

Nr. 51 din ”02” Februarie 2026

**INM Cons Partners SRL**

### **Scrisoare de însoțire a actelor de calitate**

Stimați parteneri, în urma solicitării Dumneavoastră, vă transmitem actele de calitate aferente mărfurilor achiziționate de la „Profmet Grup” S.R.L., care, conform gamei de produse comercializate de compania noastră, sunt repartizate în anexele corespunzătoare, actele fiind atașate ca anexe în acest document electronic și conforme integral originalelor păstrate în baza de date a companiei noastre.

*Anexa 1* – Raport de Test – 1 *filă*; art. 052A00008, 052A00010, 052A00013 - DIN 125-1 Saiba;

*Anexa 2* – Declarație – 2 *file*; art. 088A04008, 088A04030, 088A06008 - DIN 933 Bulon;

*Anexa 3* – Declarație – 2 *file*; art. 088A04010 - DIN 933 Bulon;

*Anexa 4* – Declarație – 2 *file*; art. 088A04030, 088A06012 - DIN 933 Bulon;

*Anexa 5* – Declarație de Performanță – 3 *file*; art. 088A08012 - DIN 933 Bulon;

*Anexa 6* – Declarație – 2 *file*; art. 112A35905 - Șurub autofiletant, PROFMET;

*Anexa 7* – Declarație de Performanță – 1 *filă*; art. 001603 - Șurub pe metal, LIDER;

*Anexa 8* – Declarație de Performanță, Raport de Test – 2 *file*; art. 002605, 002615 - Șurub pe lemn, LIDER;

*Anexa 9* – Declarație de Conformitate, Raport de Test – 3 *file*; art. 011003, 011007 - Șurub autoforant cu cap plat și șaibă, pe metal, PROFMET;

*Anexa 10* – Declarație de Performanță – 1 *filă*; art. 030021 (030001) - Diblu de montare rapidă, cu bord, PROFMET;

*Anexa 11* – Declarație de Conformitate, Raport de Test – 3 *file*; art. 030622 (050431) - Diblu de montare rapidă, cu bord, PROFMET;

*Anexa 12* – Declarații de Conformitate, Raport de Test – 5 *file*; art. 045211, 046205, 046213 - Diblu cu șurub, PROFMET;

*Anexa 13* – Declarație de Conformitate, Raport de Test – 3 *file*; art. 088030 - Bulon cu filet complet, 8.8, LIDER;

*Anexa 14* – Declarație de Conformitate, Raport de Test – 3 *file*; art. 100508-100512 - Piuliță de oțel 8, REYHER;

*Anexa 15* – Declarație de Conformitate, Raport de Test – 3 *file*; art. 106208 - Tijă 5.8, LIDER;

*Anexa 16* – Declarație de Conformitate, Raport de Test – 3 *file*; art. 057055 - Șurub dreptunghiular.

Vă mulțumim pentru colaborarea de durată și pentru încrederea acordată produselor noastre.

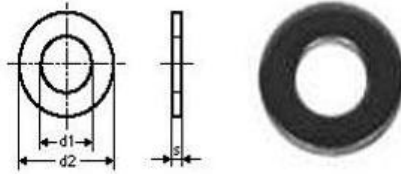
**Cu respect,**  
**Șef Departament Controlul Calității**

**Elena NICHITIUC**

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2510WJ030-102
- 3.TEST DATE: October 8 th,2025
- 4.CERTIFICATE ISSUED: October 10 th,2025
- 5.EXPIRY DATE: October 10 th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD: Washers DIN125A
- 8.INSPECTOR:Yang Yun Ting



Items	d1(mm)		d2(mm)		s(mm)	
	Standard	Result	Standard	Result	Standard	Result
M4 (090704)	4.3-4.48	ACC	8.64-9	ACC	0.7-0.9	ACC
M5 (090705)	5.3-5.48	ACC	9.64-10	ACC	0.9-1.1	ACC
M6 (090706)	6.4-6.62	ACC	11.57-12	ACC	1.35-1.8	ACC
M8 (090708)	8.4-8.62	ACC	15.57-16	ACC	1.4-1.8	ACC
M10 (090710)	10.5-10.77	ACC	19.48-20	ACC	1.7-2.2	ACC
M12 (090712)	13-13.30	ACC	23.48-24	ACC	2.3-2.7	ACC
M14 (090714)	15-15.27	ACC	27.48-28	ACC	2.3-2.7	ACC
M16 (090716)	16.8-17.27	ACC	29.48-30	ACC	2.7-3.3	ACC
M18 (090718)	18.9-19.33	ACC	33.38-34	ACC	2.7-3.3	ACC
M22 (090722)	21-21.33	ACC	36.38-37	ACC	2.7-3.3	ACC
M24 (090724)	23-23.33	ACC	38.38-39	ACC	2.7-3.3	ACC
M30 (090730)	25-25.33	ACC	43.38-44	ACC	3.7-4.3	ACC

### REMARK:

1.Test results are in accordance to the standard indicated.

2.ACC-Accept; REJ-Rejected

Material: Q195

Chemical composition & Technical specification

Element	C%	Si%	Mn%	P%	S%
Ratio	0.1	0.13	0.36	0.018	0.026

Conclusion Hereby we confirm that the tested articles comply with the requirements of the standard DIN125 in the presence of the inspector.

SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD.

杨运婷

Authorized Signature

signature \_\_\_\_\_

PROFMET GRUP, SRL  
 Petricani 33  
 2059 CHISINAU  
 REPUBLIK MOLDAU

**Certificate of Conformity  
 acc. to ISO 17050-1**

Invoice number 72768736 Date 30.09.2021

Supplier no. Page 1/6

Customer no.  
 903476

Contact person  
 René Swienty

Phone/Fax  
 + 49 40 85363-245/-582

E-mail  
 rene.swienty@reyher.de

Dear Sir or Madam,

We herewith confirm with reference to our general sales and delivery terms part 7 and 8 that the items mentioned below, supplied against subject order-no., have been manufactured in accordance with the relevant DIN/ISO-standards/specifications.

REYHER No. Quantity	Description		
<b>Your order</b>	<b>order 23.09.</b>		
<b>Order no.</b>	<b>52553142 dd. 20.09.2021</b>		
<b>Delivery note no.</b>	<b>45759999 dd. 30.09.2021</b>		
07981.014.0055.032	D 7981 steel 5,5 x 32 -C-H I7049	zinc plated passivated	10.000 PC
07981.014.0055.025	D 7981 steel 5,5 x 25 -C-H I7049	zinc plated passivated	5.000 PC
07981.014.0055.038	D 7981 steel 5,5 x 38 -C-H I7049	zinc plated passivated	5.000 PC
07504.016.0042.032	D 7504 steel P 4,2 x 32 -H	zinc plated, CSK head	2.000 PC
00933.920.0100.050	D 933 A 2 -70 M 10 x 50		100 PC
00316.920.0080.040	D 316 A 2 M 8 x 40	light version	50 PC
00571.920.0060.080	D 571 A 2 6 x 80		500 PC
00571.920.0080.080	D 571 A 2 8 x 80		600 PC
00571.920.0080.100	D 571 A 2 8 x 100		600 PC
00912.920.0100.030	D 912 A 2 -70 M 10 x 30 I4762		100 PC
07380.922.0060.040	I 7380 -2 A 2 M 6 x 40		200 PC
07982.924.0042.038	D 7982 A 2 4,2 x 38 -C-H		500 PC
00934.920.0100.000	D 934 A 2 -70 M 10		2.000 PC
00603.814.0080.020	D 603 w/o nut 8.8 M 8 x 20	zinc plated	200 PC
00603.814.0080.025	D 603 w/o nut 8.8 M 8 x 25	zinc plated	400 PC

