



Machine capability test

Cordless Screwdriver

AngleEXACT 12V-6-600

With angle head 0602496020



Torque range 2,0 – 6,0 Nm

Rotational speed range 120 – 600 rpm

Rotational speed max. 800 rpm

Machine 1	ANGLE EXACT 12V-6-600	Machine 2	ANGLE EXACT 12V-6-600	Machine 3	ANGLE EXACT 12V-6-600
Bare-Tool No.	3 602 D96 601	Bare-Tool No.	3 602 D96 601	Bare-Tool No.	3 602 D96 601
Serial number	326 000 005	Serial number	326 000 012	Serial number	326 000 021



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1. Overview of the cm¹ – cmk² values

Torque range		Test data	0%		30%		80%		100%				
2,0 Nm	6,0 Nm		30 °	360 °	30 °	360 °	30 °	360 °	30 °	360 °			
Tool	Serial number	Torque	2,0 Nm		3,2 Nm		5,2 Nm		6,00 Nm				
ANGLE EXACT 12V-6-600		Tolerance	±10 %										
		Upper tolerance limit	2,2 Nm		3,52 Nm		5,72 Nm		6,6 Nm				
		Lower tolerance limit	1,8 Nm		2,88 Nm		4,68 Nm		5,4 Nm				
		Speed	600 rpm										
	326000005	Machine 1	cm	2,25	2,88	2,32	3,32	2,78	3,35	2,27	3,74		
			cmk	2,17	2,84	2,3	3,13	2,78	2,79	2,20	3,32		
	326000012	Machine 2	cm	2,32	3,73	2,71	4,25	3,48	3,45	3,31	3,68		
			cmk	2,11	3,23	2,49	3,90	3,37	3,30	3,26	3,49		
	326000021	Machine 3	cm	2,56	3,17	2,98	4,23	4,72	3,35	4,13	5,91		
			cmk	2,45	2,78	2,77	4,01	4,38	2,95	3,93	5,57		
Min cm/cmk			cm	2,25	2,88	2,32	3,32	2,78	3,35	2,27	3,68		
			cmk	2,11	2,78	2,3	3,13	2,78	2,79	2,20	3,32		
Battery: GBA 12V 6,0 Ah (1 607 A35 06F)	Undervoltage detection: Yes	Weight (w/o / 2,0Ah / 6,0Ah battery) 0,66 kg / 0,83 kg / 1,07 kg	Sound pressure level: < 70 dB(A)		Temperature: 21,2 °C Humidity: 43,7 %		Break between measurements 3 sec.						
Cycles per battery charge: (6 Nm; 90°)	GBA 12V 2,0 Ah: 1800 Cycles			GBA 12V 3,0 Ah: 2500 Cycles				GBA 12V 6,0 Ah: 4000 Cycles					

¹ machine capability

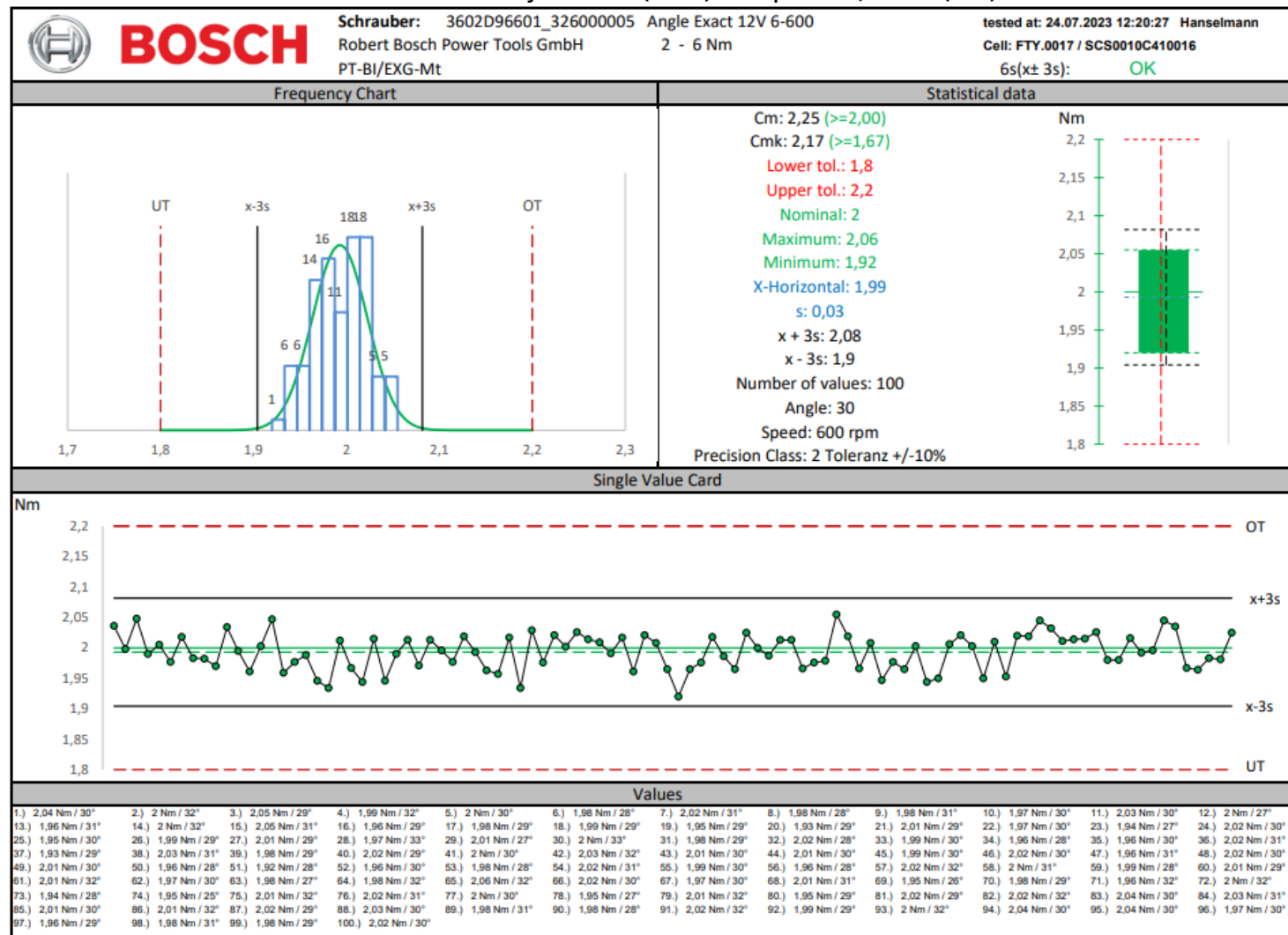
² position of machine capability



2. Machine capability analysis

2.1 Machine capability analysis 326 000 005 (600 rpm)

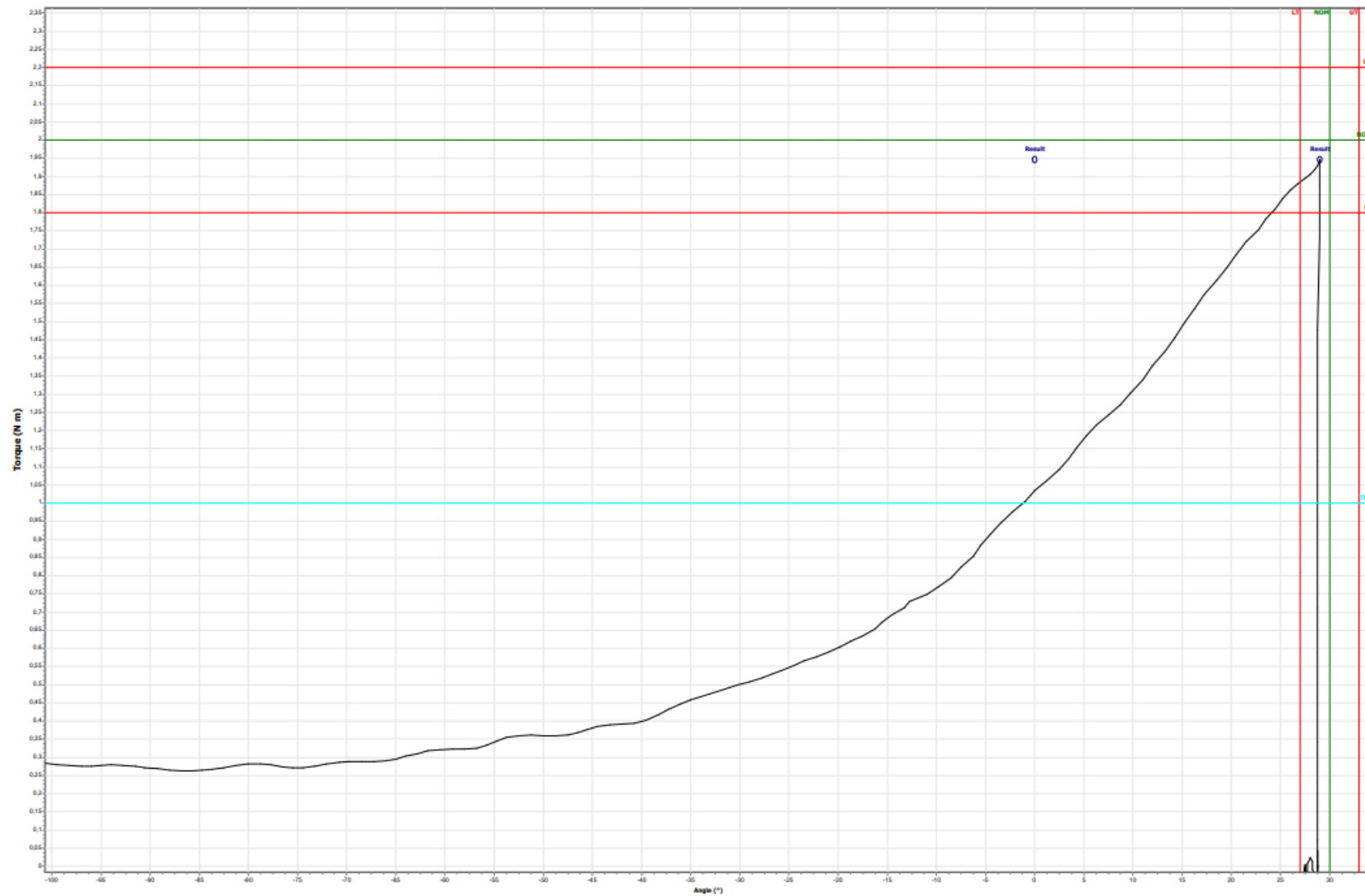
2.1.1 Screw joint 30° (hard) Set point 2,0 Nm (0%)





2.1.1.1 Screw joint 30° (hard) Set point 2,0 Nm (0%) 25/100

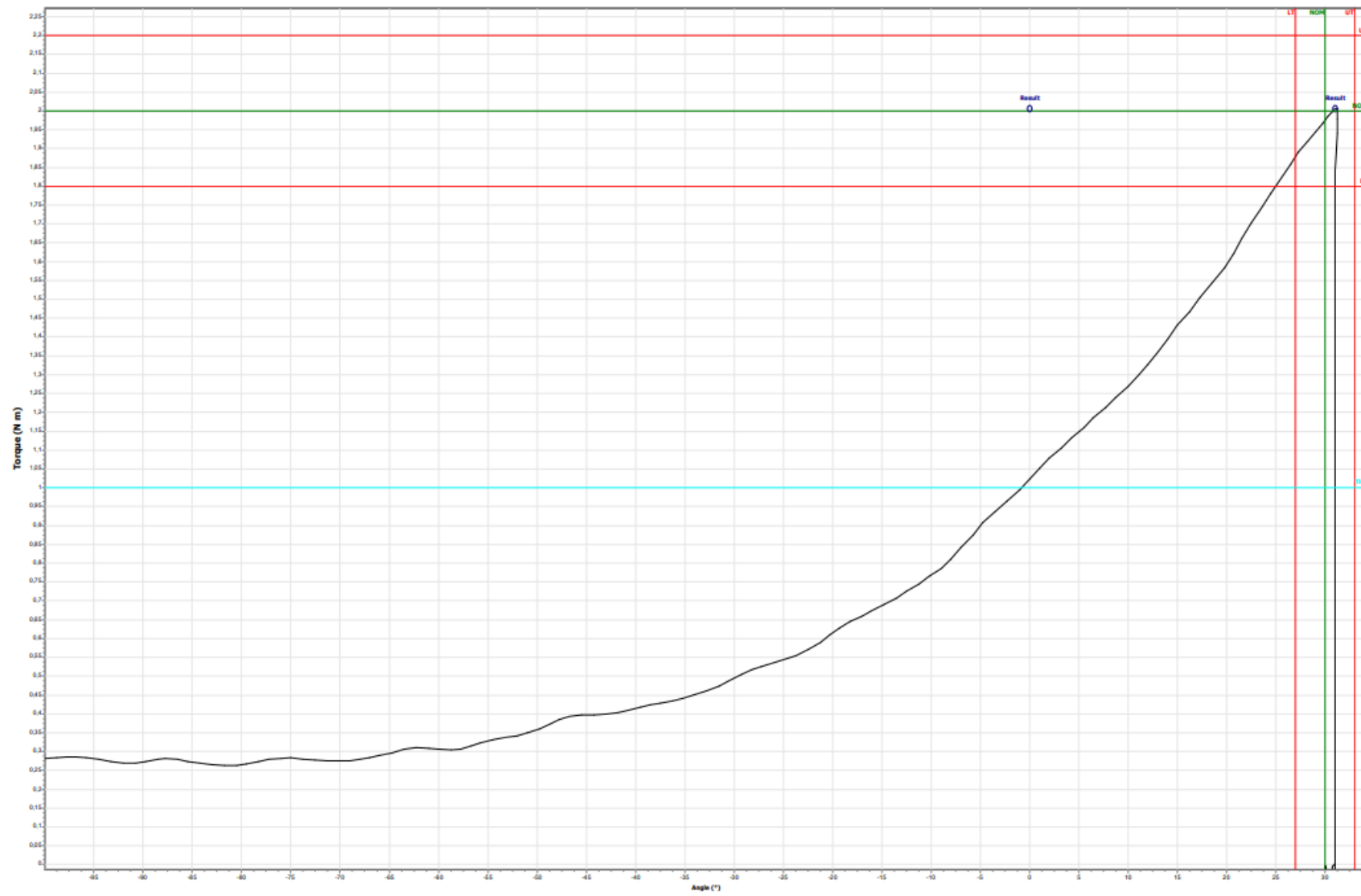
— (25) 1.846





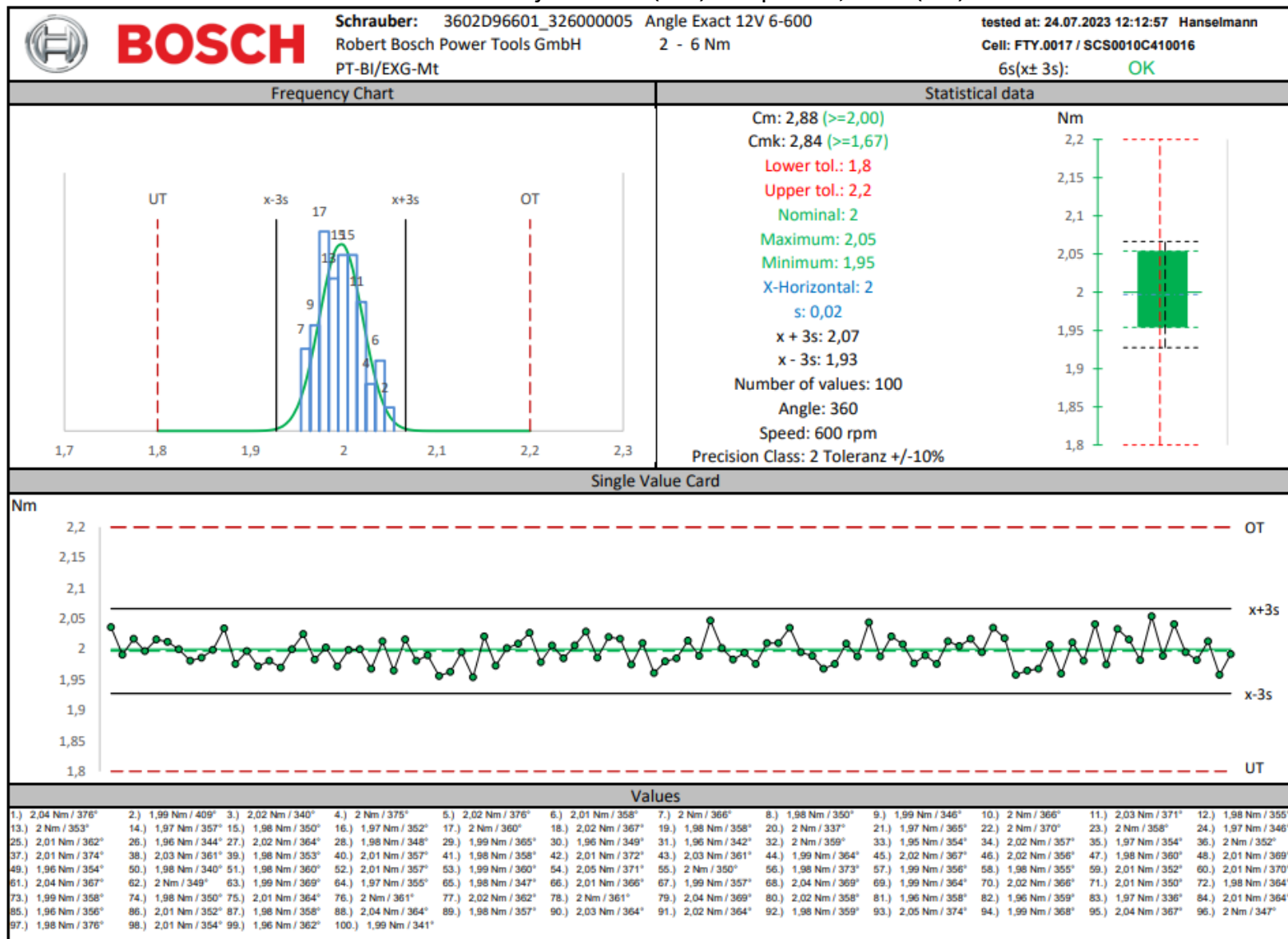
2.1.1.2 Screw joint 30° (hard) Set point 2,0 Nm (0%) 75/100

(75) 2.000





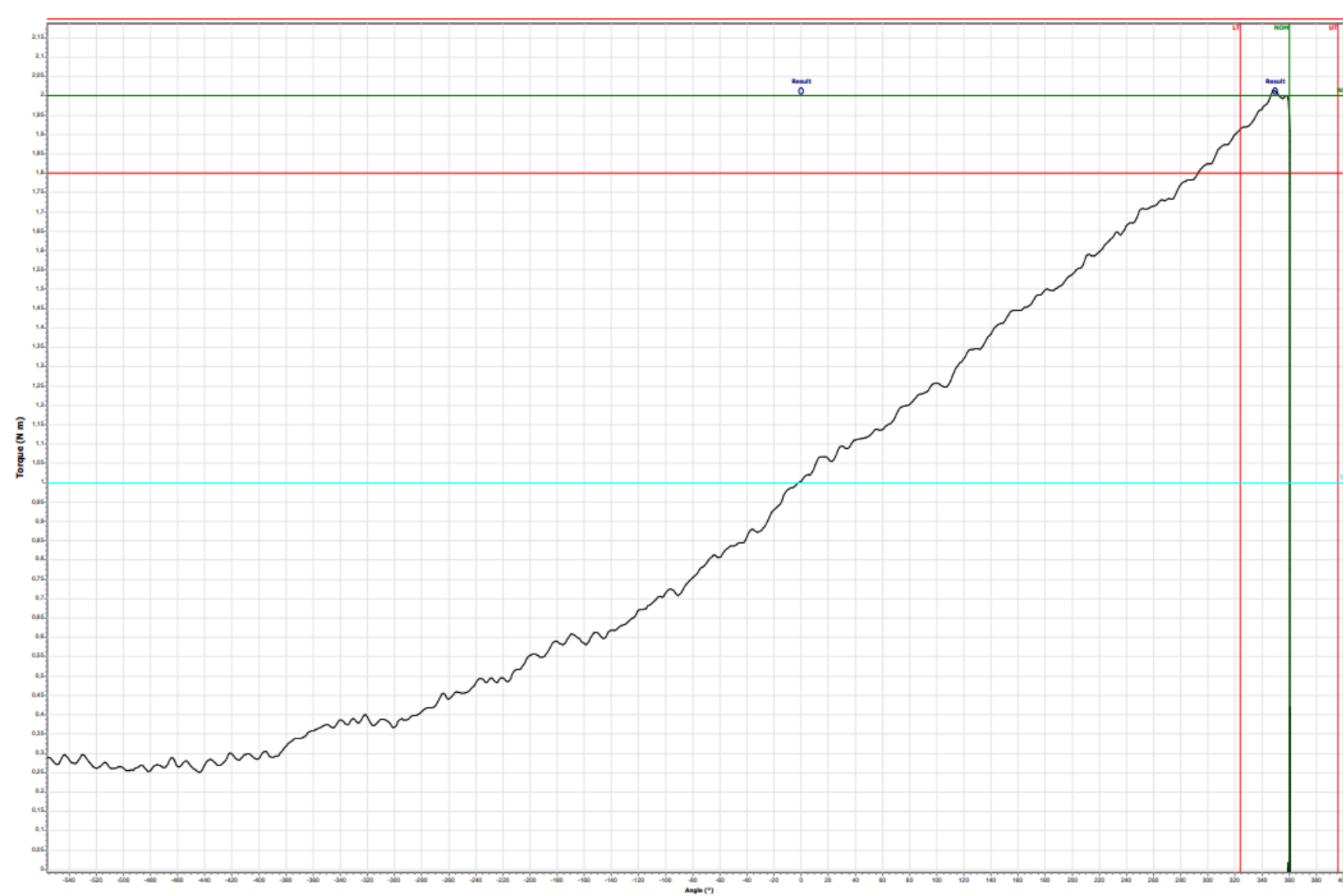
2.1.2 Screw joint 360° (soft) Set point 2,0 Nm (0%)





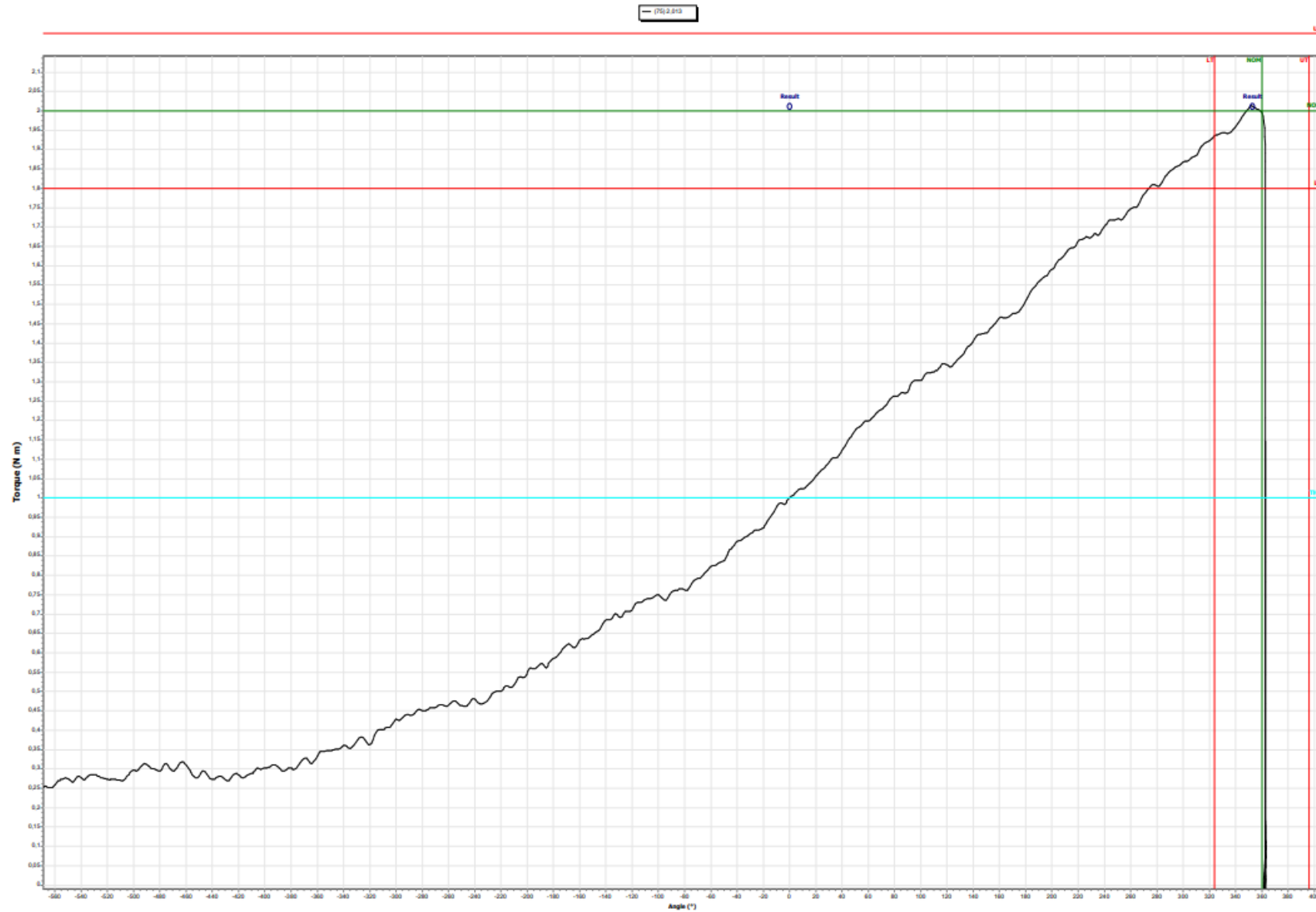
2.1.2.1 Screw joint 360° (soft) Set point 2,0 Nm (0%) 25/100

— (25) 2.0 Nm



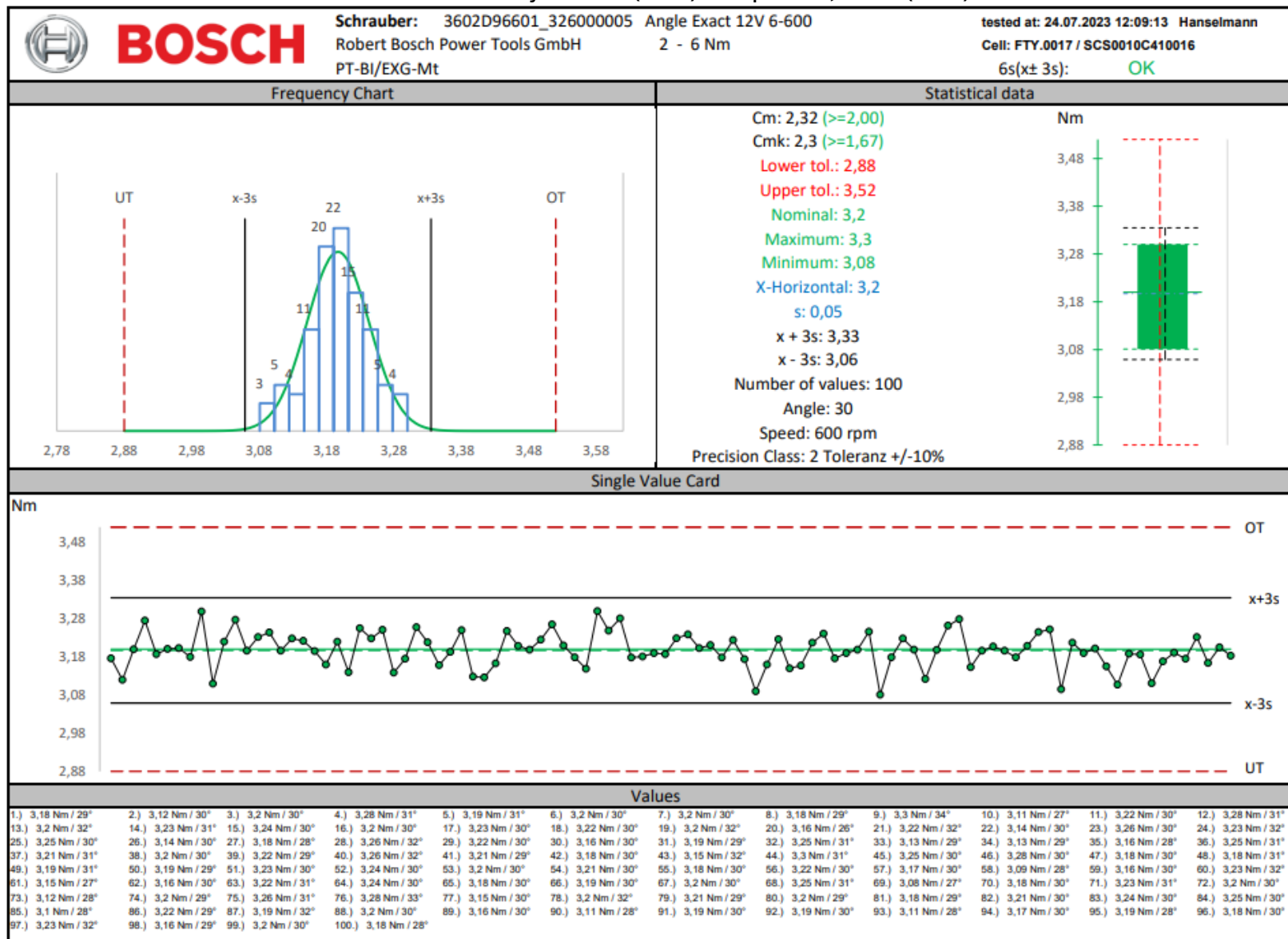


2.1.2.2 Screw joint 360° (soft) Set point 2,0 Nm (0%) 75/100





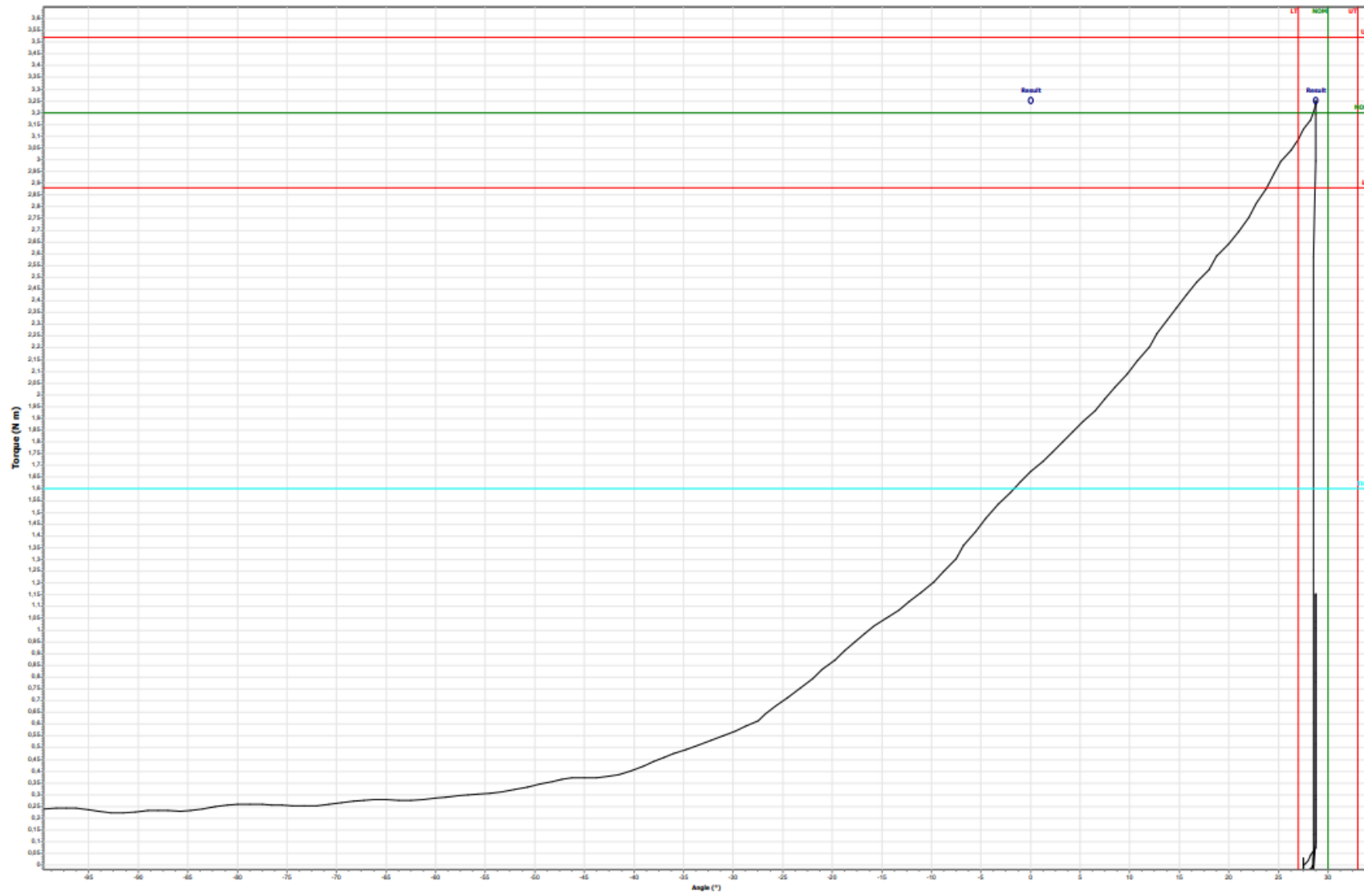
2.1.3 Screw joint 30° (hard) Set point 3,2 Nm (30%)





