



# MBW EUROPE LTD

## NOISE & VIBRATION LEVELS

# GP12

## Vibration Assessment

The test protocol was developed to ascertain what we consider to be the maximum amount of hand/arm vibration that the operator can experience in the course of their work. A trench was excavated and filled using MOT type 1 material, trying at all times to replicate site conditions. The trench was 500mm deep and 5m long, the base course was made up of tightly compacted material.

Weight - 60kg

## Vibration result

GP12H - 6.3m/s<sup>2</sup>

Noise result

GP12H - 108LWA

We believe our figures are reflective of site conditions but must be viewed as advisory as different site conditions and operators will give different results.

Full details of this test are available from MBW Europe Ltd.

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