REYHER No.	Description		Quantity
00933.810.0060.008	<u>D 933 8.8 M 6 x 8</u> I4017	zinc plated	1.000 PC
00933.810.0040.008	<u>D 933 8.8 M 4 x 8</u>	zinc plated	1.000 PC
00933.810.0040.030	<u>D 933 8.8 M 4 x 30</u>	zinc plated	400 PC
00933.810.0160.100	D 933 8.8 M 16 x 100 I4017	zinc plated	100 PC
00933.810.0160.140	D 933 8.8 M 16 x 140 I4017	zinc plated	100 PC
00933.810.0160.150	D 933 8.8 M 16 x 150 I4017	zinc plated	100 PC
00933.100.0080.016	D 933 10.9 M 8 x 16 I4017		600 PC
00933.200.0080.060	D 933 12.9 M 8 x 60 I4017		200 PC
00933.200.0120.040	D 933 12.9 M 12 x 40		100 PC
00933.200.0120.060	D 933 12.9 M 12 x 60		100 PC
00933.200.0140.050	D 933 12.9 M 14 x 50		50 PC
00933.200.0160.070	D 933 12.9 M 16 x 70 I4017		100 PC
00933.200.0160.100	D 933 12.9 M 16 x 100 I4017		50 PC
00933.200.0200.090	D 933 12.9 M 20 x 90 I4017		100 PC
00960.100.0120.100	D 960 10.9 M 12 x 1,5 x 100		50 PC
00961.800.0140.090	D 961 8.8 M 14 x 1,5 x 90		50 PC
00961.110.0100.030	D 961 10.9 M 10 x 1 x 30	zinc plated A2F, baked	200 PC
00961.100.0121.050	D 961 10.9 M 12 x 1,25 x 50		100 PC
00961.100.0121.060	D 961 10.9 M 12 x 1,25 x 60		100 PC
00961.100.0120.030	D 961 10.9 M 12 x 1,5 x 30		100 PC
00961.100.0180.050	D 961 10.9 M 18 x 1,5 x 50 I8676		50 PC
06921.110.0120.025	D 6921 10.9 M 12 x 25	zinc plated A2F, tempering	200 PC
00912.810.0080.050	D 912 8.8 M 8 x 50 I4762	zinc plated	3.000 PC
00912.810.0120.035	D 912 8.8 M 12 x 35 I4762	zinc plated	400 PC





F. REYHER Nchfg. GmbH & Co. KG · Postfach 50 12 63 · 22712 Hamburg · Germany

PROFMET GRUP, SRL  
Petricani 33  
2059 CHISINAU  
REPUBLIC MOLDAU

### Certificate of Conformity acc. to ISO 17050-1

Invoice number      Date  
74663663            04.06.2024

Supplier no.         Page  
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Customer no.  
903476

Contact person  
Luis Diaz Alvarez

Phone/Fax  
+ 49 40 85363-9317/-290

E-mail  
luis.diaz-alvarez@reyher.de

Dear Sir or Madam,

We herewith confirm with reference to our general sales and delivery terms part 7 and 8 that the items mentioned below, supplied against subject order-no., have been manufactured in accordance with the relevant DIN/ISO-standards/specifications.

REYHER No. Quantity	Description		
<b>Order no.</b>	<b>55148839 dd. 03.06.2024</b>		
<b>Delivery note no.</b>	<b>48921875 dd. 04.06.2024</b>		
07504.016.0063.080	D 7504 Steel P 6,3 x 80 -H	zinc plated, CSK head	2.000 PC
07981.014.0039.016	D 7981 steel 3,9 x 16 -C-H	zinc plated passivated	5.000 PC
	I7049		
07982.014.0039.016	D 7982 steel 3,9 x 16 -C-H	zinc plated passivated	3.000 PC
07982.014.0039.019	D 7982 steel 3,9 x 19 -C-H	zinc plated passivated	3.000 PC
00603.924.0080.030	D 603 A 2 M 8 x 30		400 PC
00603.924.0080.070	D 603 A 2 M 8 x 70		200 PC
00603.924.0100.080	D 603 A 2 M 10 x 80		200 PC
00933.920.0050.012	D 933 A 2 -70 M 5 x 12		500 PC
	I4017		
00933.920.0080.035	D 933 A 2 -70 M 8 x 35		1.000 PC
	I4017		
00933.920.0080.060	D 933 A 2 -70 M 8 x 60		200 PC
	I4017		
00933.920.0100.060	D 933 A 2 -70 M 10 x 60		100 PC
00933.920.0160.080	D 933 A 2 -70 M 16 x 80		100 PC
	I4017		
00933.920.0160.100	D 933 A 2 -70 M 16 x 100		100 PC
	I4017		
00975.920.0060.000	D 975 A 2 M 6		100 PC



PROFMET GRUP, SRL  
 Petricani 33  
 2059 CHISINAU  
 REPUBLIK MOLDAU

acc. to ISO 17050-1  
 74663663

Date  
 04.06.2024

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REYHER No.	Description	Quantity
00931.100.0100.130	D 931 10.9 M 10 x 130	50 PC
00931.100.0100.140	D 931 10.9 M 10 x 140	50 PC
00931.100.0100.150	D 931 10.9 M 10 x 150	50 PC
00931.100.0120.045	D 931 10.9 M 12 x 45	200 PC
00931.100.0120.050	D 931 10.9 M 12 x 50	200 PC
00931.100.0120.140	D 931 10.9 M 12 x 140	200 PC
00931.100.0140.070	D 931 10.9 M 14 x 70	100 PC
00931.100.0140.140	D 931 10.9 M 14 x 140	50 PC
00931.100.0140.160	D 931 10.9 M 14 x 160	50 PC
00931.100.0160.110	D 931 10.9 M 16 x 110	400 PC
	I4014	
00931.100.0160.130	D 931 10.9 M 16 x 130	100 PC
	I4014	
00931.100.0160.140	D 931 10.9 M 16 x 140	100 PC
	I4014	
00931.100.0160.180	D 931 10.9 M 16 x 180	200 PC
	I4014	
00931.100.0160.200	D 931 10.9 M 16 x 200	50 PC
	I4014	
00931.110.0180.080	D 931 10.9 M 18 x 80	zinc plated A2F baked 50 PC
	I4014	
00931.100.0180.140	D 931 10.9 M 18 x 140	50 PC
	I4014	
00931.100.0180.160	D 931 10.9 M 18 x 160	50 PC
	I4014	
00931.100.0200.080	D 931 10.9 M 20 x 80	100 PC
	I4014	
00931.100.0200.085	D 931 10.9 M 20 x 85	50 PC
	I4014	
00931.100.0240.100	D 931 10.9 M 24 x 100	250 PC
	I4014	
00931.100.0240.110	D 931 10.9 M 24 x 110	250 PC
	I4014	
00933.810.0040.010	<u>D 933 8.8 M 4 x 10</u>	zinc plated 1.000 PC
	I4017	
00933.810.0060.016	D 933 8.8 M 8 x 16	zinc plated 400 PC
	I4017	

F. REYHER Nchfg. GmbH & Co. KG · Postfach 501263 · 22712 Hamburg Germany

PROFMET GRUP, SRL  
 Petricani 33  
 2059 Chisinau  
 Moldawien

**Cert. of Conformity acc. to ISO 17050-1**

Invoice no.: 700235901

Date: 23.04.2025

Customer: 903476

Supplier:

Contact: Kira Yankova

Phone/Fax:

eMail: kira.yankova@reyher.de

Dear Sir or Madam,

We herewith confirm with reference to our general sales and delivery terms part 7 and 8 that the items mentioned below, supplied against subject order-no., have been manufactured in accordance with the relevant DIN/ISO-standards/specifications.