2.1.3.1 Screw joint 30° (hard) Set point 3,2 Nm (30%) 25/100

— (25) 3,251





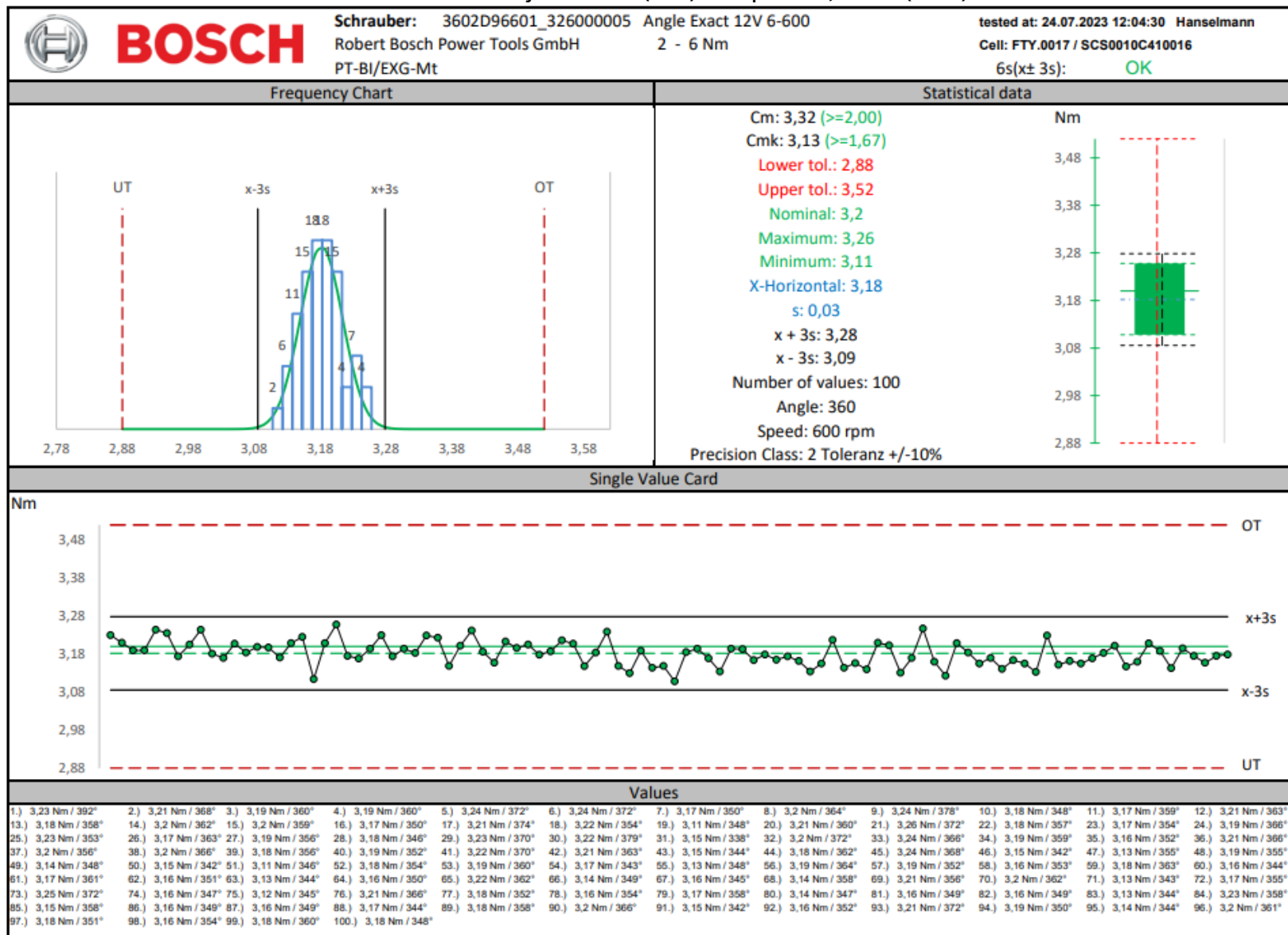
2.1.3.2 Screw joint 30° (hard) Set point 3,2 Nm (30%) 75/100

(75) 3.202





2.1.4 Screw joint 360° (soft) Set point 3,2 Nm (30%)



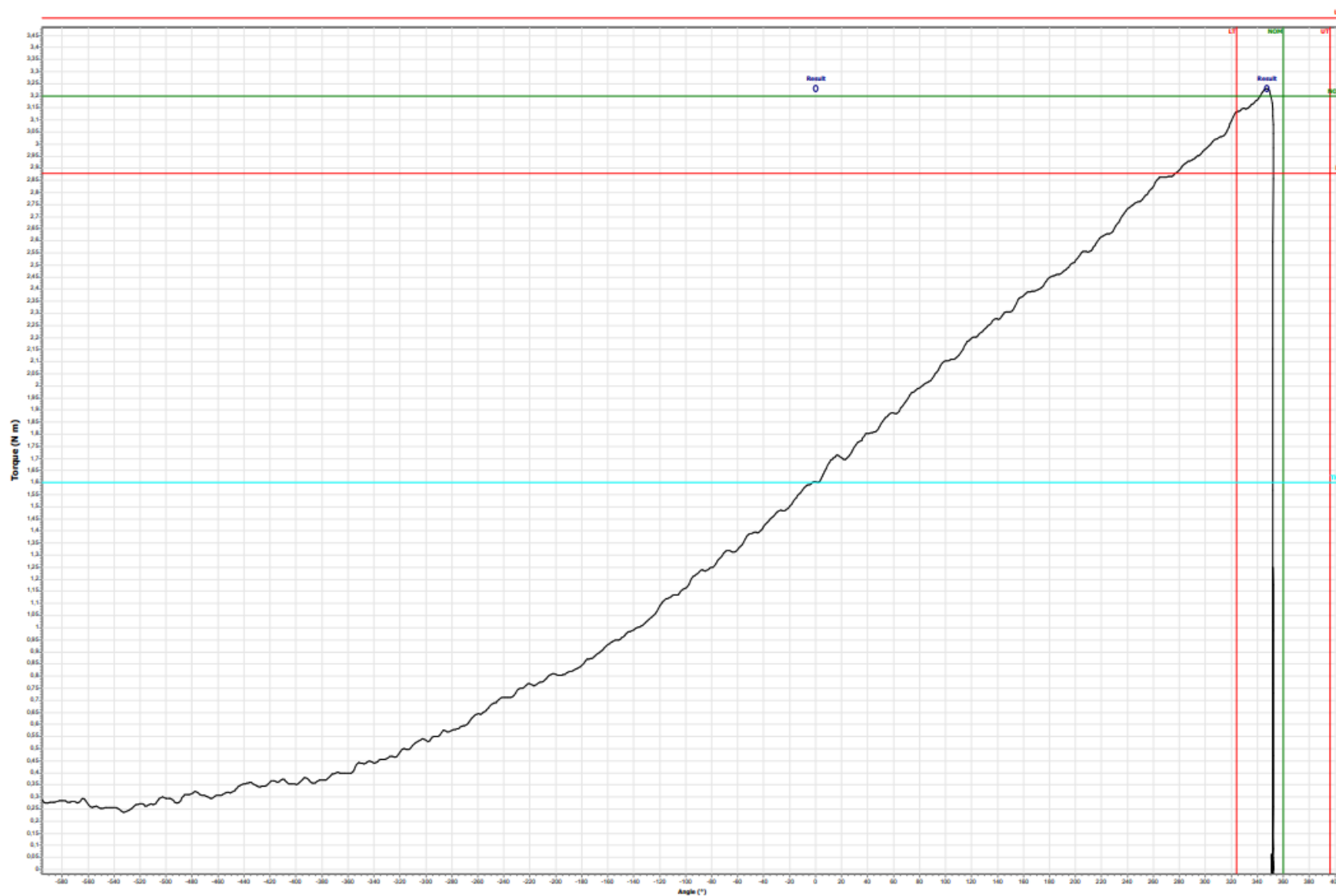


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Machine capability test ANGLE EXACT 12V-6-600

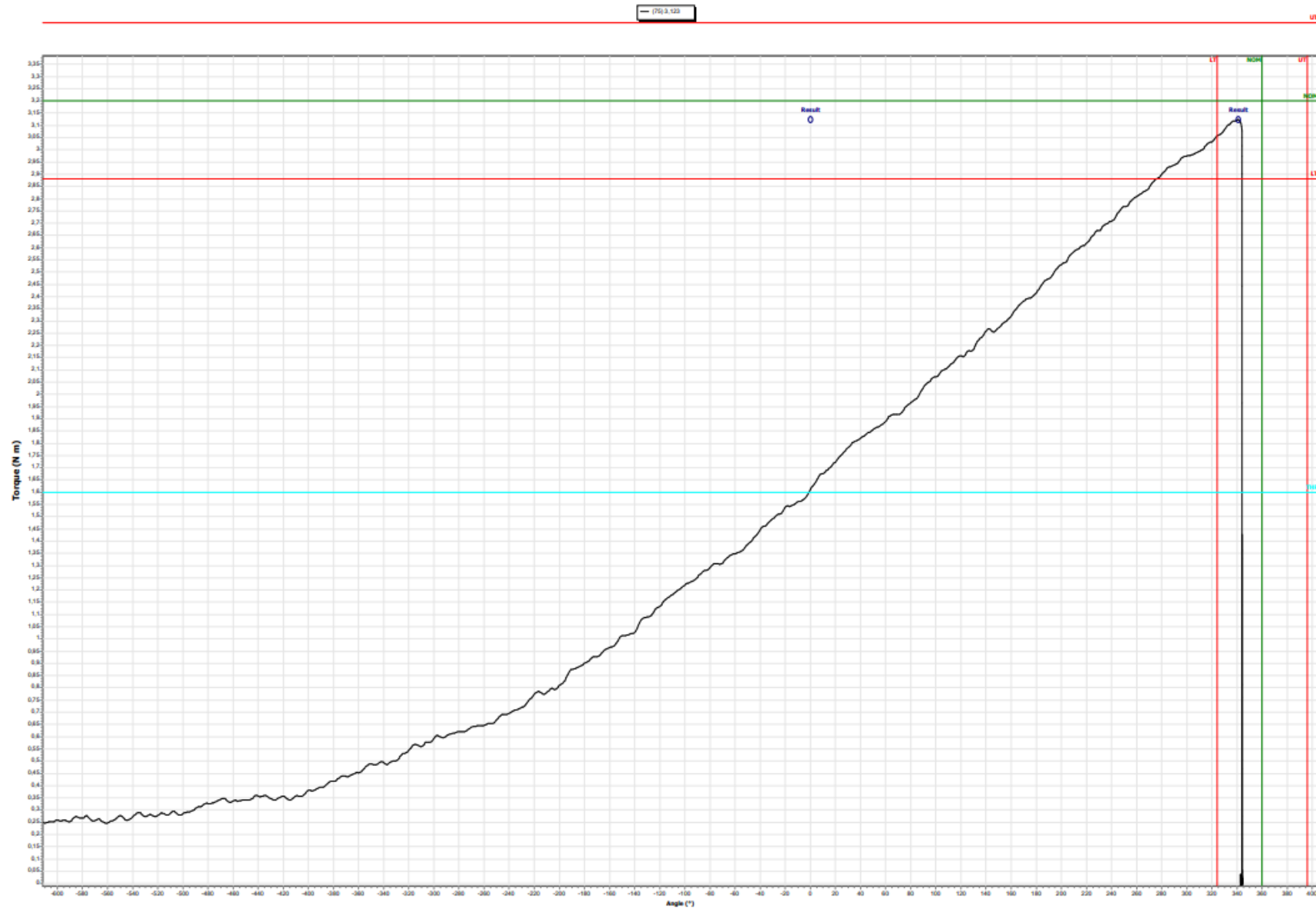
2.1.4.1 Screw joint 360° (soft) Set point 3,2 Nm (30%) 25/100

— (25) 3.20



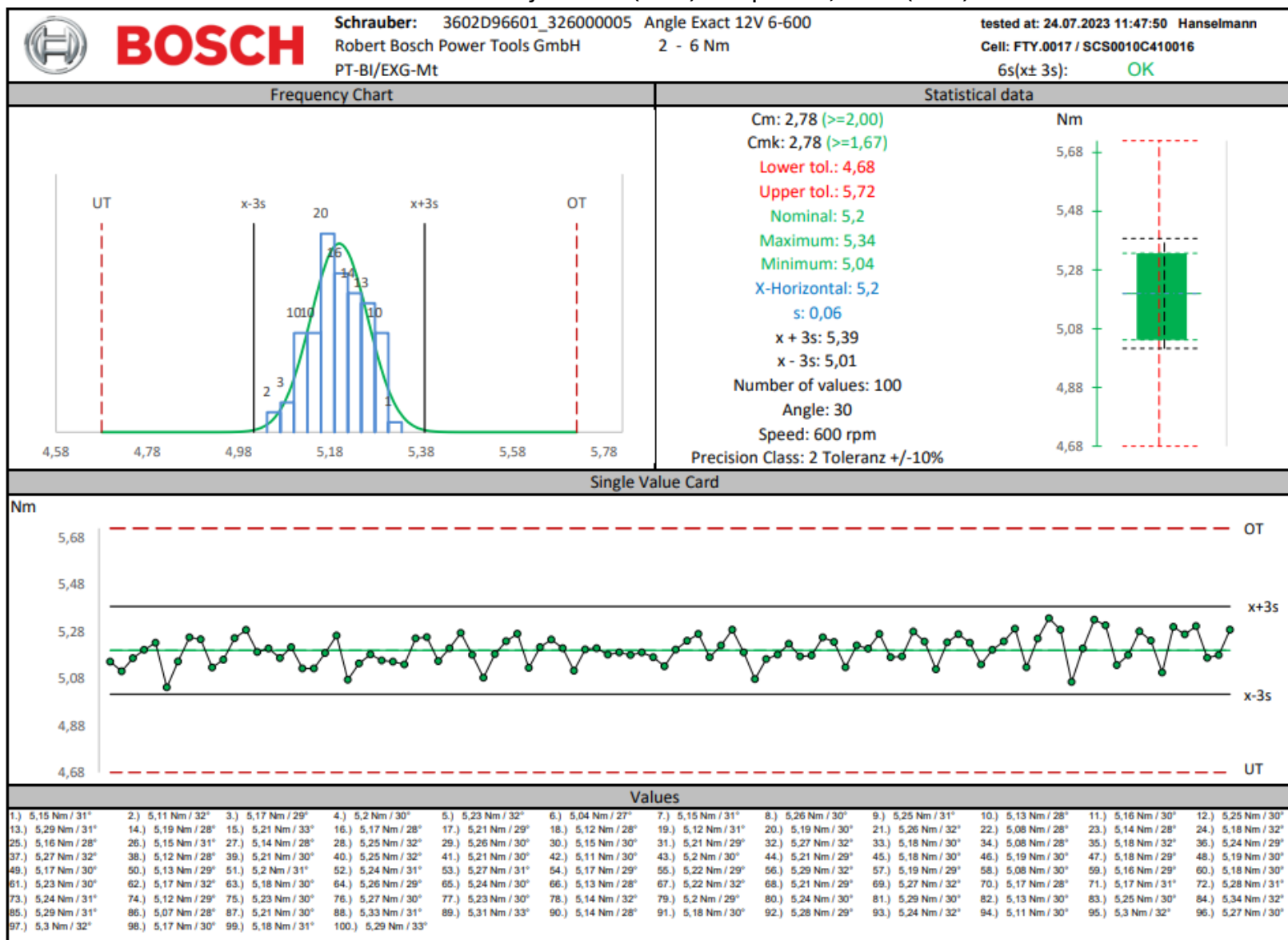


2.1.4.2 Screw joint 360° (soft) Set point 3,2 Nm (30%) 75/100





2.1.5 Screw joint 30° (hard) Set point 5,2 Nm (80%)



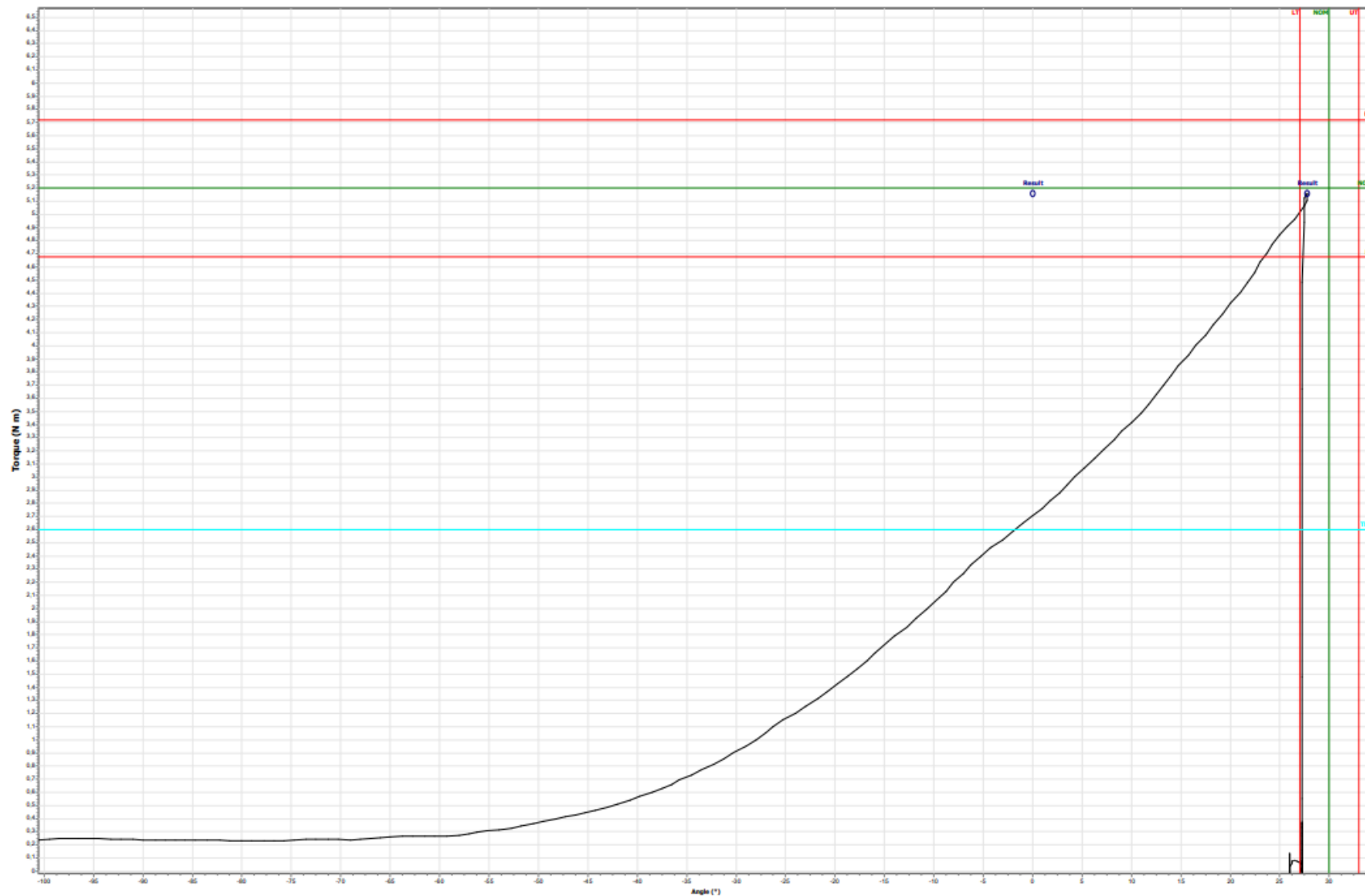


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Machine capability test ANGLE EXACT 12V-6-600

2.1.5.1 Screw joint 30° (hard) Set point 5,2 Nm (80%) 25/100

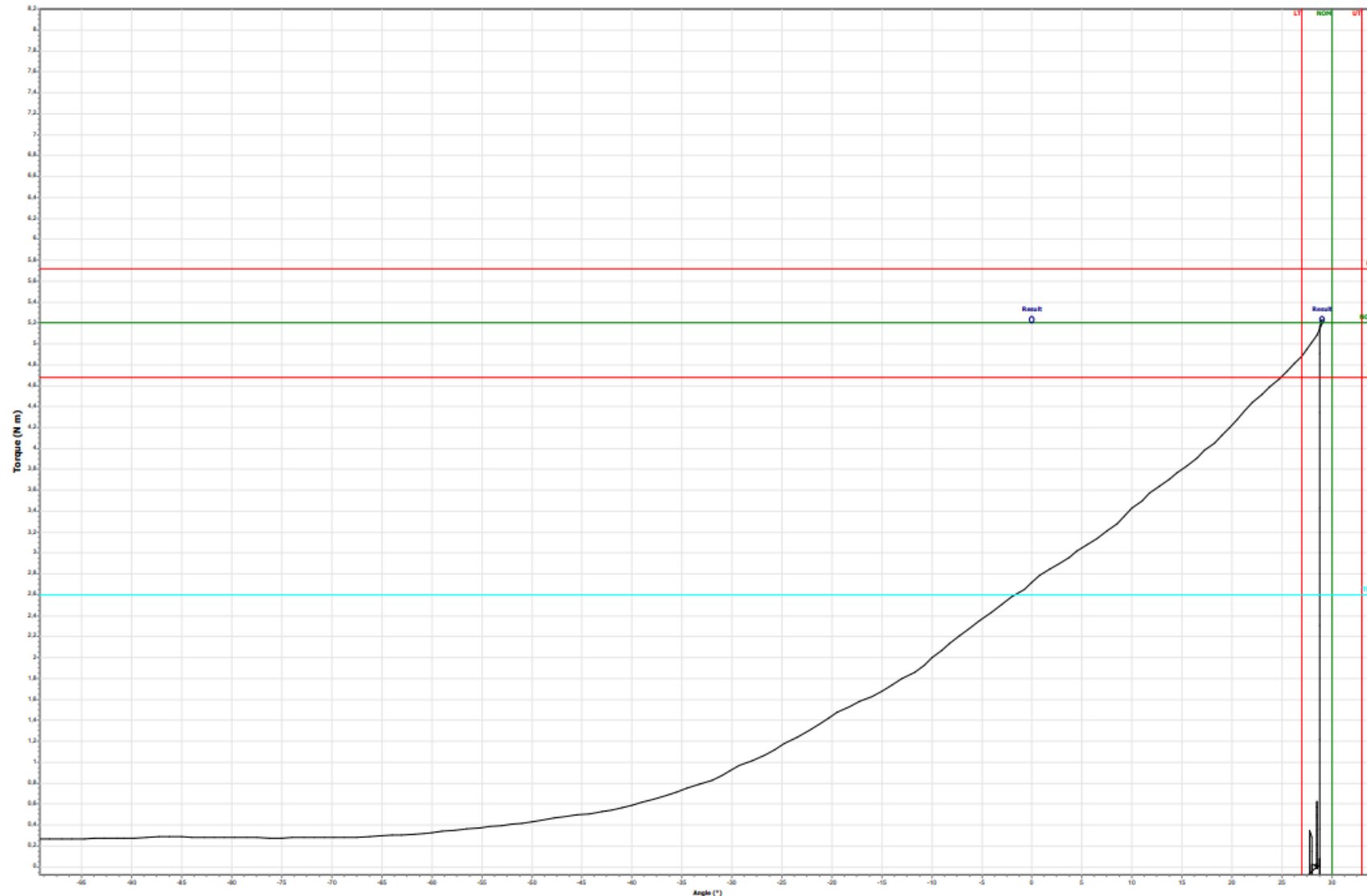
(S) 5,157





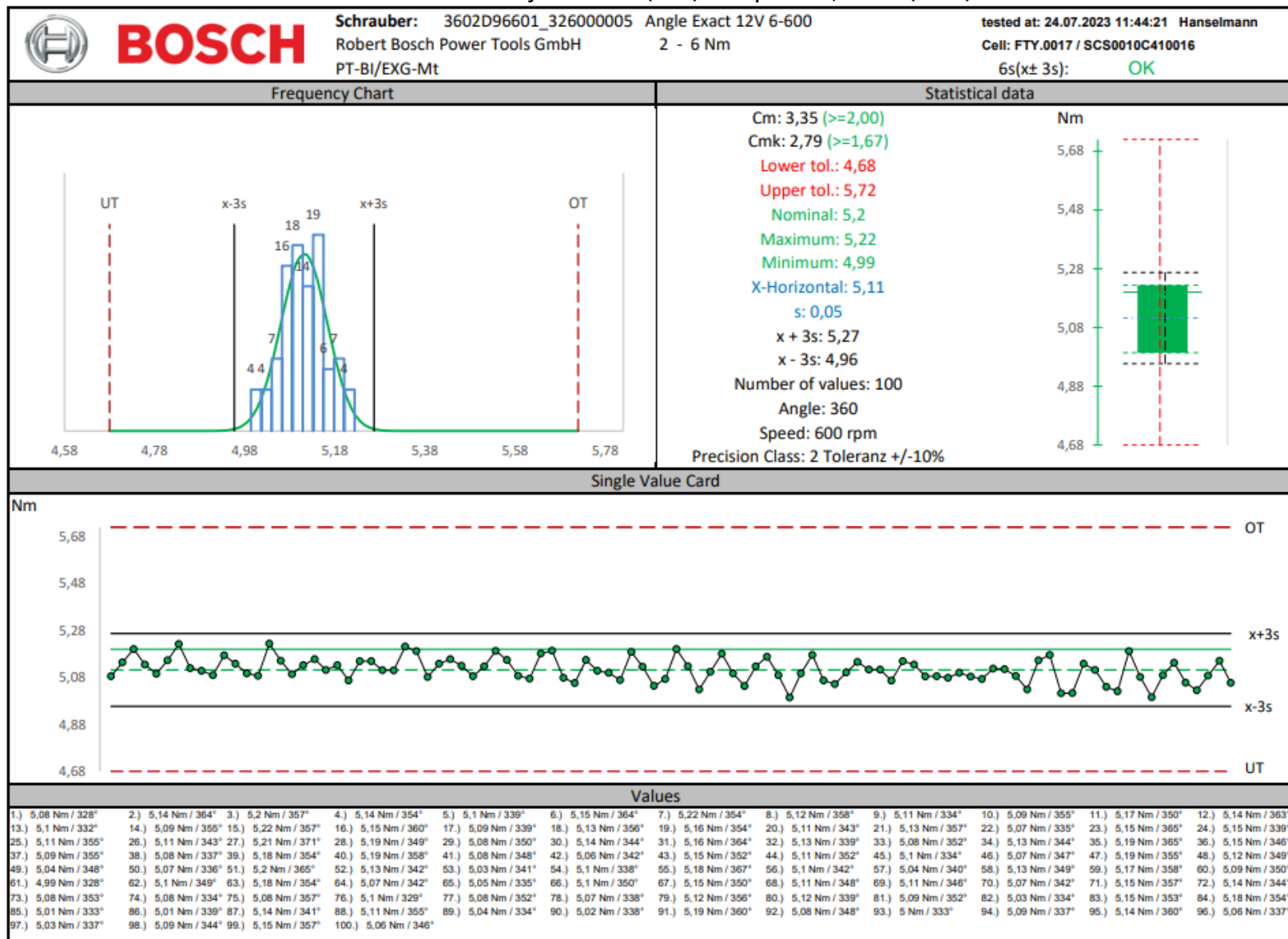
2.1.5.2 Screw joint 30° (hard) Set point 5,2 Nm (80%) 75/100

(75) 5.234





2.1.6 Screw joint 360° (soft) Set point 5,2 Nm (80%)





2.1.6.1 Screw joint 360° (soft) Set point 5,2 Nm (80%) 25/100

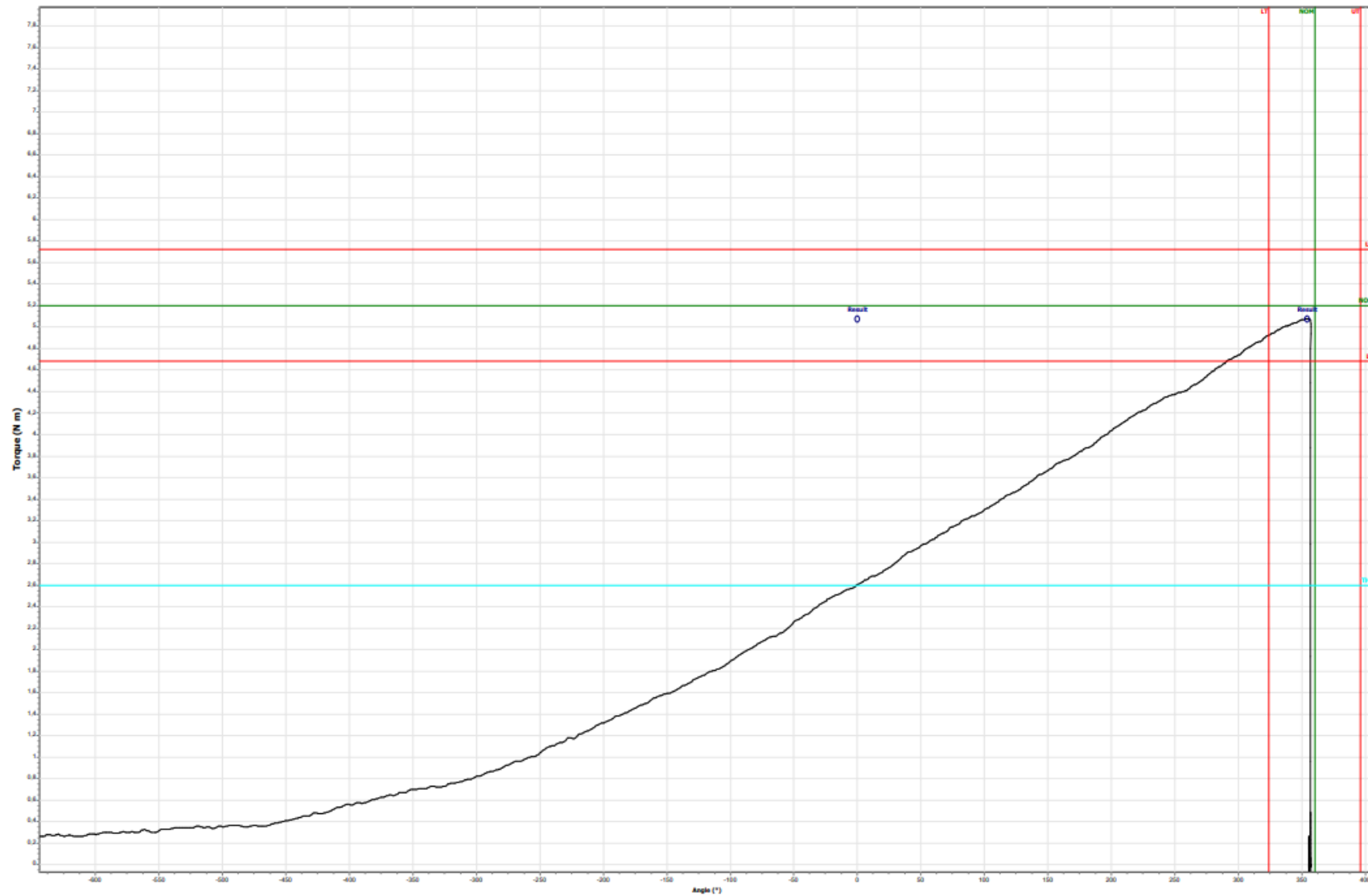
(25) 5.111





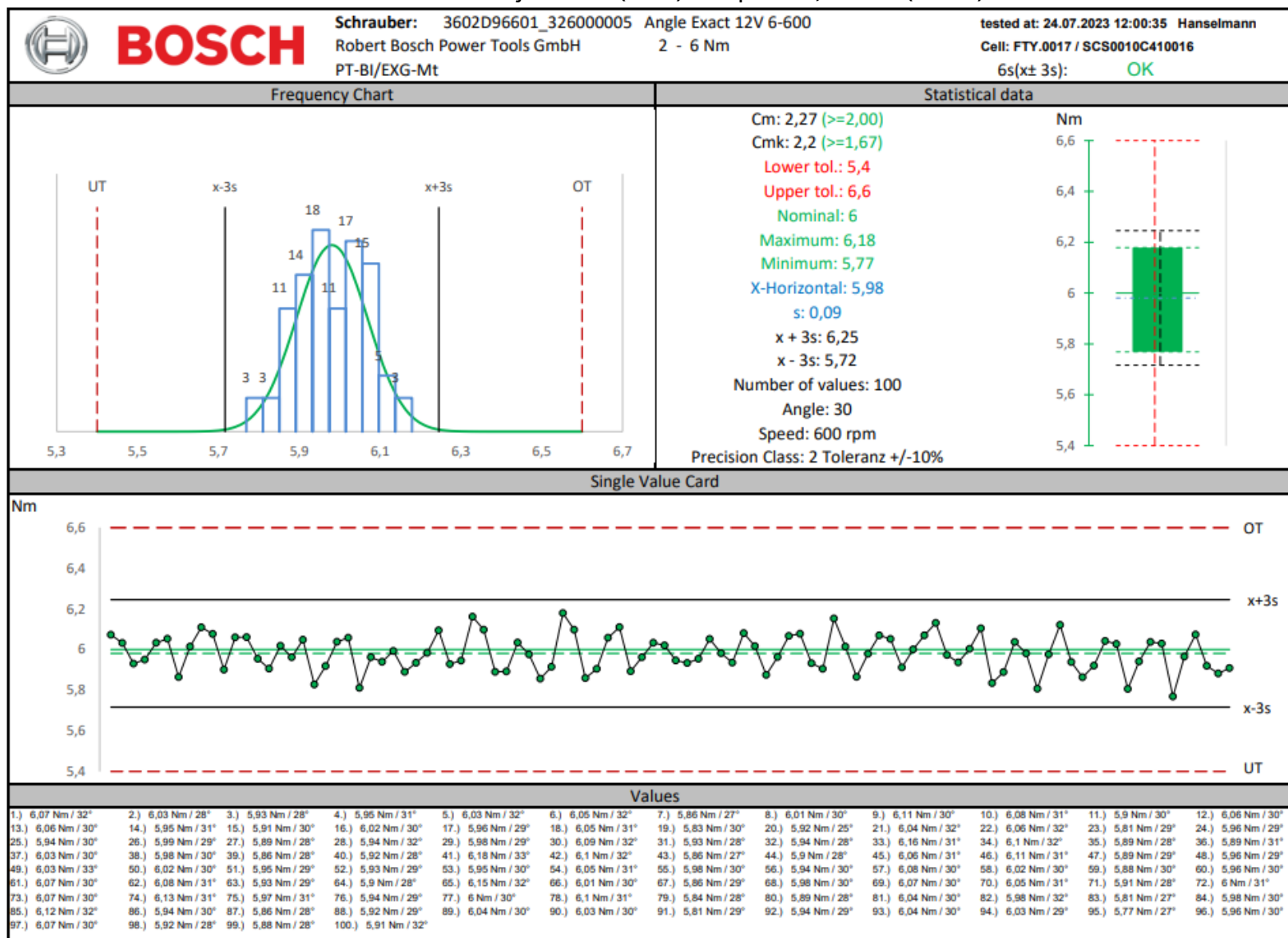
2.1.6.2 Screw joint 360° (soft) Set point 5,2 Nm (80%) 75/100

— (75) 5.078





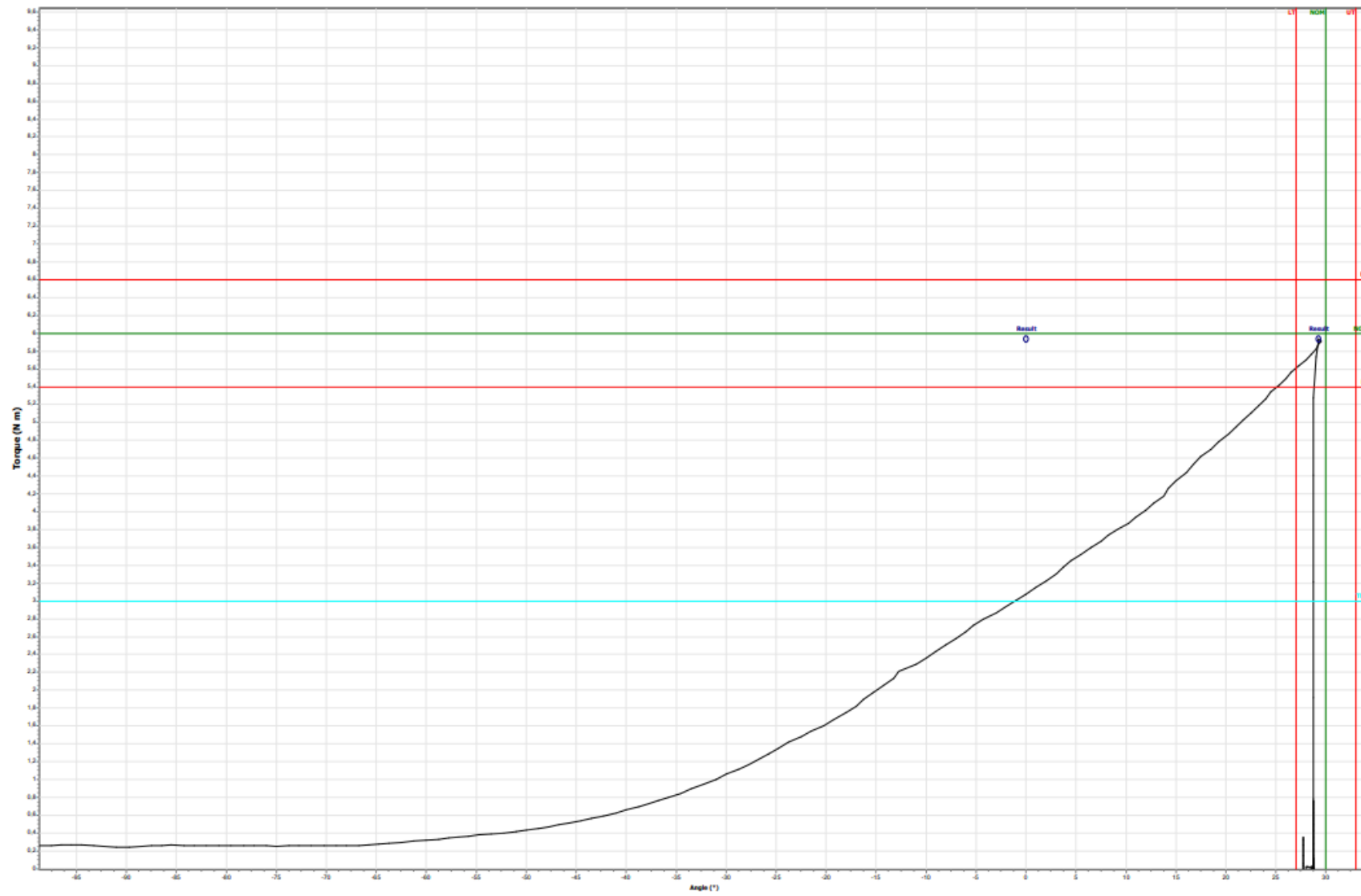
2.1.7 Screw joint 30° (hard) Set point 6,00 Nm (100%)





