



# AnMa TECH

*For all your bolting needs*

Report nr.:

36847485-0124

Serial nr.:

855595

Tool:

HexPRO-8

Ma min:

1033

Ma max:

10982

Date:

01-01-2024

Technician:

Glenn van den Berg

Equipment:

AWS-4050 TTCA-10K S/N 15542-1

| Pressure (Bar) | Target (Nm) | Measured (Nm) | Difference % |
|----------------|-------------|---------------|--------------|
| 100            | 1519        | 1528          | 0,58         |
| 150            | 2322        | 2330          | 0,33         |
| 200            | 3125        | 3170          | 1,42         |
| 250            | 3929        | 3965          | 0,92         |
| 300            | 4732        | 4813          | 1,71         |
| 350            | 5535        | 5549          | 0,25         |
| 400            | 6338        | 6343          | 0,08         |
| 450            | 7141        | 7159          | 0,25         |
| 500            | 7945        | 8047          | 1,29         |
| 550            | 8748        | 8866          | 1,35         |
| 600            | 9551        | 9711          | 1,68         |
| 650            | 10354       | 10470         | 1,12         |
| 700            | 11157       | 11190         | 0,29         |

Result:

Torque output is verified and within the range of +/- 3%

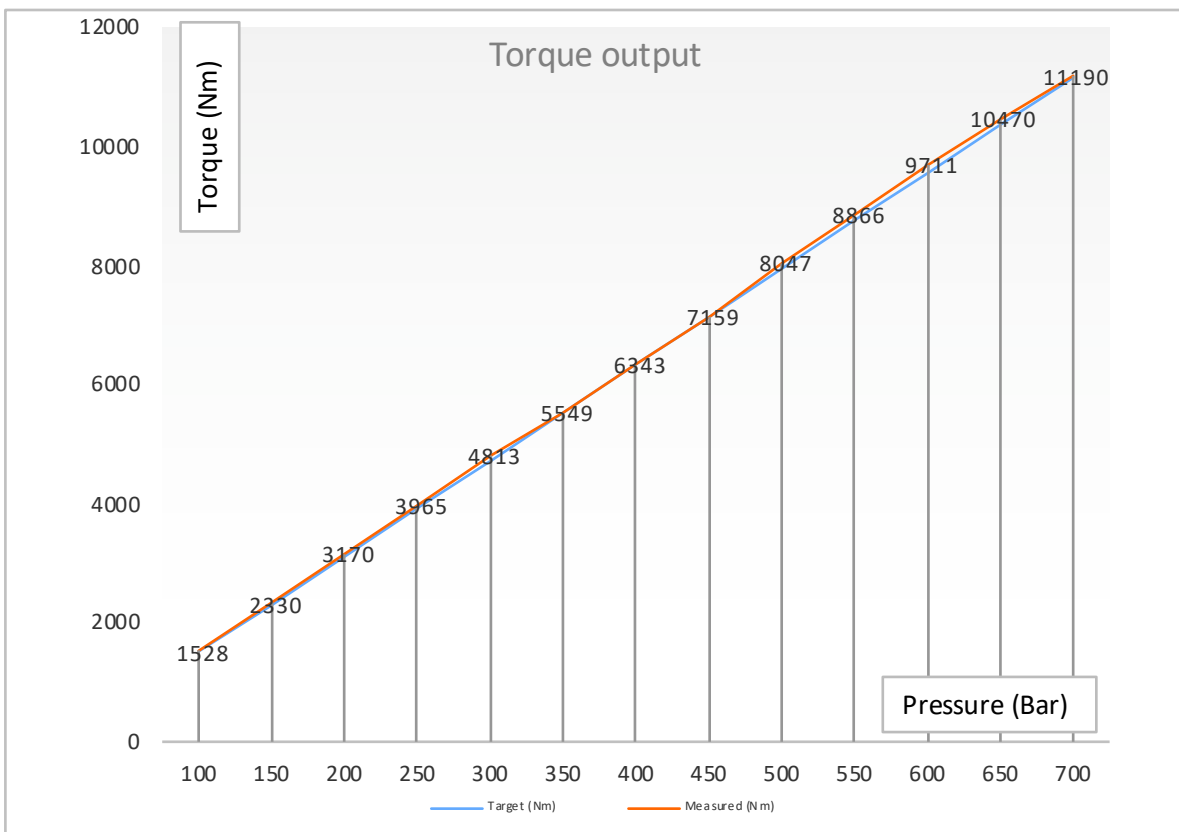
Signature:





|                   |            |
|-------------------|------------|
| Calibration date: | 01-01-2024 |
| Calibration due:  | 01-01-2025 |

|             |          |
|-------------|----------|
| Tool model: | HexPRO-8 |
| Serial nr.: | 855595   |



Disclaimer:

This report is made by AnMa-TECH bv

AnMa TECH BV does not take liability for any damage caused by observations made or remarks noted on this report.

Every check and/or test is a snap shot.

Performed following ISO/IEC 17025:2017