REYHER No. Purch.order no. / Item Cust. Material	Description	Quantity
<b>Your P.O.</b>	<b>from 17.04.2025</b>	
<b>Order no.</b>	<b>560299045 from 22.04.2025</b>	
<b>Delivery note no.</b>	<b>81393326 from 23.04.2025</b>	
001234.00100.0040.040 /	I 1234 steel 4 x 40 zinc plated Split pins	500,000 PC
001234.00100.0050.045 /	I 1234 steel 5 x 45 zinc plated Split pins	250,000 PC
000125.00101.0043.000 /	D 125 steel 140 HV A 4,3 zinc plated Washers	1.000,000 PC
007091.00000.0100.000 /	I 7091 steel 10 Washers	1.000,000 PC
007091.00000.0160.000 /	I 7091 steel 16 Washers	250,000 PC
000316.03100.0060.016 /	D 316 GT/steel M 6 x 16 zinc plated	100,000 PC



REYHER No. Purch.order no. / Item Cust. Material	Description	Quantity
000933.10000.0120.090 / 000933.10000.0140.030 / 000933.10000.0140.040 / 000933.10000.0140.070 / 004017.10000.0160.040 / 004017.10000.0300.120 / 004017.08100.0040.016 / 004017.08100.0040.020 / 004017.08100.0060.012 / 000933.08100.0100.090 / 000933.08100.0100.100 / 000933.08100.0100.120 / 000933.08100.0140.035 /	D 933 10.9 M 12 x 90 Hexagon head screws D 933 10.9 M 14 x 30 Hexagon head screws D 933 10.9 M 14 x 40 Hexagon head screws D 933 10.9 M 14 x 70 Hexagon head screws I 4017 10.9 M 16 x 40 Hexagon head screws I 4017 10.9 M 30 x 120 Hexagon head screws I 4017 8.8 M 4 x 16 zinc plated Hexagon head screws I <u>4017 8.8 M 4 x 20</u> zinc plated Hexagon head screws I <u>4017 8.8 M 6 x 12</u> zinc plated Hexagon head screws D 933 8.8 M 10 x 90 zinc plated Hexagon head screws D 933 8.8 M 10 x 100 zinc plated Hexagon head screws D 933 8.8 M 10 x 120 zinc plated Hexagon head screws D 933 8.8 M 14 x 35 zinc plated Hexagon head screws	100,000 PC 200,000 PC 100,000 PC 50,000 PC 200,000 PC 10,000 PC 1.000,000 PC 500,000 PC 1.000,000 PC 100,000 PC 200,000 PC 100,000 PC 100,000 PC



**Leistungserklärung gemäß EU Bauproduktenverordnung (Nr. 305/2011)  
Declaration of Performance (DoP) in acc. with EU-regulation 305/2011****DoP-Nr./no. REY305\_004A**

(in Verbindung mit DoP-Nr./combined with DoP-No.: DoP-KPF-2018-03-002; SJF-SB8.8-2016; 0038/CPR/SHA/0071051/1; KAL/DOP/01; JH-CPR-A366687G1; DoP-2017-08-001; REY305\_11)

1. Eindeutiger Kenncode des Produkttyps:  
*Unique identification code of the product type:* Metallbau-Garnitur ISO 4014/4017 mit Muttern ISO 4032 nach EN 15048-1: 2007  
Festigkeitsklasse 8.8 / 8  
wahlweise mit Scheibe(n) ISO 7089/7090  
Abmessungsbereich M 8 bis M 36  
*structural bolting assemblies ISO 4014/4017 with nuts ISO 4032 acc. to EN 15048-1:2007 property class 8.8 / 8 optionally washer(s) ISO 7089/7090 Dimension range M 8 – M 36*
2. Typen-, Chargen- oder Seriennummer:  
*Type, batch or serial number:* Nicht vorgespannte Verbindungen für den Metallbau, Chargen: siehe Etikett  
*Non-preloaded structural bolting assemblies, Bolt- ing assemblies lot number: See the label.*
3. Vom Hersteller vorgesehener Verwendungszweck:  
*Intended use as foreseen by the manufacturer:* Garnituren für nicht planmäßig vorgespannte Schraubenverbindungen für den Metallbau.  
*Non-preloaded structural bolting assemblies*
4. Name und Kontaktanschrift des Herstellers:  
*Name and contact address of the manufacturer:* F. Reyher Nchfg. GmbH&Co. KG  
Haferweg 1  
22769 Hamburg  
Deutschland / Germany
5. Bevollmächtigter:  
*Authorized representative:* Nicht zutreffend.  
*not applicable.*
6. System zur Bewertung der Leistungsbeständigkeit gemäß EU Verordnung 305/2011:  
*system of the assessment and verification of constancy of performance of the construction product as set out in EU-regulation 305/2011:* System 2+.
7. Für Bauprodukte, die von einer harmonisierten Norm erfasst werden, gilt:  
*For construction products covered by harmonised european standards:* Die notifizierte Stelle – DVS ZERT (Nr. 2451) hat die Erstinspektion des Werkes und der werkeigenen Produktionskontrolle sowie eine laufende Überwachung, Beurteilung und Anerkennung der werkseigenen Produktionskontrolle nach System 2+ durchgeführt und ein Zertifikat mit der Nummer 2451-CPR-EN15048-2014.0005.004 über die Konformität der werkseigenen Produktionskontrolle ausgestellt.  
*The notified body – DVS ZERT (no. 2451) – performed the initial inspection of the manufacturing plant and the factory production control (FPC) and the continuous surveillance, assessment and evaluation of the FPC acc. to system 2+ and issued the certificate no. 2451-CPR-EN15048-2014.0005.004 of conformity of the FPC.*



8. Für Bauprodukte, die von einer europäischen technischen Bewertung erfasst werden, gilt:  
*For construction products covered by european technical assessments:* Nicht zutreffend.  
*not applicalbe.*