2.1.7.1 Screw joint 30° (hard) Set point 6,0 Nm (100%) 25/100

— (25) 5.839





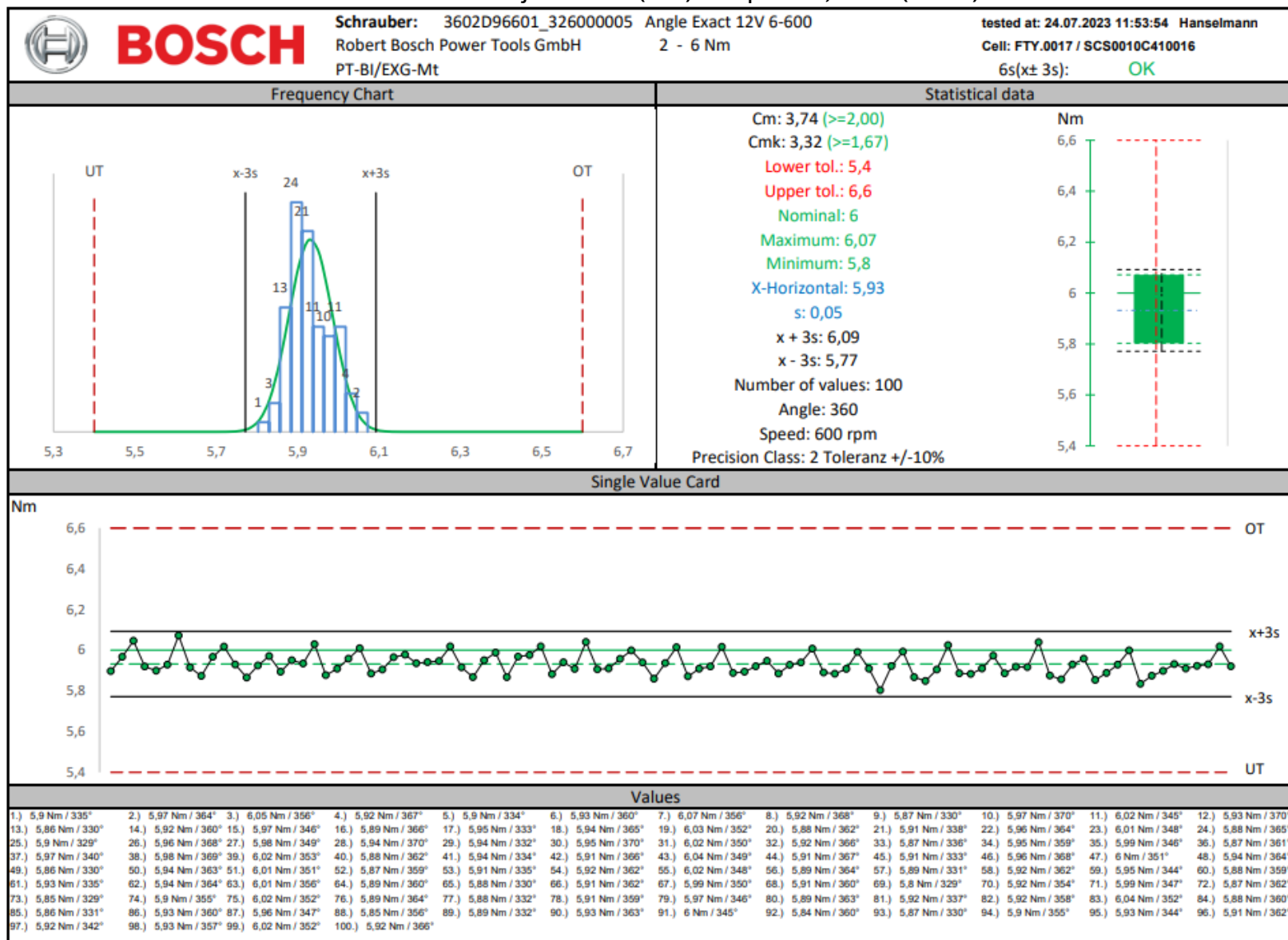
2.1.7.2 Screw joint 30° (hard) Set point 6,0 Nm (100%) 75/100

(75) 5.873





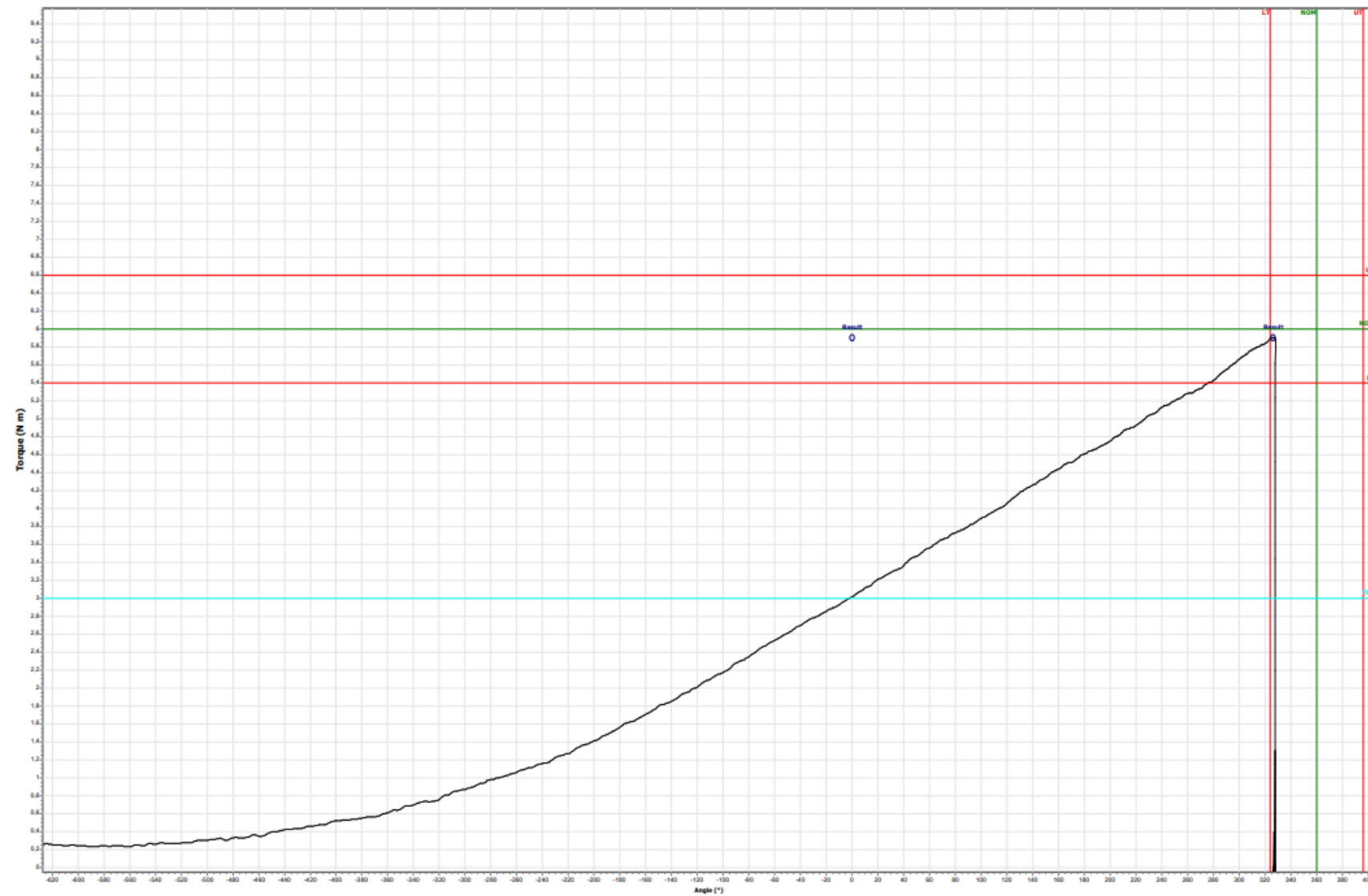
2.1.8 Screw joint 360° (soft) Set point 6,0 Nm (100%)





2.1.8.1 Screw joint 360° (soft) Set point 6,0 Nm (100%) 25/100

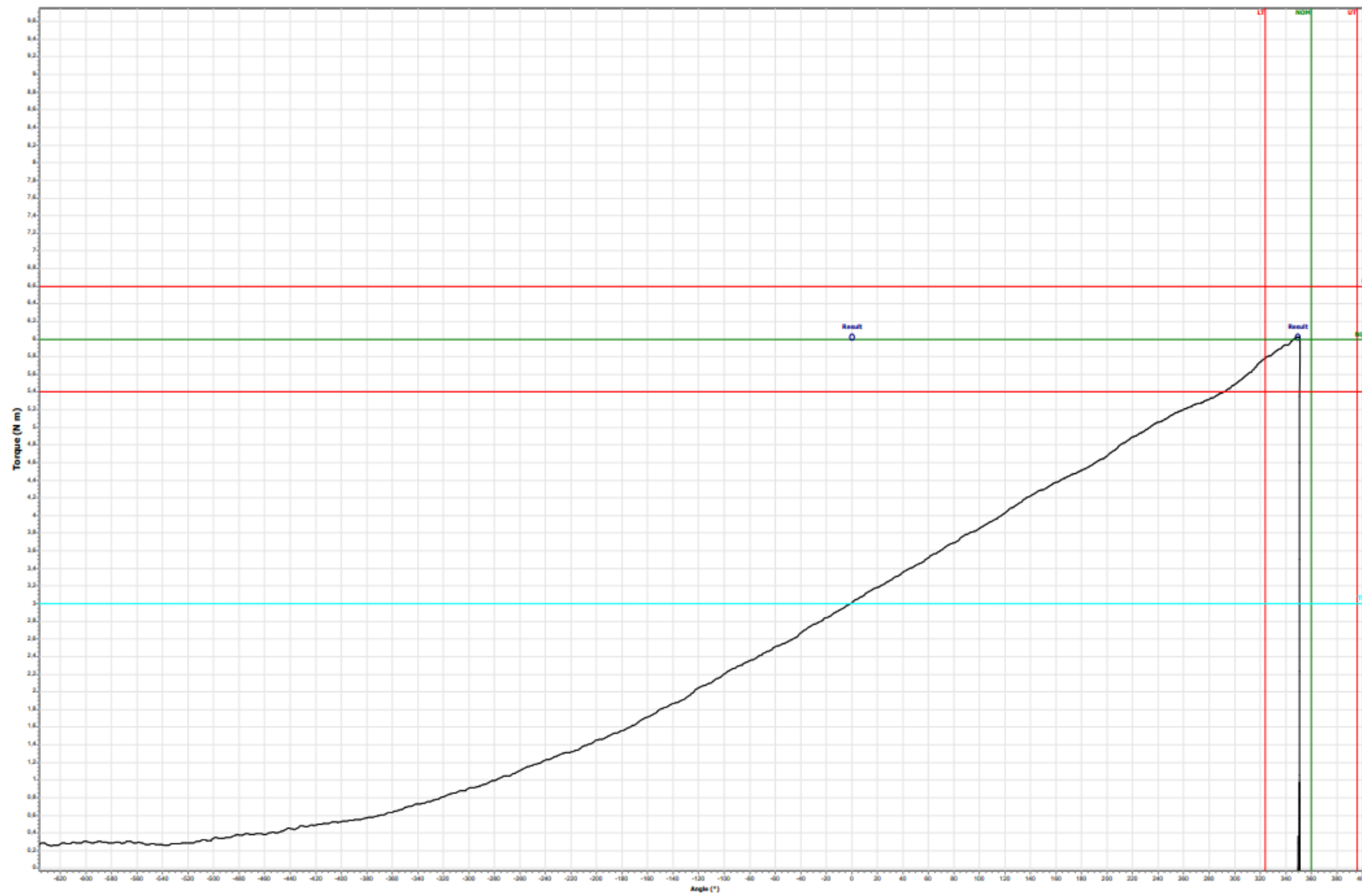
— (25) 6,000





2.1.8.2 Screw joint 360° (soft) Set point 6,0 Nm (100%) 75/100

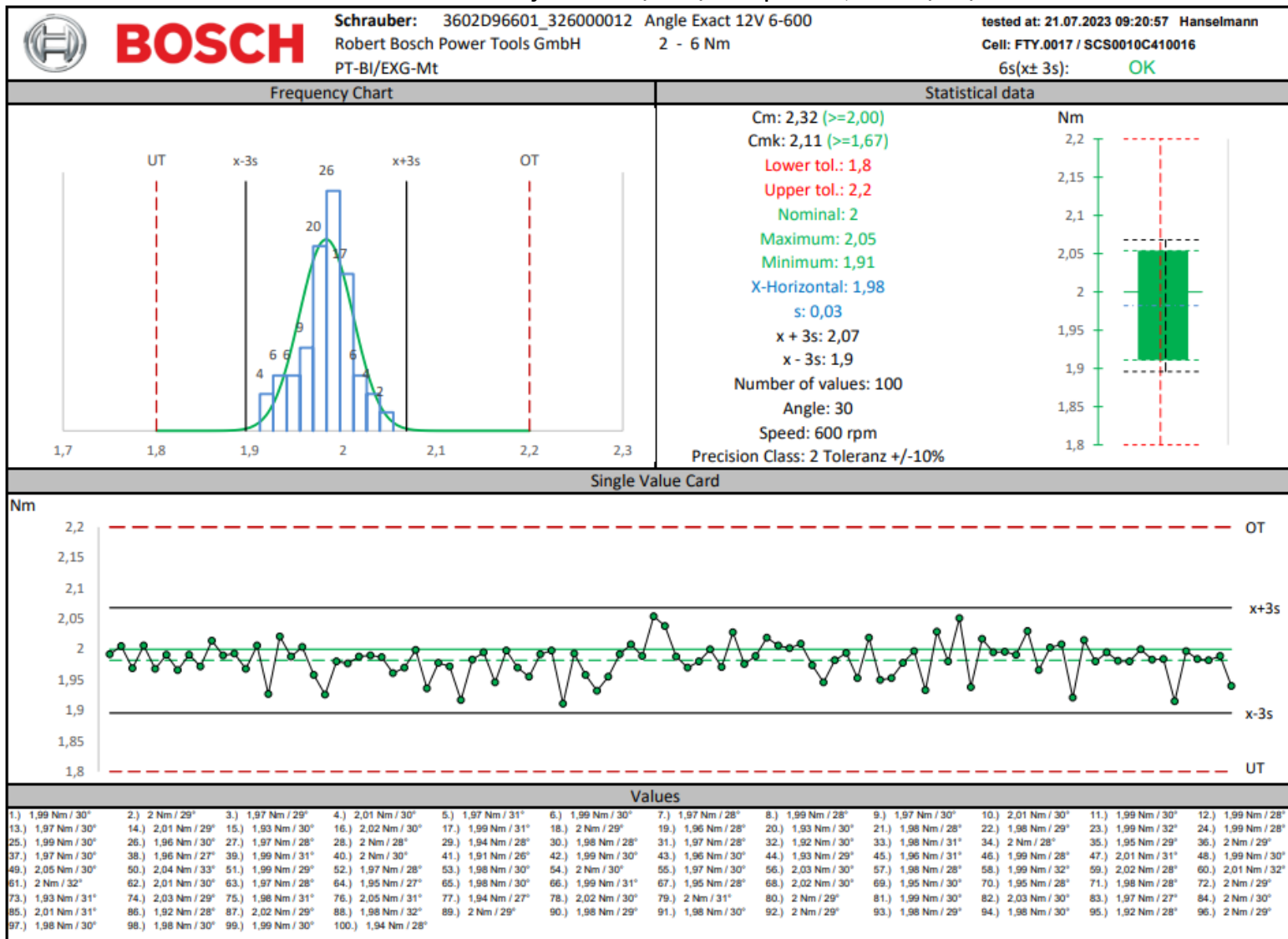
(75) 0.024





2.3 Machine capability analysis 326 000 012 (600 rpm)

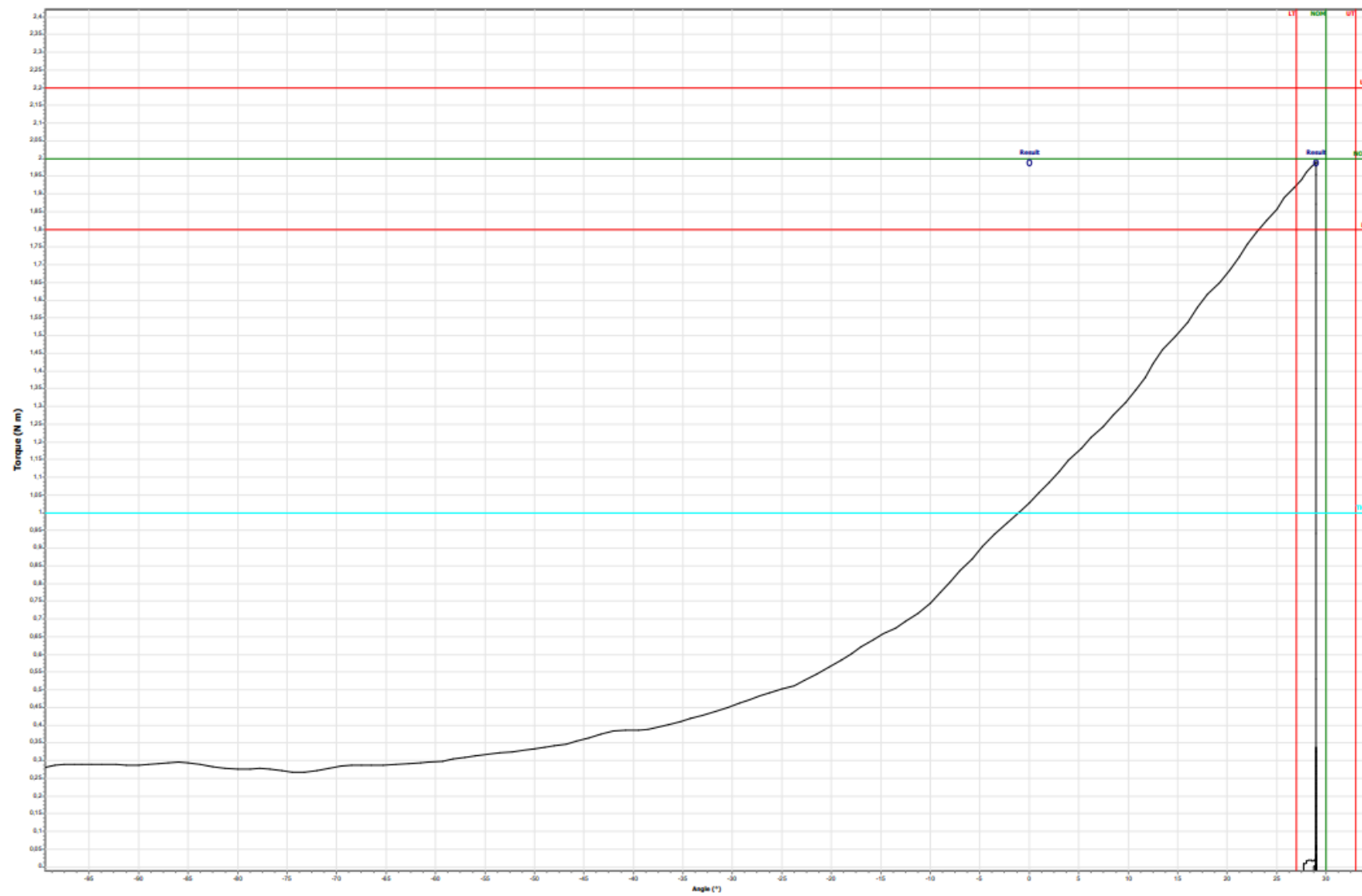
2.3.1 Screw joint 30° (hard) Set point 2,0 Nm (0%)





2.3.1.1 Screw joint 30° (hard) Set point 2,0 Nm (0%) 25/100

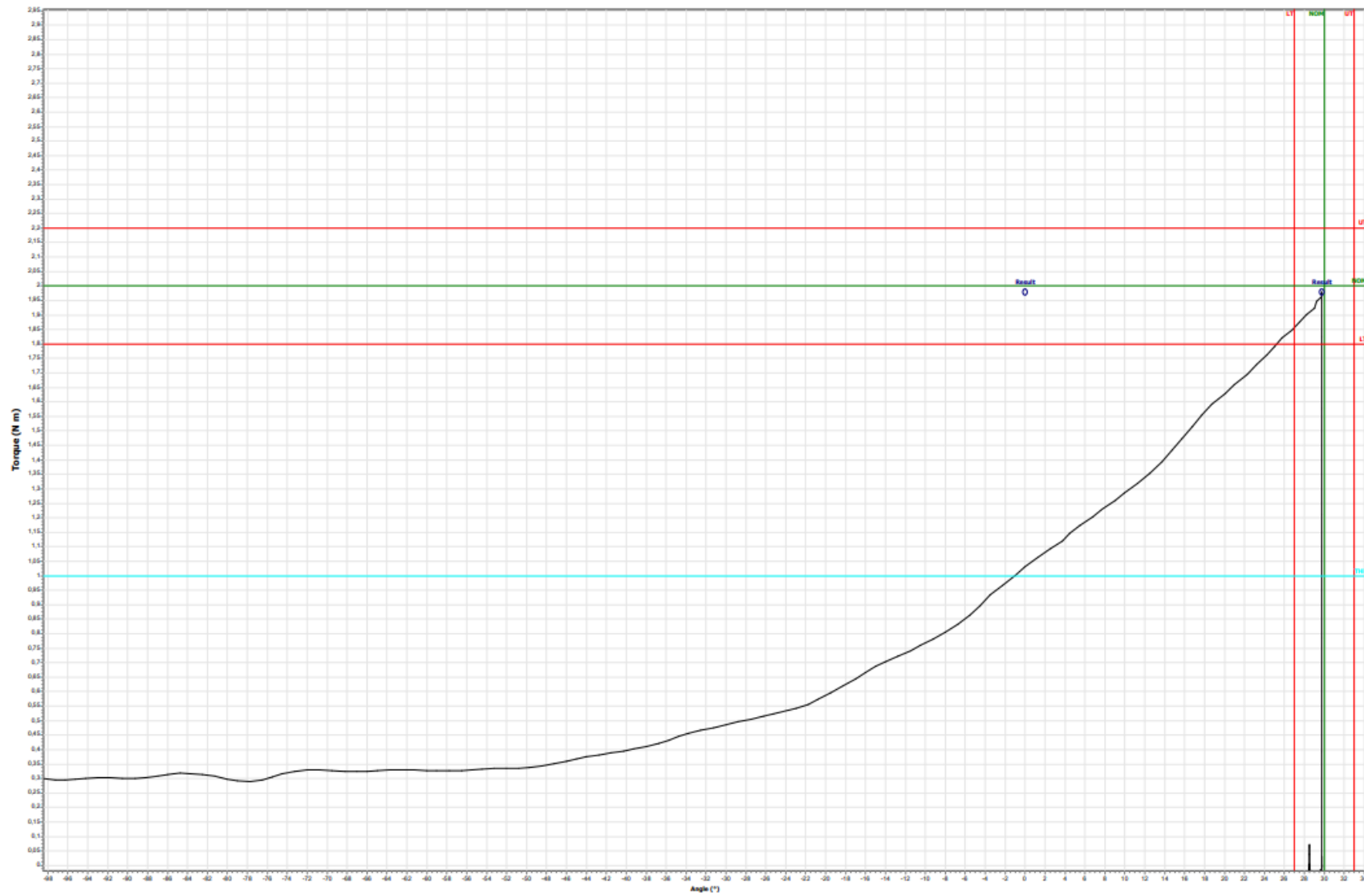
— (25) 1.987





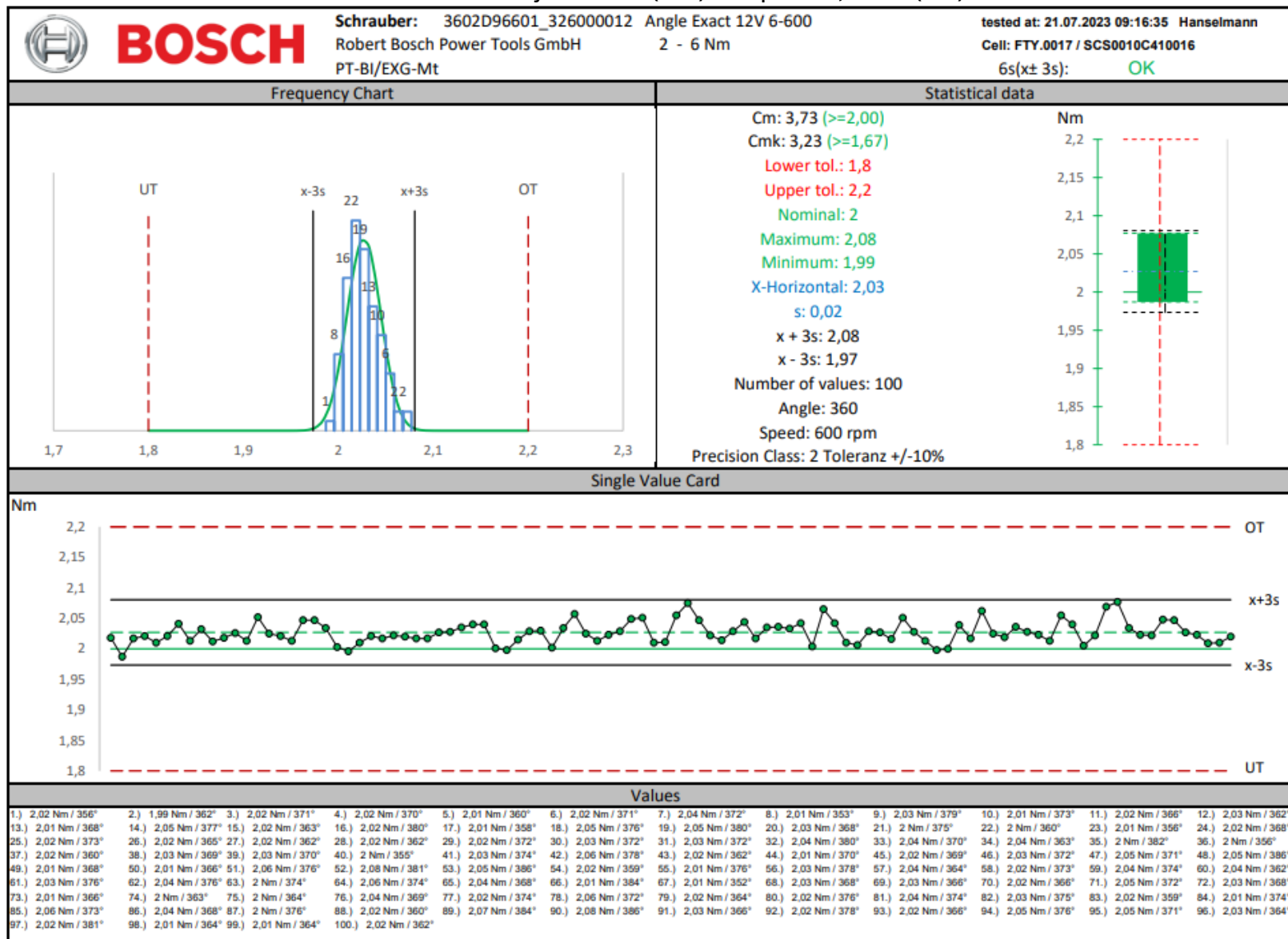
2.3.1.2 Screw joint 30° (hard) Set point 2,0 Nm (0%) 75/100

(75) 1.98





2.3.2 Screw joint 360° (soft) Set point 2,0 Nm (0%)



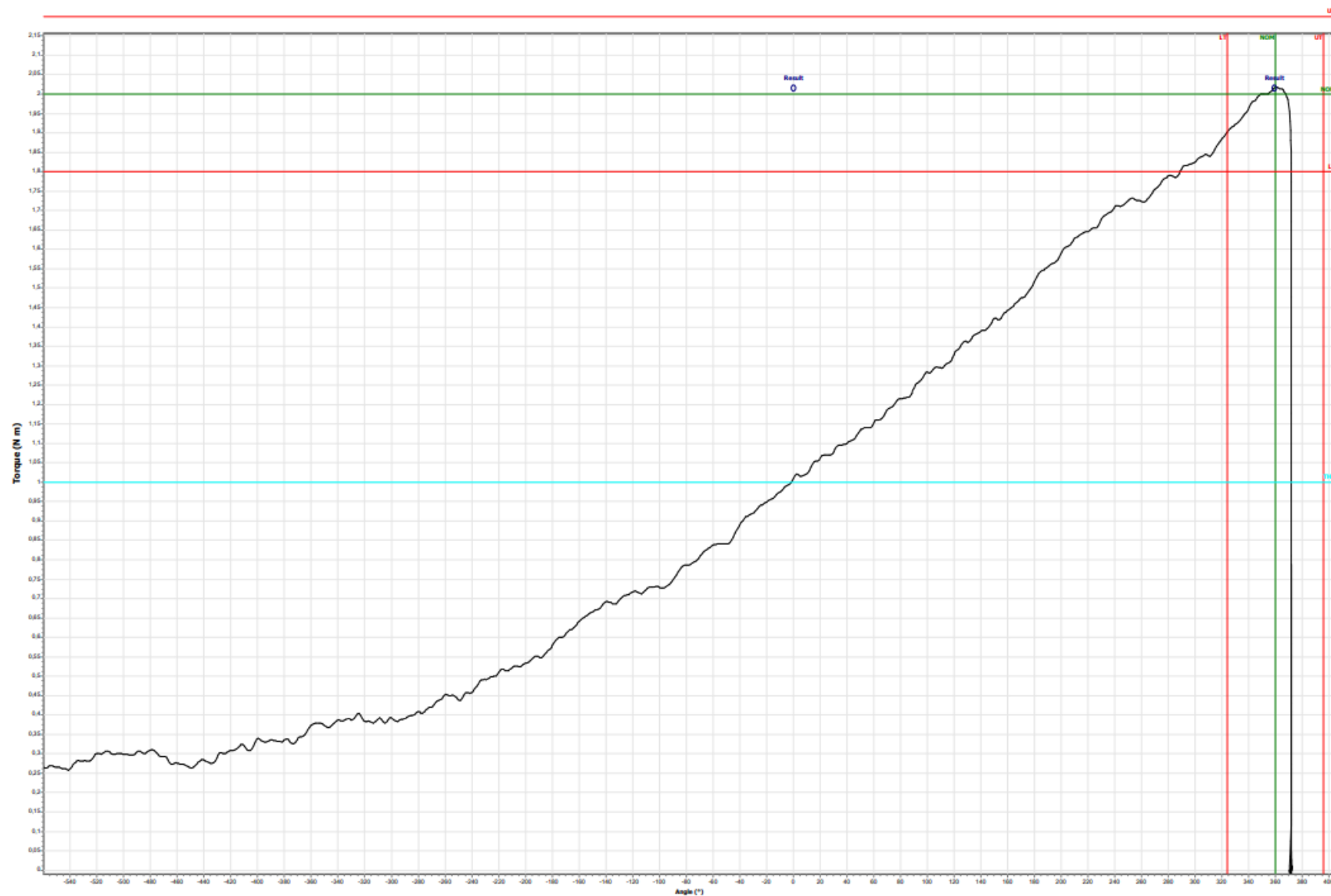


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Machine capability test ANGLE EXACT 12V-6-600

2.3.2.1 Screw joint 360° (soft) Set point 2,0 Nm (0%) 25/100

— (25) 2.017





BOSCH

Machine capability test ANGLE EXACT 12V-6-600

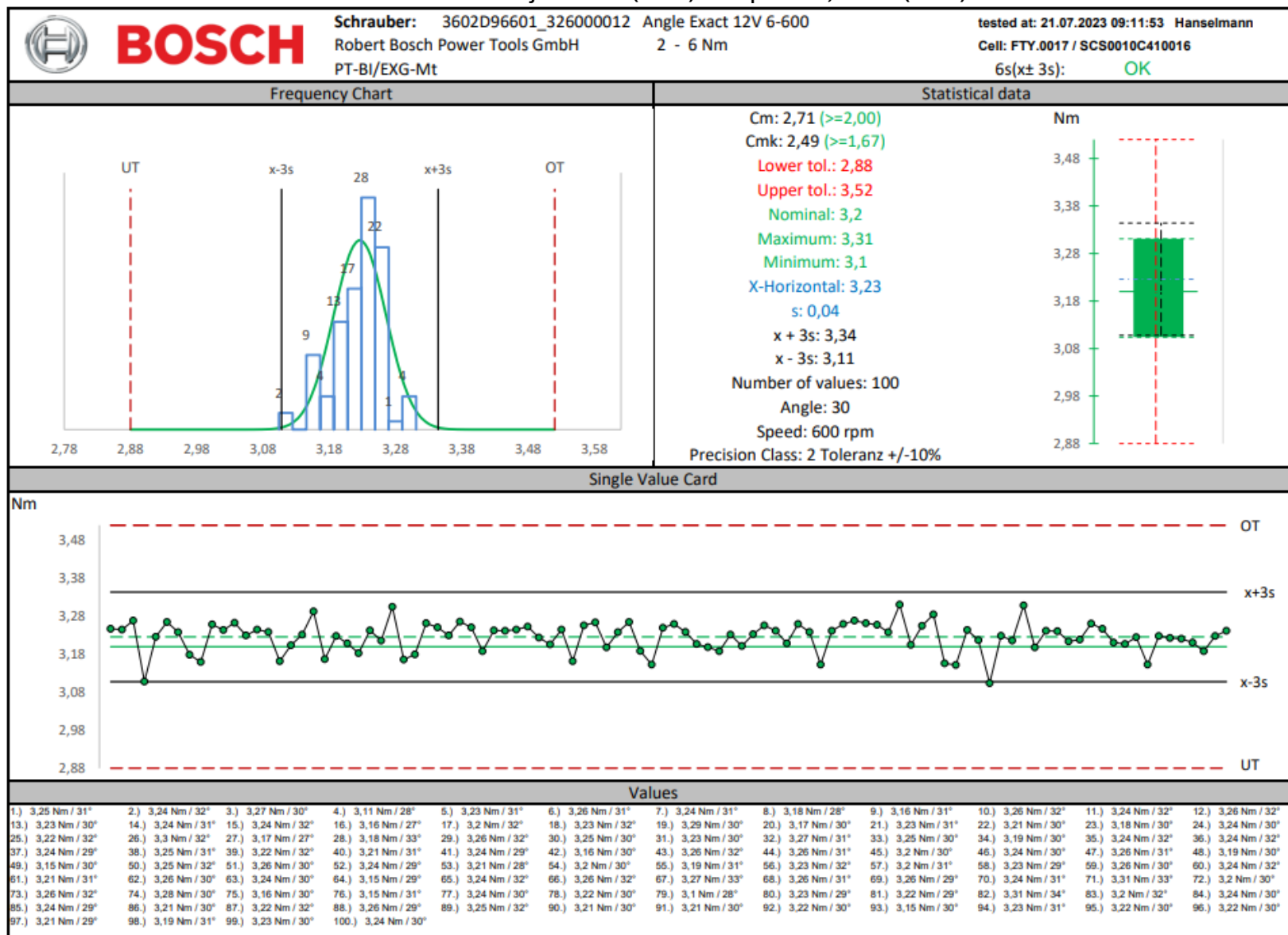
2.3.2.2 Screw joint 360° (soft) Set point 2,0 Nm (0%) 75/100

