



TEST CERTIFICATE & CONFORMITY

Customer: [REDACTED]

Order Nr. : [REDACTED]

Type of Magnet: Matcon Mat-2 permanent magnet

Serial No. : [REDACTED]

Date of calibration: 20-03-2019

Next calibration date:

20-03-2020

Certificate no. : [REDACTED]

Calibrations according to following specifications: - Matcon specifications
- ASTM / ASME specifications

Technical data:

The Permanent Matcon MAT-2 magnet is tested by lifting a Matcon
Test weight of 180N s/n 12248.

Procedure:

The legs of the magnet are placed at a distance of 130mm out of each other. The test weight must be lifted by the magnet from an non Ferro underground.

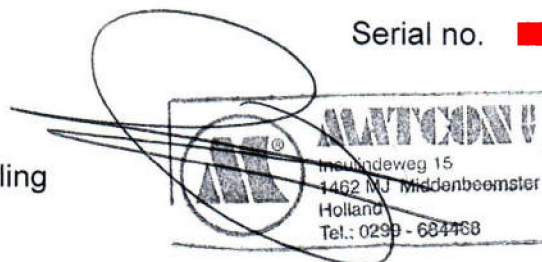
The weight of the calibration block is: 18.052 kg (\pm 180N).

The magnet meets hereby the minimal requirements of lifting specifications of 180N (LP180N) \approx 18 kg.

Used Matcon test weight: 18.052

Serial no. [REDACTED] Certificate no. [REDACTED]

Signed by: D.D. Vreeling



STATEMENT OF CONFORMITY

Herby we "Matcon B.V." certify that the above mentioned equipment has been inspected conforming Matcon specifications and ASTM E709 / ASME BPV code section V art. T-762.