9. Erklärte Leistung:  
*declared performance:*

Wesentliches Merkmal <i>essential characteristic</i>	Leistung <i>performance</i>		Harmonisierte Spezifikation <i>Harmonized standard</i>
<b>Schrauben/Bolts</b>			
Maß-, Form- und Lagetoleranzen <i>Tolerances on dimensions, form and position</i>	ISO 4014/4017 mit Mutter ISO 4032 <i>ISO 4014/4017 with nut ISO 4032</i>  EN ISO 4759-1 Für $d \leq 24$ mm und $l \leq 10 d$ or 150 mm : Produktklasse A Für $d > 24$ mm oder $l > 10 d$ or 150 mm : Produktklasse B <i>For <math>d \leq 24</math> mm and <math>l \leq 10 d</math> or 150 mm: product class A</i> <i>For <math>d &gt; 24</math> mm or <math>l &gt; 10 d</math> or 150 mm: product class B</i>		EN 15048-1: 2007
Mindestzugfestigkeit <i>Elongation after fracture</i>	<b>M 8 – M 16</b> 800 MPa	<b>M 18 – M 36</b> 830 MPa	
0,2 %-Dehngrenze <i>Stress at 0,2 % non-proportional elongation</i>	<b>M 8 – M 16</b> 640 MPa	<b>M 18 – M 36</b> 660 MPa	
Spannung unter Prüfkraft <i>Stress under proof load</i>	<b>M 8 – M 16</b> 580 MPa	<b>M 18 – M 36</b> 600 MPa	
Festigkeit unter Schrägzugbelastung (kN) <i>Strength under wedge loading (kN)</i>	<b>M 8</b> <b>M 10</b> <b>M 12</b> <b>M 14</b> <b>M 16</b> <b>M 18</b> <b>M 20</b>		
	29,2    46,4    70    95,5    130    159    203		
	<b>M 22</b> <b>M 24</b> <b>M 27</b> <b>M 30</b> <b>M 33</b> <b>M 36</b>		
	252    293    381    433    576    678		
Härte <i>Hardness</i>	M 8 – M 16    M 18 – M 36		
	250 – 320 HV    255 – 335 HV		
Kerbschlagarbeit <i>Impact strength</i>	≥ 27J		
Freisetzung von gefährlichen Stoffen <i>Release of dangerous substances</i>	NPD		
Dauerhaftigkeit <i>Durability</i>	NPD		
<b>Muttern/Nuts</b>			
Maß-, Form- und Lagetoleranzen <i>Tolerances on dimensions, form and position</i>	EN ISO 4759-1 $d \leq 16$ mm : Produktklasse A $d > 16$ mm : Produktklasse B <i><math>d \leq 16</math> mm : product class A</i> <i><math>d &gt; 16</math> mm : product class B</i>		EN 15048-1: 2007
Prüfspannung <i>Stress under proof load</i>	<b>M 8 – M 10</b> 870 MPa	<b>M 12 – M 16</b> 880 MPa	
		<b>M 18 – M 36</b> 920 MPa	
Härte <i>Hardness</i>	M 8 – M 16    M 18 – M 36		
	200 – 302 HV    233 – 353 HV		
Freisetzung von gefährlichen Stoffen <i>Release of dangerous substances</i>	NPD		
Dauerhaftigkeit <i>Durability</i>	NPD		





<b>Scheiben/Washers</b>								
Maß-, Form- und Lagetoleranzen <i>Tolerances on dimensions, form and position</i>	ISO 4759-3 Produktklasse A ISO 4759-3 product class A						EN 15048-1: 2007	
Härte <i>Hardness</i>	300 – 370 HV							
Freisetzung von gefährlichen Stoffen <i>Release of dangerous substances</i>	NPD							
Dauerhaftigkeit <i>Durability</i>	NPD							
<b>Garnituren/Assemblies</b>								
Zugfestigkeit der Garnitur <i>Tensile resistance of the assembly</i>	<b>M 8</b>	<b>M 10</b>	<b>M 12</b>	<b>M 14</b>	<b>M 16</b>	<b>M 18</b>	<b>M 20</b>	EN 15048-1: 2007
	29,2	46,4	70	95,5	130	159	203	
	<b>M 22</b>	<b>M 24</b>	<b>M 27</b>	<b>M 30</b>	<b>M 33</b>	<b>M 36</b>		
Dauerhaftigkeit <i>Durability</i>	NPD							

10. Die Leistung des Produkts gemäß den Nummern 1 und 2 entspricht der erklärten Leistung nach Nummer 9. Verantwortlich für die Erstellung dieser Leistungserklärung ist allein der Hersteller gemäß Nummer 4. Unterzeichnet für den Hersteller und im Namen des Herstellers von:  
*The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This Declaration of Performance (DoP) is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:*

*i.v. Ralf Krumbiegel*

Hamburg, 26.08.2019

\_\_\_\_\_  
 Ralf Krumbiegel  
 Leiter Produkt- und Qualitätsmanagement  
 Head of product and Quality management

F. REYHER Nchfg. GmbH & Co. KG · Postfach 501263 · 22712 Hamburg Germany

**PROFMET GRUP, SRL**  
 Petricani 33  
 2059 Chisinau  
 Moldawien

**Cert. of Conformity acc. to ISO 17050-1**

Invoice no.: 700490414

Date: 26.08.2025

Customer: 903476

Supplier:

Contact: Kira Yankova

Phone/Fax:

eMail: kira.yankova@reyher.de

Dear Sir or Madam,

We herewith confirm with reference to our general sales and delivery terms part 7 and 8 that the items mentioned below, supplied against subject order-no., have been manufactured in accordance with the relevant DIN/ISO-standards/specifications.

REYHER No. Purch.order no. / Item Cust. Material	Description	Quantity
<b>Your P.O.</b>	<b>from 08.08.2025</b>	
<b>Order no.</b>	<b>560583968 from 08.08.2025</b>	
<b>Delivery note no.</b>	<b>81790476 from 25.08.2025</b>	
004017.10000.0060.020 /	I 4017 10.9 M 6 x 20 Hexagon head screws	500,000 PC
<b>Your P.O.</b>	<b>from 22.08.2025</b>	
<b>Order no.</b>	<b>560617901 from 22.08.2025</b>	
<b>Delivery note no.</b>	<b>81791387 from 26.08.2025</b>	
001234.00100.0032.025 /	I 1234 steel 3,2 x 25 zinc plated Split pins	500,000 PC
001234.00100.0050.045 /	I 1234 steel 5 x 45 zinc plated Split pins	250,000 PC
000125.00101.0043.000 /	D 125 steel 140 HV A 4,3 zinc plated Washers	1.000,000 PC
000127.00002.0050.000 /	D 127 spr. steel B 5	1.000,000 PC