— (75)2





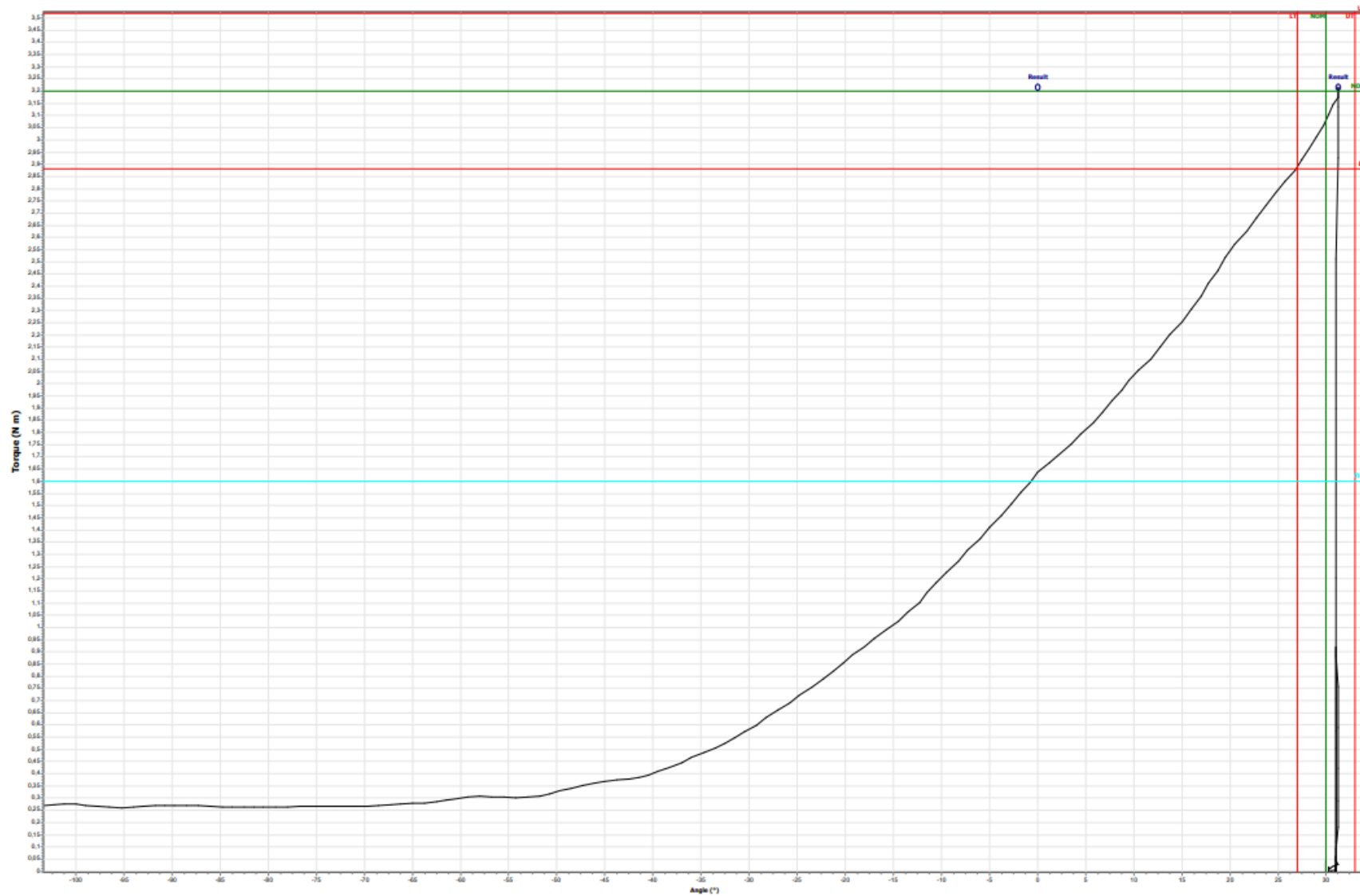
2.3.3 Screw joint 30° (hard) Set point 3,2 Nm (30%)





2.3.3.1 Screw joint 30° (hard) Set point 3,2 Nm (30%) 25/100

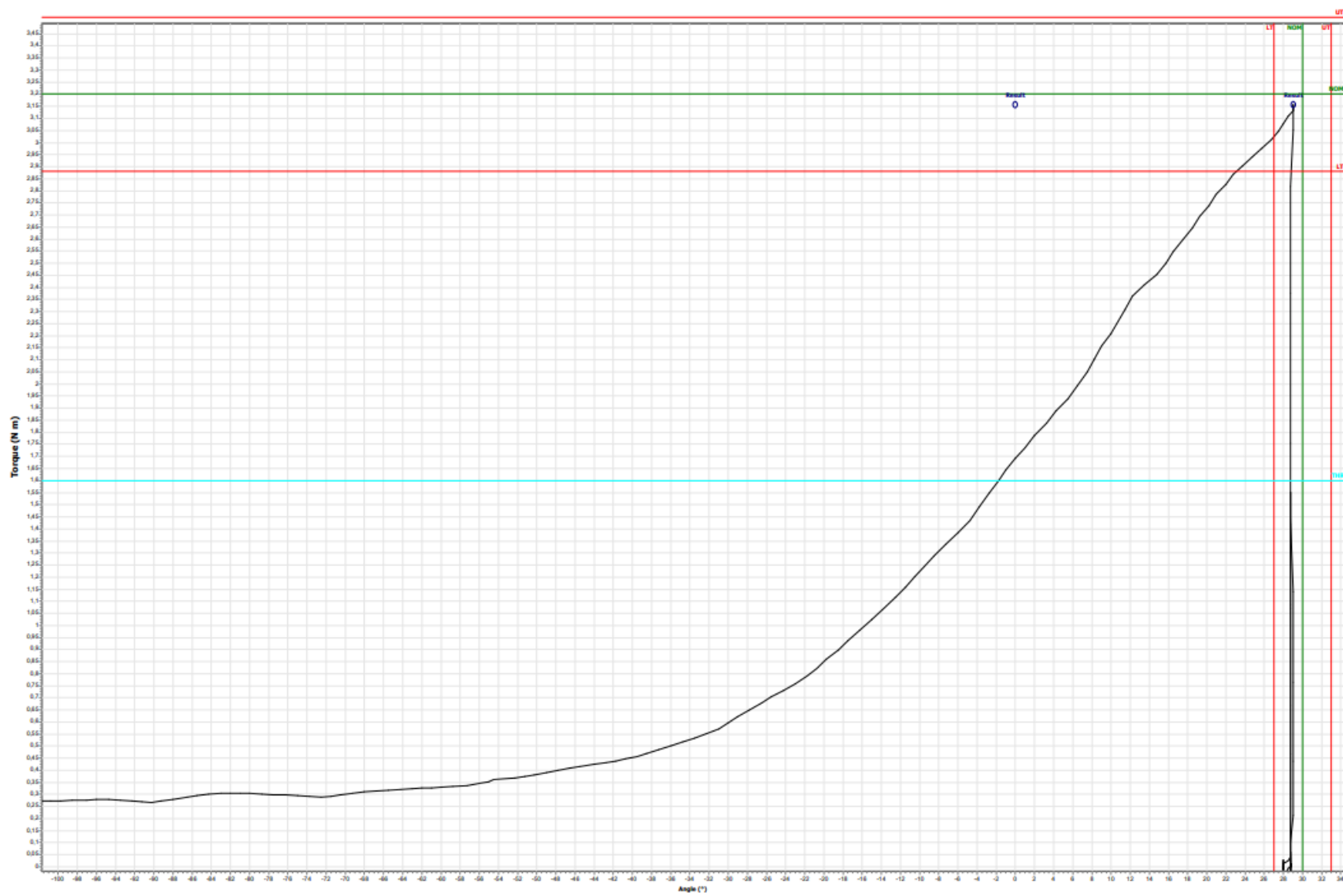
(25) 3.216





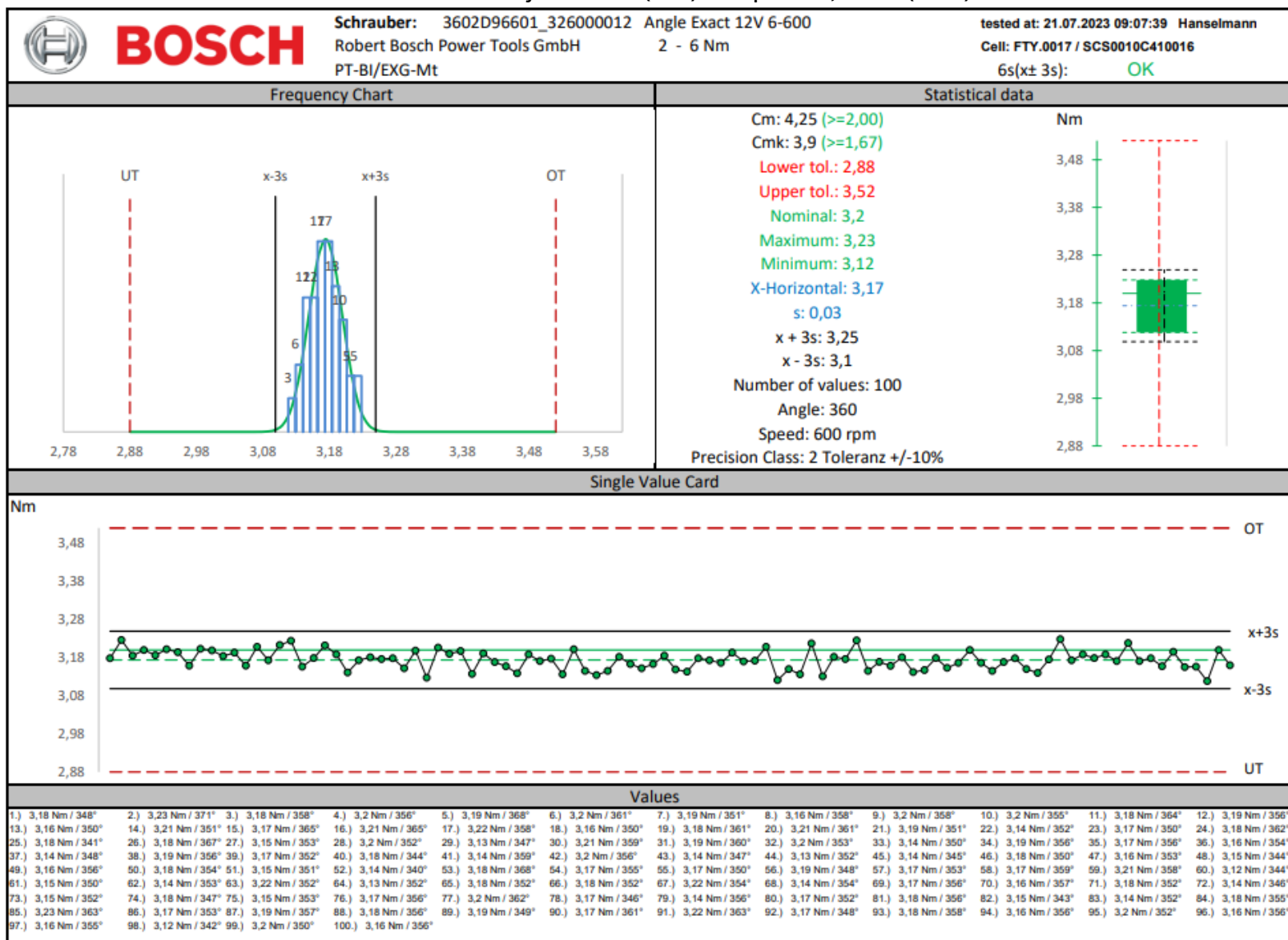
2.3.3.2 Screw joint 30° (hard) Set point 3,2 Nm (30%) 75/100

(75/3.150)





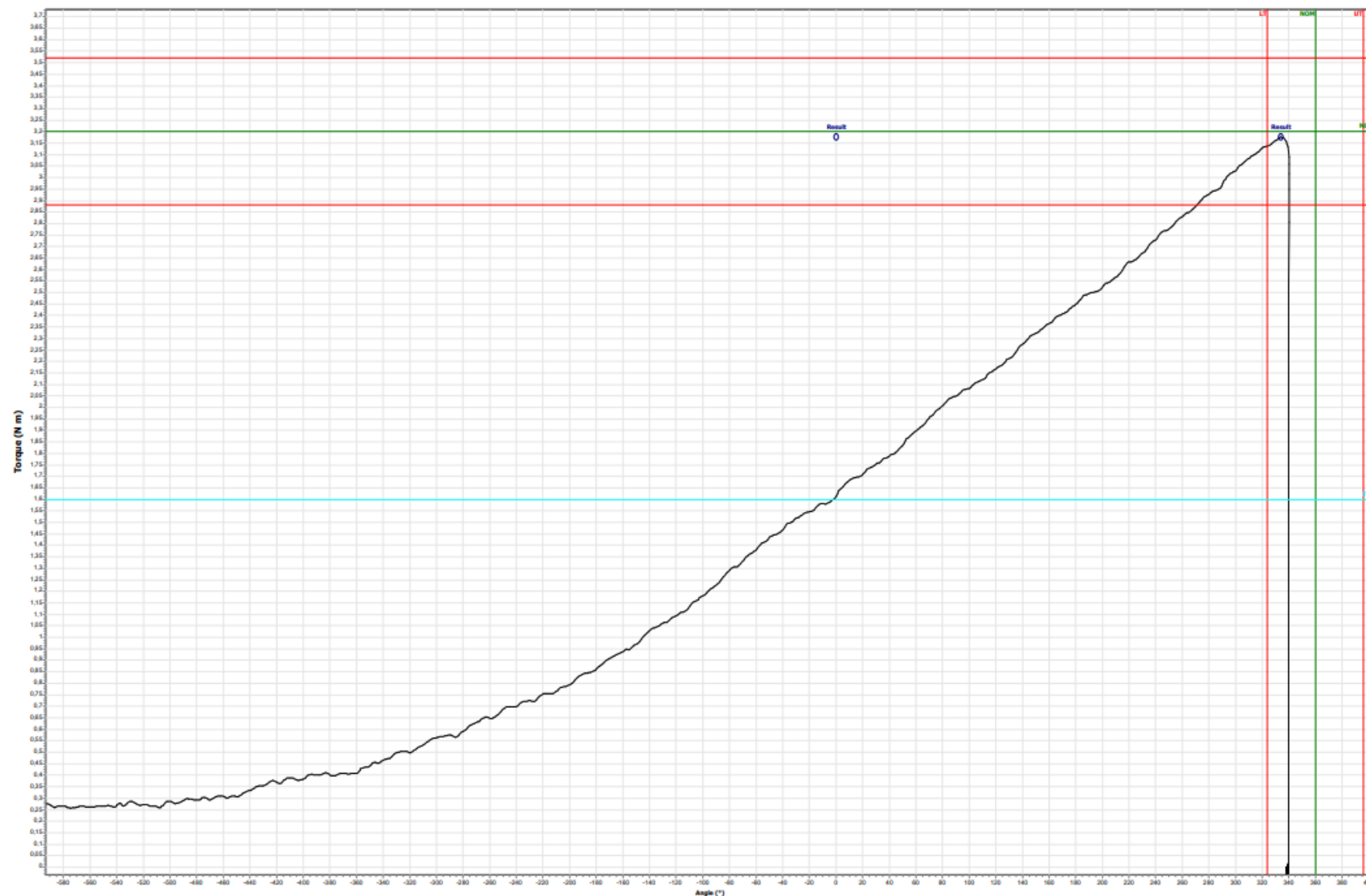
2.3.4 Screw joint 360° (soft) Set point 3,2 Nm (30%)





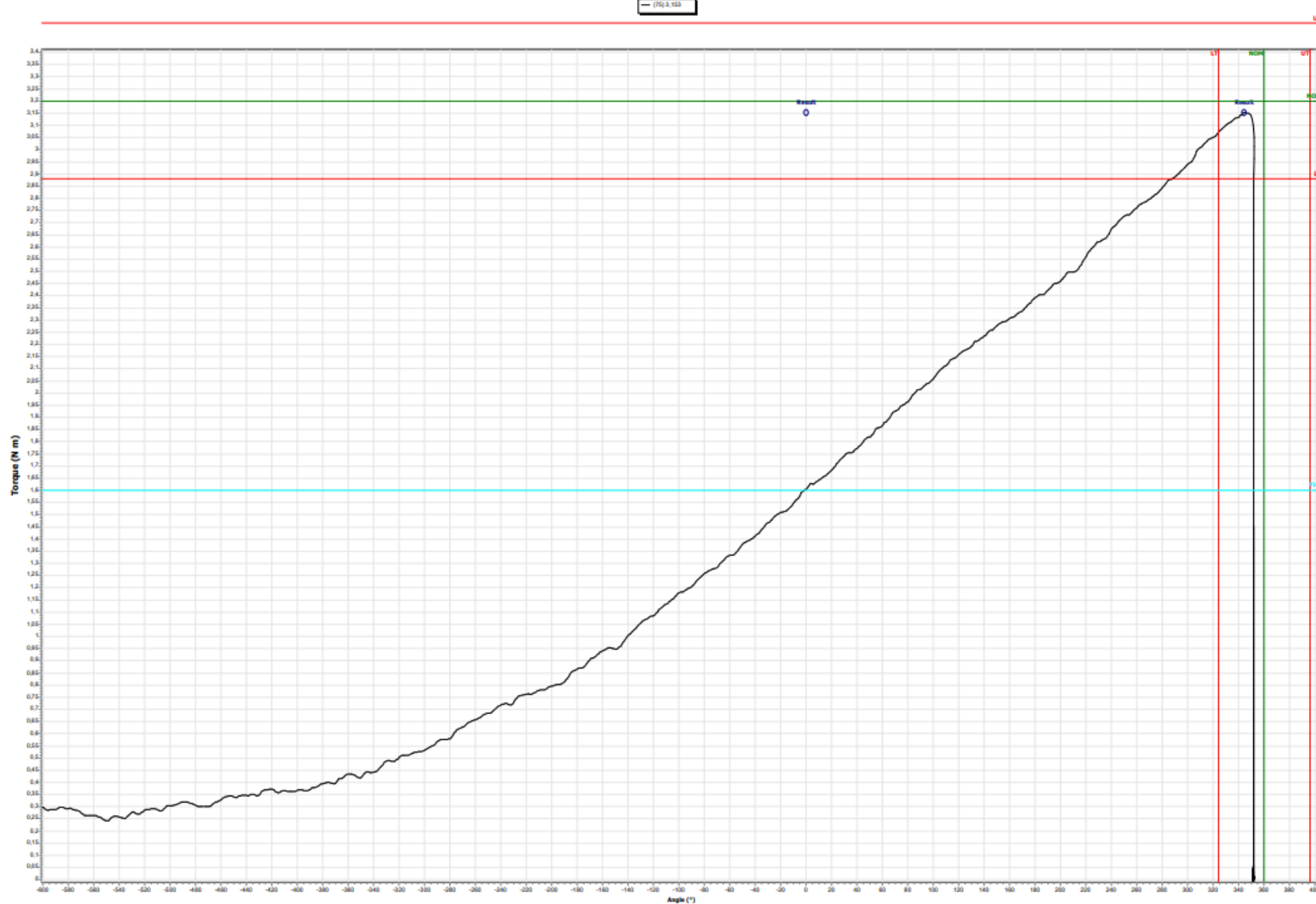
2.3.4.1 Screw joint 360° (soft) Set point 3,2 Nm (30%) 25/100

[25] 3.176



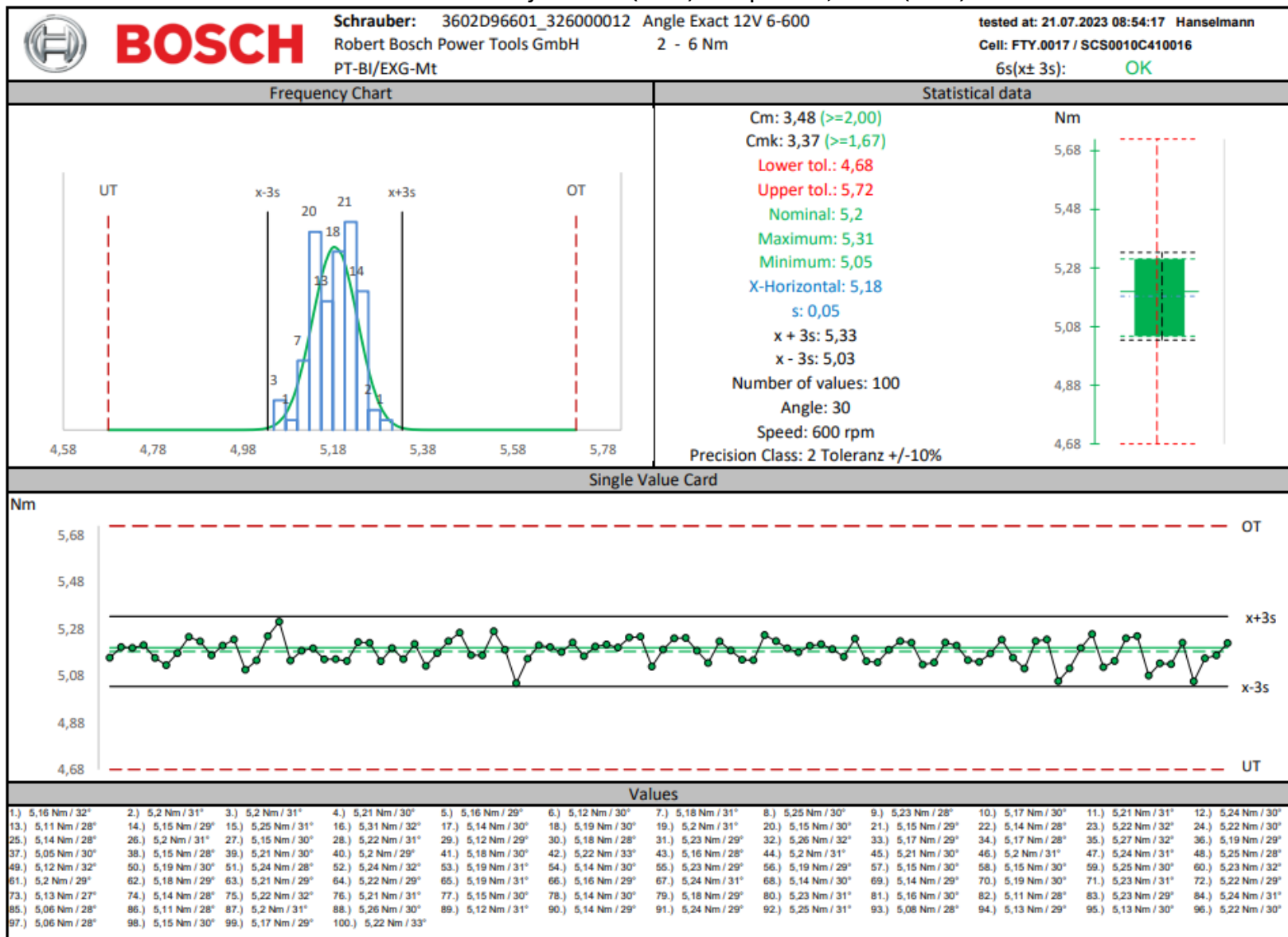


2.3.4.2 Screw joint 360° (soft) Set point 3,2 Nm (30%) 75/100





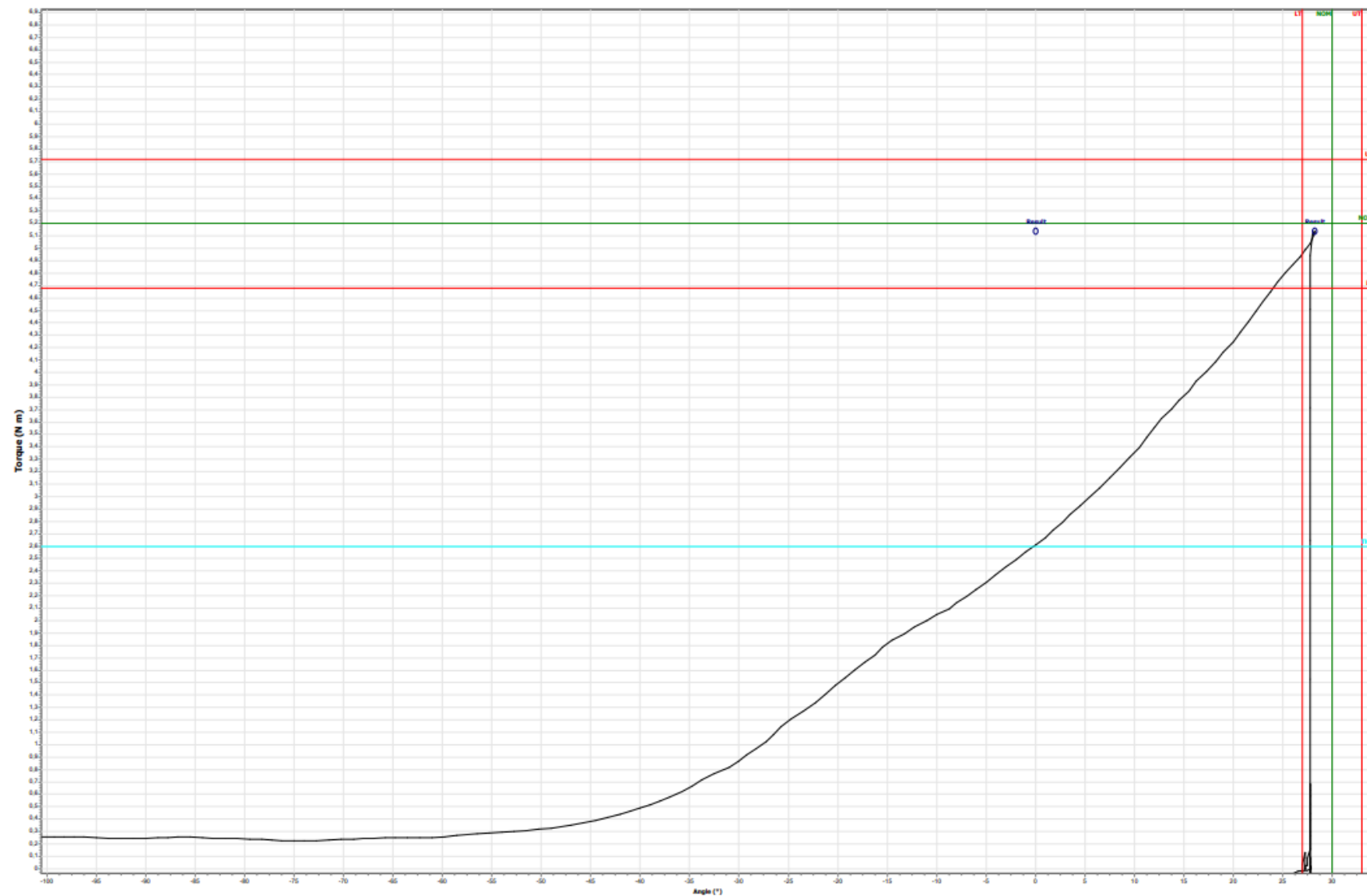
2.3.5 Screw joint 30° (hard) Set point 5,2 Nm (80%)





2.3.5.1 Screw joint 30° (hard) Set point 5,2 Nm (80%) 25/100

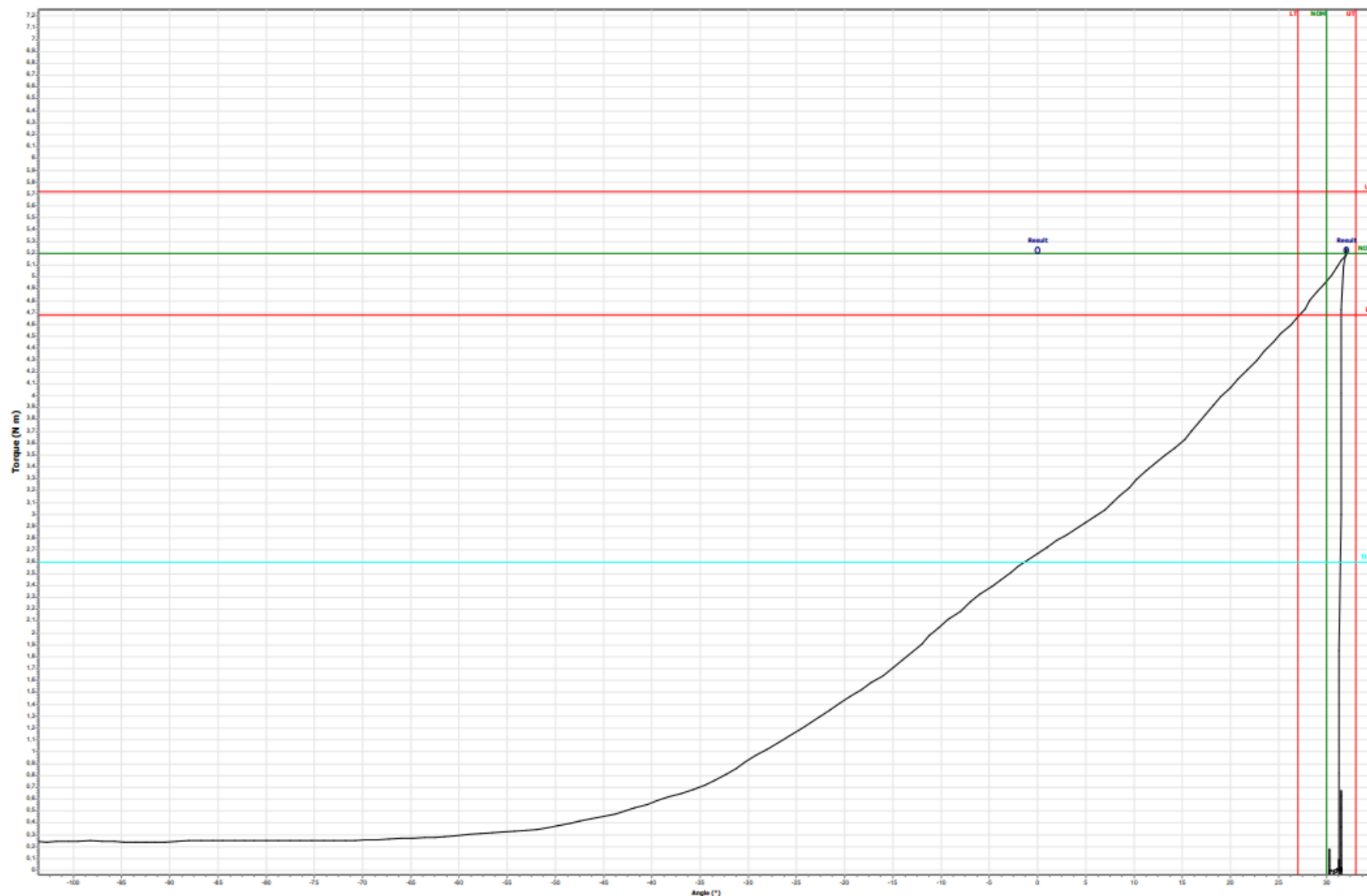
(25) 5.142





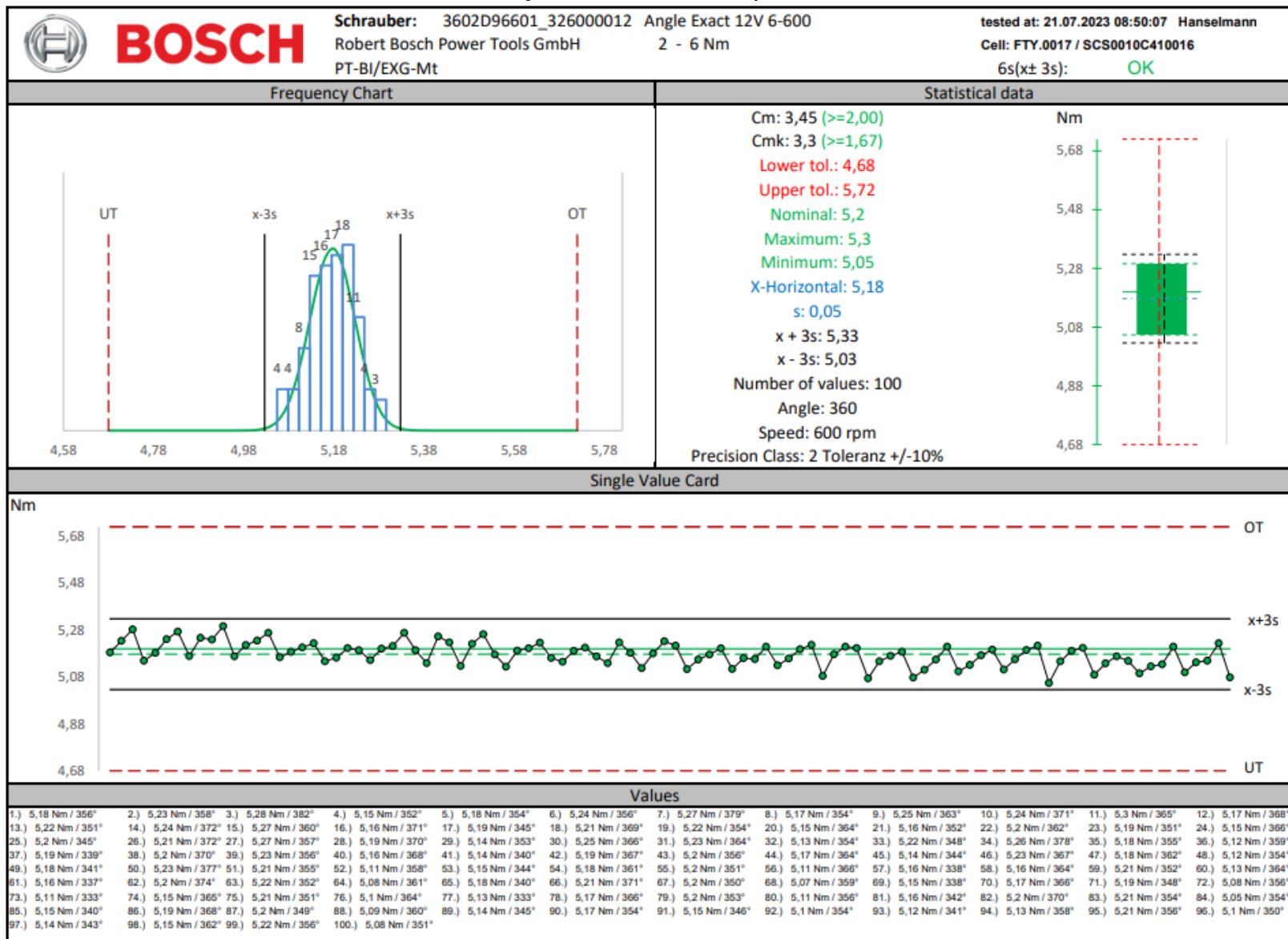
2.3.5.2 Screw joint 30° (hard) Set point 5,2 Nm (80%) 75/100

