN

200 kN

80 kNm

MR150 AVM	
A Overall height	3200 mm
B Width	530 mm
C Depth	1400 mm
C' Depth	700 mm
Max. centrifugal force	1500 kN
Speed	2500 rpm
Hydr. rating on vibrator	480 kW
Clamping force (standard clamp)	1800 kN
Total weight (with clamp)	5000 kg



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