REYHER No. Purch.order no. / Item Cust. Material	Description	Quantity
007504.00106.0055.032 / /	D 7504 steel P 5,5 x 32 -H zinc plated, CSK head Self drilling screws	2.000,000 PC
007504.00106.0055.038 / /	D 7504 steel P 5,5 x 38 -H zinc plated, CSK head Self drilling screws	2.000,000 PC
007504.00106.0055.050 / /	D 7504 steel P 5,5 x 50 -H zinc plated, CSK head Self drilling screws	4.000,000 PC
007504.00106.0063.060 / /	D 7504 steel P 6,3 x 60 -H zinc plated, CSK head Self drilling screws	1.000,000 PC
007504.00106.0063.080 / /	D 7504 Steel P 6,3 x 80 -H zinc plated, CSK head Self drilling screws	1.000,000 PC
007049.00106.0039.016 / /	I 7049 steel 3,9 x 16 -C-H zinc plated passivated Tapping screws	2.000,000 PC
007982.00104.0035.009 / /	D <u>7982 steel</u> 3,5 x 9,5 -C-H zinc plated passivated CSK-head tapping screw	2.000,000 PC
007982.00104.0035.013 / /	D 7982 steel 3,5 x 13 -C-H zinc plated passivated CSK-head tapping screw	2.000,000 PC
007982.00104.0035.019 / /	D 7982 steel 3,5 x 19 -C-H zinc plated passivated CSK-head tapping screw	1.000,000 PC
007982.00104.0039.019 / /	D 7982 steel 3,9 x 19 -C-H zinc plated passivated CSK-head tapping screw	1.000,000 PC
007982.00104.0042.038 / /	D 7982 steel 4,2 x 38 -C-H zinc plated passivated CSK-head tapping screw	1.000,000 PC
008752.00000.0050.050 / /	I 8752 spring steel 5 x 50 Spring pins	250,000 PC
010642.08100.0080.010 / /	I 10642 08.8 M 8 x 10 zinc plated Hexa.socket CSK screws	1.000,000 PC

SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Tel. +86-21-31118588 , Fax +86-21-31118599



**DECLARATION OF PERFORMANCE No 1/SZ/16**

- 1. Unique identification code of the product-type: **Type: Drywall Screw (3,5 x 16-55)  
Drywall Screw (3,8x64-70)  
Drywall Screw (3,8x64-70)  
Drywall Screw (4.2x70-76)  
Drywall Screw (4.8x89-152)**
- 2. Intended use/es: **Screw the plasterboard to the steel base. For fixing plasterboard, fiber-reinforced gypsum boards, products made in the secondary processing and related ancillary products that meet the requirements of EN 14566 for steel grate profiles.**
- 3. Manufacturer: **SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.  
NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA**
- 4. Authorised representative: **not applicable**
- 5. System/s of AVCP: **system 4**
- 6. Harmonized norm: **SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.  
Test report no:TM2505WJ030-091  
Based on:  
EN14566:2008+A1/2009, Mechanical fasteners for gypsum plasterboard systems — Definitions, requirements and test methods"**
- 7. Declared performance/s:

Characteristic	Value	Harmonized norm
Resistance to bending	Satisfies	EN14566:2008+A1/2009
Reaction to fire	Class A1	EN14566:2008+A1/2009
Corrosion protection	Class 24	EN14566:2008+A1/2009

- 8. Appropriate Technical Documentation and/or Specific Technical Documentation: **not applicable**

*The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.*

*Signed for and on behalf of the manufacturer by:*

SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD

Shanghai , China  
18.12.2025  
(place and date of issue)

For and on behalf of  
SHANGHAI UNI-STAR  
INDUSTRIAL AND TRADING CO LTD  
(Signature)

.....  
Authorized Signature(s)

SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

Tel. +86-21-31118588 , Fax +86-21-31118599



DECLARATION OF PERFORMANCE No 1/SZ/16

- 1. Unique identification code of the product-type: **Type: Drywall Screw (3,5 x 16-55)  
Drywall Screw (3,8x64-70)  
Drywall Screw (4.2x70-76)  
Drywall Screw (4.8x89-152)**
- 2. Intended use/es: **Screw the plasterboard to the steel base. For fixing plasterboard, fiber-reinforced gypsum boards, products made in the secondary processing and related ancillary products that meet the requirements of EN 14566 for steel grate profiles.**
- 3. Manufacturer: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.  
NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA
- 4. Authorised representative: **not applicable**
- 5. System/s of AVCP: **system 4**
- 6. Harmonized norm: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.  
Test report no:TM2511WJ030-175; TM2511WJ030-176;  
TM2511WJ030-181  
Based on:  
EN14566:2008+A1/2009, Mechanical fasteners for gypsum plasterboard systems — Definitions, requirements and test methods”
- 7. Declared performance/s:

Characteristic	Value	Harmonized norm
Resistance to bending	Satisfies	EN14566:2008+A1/2009
Reaction to fire	Class A1	EN14566:2008+A1/2009
Corrosion protection	Class 24	EN14566:2008+A1/2009

- 8. Appropriate Technical Documentation and/or Specific Technical Documentation: **not applicable**

*The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.*

*Signed for and on behalf of the manufacturer by:*

SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD

Shanghai, China  
06.01.2026

(place and date of issue)

SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD.  
**杨运婷**  
Authorized Signature

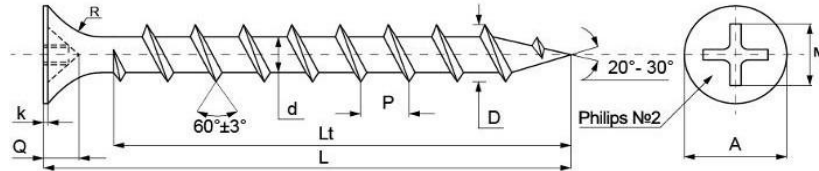
(signature)



# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2511WJ030-181
- 3.TEST DATE: November 25th,2025
- 4.CERTIFICATE ISSUED: December 2th,2025
- 5.EXPIRY DATE: December 2th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD:Drywall screw
- 8.INSPECTOR:YANG YUN TING



Size	Thread diameter A (mm)		Length (mm)		Torsion(Nm)	
	Standard	result	Standard	result	Standard	result
3,5x25 (002603)	3.65-3.95	ACC	24-26	ACC	≥2.6	ACC
3,5x35 (002605)	3.65-3.95	ACC	34-36	ACC	≥2.6	ACC
3,5x41 (002006)	3.65-3.95	ACC	40-42	ACC	≥2.6	ACC
3,5x45 (002607)	3.65-3.95	ACC	44-46	ACC	≥2.6	ACC
3,5x55 (002609)	3.65-3.95	ACC	54-56	ACC	≥2.6	ACC
4,2x70(002611)	4.1-4.6	ACC	68.5-71.5	ACC	≥4.4	ACC
4,8x89(002613)	4.7-5.3	ACC	88.25-90.75	ACC	≥5.6	ACC
4,8x102(002615)	4.7-5.3	ACC	100-104	ACC	≥5.6	ACC

**REMARK:**

1.Test results are in accordance to the standard indicated.

2.ACC-Accept; REJ-Rejected

Material: C1022						
Chemical composition & Technical specification						
Element	C%	Si%	Mn%	P%		
Ratio	0.22	0.07	0.79	0.012		

Conclusion	Hereby we confirm that the tested articles comply with the requirements in the presence of the inspector.
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SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD.

杨运婷

Authorized Signature



# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

### 1. Producător / Manufacturer

Denumirea completă / Full name: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

Adresa completă / Full address (country, city, street): SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Telefon / e-mail / website: www.unistar-tools.com

### 2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Drywall screw; SELF DRILLING SCREWS.

Tip / Model / Cod / Type, model, code:011001-011008; 002001-002009.

Descriere / utilizare prevăzută / Description, intended use: Fastening and assembly elements used in industrial, mechanical, and construction applications for joining and anchoring components. The products include threaded rods, hex nuts, washers, and metal anchors, in compliance with the relevant DIN standards.