(75) 5,222





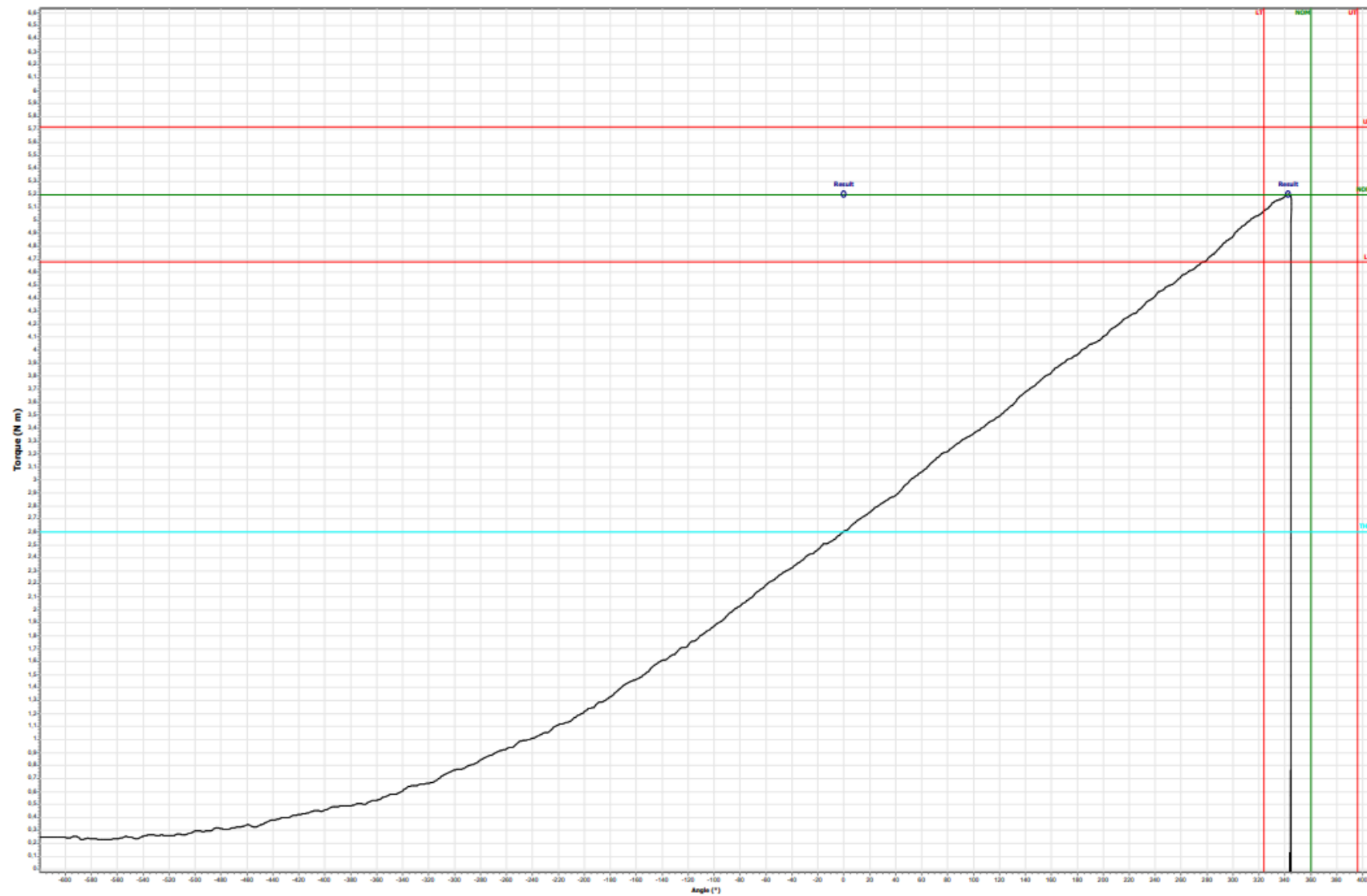
2.3.6 Screw joint 360° (soft) Set point 5,2 Nm (80%)





2.3.6.1 Screw joint 360° (soft) Set point 5,2 Nm (80%) 25/100

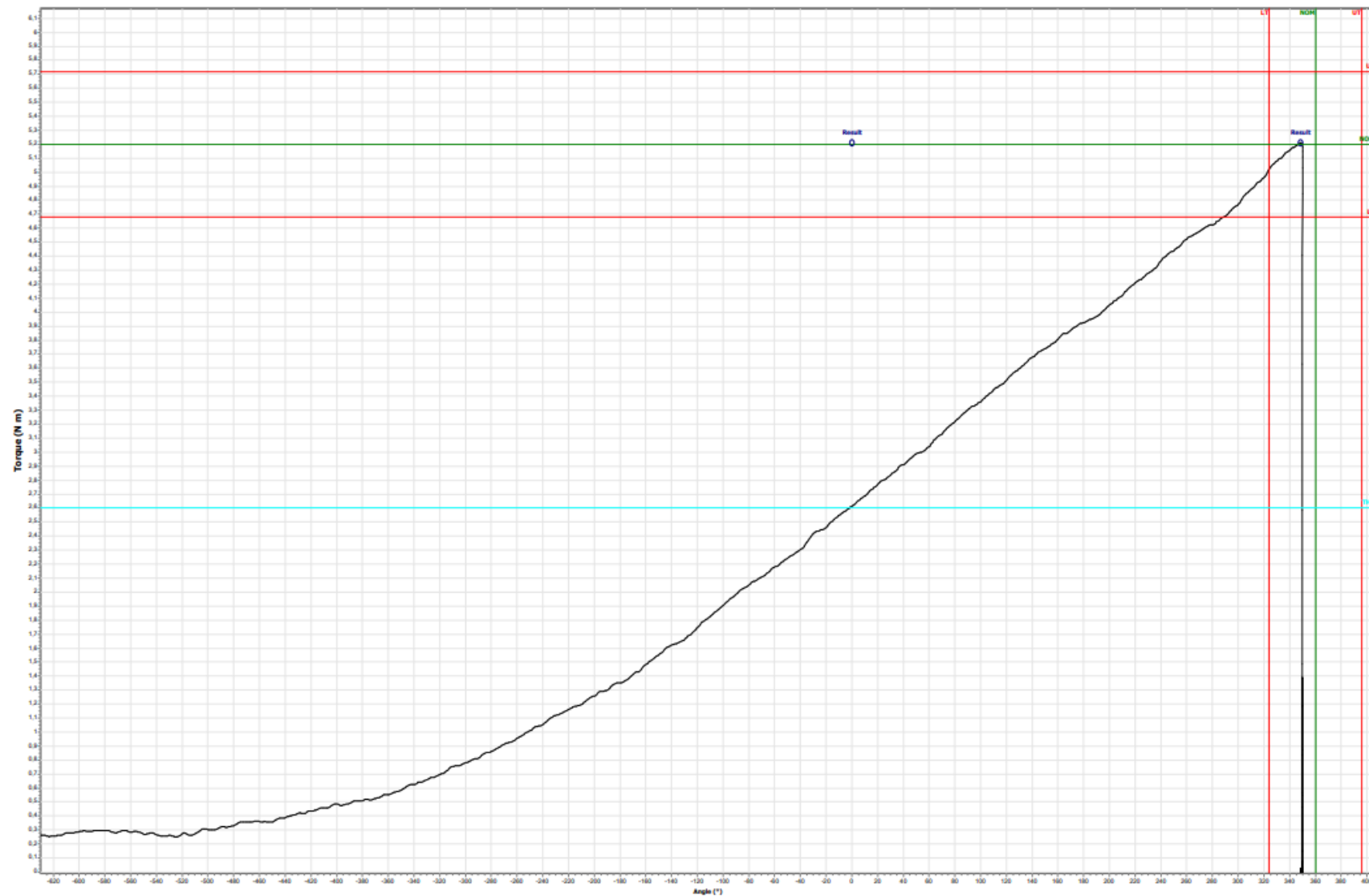
(25.5.201)





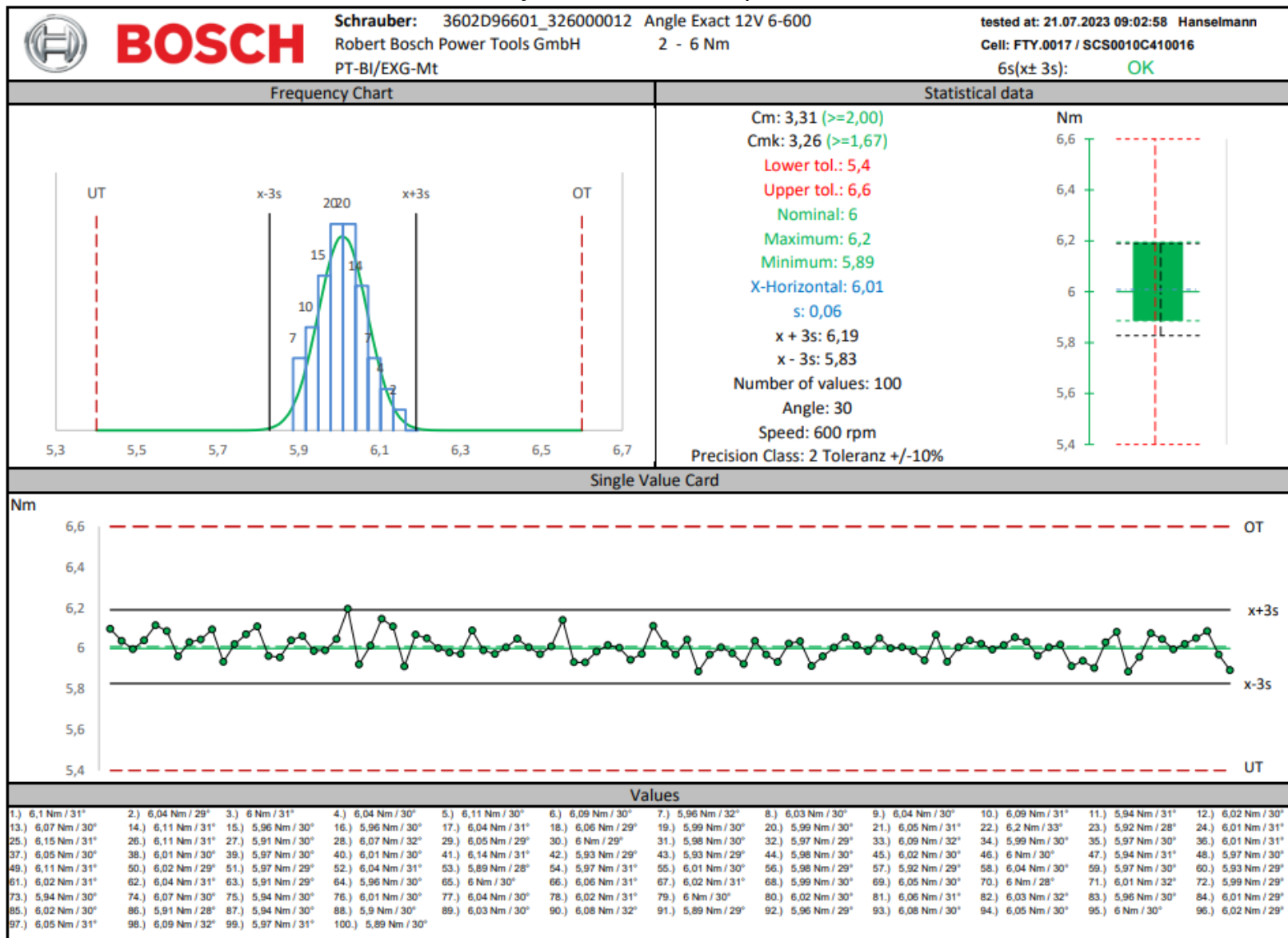
2.3.6.2 Screw joint 360° (soft) Set point 5,2 Nm (80%) 75/100

(75/5.200)





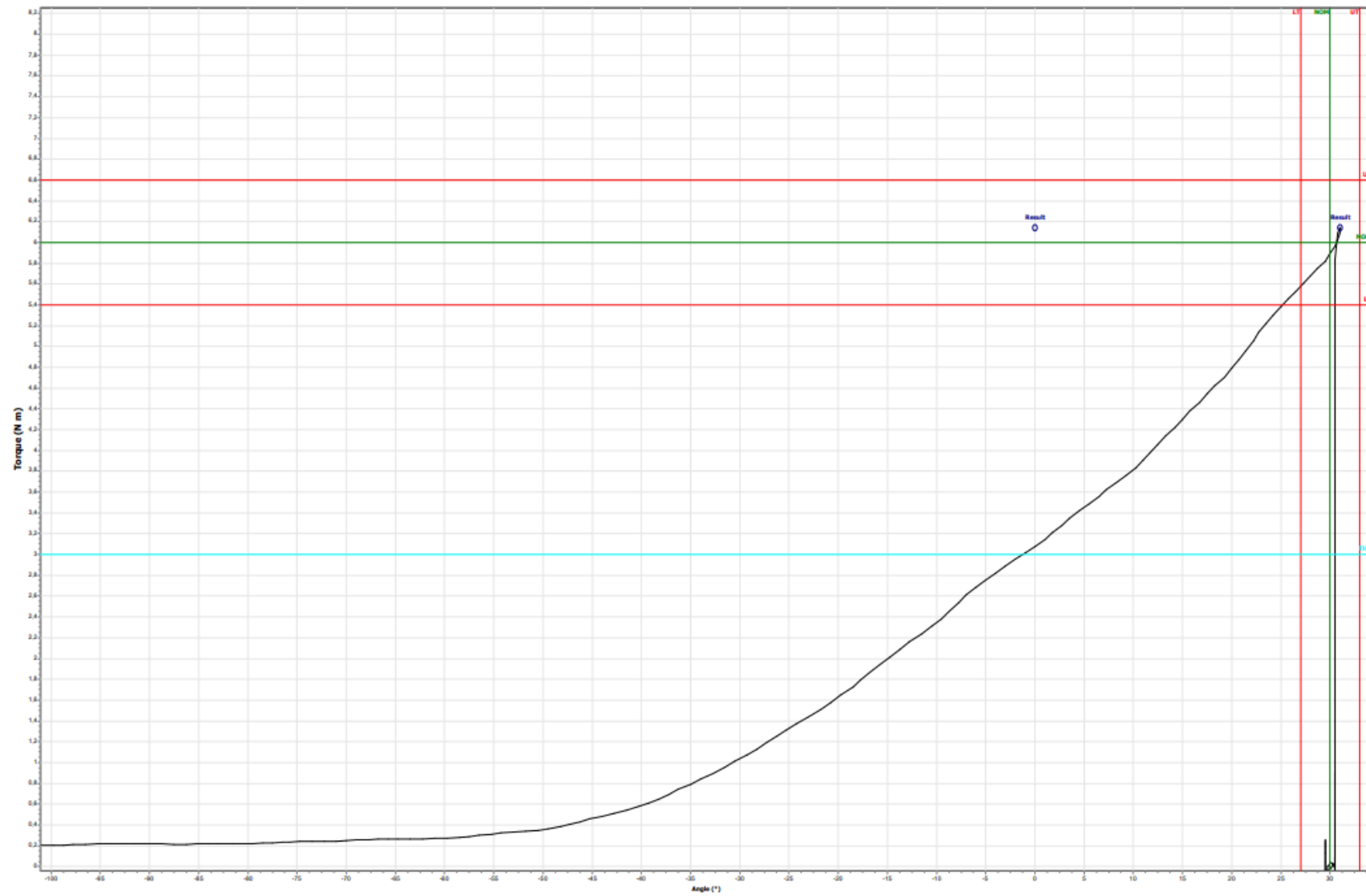
2.3.7 Screw joint 30° (hard) Set point 6,0 Nm (100%)





2.3.7.1 Screw joint 30° (hard) Set point 6,0 Nm (100%) 25/100

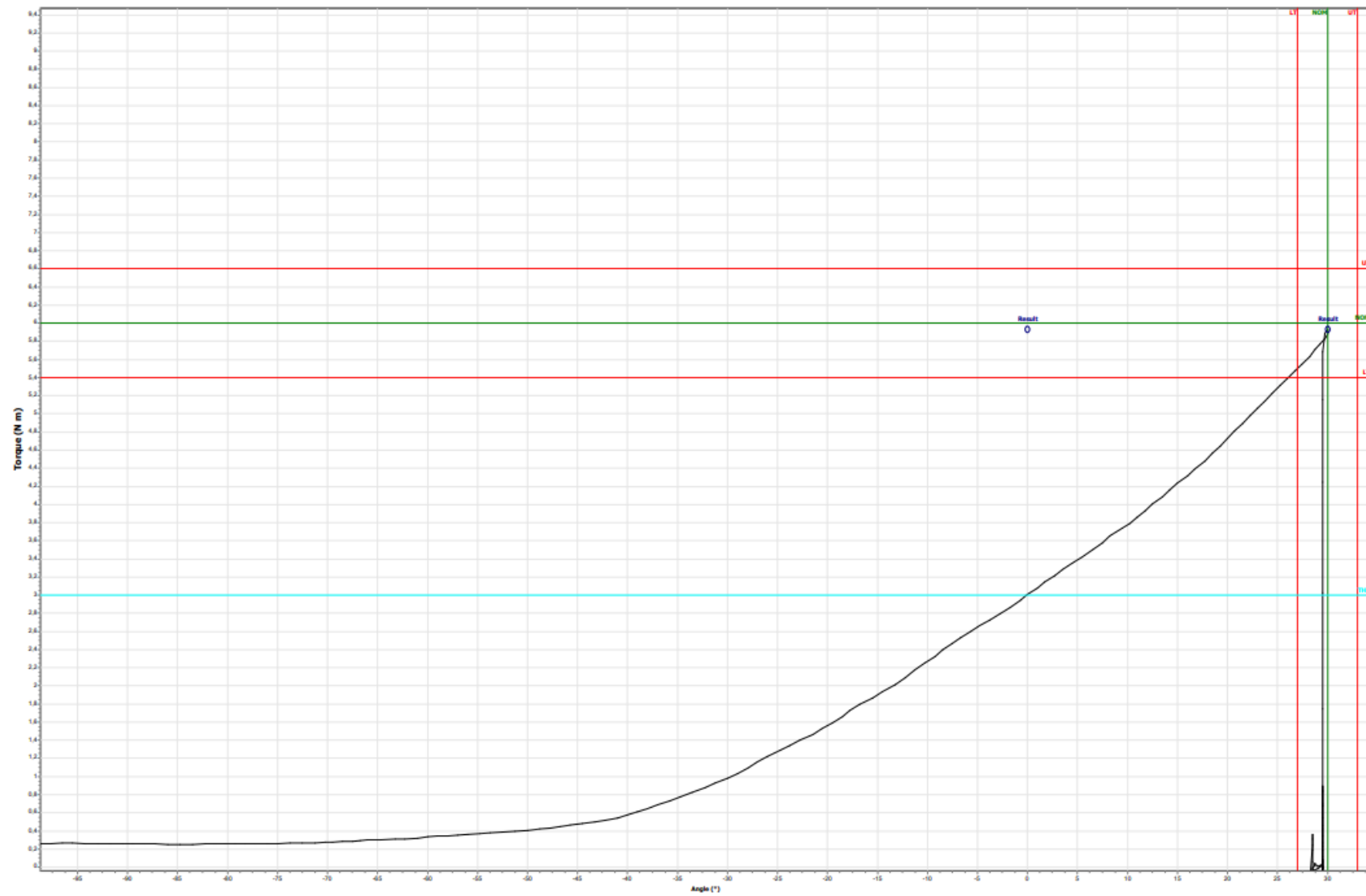
[25] 0.148





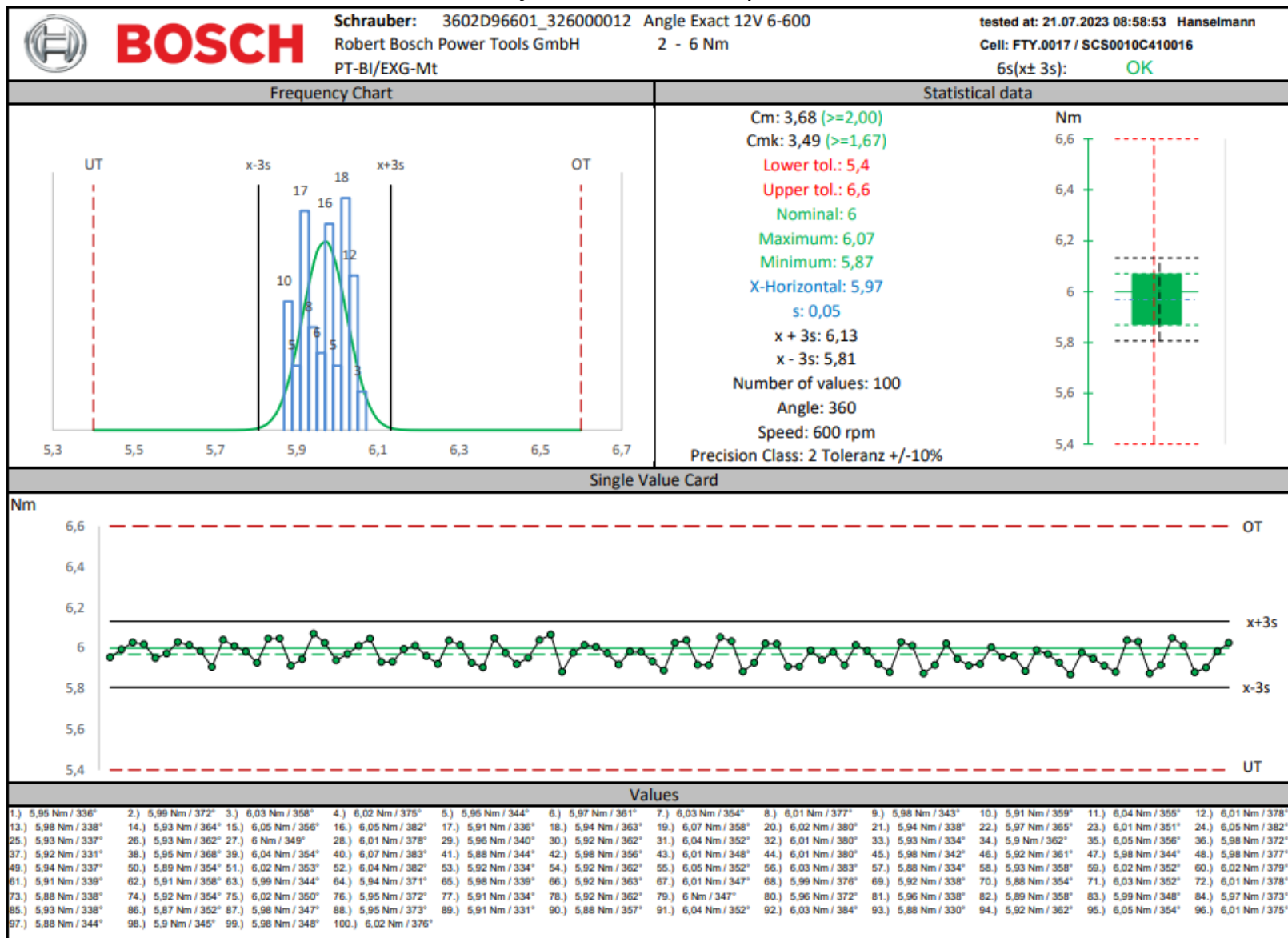
2.3.7.2 Screw joint 30° (hard) Set point 6,0 Nm (100%) 75/100

(75) 5.835





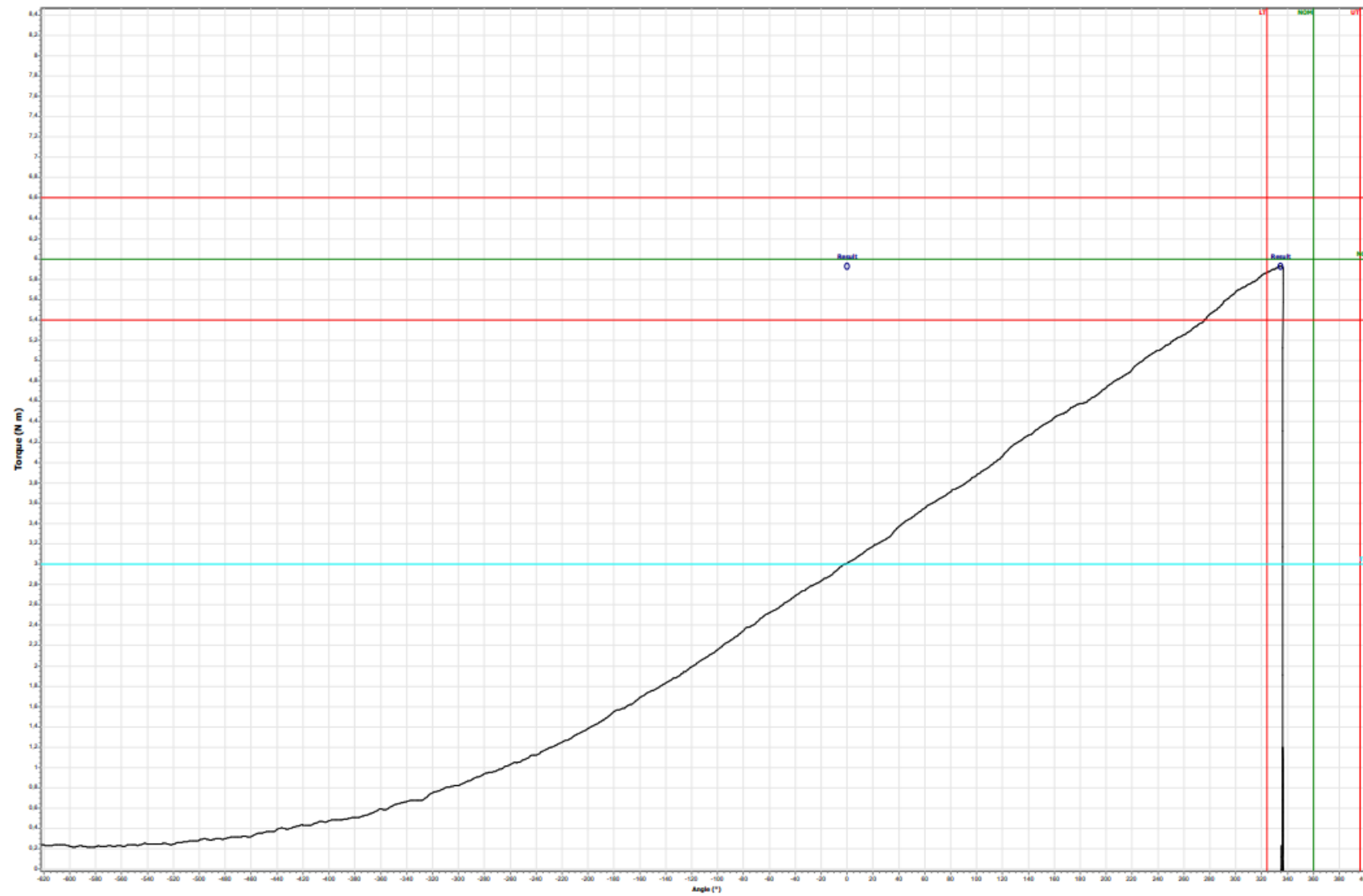
2.3.8 Screw joint 360° (soft) Set point 6,0 Nm (100%)





2.3.8.1 Screw joint 360° (soft) Set point 6,0 Nm (100%) 25/100

(25) 5.832





2.3.8.2 Screw joint 360° (soft) Set point 6,0 Nm (100%) 75/100

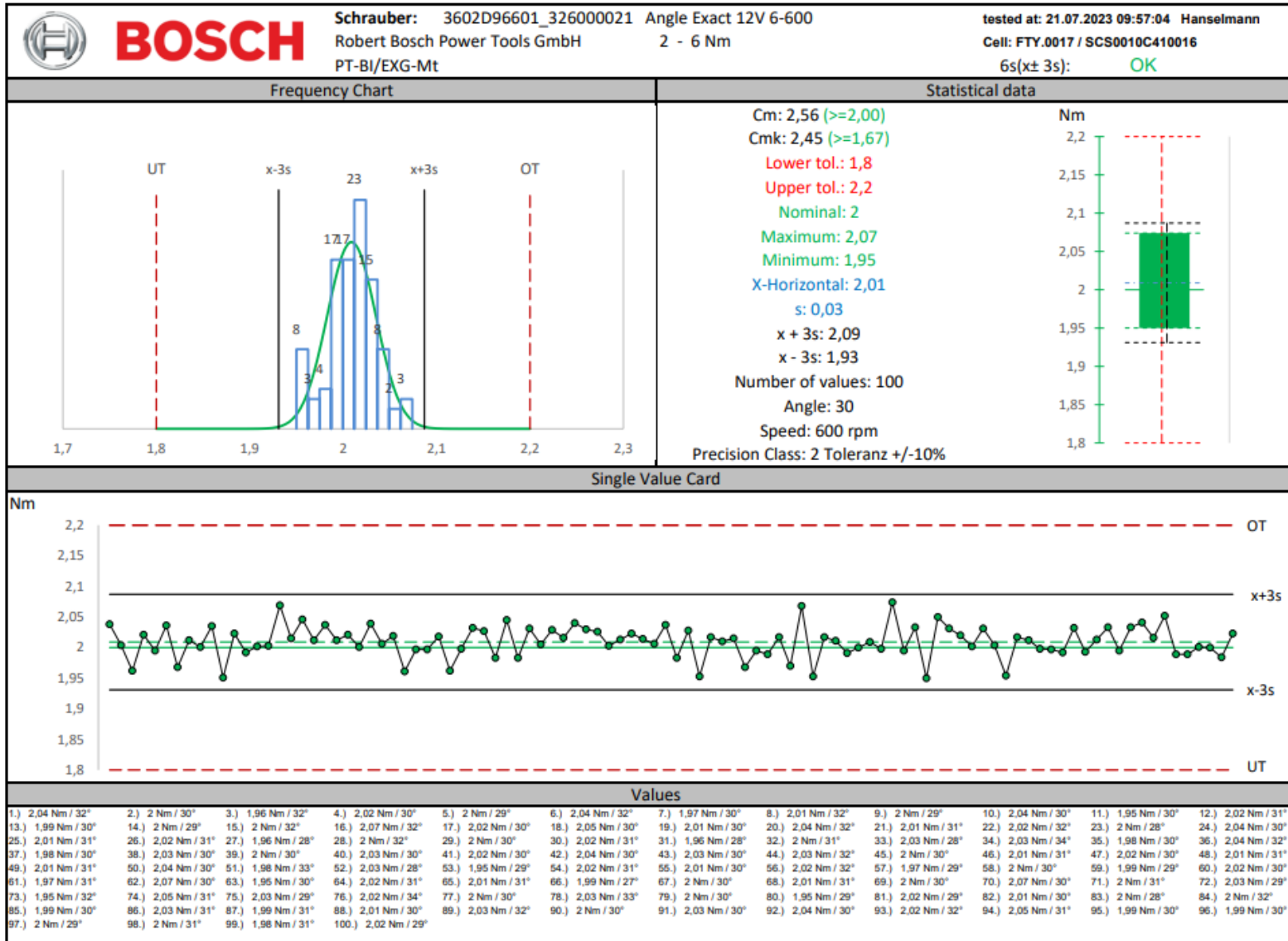
(75/6.022)





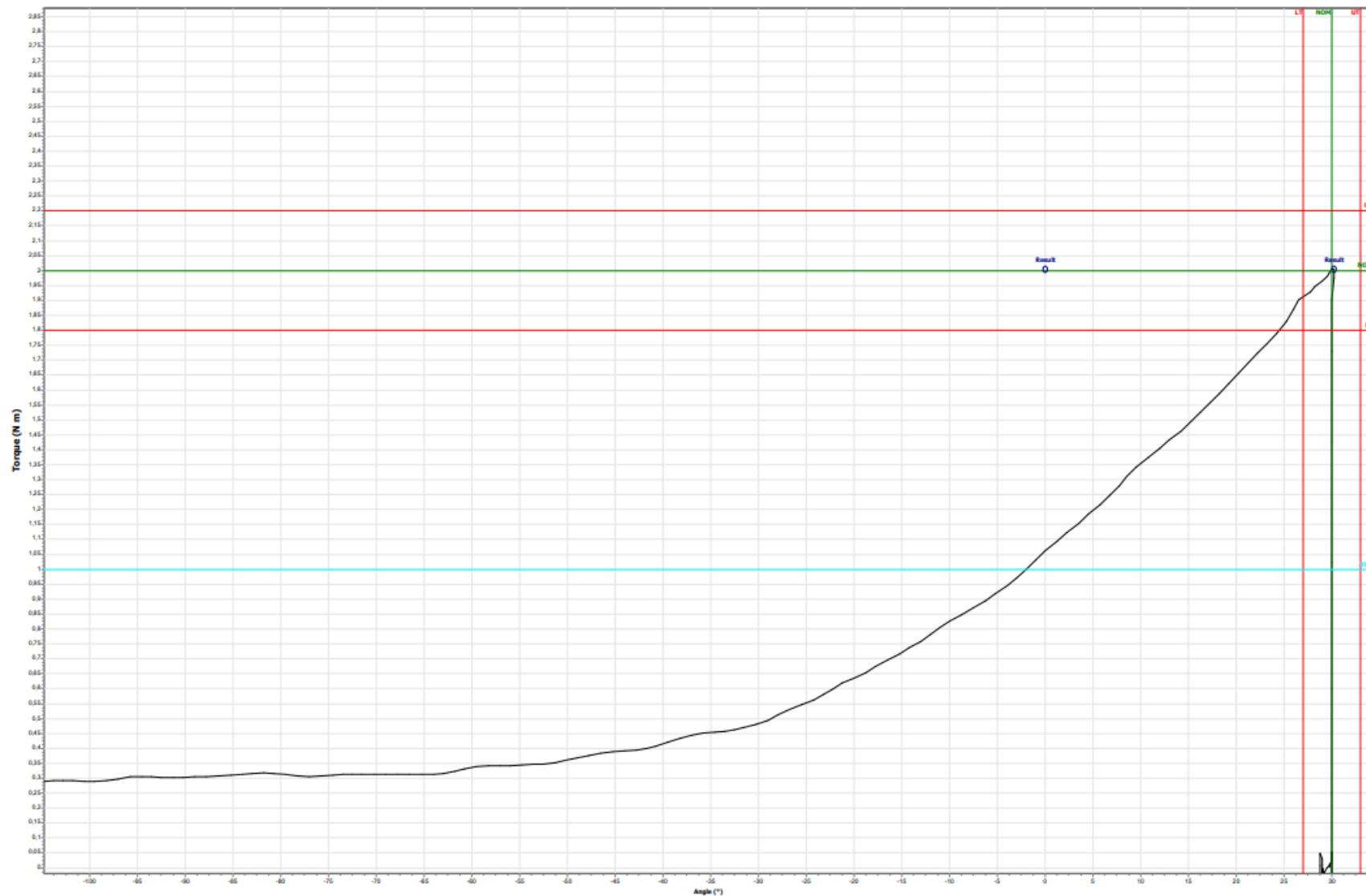
2.5 Machine capability analysis 326 000 021 (600 rpm)