Marcaj / lot / cod de identificare / Marking, lot, identification code: PROFMET

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

### 4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with DIN7504; DIN18182.

## 5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: TM2510WJ030-127; TM2511WJ030-016.

Emis de / Issued by: Yang Yun Ting

Data emiterii / Date of issue: 2025/10/22; 2025/11/10.

Laborator / Organism de încercare / Laboratory / Testing body: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## 6. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului. The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

## 7. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.

The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Shanghai, China

Data emiterii / Date: 2025 / 12 / 25

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

Semnătura / Signature: \_\_\_\_\_

Ștampila producătorului / Manufacturer's stamp: \_\_\_\_\_

For and on behalf of  
SHANGHAI UNI-STAR  
INDUSTRIAL AND TRADING CO.,LTD  
Authorized Signature(s)

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2510WJ030-127
- 3.TEST DATE: October 15 th,2025
- 4.CERTIFICATE ISSUED: October 22 th,2025
- 5.EXPIRY DATE: October 22 th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD: SELF DRILLING SCREWS
- 8.INSPECTOR:Yang Yun Ting



Size	Thread diameter d (mm)		Length (mm)		Drilling speed		Thread distance (mm)		Diameter of Drill (mm)	
	Standard	result	Standard	result	Standard	result	Standard	result	Standard	result
4,2x13 (011001)	4.0-4.3	ACC	12-14	ACC	within 5s	ACC	1.4	ACC	3,35-3,45	ACC
4,2x16 (011003)	4.0-4.3	ACC	15-17	ACC	within 5s	ACC	1.4	ACC	3,35-3,45	ACC
4,2x19 (011004)	4.0-4.3	ACC	18-20	ACC	within 5s	ACC	1.4	ACC	3,35-3,45	ACC
4,2x25 (011005)	4.0-4.3	ACC	24-26	ACC	within 5s	ACC	1.4	ACC	3,35-3,45	ACC
4,2x32 (011006)	4.0-4.3	ACC	30.5-33.5	ACC	within 5s	ACC	1.4	ACC	3,35-3,45	ACC
4,2x41 (011007)	4.0-4.3	ACC	39.5-42.5	ACC	within 5s	ACC	1.4	ACC	3,35-3,45	ACC
4,2x51 (011008)	4.0-4.3	ACC	49.5-52.5	ACC	within 5s	ACC	1.4	ACC	3,35-3,45	ACC
					Test plates situation					
					1.5+1.5mm thickness ,Load 25kg,Speed 1800-2500					

**REMARK:**

1.Test results are in accordance to the standard indicated.

2.ACC-Accept; REJ-Rejected

Material: C1022

Chemical composition & Technical specification

Element	C%	Si%	Mn%	P%
Ratio	0.22	0.07	0.79	0.012

<b>Conclusion</b>	Hereby we confirm that the performance comply with the requirements of DIN7504 in the presence of the inspector.
-------------------	--

SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD.

杨运婷

Authorized Signature

signature \_\_\_\_\_

**Fabricant:** „PROFMET GRUP” S.R.L.  
 Str. Petricani 33, or. Chişinău, Republica Moldova  
 Email: [info@profmet.md](mailto:info@profmet.md)

## DECLARAȚIE DE PERFORMANȚĂ (DoP)

1. **Cod unic de identificare al produsului-tip (art.):** 030001, 030002, 030003
2. **Utilizarea preconizată a produsului de construcție:** Montarea rapidă a diferitor materiale, lucrări de izolare termică
3. **Denumirea produsului:** Diblu pentru montare rapida cu bordură (6x40, 6x60, 6x80)
4. **Marcă comercială (dacă există):** PROFMET
5. **Sistemul de evaluare și verificare a constanței performanței produsului:** Sistem 4
6. **Documentul de evaluare tehnică:** Evaluare Tehnică (ETM) Nr. 01/03-026:2023
7. **Evaluarea tehnică:** Cod NM MD 3921
8. **Organismul de evaluare tehnică:** Consiliul Tehnic Permanent pentru Construcții (Oficiul pentru Amenajarea Teritoriului, Urbanism, Construcții și Locuințe)
9. **Documentație tehnică adecvată și/sau documentație tehnică specifică:** Neaplicabil

### Performanța/performance declarată/declarată:

Nr. crt.	Caracteristica esențială	Performanța declarată	Standard / metodă de încercare aplicată
1	<u>Sarcina de smulgere beton greu</u>	<u>0.74/0.60/0.67/0.67 (kN)</u>	<u>SM EN 12504-3:2015, Prt. 3</u>
2	<u>Gradul de combustibilitate</u>	<u>Puternic combustibili</u>	<u>NCM E. 03.02-2014</u>
3	<u>Aldehida formică</u>	<u>&lt;0.003 mg/m3</u>	<u>IM 3917, POS 1.7</u>

Performanța produsului identificat mai sus este în conformitate cu setul de performanțe declarate. Această declarație de performanță este eliberată în conformitate cu **Reglementare Tehnică Nr. 913/2016 (Cerințele Minime Pentru Comercializarea Produselor Pentru Construcții)**, pe răspunderea exclusivă a fabricantului identificat mai sus.

Semnată pentru și în numele fabricantului de către:

Locul: **mun. Chişinău, str. Petricani, 33**

Data: **5 martie 2024**

Numele și funcția: **Viorel ȘTEFANET, Director „Profmet Grup” SRL**

Semnătura: \_\_\_\_\_

Ștampila companiei



# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

### 1. Producător / Manufacturer

Denumirea completă / Full name: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

Adresa completă / Full address (country, city, street): SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Telefon / e-mail / website: www.unistar-tools.com

### 2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name:CSK.Head Pozi Drive Nail Screw; DIN125A Washer; DIN933,Hexagon Head Screw.

Tip / Model / Cod / Type, model, code: 050430-050436; 019306-019329; 090Group; 156Group.

Descriere / utilizare prevăzută / Description, intended use: Fastening and assembly elements used in industrial, mechanical, and construction applications for joining and anchoring components. The products include threaded rods, hex nuts, washers, and metal anchors, in compliance with the relevant DIN standards.

Marcaj / lot / cod de identificare / Marking, lot, identification code: PROFMET

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

#### 4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with practicality of the construction industry; DIN125A; DIN933.

#### 5. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului.  
The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

#### 6. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.  
The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Shanghai, China

Data emiterii / Date: 2025 / 12 / 29

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

Semnătura / Signature: \_\_\_\_\_

Ștampila producătorului / Manufacturer's stamp: \_\_\_\_\_

For and on behalf of  
SHANGHAI JUNI-STAR  
INDUSTRIAL TRADING CO LTD

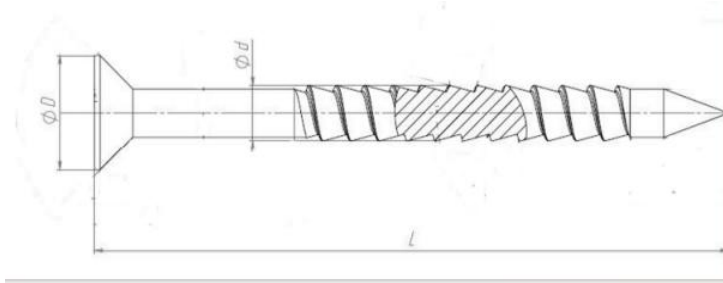
Authorized Signature(s)



# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2505WJ030-127
- 3.TEST DATE: May 19 th,2025
- 4.CERTIFICATE ISSUED: May 23 th,2025
- 5.EXPIRY DATE: May 23 th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD: CSK.Head Pozi Drive Nail Screw
- 8.INSPECTOR:LI JUN



Size	Inner diameter d (mm)		Edge diameter n (mm)		Thickness h (mm)	
	Standard	result	Standard	result	Standard	result
4x45 050430	3.65-4.05	ACC	7.0-9.0	ACC	43-47	ACC
4x65 050431	3.65-4.05	ACC	7.0-9.0	ACC	63-67	ACC
4x85 050432	3.65-4.05	ACC	7.0-9.0	ACC	83-87	ACC
5x65 050433	4.6-5.0	ACC	8.8.-10.8	ACC	63-67	ACC
5x85 050434	4.6-5.0	ACC	8.8.-10.8	ACC	83-87	ACC
5x105 050435	4.6-5.0	ACC	8.8.-10.8	ACC	102-108	ACC
5x125 050436	4.6-5.0	ACC	8.8.-10.8	ACC	122-128	ACC
REMARK:						
1.Test results are in accordance to the standard indicated.						
2.ACC-Accept; REJ-Rejected						
Material: ML08AL-H						
Chemical composition & Technical specification						
Element	C%	Si%	Mn%	P%	S%	Alt%
Ratio	0.05	0.04	0.30	0.017	0.005	0.032
Conclusion	Hereby we confirm that the tested articles comply with the requirements in the presence of the inspector.					

SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD.

杨运婷

Authorized Signature

signature \_\_\_\_\_

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI MANUFACTURER'S DECLARATION OF CONFORMITY

### 1. Producător / Manufacturer

Denumirea completă / Full name: **WKRET-MET sp. z o.o.**

Adresa completă / Full address (country, city, street): W. Witosa 170/176, Kuźnica Kiedrzyńska, 42-233 Mykanów, Poland

Importator : Profmet Grup SRL, str.Petricani 31, Chisinau MD2059, Republica Moldova

### 2. Obiectul declarației / Object of the Declaration

Art.	Description
KPX-06030	044001 Дюбель 6x30 распорный без шурупа_WK
KPX-08050	044004 Дюбель 8x50 распорный без шурупа_WK
KPX-10050	044005 Дюбель 10x50 распорный без шурупа_WK
KPX-10060	044006 Дюбель 10x60 распорный без шурупа_WK
KPX-12060	044007 Дюбель 12x60 распорный без шурупа_WK
KPX-12080	044008 Дюбель 12x80 распорный без шурупа_WK
KPX-14080	044009 Дюбель 14x80 распорный без шурупа_WK
KPX-16100	044010 Дюбель 16x100 распорный без шурупа_WK

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

### 4. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului.

The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

## 5. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.

The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Kuźnica Kiedrzyńska

Data emiterii / Date: 12 / 01 / 2026

Nume, prenume / Name: Marcin Bulanda

Funcția / Position: Key account manager

Semnătura / Signature: [Signature]

Ștampila producătorului / Manufacturer's stamp: \_\_\_\_\_

"WKREȚ-MET" SP. Z O.O.  
ul. Wincentego Witosa 170/176  
Kuźnica Kiedrzyńska, 42-233 Mykanów  
NIP 573-030-39-74, IDS 002747648  
KRS 0000979149

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

### 1. Producător / Manufacturer

Denumirea completă / Full name: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

Adresa completă / Full address (country, city, street): SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Telefon / e-mail / website: www.unistar-tools.com

### 2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: DIN571, Hex head wood screw; Drywall screw; Blind Rivet.

Tip / Model / Cod / Type, model, code: 019306-019329; 002001-002017; 036106-036126.

Descriere / utilizare prevăzută / Description, intended use: Fastening and assembly elements used in industrial, mechanical, and construction applications for joining and anchoring components. The products include threaded rods, hex nuts, washers, and metal anchors, in compliance with the relevant DIN standards.

Marcaj / lot / cod de identificare / Marking, lot, identification code: PROFMET

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

#### 4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with DIN571; DIN18182 ; DIN7337.

#### 5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: TM2509TL030-152; TM2511WJ030-016; TM2511WJ030-017; TM2505WJ030-089; TM2505WJ030-090 .

Emis de / Issued by: Yang Yun Ting

Data emiterii / Date of issue: 2025/09/22; 2025/05/18; 2025/11/10.

Laborator / Organism de încercare / Laboratory / Testing body: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

#### 6. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului. The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

#### 7. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.

The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Shanghai,China

Data emiterii / Date: 2025 / 12 / 29

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

Semnătura / Signature: \_\_\_\_\_

For and on behalf of  
SHANGHAI UNI-STAR  
INDUSTRIAL AND TRADING CO LTD

Authorized Signature(s)

Ștampila producătorului / Manufacturer's stamp: \_\_\_\_\_

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2512WJ030-188
- 3.TEST DATE: December 2th,2025
- 4.CERTIFICATE ISSUED: December 9th,2025
- 5.EXPIRY DATE: December 9th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD:CHIPBOARD SCREW
- 8.INSPECTOR:YANG YUN TING



Size	Thread diameter A (mm)		Length (mm)		Torsion(Nm)	
	Standard	result	Standard	result	Standard	result
5,0×20(009034)	4.7-5.0	ACC	18.5-20.0	ACC	6.2	ACC
5,0×30(009036)	4.7-5.0	ACC	28.5-30.0	ACC	6.2	ACC
5,0×40(009038)	4.7-5.0	ACC	38.5-40.0	ACC	6.2	ACC
5,0×45(009039)	4.7-5.0	ACC	43.5-45.0	ACC	6.2	ACC
5,0×50(009040)	4.7-5.0	ACC	48.5-50.0	ACC	6.2	ACC
5,0×60(009042)	4.7-5.0	ACC	58.5-60.0	ACC	6.2	ACC
5,0×70(009043)	4.7-5.0	ACC	68.5-70.0	ACC	6.2	ACC
5,0×80(009044)	4.7-5.0	ACC	78.5-80.0	ACC	6.2	ACC
5,0×100(009046)	4.7-5.0	ACC	98.25-100.0	ACC	6.2	ACC

**REMARK:**

1.Test results are in accordance to the standard indicated.

2.ACC-Accept; REJ-Rejected

Material: C1022						
Chemical composition & Technical specification						
Element	C%	Si%	Mn%	P%	S%	
Ratio	0.22	0.07	0.79	0.012	0.005	

Conclusion	Hereby we confirm that the tested articles comply with the requirements in the presence of the inspector.
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SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD

杨运婷

Authorized Signature

signature: \_\_\_\_\_



# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

### 1. Producător / Manufacturer

Denumirea completă / Full name: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

Adresa completă / Full address (country, city, street): SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Telefon / e-mail / website: www.unistar-tools.com

### 2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name:DIN934 Nut; DIN933 Bolt.

Tip / Model / Cod / Type, model, code: 088group; 100506-100524.