2.5.1 Screw joint 30° (hard) Set point 2,0 Nm (0%)





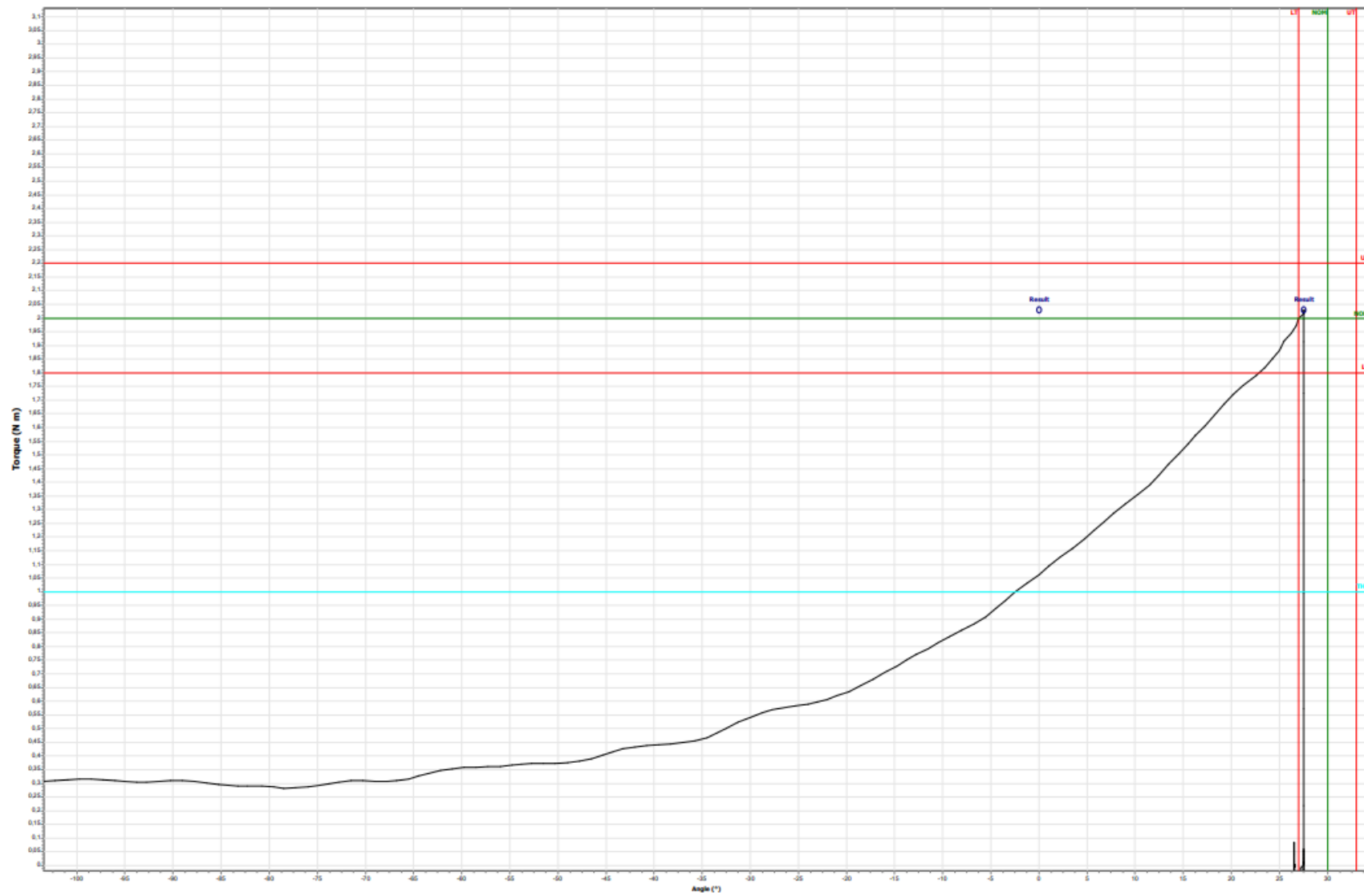
2.5.1.1 Screw joint 30° (hard) Set point 2,0 Nm (0%) 25/100





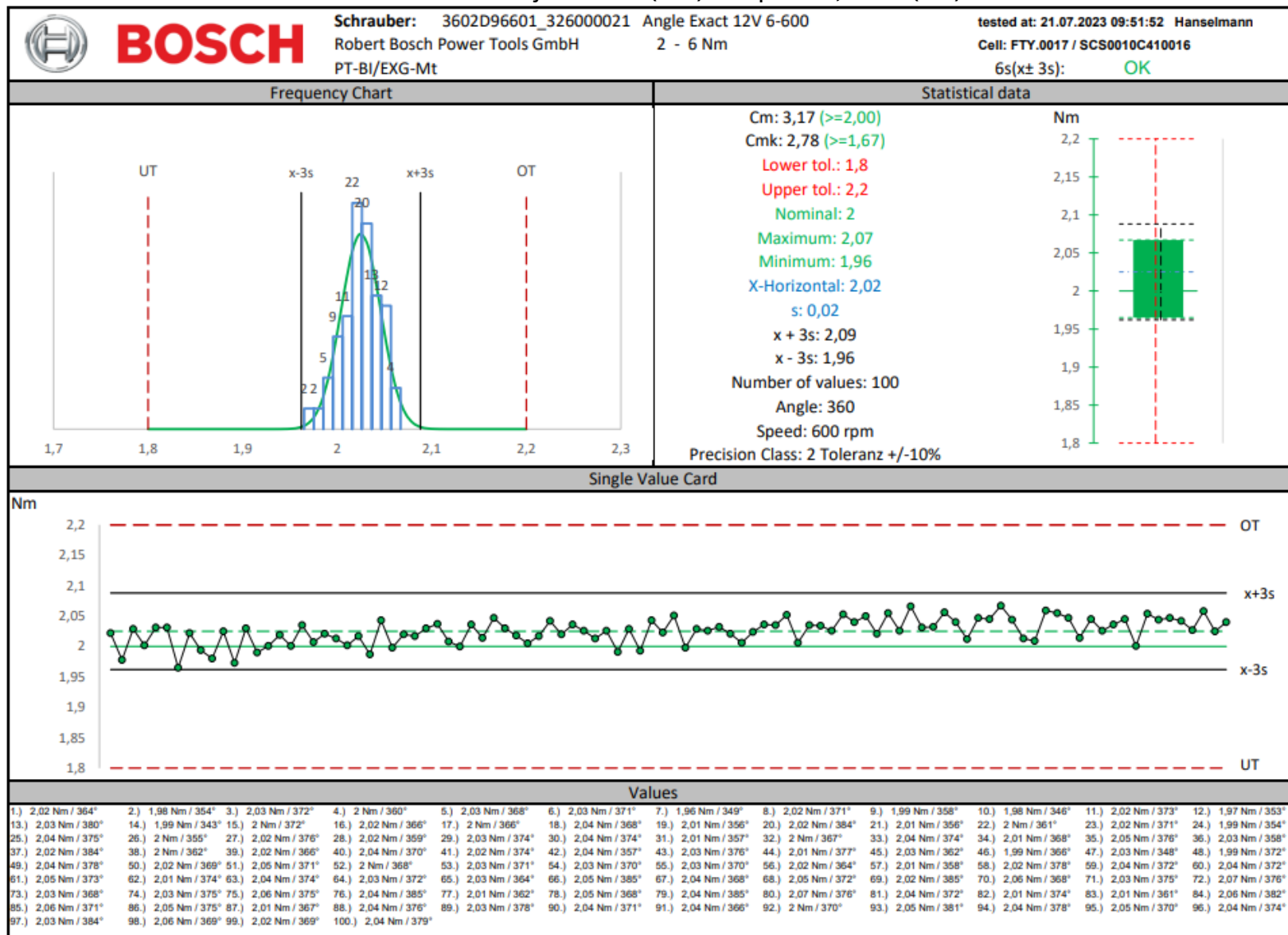
2.5.1.2 Screw joint 30° (hard) Set point 2,0 Nm (0%) 75/100

(75) 2.031





2.5.2 Screw joint 360° (soft) Set point 2,0 Nm (0%)





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Machine capability test ANGLE EXACT 12V-6-600

2.5.2.1 Screw joint 360° (soft) Set point 2,0 Nm (0%) 25/100

(25) 2.043



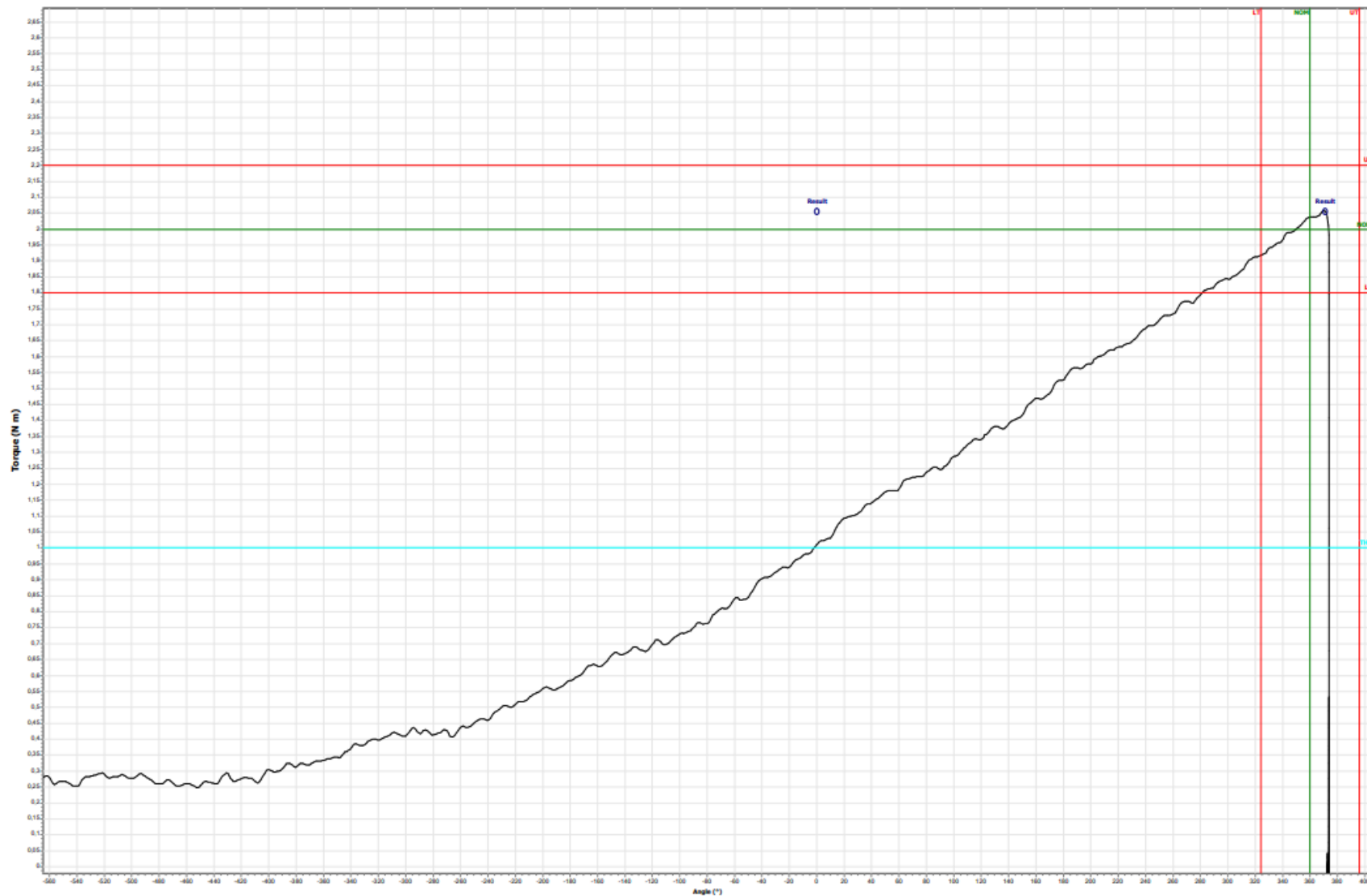


BOSCH

Machine capability test ANGLE EXACT 12V-6-600

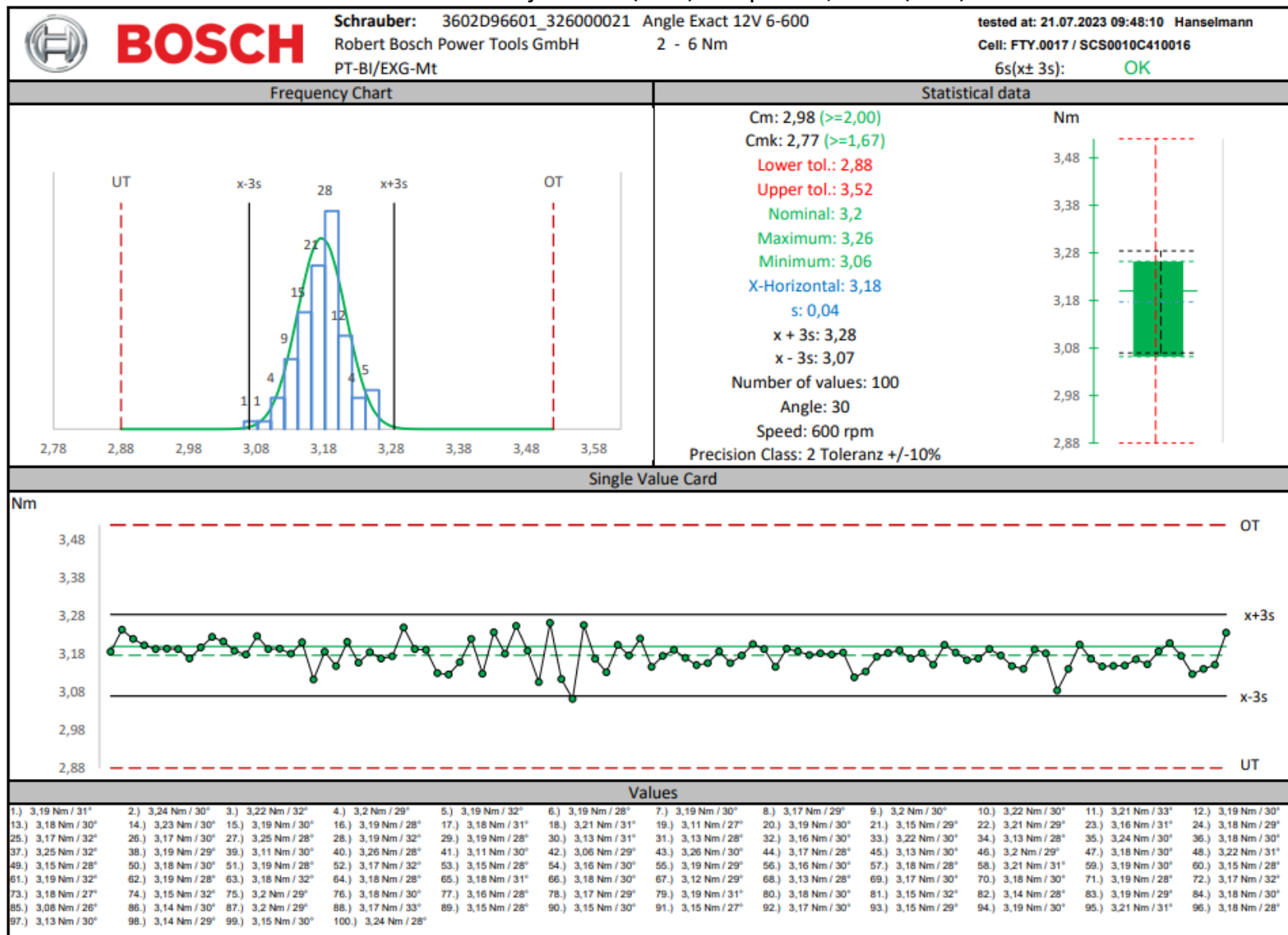
2.5.2.2 Screw joint 360° (soft) Set point 2,0 Nm (0%) 75/100

(75) 2.056



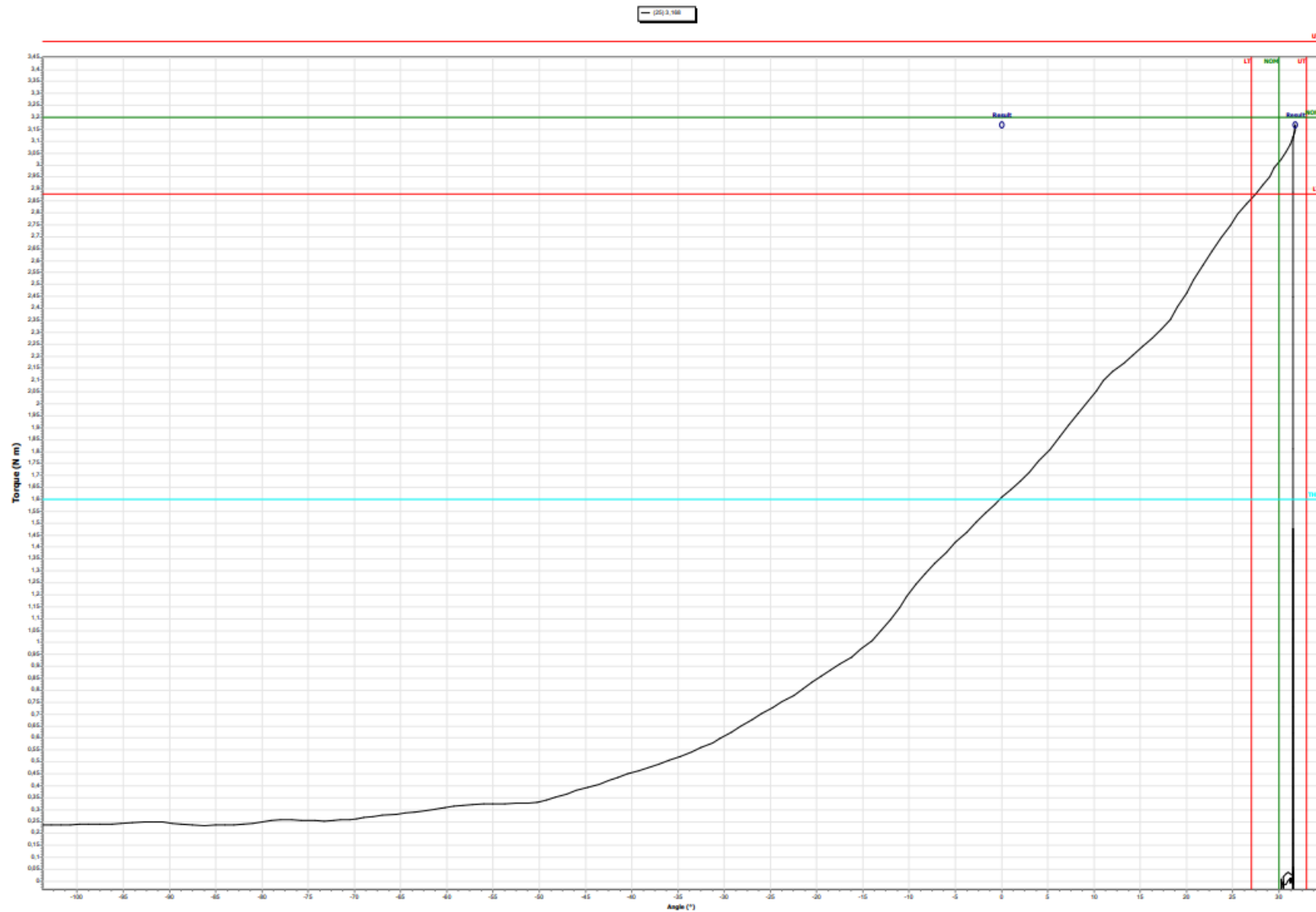


2.5.3 Screw joint 30° (hard) Set point 3,2 Nm (30%)





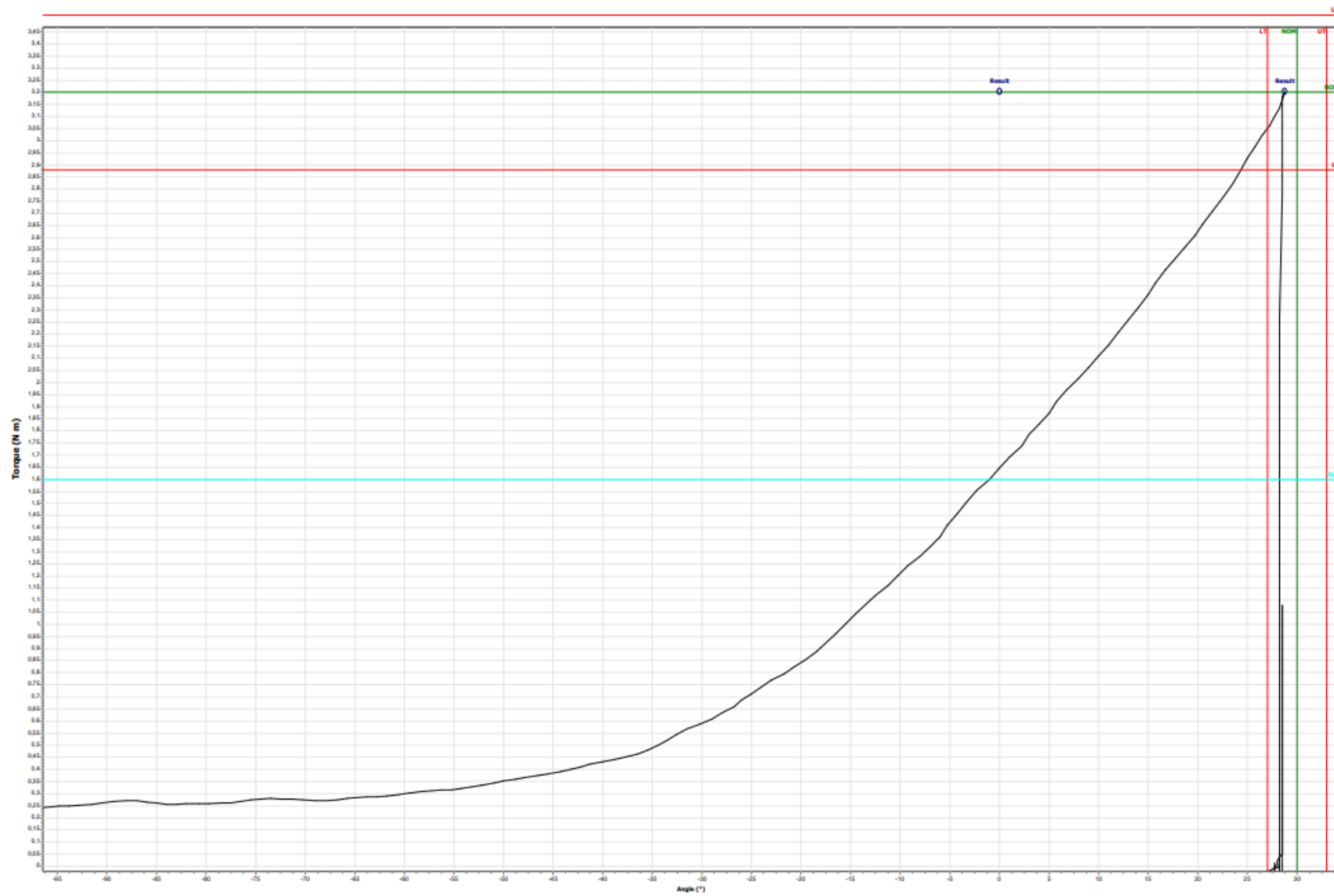
2.5.3.1 Screw joint 30° (hard) Set point 3,2 Nm (30%) 25/100





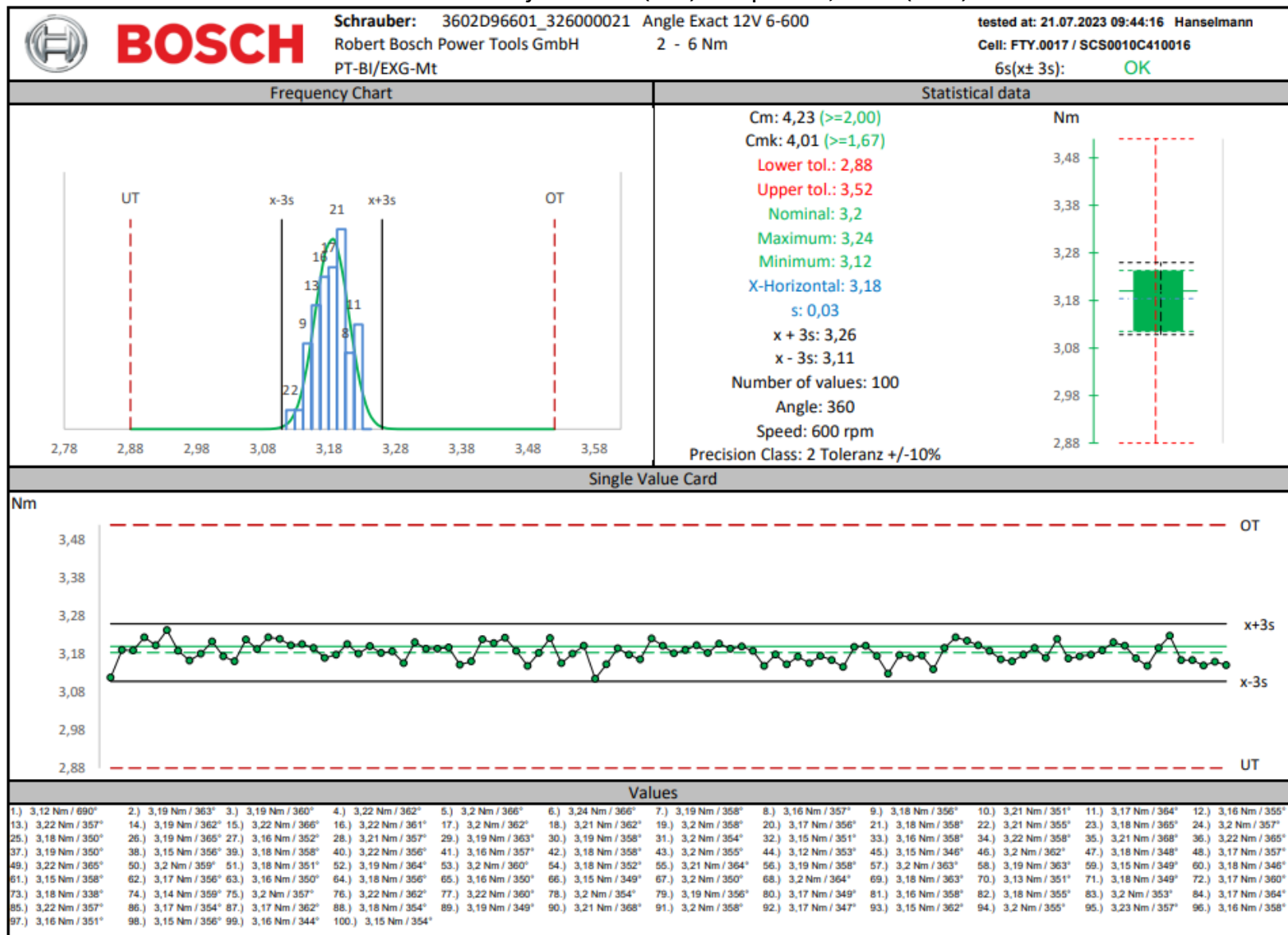
2.5.3.2 Screw joint 30° (hard) Set point 3,2 Nm (30%) 75/100

(75) 3.204





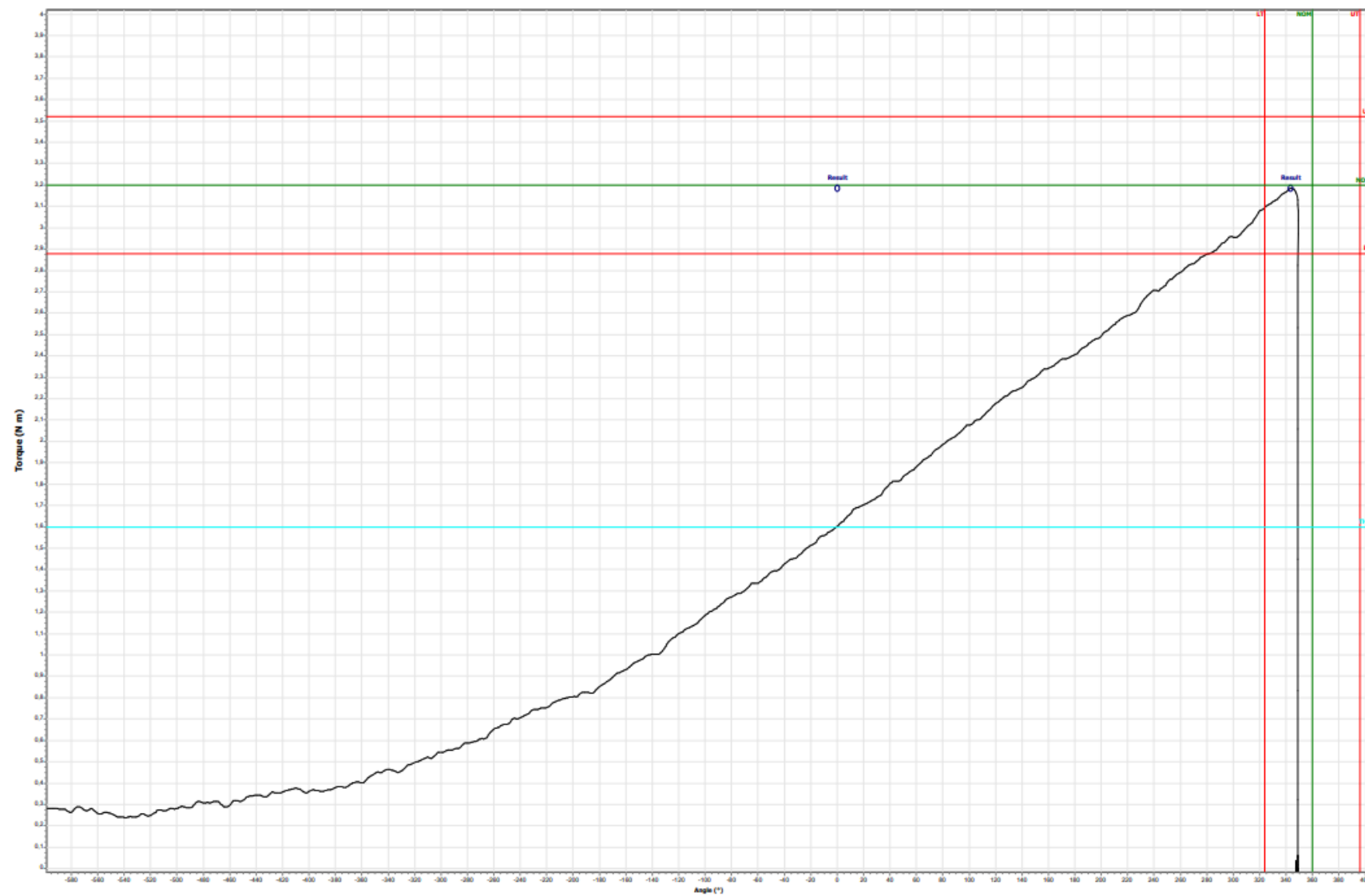
2.5.4 Screw joint 360° (soft) Set point 3,2 Nm (30%)





2.5.4.1 Screw joint 360° (soft) Set point 3,2 Nm (30%) 25/100

[25] 3,183





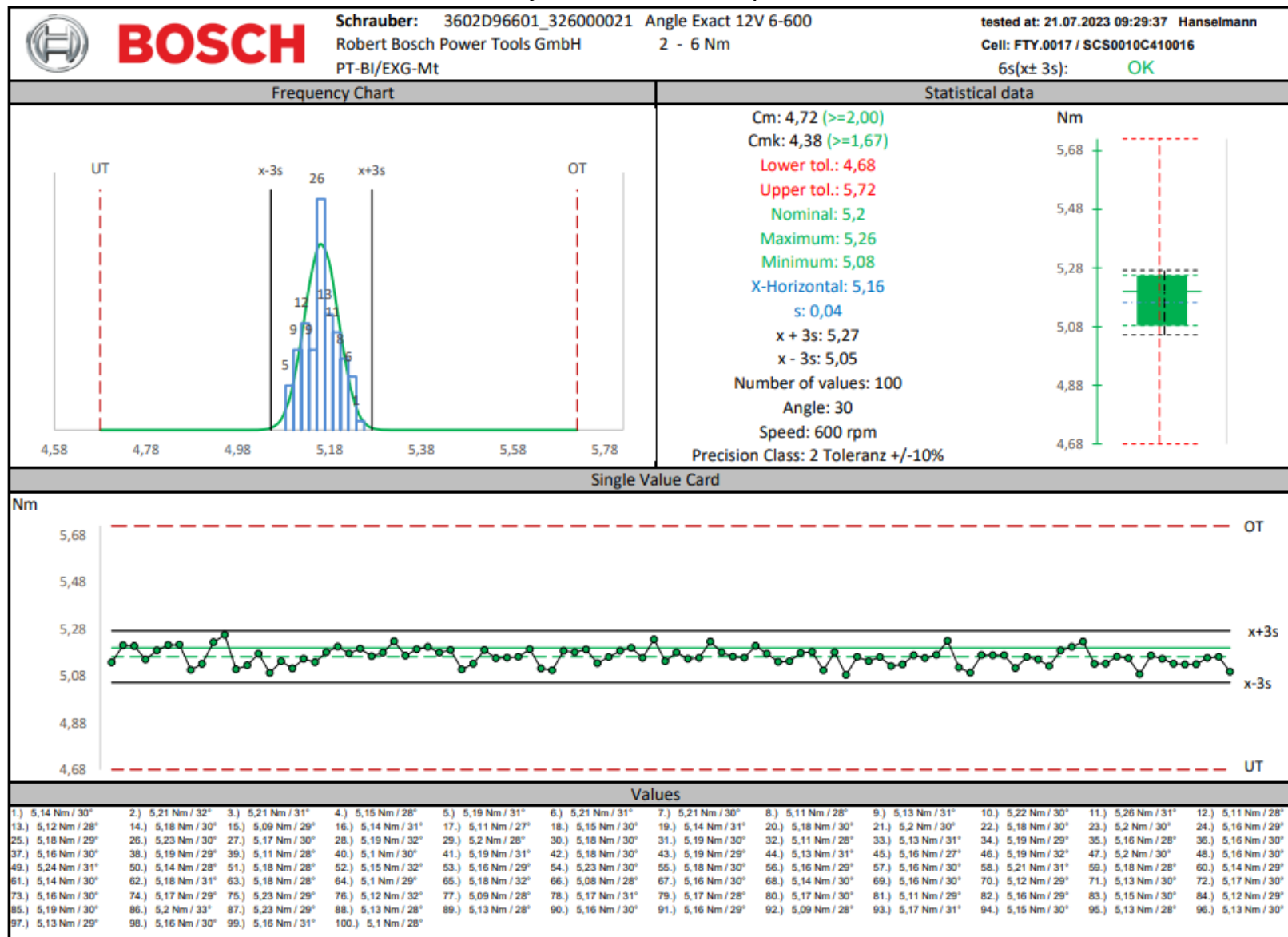
2.5.4.2 Screw joint 360° (soft) Set point 3,2 Nm (30%) 75/100

(75/3.196)



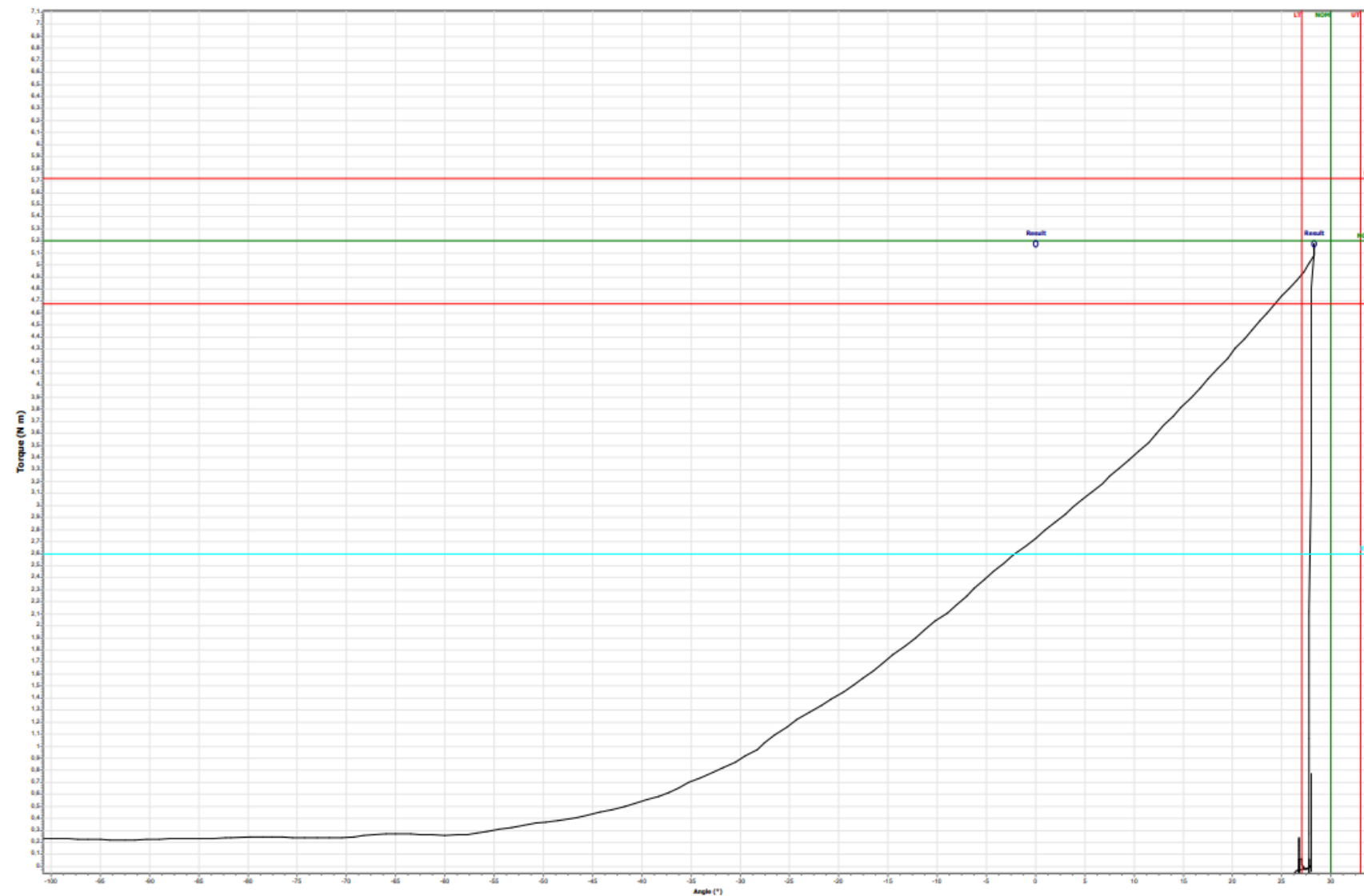


2.5.5 Screw joint 30° (hard) Set point 5,2 Nm (80%)



2.5.5.1 Screw joint 30° (hard) Set point 5,2 Nm (80%) 25/100

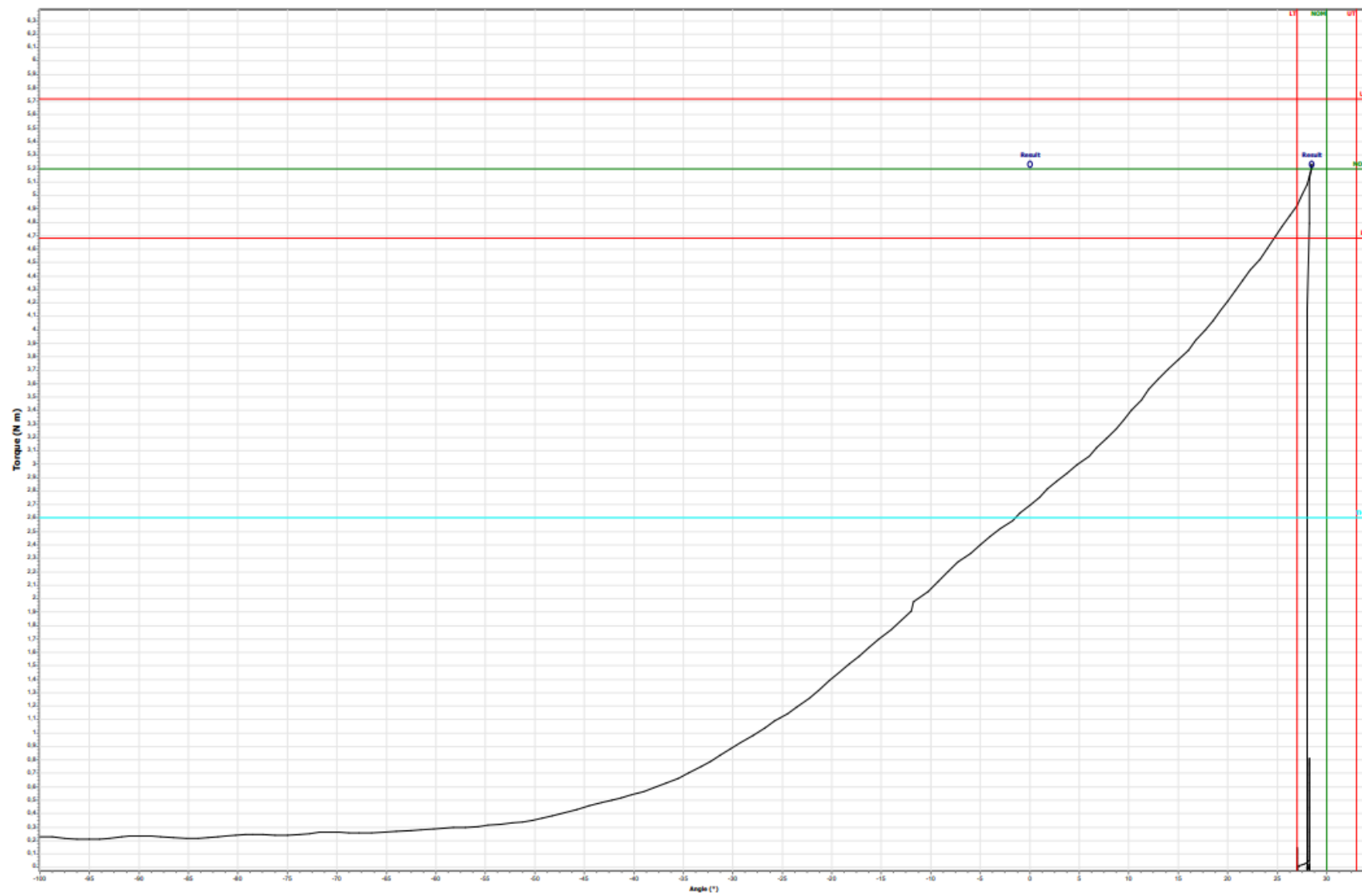
[OK] 5.179





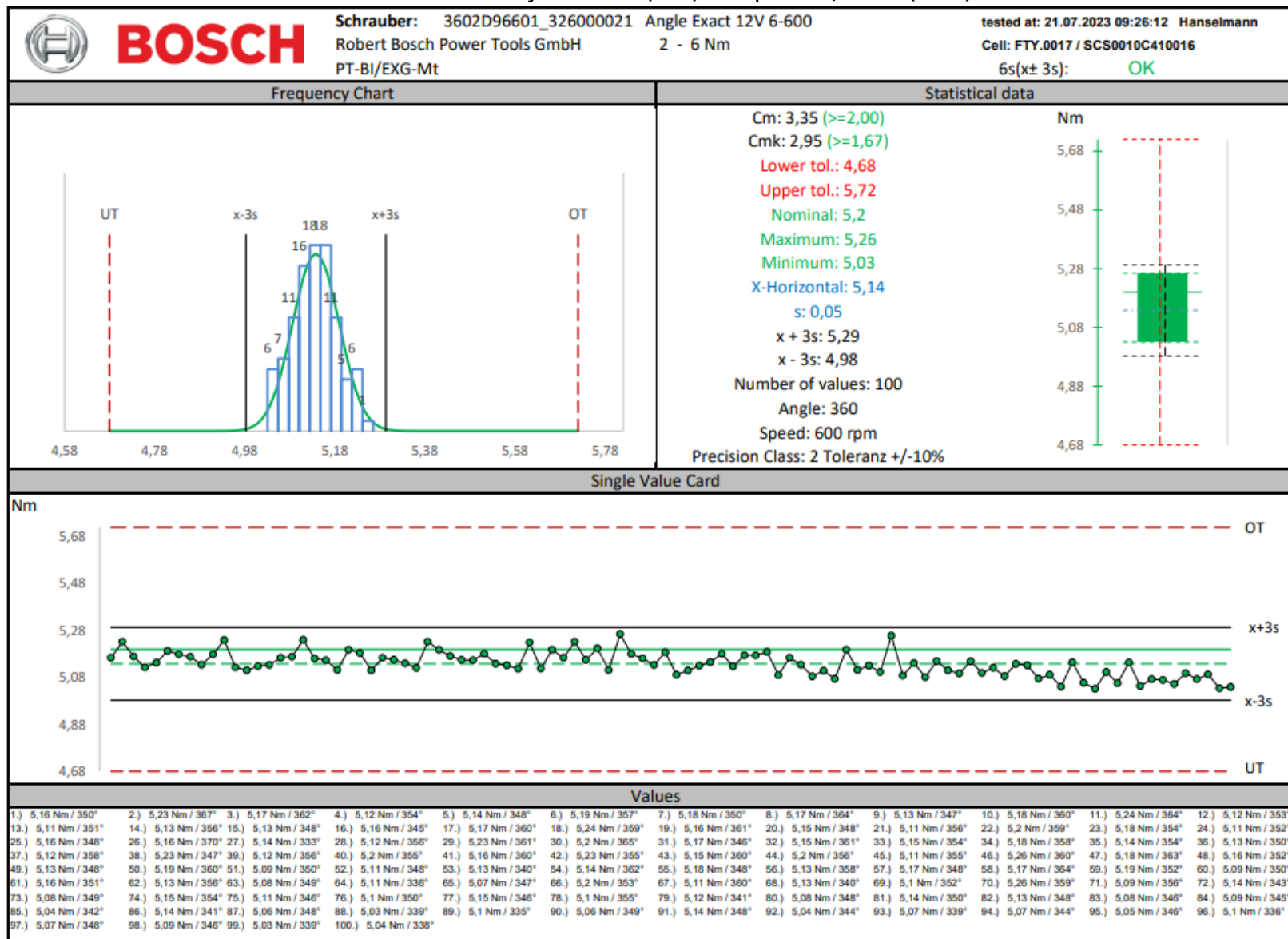
2.5.5.2 Screw joint 30° (hard) Set point 5,2 Nm (80%) 75/100

— (75) 5,20





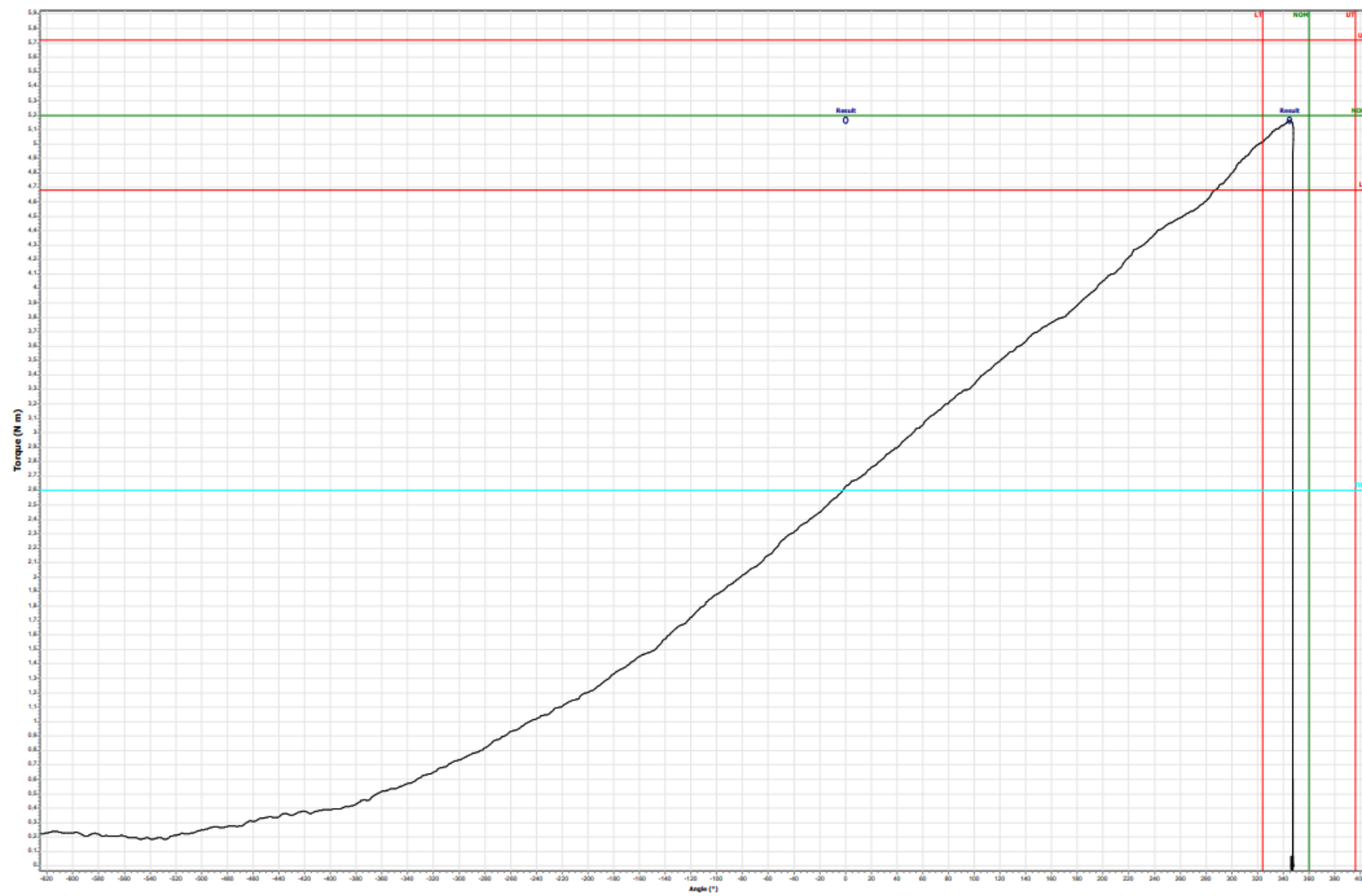
2.5.6 Screw joint 360° (soft) Set point 5,2 Nm (80%)





2.5.6.1 Screw joint 360° (soft) Set point 5,2 Nm (80%) 25/100

(25) 5.164





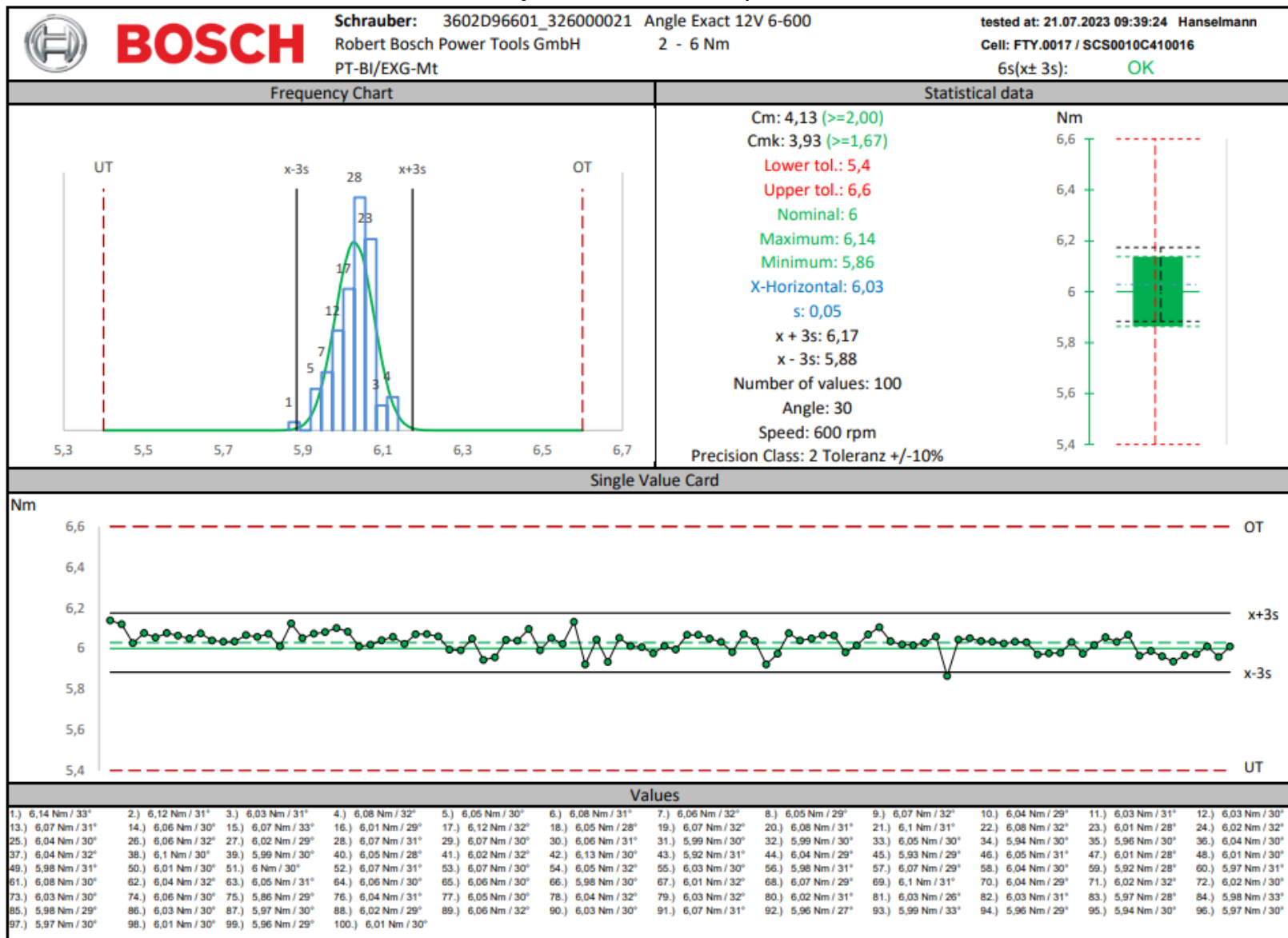
2.5.6.2 Screw joint 360° (soft) Set point 5,2 Nm (80%) 75/100

(75) 5.11





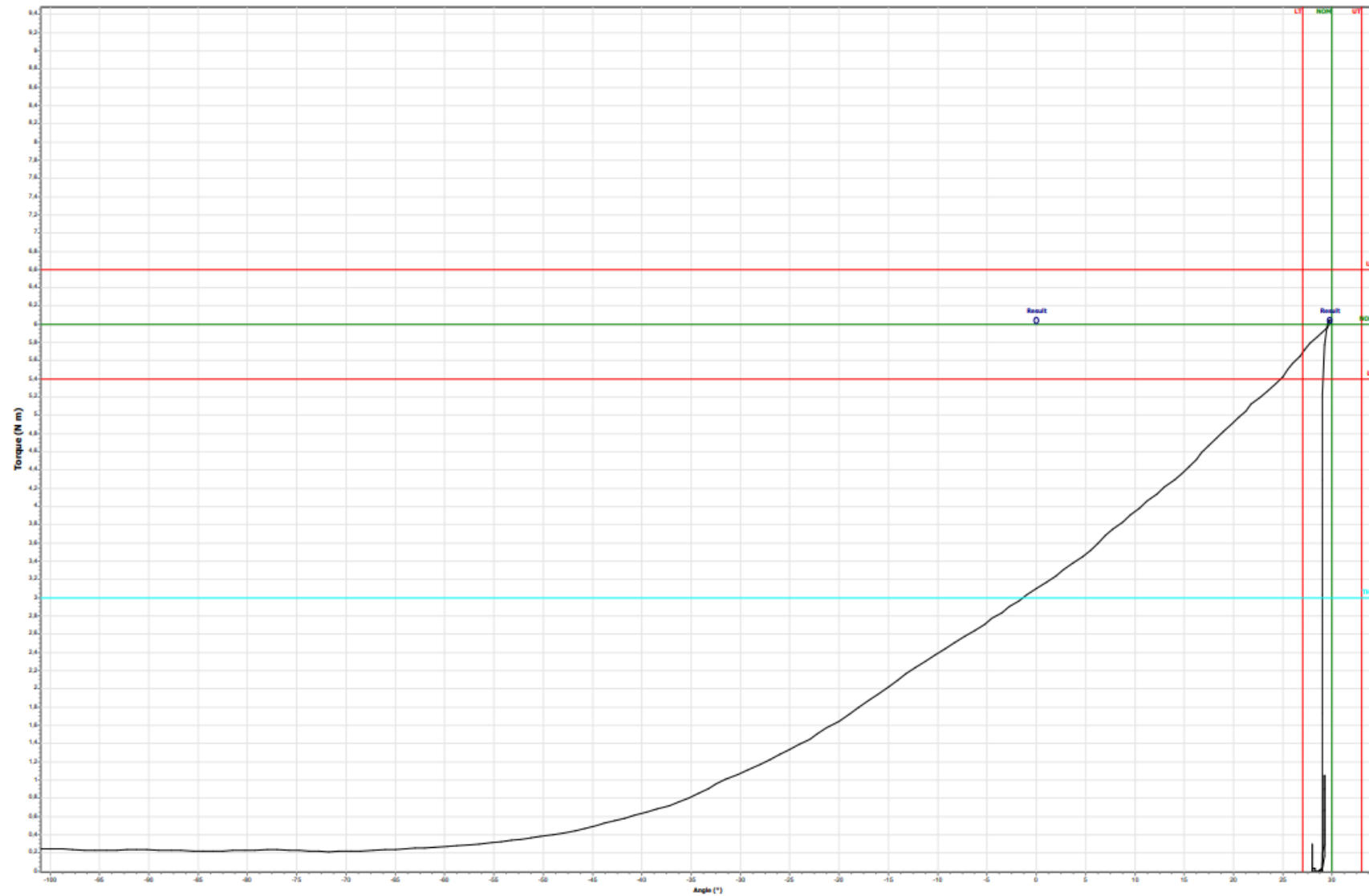
2.5.7 Screw joint 30° (hard) Set point 6,0 Nm (100%)





2.5.7.1 Screw joint 30° (hard) Set point 6,0 Nm (100%) 25/100

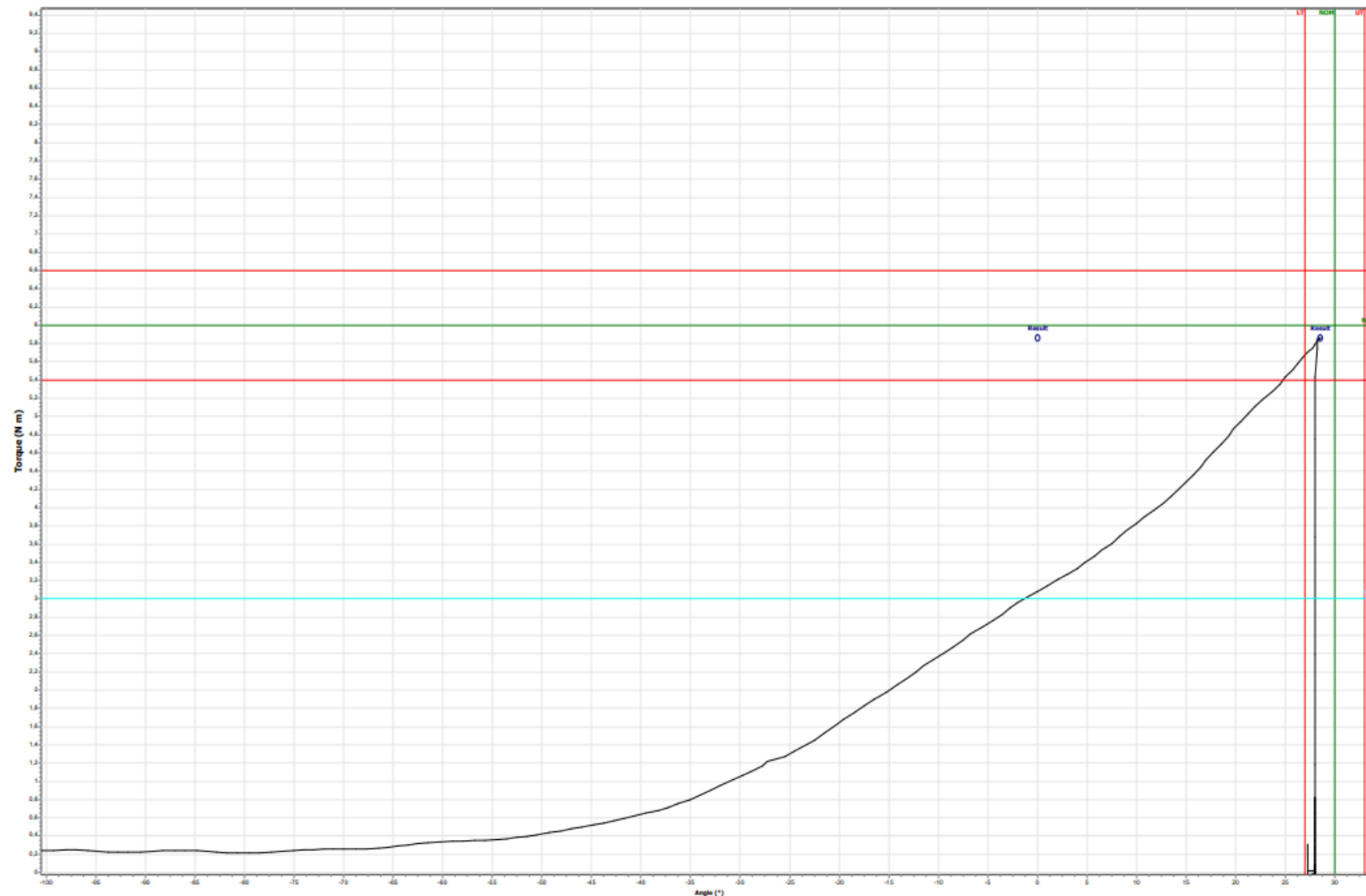
— (25) 6,04





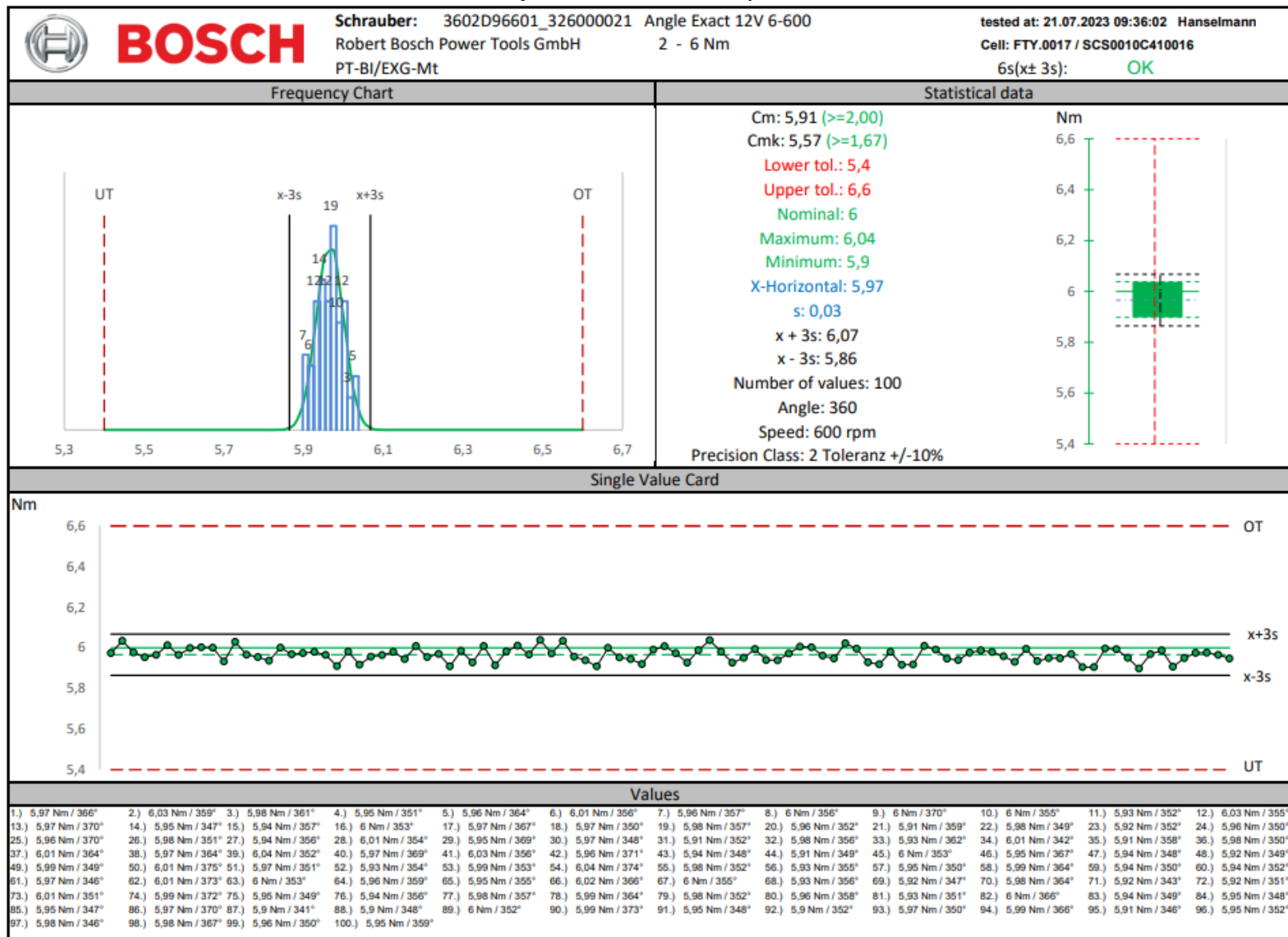
2.5.7.2 Screw joint 30° (hard) Set point 6,0Nm (100%) 75/100

— (75) 5.884





2.5.8 Screw joint 360° (soft) Set point 6,0 Nm (100%)



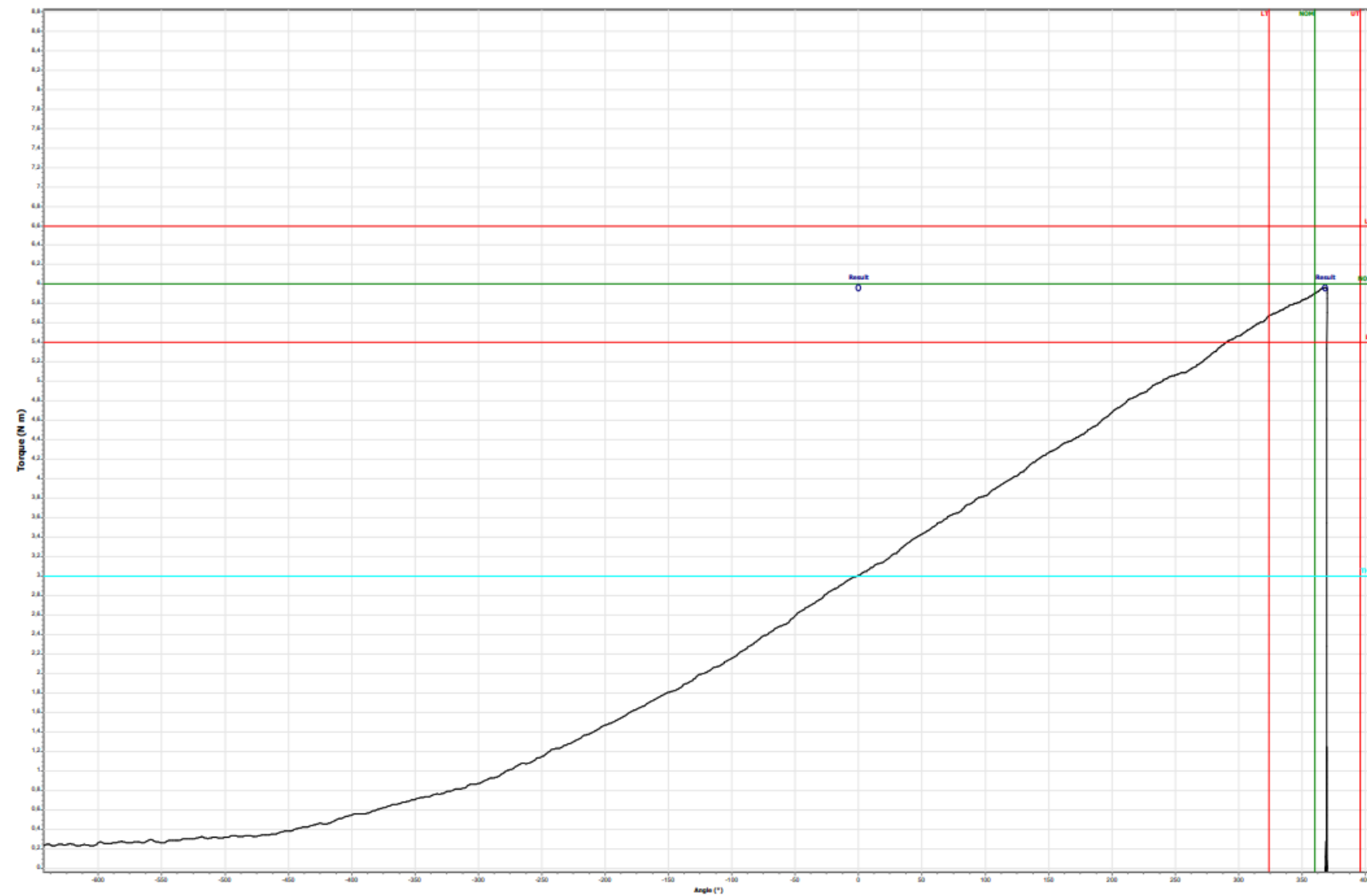


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Machine capability test ANGLE EXACT 12V-6-600

2.5.8.1 Screw joint 360° (soft) Set point 6,0 Nm (100%) 25/100

— [25] 5.964





2.5.8.2 Screw joint 360° (soft) Set point 6,0Nm (100%) 75/100

(75) 5.946





3. Certificates

3.1 Calibration certificate torque and angle sensor 10 Nm



Kalibrierschein / Calibration Certificate

erstellt durch das Kalibrierlaboratorium
issued by the calibration laboratory



SCS Concept Deutschland GmbH
Zeppelinstr. 2
D-84180 Loiching-Kronwieden

akkreditiert nach DIN EN ISO/IEC 17025:2018
German translation of ISO/IEC 17025:2017

Kalibrierzeichen
Calibration mark

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Gegenstand Object	Drehmoment-/Drehwinkelsensor		Dieser Kalibrierschein dokumentiert die metrologische Rückführung auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.
Hersteller Manufacturer	SCS Concept		
Typ Type	FTY 10	Anzeigegerät / Indicating device FTY	
Fabrikat/Serien-Nr. Betriebsmittelnummer:	SCS.0010.C4.1.0016	FTY.0017 22600412-1	
Auftraggeber: Applicant:	Robert Bosch Power Tools GmbH Fornsbacher Str. 92 71540 Murrhardt		This calibration certificate documents the metrological traceability to national standards, which realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.
Auftragsnummer Order No.	PR22-0325 KAL - 20-34801 - 8010004		
Anzahl der Seiten des Kalibrierscheines Number of pages of the certificate	6		
Datum der Kalibrierung Date of Calibration	2022-09-29		

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung des austellenden Kalibrierlaboratoriums. Kalibrierscheine sind bei Nennung des für die Freigabe Verantwortlichen in Klarschrift auch ohne Unterschrift gültig.

This calibration certificate may not be reproduced other than in full except with the permission of the issuing laboratory. Calibration certificates with the full name of the approval responsible person are valid without signature.

Datum der Ausstellung Date of Issue	Kalibrierschein freigegeben durch Calibration certificate released by	Bearbeiter Person in charge
2022-10-10	Claudia Weber	Adam Siegert



Seite 2 zum Kalibrierschein vom 2022-10-10

Page 2 of the calibration certificate of 2022-10-10

In case of doubts the German text of this certificate is valid.

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1	Kalibrierverfahren / Calibration Procedure :	DIN 51309 : 2005-12 Werkstoffprüfmaschinen - Kalibrierung von Drehmomentmessgeräten für statische Drehmomente
2	Kalibrierereinrichtung / Calibration device :	10-N-m-Drehmoment-KE #TTt136
2.1	Messunsicherheit für jede Drehmomentstufe In % / Uncertainty of measurement related to torque In %	Drehmoment / Torque In N-m Erw. Messunsicherheit / Exp. Uncertainty (k = 2) In % :
	1	0,11
	2	0,1
	4	0,1
	6	0,1
	10	0,1
2.2	Referenzaunehmer / Reference transducer :	TTt / 10 N-m, #TTt136
2.3	Anzeigegerät / Indication device :	MGCplus
	Seriennummer / Serial number :	SCS MGCplus #11 Kanal 1 ML10B
	Hersteller / Manufacturer :	Hottiger Baldwin Messtechnik GmbH
2.4	Einstellung des Anzeigegerätes / Settings of the Indication device :	Spisespannung / Supply voltage : 5VDC Filtereinstellung / Filter settings : 0,2Hz Bessel Auflösung / Resolution : 0,000001 Schwankung / Fluctuation : 0,000007 Anzeigeeinheit / Indication unit : mV/V
2.5	Aanschlusskabel / Input cable :	fest am Verstärker angeschlossen
	Schaltungsart / Circuit type:	6-Leiter-Schaltung
2.6	Einspanntelle / Adaptors :	Vierkant-Square 10mm (3/8") F
2.7	Auswertung / Evaluation :	WF-K-03_Kalibrierschelne_Rev_2022-08-19
3	Kalibriergegenstand / Calibration device :	FTY 10, SCS.0010.C4.1.0016, -
3.1	Anzeigegerät / Indication device :	FTY
	Seriennummer / Serial number :	FTY.0017
	Hersteller / Manufacturer :	SCS Concept
3.2	Einstellung des Anzeigegerätes / Settings of the Indication device :	Spisespannung / Supply voltage : 5VDC Filtereinstellung / Filter settings : 1kHz Ziffernschritt / Numeral resolution : 0,0001 Schwankung / Fluctuation : 0 Anzeigeeinheit / Indication unit : N-m
3.3	Aanschlusskabel / Input cable :	Intern
	Schaltungsart / Circuit type:	4-Leiter
3.4	Einspanntelle / Adaptors :	Vierkant-Square 10mm (3/8") M
3.5	Justierwert / adjustment value :	rechts / clockwise links / counter clockwise
	vor Kalibrierung / before calibration :	-1,91103 mV/V
	nach Kalibrierung / after calibration :	-1,91103 mV/V
	Justage / adjustment:	0 % 0 %
4	Kalibrieranordnung / Calibration installation :	
4.1	Einbaustellungen / Mounting positions :	2 x 90°
4.2	Drehmomentvektor / Torque vector :	horizontal / horizontal
5	Umgebungsbedingungen / Ambient conditions :	
5.1	Kalibriertemperatur / Calibration temperature :	21,2 °C
	vor Kalibrierung / before calibration :	21,3 °C
	nach Kalibrierung / after calibration :	49 %
5.2	Relative Luftfeuchtigkeit / relative humidity	
5.3	Ort der Kalibrierung / Place of calibration :	On Site Bosch Murrhardt
6	Aufnehmernullsignale / Transducer zero signals :	
	vor Einbau / before mounting :	-298,0000 AE
	nach Kalibrierung / after calibration :	-301,0000 AE
7	Zusätzliche Angaben / Additional information :	
7.1	Nächster Kalibrietermin gemäß Kundenvorgabe :	29.09.2023
	Next calibration date according to customer specification :	2023-09-20



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8 Auswertung / Analysis

8.1 Kalibrierergebnis / Calibration results

Drehmoment / torque	Fall I / case I				Fall II / case II			
	Signal / signal	rel. Uns.-Intervall / rel. uncert. Intervall	k = 2	benannte Skala / defined scale	Signal / signal	rel. Uns.-Intervall / rel. uncert. Intervall	k = 2	benannte Skala / defined scale
In N·m	In N·m		In %	In N·m		In %	In %	In %
Rechtsdrehmoment / clockwise torque								
0	0,0000			0,54	-0,0009			0,61
1	0,9962			0,45	0,9975			0,46
2	1,9941			0,42	1,9970			0,43
4	3,9893			0,40	3,9911			0,41
6	5,9831			0,39	5,9860			0,39
10	9,9790			0,32	9,9790			0,32
Linksdrehmoment / anticlockwise torque								

Angegeben ist die erweiterte Messunsicherheit, die sich aus der Standardmessunsicherheit durch Multiplikation mit dem Erweiterungsfaktor $k = 2$ ergibt. Sie wurde gemäß EA-4/02 M: 2013 ermittelt. Der Wert der Messgröße liegt mit einer Wahrscheinlichkeit von 95 % im zugeordneten Wertebereich.

Stated is the expanded uncertainty, which is obtained by multiplying the standard uncertainty by the coverage factor $k = 2$. This has been determined in accordance with Guideline EA-4/02 M: 2013. The value of measurement corresponds to a coverage probability of 95%.

Zusätzlich zu den Empfehlungen der DIN 51309:2005, wurde bei benannter Skala auch das relative Unsicherheitsintervall für Fall I bestimmt.

In addition to the recommendations of the DIN 51309:2005, also the relative uncertainty interval for case I was determined in case of a designated scale.

$$W^*(M_K) = \frac{|f_0(M_K)|}{|Y(M_K)|} \cdot 100\% + k \cdot w(M_K)$$

8.2 Klasseneinstufung nach DIN 51309 / Classification according to DIN 51309

Klasse Class	Fall I / case I		Fall II / case II	
	von/from In N·m	bis / to In N·m	von/from In N·m	bis / to In N·m
Rechtsdrehmoment / clockwise torque				
0,05				
0,1				
0,2				
0,5				
1				
2				
5				
1,0		10,0		
Linksdrehmoment / anticlockwise torque				
0,05				
0,1				
0,2				
0,5				
1				
2				
5				

8.3 Krächeninfluss aus Kurzzeltkrächen / Creep influence from short-term creep

Vor der ersten Messreihe jeder Einbaustellung wurde die Signaländerung während einer dreiminütigen Wartepause registriert.

Das arithmetische Mittel der auf den zugehörigen Endwert bezogenen Änderungen ist das Kurzzeltkrächen.

The signal variation during a three-minute waiting interval was recorded before the first series of every mounting position.

The short-term creep is the arithmetic mean of the related to the corresponding full-scale value variations.

Das im geschlossenen Strang ermittelte und mit dem Faktor 4 multiplizierte Kurzzeltkrächen ergibt: 0,036 %
The determined in a closed string and multiplied by the factor 4 short-term creep results:



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9 Interpolationsgleichungen / Interpolation equations S in N·m M in N·m

9.1 Fall I, Kubische Interpolationsgleichung / Case I, Cubic interpolation equation:

9.1.1 Rechtsdrehmoment / clockwise torque:

$$\begin{aligned} S_{\text{al}} &= 0,997080 \cdot M_1 + -4,400E-05 \cdot M_1^2 + 1,260E-05 \cdot M_1^3 \\ M_{\text{al}} &= 1,002900 \cdot S_1 + 4,000E-05 \cdot S_1^2 + -1,300E-05 \cdot S_1^3 \end{aligned}$$

9.1.2 Linksdrehmoment / anticlockwise torque:

$$\begin{aligned} S_{\text{al}} &= -M_1 + -M_1^2 + -M_1^3 \\ M_{\text{al}} &= -S_1 + -S_1^2 + -S_1^3 \end{aligned}$$

9.2 Fall I, Lineare Interpolationsgleichung / Case I, Linear interpolation equation

9.2.1 Rechtsdrehmoment / clockwise torque:

$$\begin{aligned} S_{\text{al}} &= 0,997640 \cdot M_1 \\ M_{\text{al}} &= 1,002400 \cdot S_1 \end{aligned}$$

9.2.2 Linksdrehmoment / anticlockwise torque:

$$\begin{aligned} S_{\text{al}} &= -M_1 \\ M_{\text{al}} &= -S_1 \end{aligned}$$

9.2.3 Rechts- und Linksdrehmoment / clockwise and anticlockwise torque:

$$\begin{aligned} S_{\text{al}} &= -M_1 \\ M_{\text{al}} &= -S_1 \end{aligned}$$

(siehe Fußnote / see footnote)

9.3 Fall II, Lineare Interpolationsgleichung / Case II, Linear interpolation equation

9.3.1 Rechtsdrehmoment / clockwise torque:

$$\begin{aligned} S_{\text{al}} &= 0,997850 \cdot M_1 \\ M_{\text{al}} &= 1,002200 \cdot S_1 \end{aligned}$$

9.3.2 Linksdrehmoment / anticlockwise torque:

$$\begin{aligned} S_{\text{al}} &= -M_1 \\ M_{\text{al}} &= -S_1 \end{aligned}$$

9.3.3 Rechts- und Linksdrehmoment / clockwise and anticlockwise torque:

$$\begin{aligned} S_{\text{al}} &= -M_1 \\ M_{\text{al}} &= -S_1 \end{aligned}$$

[siehe Fußnote 1) / see footnote 1)]

10 Kennwerte nach DIN 51309 / Classification criteria according to DIN 51309

M_K In N·m	Fall I / case I					Fall II / case II					r In N·m
	$\frac{f_a}{Y_k}$ In %	$\frac{y'}{Y}$ In %	$\frac{h}{Y}$ In %	$\frac{f_{a,ab}}{Y}$ In %	$\frac{f_{a,lin}}{Y}$ In %	$\frac{f_b}{Y}$ In %	$\frac{y}{Y_k}$ In %	$\frac{h}{Y_k}$ In %	$\frac{f_{a,lin}}{Y_k}$ In %	$\frac{f_{a,2)}}{Y_k}$ In %	
10	-	0,033	0,070			-0,210	0,033	0,070	-	-0,210	0,00010
6	-	0,042	0,104			-0,282	0,042	0,104	0,112	-0,234	0,00010
4	-	0,105	0,168			-0,269	0,105	0,168	0,115	-0,224	0,00010
2	-	0,080	0,176			-0,298	0,080	0,175	0,325	-0,149	0,00010
1	-	0,141	0,141			-0,381	0,140	0,391	-	-0,256	0,00010
0	0,019	-	-			-	-	-	-	-	-

1) Die Bestimmung der linearen Interpolationsgleichung für Rechts- und Linksdrehmoment ist nicht identisch mit einem Kalibriergebnis für Wechseldrehmoment. Sie ermöglicht es, mit nur einem Kalibrierfaktor das Anzeigegerät optimal für Rechts- und Linksdrehmoment anzupassen.

The linear interpolation equation for clockwise torque and anticlockwise torque can't be used as a calibration result for alternating torque.
It only can be used to adjust the indicator optimally for clockwise torque and anticlockwise torque with a single calibration factor.

2) Im Fall II werden zur Bestimmung der Anzeigabweichung f_a die Kalibrierergebnisse der Aufwärts- und Abwärtsreihen berücksichtigt.
In case II for the determination of the display error f_a the calibration results of the upward and downward measurements are considered.

Hinweise / notes:

Berechnete Werte sind um die jeweilige Nullanzeige reduziert. Die Ergebnisse sind in der letzten Stelle gerundet und beziehen sich ausschließlich auf den in diesem Ergebnisbericht genannten Gegenstand.

Calculated values are reduced by the respective zero signal. The last digit of the results has been rounded and relates exclusively to the subject mentioned in this report.

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11 Messdaten / measuring data In N·m**Rechtadrehmoment / clockwise torque**

0	0,0000	0,0000	0,0000	0,0000	-0,0019	0,0000
1	-	-	-	0,9969	1,0008	0,9955
2	-	-	-	1,9923	1,9977	1,9907
4	-	-	-	3,9859	3,9905	3,9817
6	-	-	-	5,9800	5,9867	5,9825
10	9,9772	9,9800	9,9798	9,9755	9,9755	9,9788
N·m	1. Vorbel. preloading	2. Vorbel. preloading	3. Vorbel. preloading	0° / 1 up	0° / 1 down	0° / 2 up

0	0,0000	0,0000	-0,0017			
1	-	0,9955	0,9966			
2	-	1,9958	2,0023			
4	-	3,9926	3,9952			
6	-	5,9862	5,9911			
10	9,9824	9,9825	9,9825			
N·m	Vorbel. preloading	90° / up	90° / down	Vorbel. preloading	/ up	/ down

0			
1			
2			
4			
6			
10			
N·m	Vorbel. preloading	/ up	/ down

Linkadrehmoment / anticlockwise torque

N·m	1. Vorbel. preloading	2. Vorbel. preloading	3. Vorbel. preloading	0° / 1 up	0° / 1 down	0° / 2 up

N·m	Vorbel. preloading	90° / up	90° / down	Vorbel. preloading	/ up	/ down

N·m	Vorbel. preloading	/ up	/ down



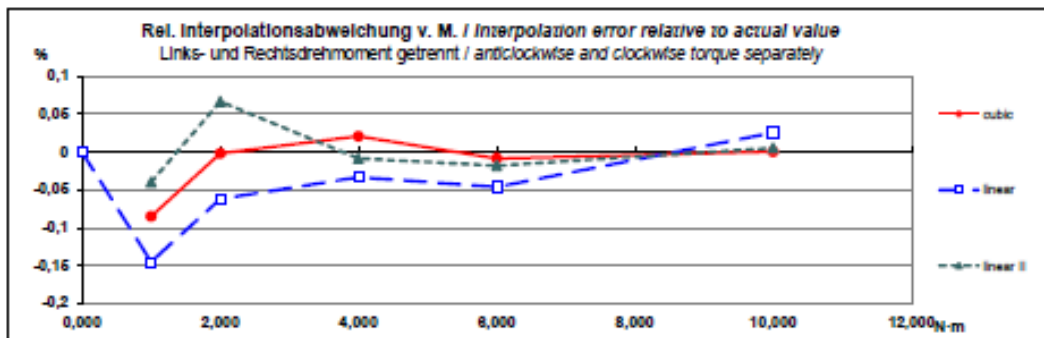
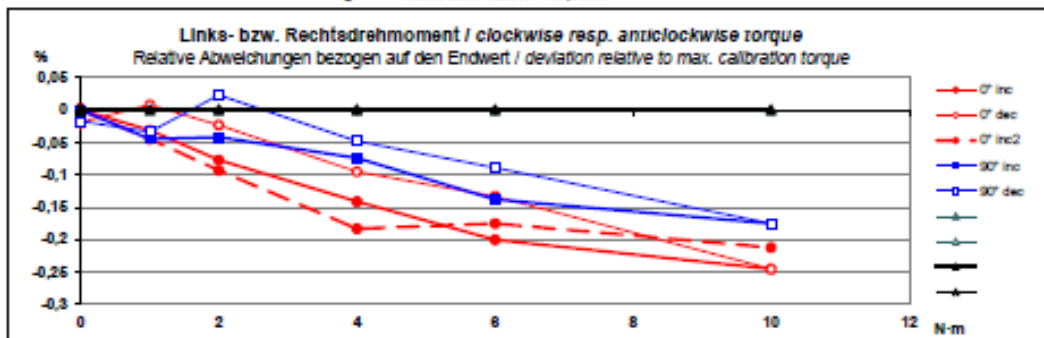
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12 Darstellung der Ergebnisse in Diagrammen / Results in diagrams

Bezugswert / Reference value: 10,0000 N·m



13 Kubische Interpolationswerte ohne Bezug zur Messunsicherheit / Cubic interpol. values without reference to uncertainty

Rechtsdrehmoment nach 9.1.1 / clockwise torque acc. to 9.1.1

N·m	0	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	0,9
0	0,0000	0,0977	0,1994	0,2991	0,3988	0,4985	0,5982	0,6979	0,7976	0,8973
1	0,9970	1,0968	1,1965	1,2962	1,3959	1,4956	1,5953	1,6950	1,7947	1,8944
2	1,9941	2,0938	2,1935	2,2932	2,3929	2,4926	2,5923	2,6920	2,7918	2,8915
3	2,9912	3,0909	3,1906	3,2903	3,3901	3,4898	3,5895	3,6892	3,7890	3,8887
4	3,9884	4,0882	4,1879	4,2876	4,3874	4,4871	4,5869	4,6866	4,7864	4,8861
5	4,9859	5,0856	5,1854	5,2852	5,3849	5,4847	5,5845	5,6843	5,7840	5,8838
6	5,9836	6,0834	6,1832	6,2830	6,3828	6,4826	6,5824	6,6823	6,7821	6,8819
7	6,9817	7,0816	7,1814	7,2812	7,3811	7,4809	7,5808	7,6807	7,7805	7,8804
8	7,9803	8,0802	8,1800	8,2799	8,3798	8,4797	8,5796	8,6796	8,7795	8,8794
9	8,9793	9,0793	9,1792	9,2792	9,3791	9,4791	9,5791	9,6790	9,7790	9,8790
10	9,9790									N·m

Linksdrehmoment nach 9.1.2 / anticlockwise torque acc. to 9.1.2

N·m	0,0	-0,1	-0,2	-0,3	-0,4	-0,5	-0,6	-0,7	-0,8	-0,9
0										
-1										
-2										
-3										
-4										
-5										
-6										
-7										
-8										
-9										
-10										N·m

- Ende des Kalibrierscheins / End of calibration certificate -

**Kalibrierlaboratorium für die Messgröße Drehmoment und Drehwinkel***Calibration laboratory for the measuring quantity torque and angle***SCS Concept Deutschland GmbH**

Zeppelinstr. 2
D-84180 Loiching-Kronwieden
Telefon: +49 8731 326 166 0
Telefax: +49 8731 326 166 9

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Messmittelfähigkeitsuntersuchung Drehwinkel*Drehmoment (MGF) nach VDI/VDE 2647, Februar 2013*

Gegenstand: **Drehmoment-/Drehwinkelsensor - 10 N·m**
Object:

Hersteller: **SCS Concept**
Manufacturer:

Typ: **FTY 10** Anzeigegerät
Type: FTY

Kennnummer: **SCS.0010.C4.1.0016** FTY.0017
ID-Nummer: - 22600412-1

Auftraggeber: **Robert Bosch Power Tools GmbH**
Applicant:
Fornsbacher Str. 92
71540 Murrhardt

Anzahl der Seiten: **2**
Number of pages:

Geschäftszeichen: **PR22-0325 KAL / 20-34813**
Reference No.:

Datum der Prüfung: **2022-09-29**
Date of the Inspection:

Ort der Prüfung: **On Site Bosch Murrhardt**
Place of the Inspection:

Die Untersuchung erfolgt durch Vergleich mit Bezugsnormalen bzw. Bezugsnormallmesseinrichtungen, die im Kalibrierlaboratorium der SCS Concept Deutschland GmbH kalibriert und damit rückgeführt sind auf die nationalen Normale, mit denen die Physikalisch-Technische-Bundesanstalt (PTB) die physikalischen Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI) darstellt. Für die Kalibrierung und deren Dokumentation trägt der Aussteller dieses Kalibrierscheins die alleinige Verantwortung. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.

This inspection is performed by comparsion with reference standards or standar measuring equipment which are calibrated by the calibration lab of the SCS Concept Deutschland GmbH and thus traceable to the national measurement standards maintained by the Physikalisch-Technische- Bundesanstalt (PTB) for the realization of the physical units according to the international system of units (SI). The issuing company is solely responsible for the performance and the documentation of the calibration. The user is obliged to have the object recalibrated at appropriate intervals.

Dieser Nachweis darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung des ausstellenden Laboratoriums. Dieser Nachweis wurde elektronisch erstellt und ist auch ohne Unterschrift gültig.
This inspection document may not be reproduced other than in full except with the permission of the issuing laboratory. This proof was created electronically and is valid even without a signature.

Datum:
Date:

Bearbeiter:
Person in charge:

2022-10-06

Robert Dusza



Seite 2 zum Kalibrierschein vom 2022-10-06
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- 1 Kalibrierverfahren / Calibration Procedure :** Drehmoment (MGF) nach VDI/VDE 2647, Februar 2013
- 2 Kalibriereinrichtung / Calibration device :**
- | | |
|---|------------------------------------|
| 2.1 Erw. Messunsicherheit / Exp. Uncertainty U_{REF} | ERN 180, #54795491A |
| Drehwinkel / Angle | 0,05 ° |
| 2.2 Gebrauchsnormal / Reference transducer : | ROD 480 5000 27S12-03 |
| Drehwinkel / Angle | # 17 106 642 B |
| 2.3 Anzeigegerät / Indication device : | ND 281 B |
| Seriennummer / Serial number : | #16 369 085 A |
| Hersteller / Manufacturer : | Dr. Johannes Heidenhain GmbH |
| 2.4 Drehmomentsensor in der Winkelkalibriereinrichtung / torque transducer in angle calibration station | |
| 2.5.1 Drehmomentsensor / Torque transducer | QD-ANG-TQ-250-001-C, 250 N.m |
| 2.5.2 Erw. Messunsicherheit / Exp. Uncertainty ($k = 2$) | 0,2 % (Klasse 1 nach DIN51309) |
| 2.5 Anschlusskabel Winkel / Input cable angle : | fest am Verstärker angeschlossen |
| 2.6 Einspannteile / Adaptors : | Innenvierkant 1/2" fest verstiftet |
- 3 Kalibiergegenstand / Calibration device :** FTY 10 - SCS.0010.C4.1.0016
- 3.1 Anzeigegerät / Indication device :**
- | | | |
|--|--|------|
| Seriennummer / Serial number : | Speisespannung / Supply voltage : | 5VDC |
| Hersteller / Manufacturer : | Filttereinstellung / Filter settings : | 1kHz |
| 3.2 Einstellung des Anzeigegerätes / Settings of the indication device : | Ziffernschritt / Numeral resolution : | 0,25 |
| | Schwankung / Fluctuation : | - |
| | Anzeigeeinheit / Indication unit : | Nm |
| 3.3 Anschlusskabel / Input cable : | intern | |
| 3.4 Einspannteile / Adaptors : | Vierkant-Square 10mm (3/8") M | |
- 3.5 Justierwert Drehwinkel / adjustment angle value :**
- | | |
|---|------|
| vor Kalibrierung / before calibration : | 1440 |
| nach Kalibrierung / after calibration : | 1440 |
- 3.6 Justierwert Eigenverbiegung / adjustment self-deflexion :**
- | | |
|---|---|
| vor Kalibrierung / before calibration : | - |
| nach Kalibrierung / after calibration : | - |
- 4 Kalibrieranordnung / Calibration installation :**
- 4.1 Einbaulage / Mounting positions :** horizontal
- 4.2 Definierte Nullmarke / Zero reference mark :** keine
- 4.3 Hebelarmlänge / lever arm :** kurz/short:- mm; lang/long:- mm
- 5 Umgebungsbedingungen / Ambient conditions :**
- 5.1 Kalibriertemperatur / Calibration temperature :**
- | | |
|---|---------|
| vor Kalibrierung / before calibration : | 22,1 °C |
| nach Kalibrierung / after calibration : | 22,2 °C |
- 5.2 Temperaturgradient / Gradient of temperature :** < 0,2 K/Stunde (während der Messung)
- 5.3 Relative Luftfeuchtigkeit / relative humidity :** 39 %
- 5.4 Ort der Kalibrierung / Place of calibration :** On Site Bosch Murrhardt
- 6 Zusätzliche Angaben / Additional information :**
- Berechnete Werte sind um die jeweilige Nullanzeige reduziert. Die Ergebnisse sind in der letzten Stelle gerundet.
Calculated values are reduced by the respective zero signal. The calculated values are rounded in the last decimal.

Beurteilung:**OK**

Soll:40° / MIN:35° / MAX:45°

Standardabweichung:0,1658 / Mittelwert (x-quer): 40,06° / MAX:40,25° / MIN:39,75°

Cg:2,01 / Cgk:1,89



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7 Auswertung / Analysis

7.1 Kalibriergebnis / Calibration results

Vollständiges Kalibrierergebnis

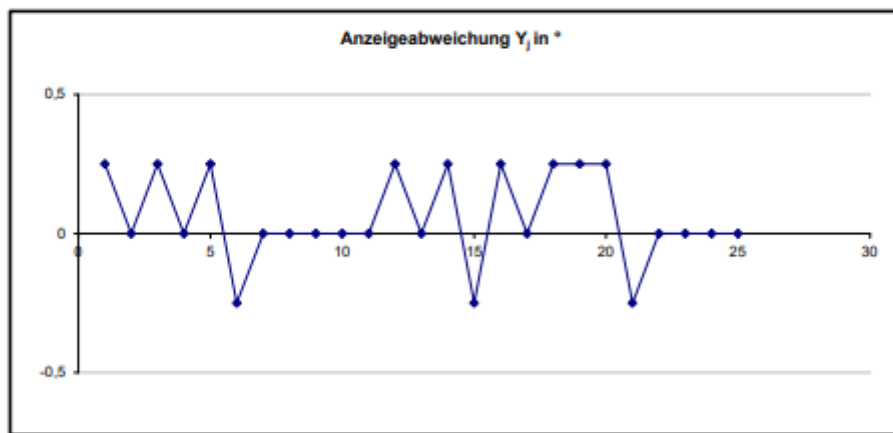
Messpunkt	Anzeigewert WI-KE Indication α_K in °	Anzeigewert Prüfling Indication \bar{X} in °	Auflösung Resolution r in °	Anzeigeabweichung Cal. Result Y_i in °		
1	40,00	40,25	0,250	0,25		
2	40,00	40,00		0,00		
3	40,00	40,25		0,25		
4	40,00	40,00		0,00		
5	40,00	40,25		0,25		
6	40,00	39,75		-0,25		
7	40,00	40,00		0,00		
8	40,00	40,00		0,00		
9	40,00	40,00		0,00		
10	40,00	40,00		0,00		
11	40,00	40,00		0,00		
12	40,00	40,25		0,25		
13	40,00	40,00		0,00		
14	40,00	40,25		0,25		
15	40,00	39,75		-0,25		
16	40,00	40,25		0,25		
17	40,00	40,00		0,00		
18	40,00	40,25		0,25		
19	40,00	40,25		0,25		
20	40,00	40,25		0,25		
21	40,00	39,75		-0,25		
22	40,00	40,00		0,00		
23	40,00	40,00		0,00		
24	40,00	40,00		0,00		
25	40,00	40,00		0,00		

Angegeben ist die erweiterte Messunsicherheit, die sich aus der Standardmessunsicherheit durch Multiplikation mit dem Erweiterungsfaktor $k = 2$ ergibt. Sie wurde gemäß DKD-3 ermittelt. Der Wert der Messgröße liegt mit einer Wahrscheinlichkeit von 95 % im zugeordneten Wertebereich.

Stated is the expanded uncertainty, which is obtained by multiplying the standard uncertainty by the coverage factor $k = 2$. This has been determined in accordance with Guideline DKD-3. The value of measurement corresponds to a coverage probability of 95%.

Der Startpunkt der Messreihen erfolgte von einer undefinierten Nullmarke (USP - undefinierter Startpunkt). Die Messreihen können nicht zu einer möglichen Korrekurkurve herangezogen werden.

7.2 Darstellung der Ergebnisse in Diagrammen / Results in diagrams





Seite 4 zum Kalibrierschein vom 2022-10-06
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- 1 Kalibrierverfahren / Calibration Procedure :** Drehmoment (MGF) nach VDI/VDE 2647, Februar 2013
- 2 Kalibriereinrichtung / Calibration device :** ERN 180, #54795491A
2.1 Erw. Messunsicherheit / Exp. Uncertainty U_{REF} 0,05 °
Drehwinkel / Angle
- 2.2 Gebrauchsnormal / Reference transducer : ROD 480 5000 27S12-03
Drehwinkel / Angle
- 2.3 Anzeigegerät / Indication device : ND 281 B
Seriennummer / Serial number : #16 369 085 A
Hersteller / Manufacturer : Dr. Johannes Heidenhain GmbH
- 2.4 Drehmomentsensor in der Winkelkalibriereinrichtung / torque transducer in angle calibration station
2.5.1 Drehmomentsensor / Torque transducer QD-ANG-TQ-250-001-C, 250 N.m
- 2.5.2 Erw. Messunsicherheit / Exp. Uncertainty (k = 2) 0,2 % (Klasse 1 nach DIN51309)
- 2.5 Anschlusskabel Winkel / Input cable angle : fest am Verstärker angeschlossen
2.6 Einspannteile / Adaptors : Innenvierkant 1/2" fest verstiftet
- 3 Kalibriergegenstand / Calibration device :** FTY 10 - SCS.0010.C4.1.0016
- 3.1 Anzeigegerät / Indication device :
Seriennummer / Serial number :
Hersteller / Manufacturer :
3.2 Einstellung des Anzeigegerätes / Settings of the indication device : Speisespannung / Supply voltage : 5VDC
Filtereinstellung / Filter settings : 1kHz
Ziffernschritt / Numeral resolution : 0,25
Schwankung / Fluctuation : -
Anzeigeeinheit / Indication unit : Nm
intern
Vierkant-Square 10mm (3/8") M
- 3.3 Anschlusskabel / Input cable :
3.4 Einspannteile / Adaptors :
3.5 Justierwert Drehwinkel / adjustment angle value : vor Kalibrierung / before calibration : 1440
nach Kalibrierung / after calibration : 1440
- 3.6 Justierwert Eigenverbiegung / adjustment self-deflexion : vor Kalibrierung / before calibration : -
nach Kalibrierung / after calibration : -
- 4 Kalibrieranordnung / Calibration installation :**
- 4.1 Einbaulage / Mounting positions : horizontal
4.2 Definierte Nullmarke / Zero reference mark : keine
4.3 Hebelarmlänge / lever arm : kurz/short- mm; lang/long- mm
- 5 Umgebungsbedingungen / Ambient conditions :**
- 5.1 Kalibriertemperatur / Calibration temperature : 22,1 °C
vor Kalibrierung / before calibration : 22,2 °C
nach Kalibrierung / after calibration : < 0,2 K/Stunde (während der Messung)
- 5.2 Temperaturgradient / Gradient of temperature : 5.3 Relative Luftfeuchtigkeit / relative humidity : 39 %
5.4 Ort der Kalibrierung / Place of calibration : On Site Bosch Murrhardt

6 Zusätzliche Angaben / Additional information :

Berechnete Werte sind um die jeweilige Nullanzeige reduziert. Die Ergebnisse sind in der letzten Stelle gerundet.
Calculated values are reduced by the respective zero signal. The calculated values are rounded in the last decimal.

Beurteilung: **OK**

Nom.:180° / WI MIN:170° / WI MAX:190°

Standardabweichung:0,1528 / Mittelwert (x-quer): 180,01° / MAX:180,3° / MIN:179,8°

Cg:4,36 / Cgk:4,34



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7 Auswertung / Analysis

7.1 Kalibrierergebnis / Calibration results

Messpunkt Measuring point	Anzeigewert WI-KE Indication α_K in °	Anzeigewert Prüfling Indication \bar{X} in °	Auflösung Resolution r in °	Anzeige- abweichung Cal. Result Y_i in °	Vollständiges Kalibrierergebnis	
1	180,00	180,00	0,250	0,00		
2	180,00	180,00		0,00		
3	180,00	180,25		0,25		
4	180,00	180,00		0,00		
5	180,00	179,75		-0,25		
6	180,00	180,00		0,00		
7	180,00	180,00		0,00		
8	180,00	180,25		0,25		
9	180,00	180,00		0,00		
10	180,00	180,00		0,00		
11	180,00	180,00		0,00		
12	180,00	180,25		0,25		
13	180,00	180,00		0,00		
14	180,00	179,75		-0,25		
15	180,00	180,00		0,00		
16	180,00	180,00		0,00		
17	180,00	180,00		0,00		
18	180,00	180,25		0,25		
19	180,00	179,75		-0,25		
20	180,00	179,75		-0,25		
21	180,00	180,00		0,00		
22	180,00	180,00		0,00		
23	180,00	180,25		0,25		
24	180,00	180,00		0,00		
25	180,00	180,00		0,00		

Angegeben ist die erweiterte Messunsicherheit, die sich aus der Standardmessunsicherheit durch Multiplikation mit dem Erweiterungsfaktor $k = 2$ ergibt. Sie wurde gemäß DKD-3 ermittelt. Der Wert der Messgröße liegt mit einer Wahrscheinlichkeit von 95 % im zugeordneten Wertebereich.

Stated is the expanded uncertainty, which is obtained by multiplying the standard uncertainty by the coverage factor $k=2$. This has been determined in accordance with Guideline DKD-3. The value of measurement corresponds to a coverage probability of 95%.

Der Startpunkt der Messreihen erfolgte von einer undefinierten Nullmarke (USP - undefinierter Startpunkt). Die Messreihen können nicht zu einer möglichen Korrekurkurve herangezogen werden.

7.2 Darstellung der Ergebnisse in Diagrammen / Results in diagrams