Descriere / utilizare prevăzută / Description, intended use: Fastening and assembly elements used in industrial, mechanical, and construction applications for joining and anchoring components. The products include threaded rods, hex nuts, washers, and metal anchors, in compliance with the relevant DIN standards.

Marcaj / lot / cod de identificare / Marking, lot, identification code: PROFMET

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

### 4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with DIN933; DIN934.

## 5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: TM2501WJ030-100; TM2509WJ030-069 ;TM2509WJ030-070 ;TM2509WJ030-071; TM2509WJ030-072; TM2509WJ030-081; TM2509WJ030-115.

Emis de / Issued by: Yang Yun Ting

Data emiterii / Date of issue: 2025/01/14; 2025/09/18; 2025/09/19; 2025/09/22; 2025/09/24.

Laborator / Organism de încercare / Laboratory / Testing body: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## 6. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului.  
The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

## 7. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.

The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Shanghai,China

Data emiterii / Date: 2025 / 12 / 17

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

Semnătura / Signature: \_\_\_\_\_

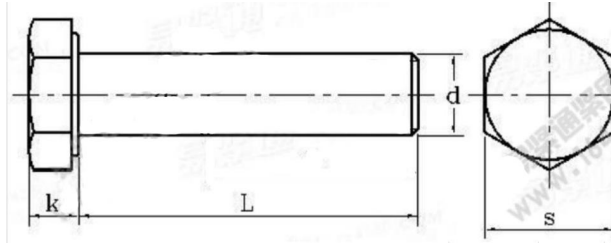
For and on behalf of  
SHANGHAI UNI-STAR  
INDUSTRIAL AND TRADING CO LTD

Ștampila producătorului / Manufacturer's stamp: \_\_\_\_\_  
Authorized Signature(s)

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## Test Report

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2509WJ030-069
- 3.TEST DATE: September 11 th,2025
- 4.CERTIFICATE ISSUED: September 18 th,2025
- 5.EXPIRY DATE: September 18 th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD: DIN933 Bolt, class -8.8 zinc-coated
- 8.INSPECTOR:Yang Yun Ting



Items	s(mm)		K(mm)		L(mm)		d(mm)	
	Standard	Result	Standard	Result	Standard	Result	Standard	Result
6x16 (088028)	9.78-10	ACC	3.85-4.15	ACC	15.5-16.5	ACC	5.79-5.97	ACC
6x20 (088029)	9.78-10	ACC	3.85-4.15	ACC	19.5-20.5	ACC	5.79-5.97	ACC
6x25 (088030)	9.78-10	ACC	3.85-4.15	ACC	24.5-25.5	ACC	5.79-5.97	ACC
6x30 (088031)	9.78-10	ACC	3.85-4.15	ACC	29.5-30.5	ACC	5.79-5.97	ACC
6x35 (088032)	9.78-10	ACC	3.85-4.15	ACC	34.4-35.6	ACC	5.79-5.97	ACC
6x40 (088033)	9.78-10	ACC	3.85-4.15	ACC	39.4-40.6	ACC	5.79-5.97	ACC
6x45 (088034)	9.78-10	ACC	3.85-4.15	ACC	44.4-45.6	ACC	5.79-5.97	ACC
6x50 (088035)	9.78-10	ACC	3.85-4.15	ACC	49.4-50.6	ACC	5.79-5.97	ACC
6x55 (088036)	9.78-10	ACC	3.85-4.15	ACC	54.4-55.6	ACC	5.79-5.97	ACC
6x60 (088037)	9.78-10	ACC	3.85-4.15	ACC	59.4-60.6	ACC	5.79-5.97	ACC

### REMARK:

1.Test results are in accordance to the standard indicated.

2.ACC-Accept; REJ-Rejected

Material: 35K

### Chemical composition & Technical specification

Element	C (%)	Si (%)	Mn (%)	S (%)	P (%)	Cr (%)	Cu (%)	Ni (%)
Ratio	0.37	0.23	0.74	0.004	0.011	0.02	0.03	0.01

Conclusion	Hereby we confirm that the tested articles comply with the requirements of the standard DIN933 in the presence of the inspector.
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SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD.

杨运婷

Authorized Signature

signature \_\_\_\_\_

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

### 1. Producător / Manufacturer

Denumirea completă / Full name: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

Adresa completă / Full address (country, city, street): SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Telefon / e-mail / website: www.unistar-tools.com

### 2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: DIN934 Nut; DIN933 Bolt.

Tip / Model / Cod / Type, model, code: 088group; 100506-100524.

Descriere / utilizare prevăzută / Description, intended use: Fastening and assembly elements used in industrial, mechanical, and construction applications for joining and anchoring components. The products include threaded rods, hex nuts, washers, and metal anchors, in compliance with the relevant DIN standards.

Marcaj / lot / cod de identificare / Marking, lot, identification code: PROFMET

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

### 4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with DIN933; DIN934.

## 5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: TM2501WJ030-100; TM2509WJ030-069 ;TM2509WJ030-070 ;TM2509WJ030-071; TM2509WJ030-072; TM2509WJ030-081; TM2509WJ030-115.

Emis de / Issued by: Yang Yun Ting

Data emiterii / Date of issue: 2025/01/14; 2025/09/18; 2025/09/19; 2025/09/22; 2025/09/24.

Laborator / Organism de încercare / Laboratory / Testing body: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## 6. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului.  
The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

## 7. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.

The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Shanghai,China

Data emiterii / Date: 2025 / 12 / 17

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

Semnătura / Signature: \_\_\_\_\_

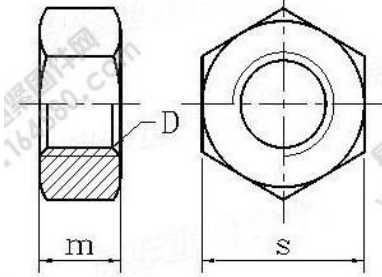
For and on behalf of  
SHANGHAI UNI-STAR  
INDUSTRIAL AND TRADING CO LTD

Ștampila producătorului / Manufacturer's stamp: \_\_\_\_\_  
Authorized Signature(s)

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## Test Report

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2501WJ030-100
- 3.TEST DATE: January 9 th,2025
- 4.CERTIFICATE ISSUED: January 14 th,2025
- 5.EXPIRY DATE: January 14 th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD: DIN934 Nut class 8.8 galvanized (35K, with heat treatment)
- 8.INSPECTOR:Yang Yun Ting



Items	D(mm)		m(mm)-Height		s(mm)-Opposite length		Hardness(HRC)		Tensile strength(MPa)	
	Standard	Result	Standard	Result	Standard	Result	Standard	Result	Standard	Result
M-6(100506)	M6	ACC	4.7-5.05	ACC	9.78-10.0	ACC	26-30	ACC	800	ACC
M-8(100508)	M8	ACC	6.14-6.505	ACC	12.73-13.0	ACC	26-30	ACC	800	ACC
M-10(100510)	M10	ACC	7.64-8.05	ACC	16.73-17.0	ACC	26-30	ACC	800	ACC
M-12(100512)	M12	ACC	9.64-10.05	ACC	18.67-19.0	ACC	26-30	ACC	800	ACC
M-14(100514)	M14	ACC	10.3-11.05	ACC	21.67-22.0	ACC	26-30	ACC	800	ACC
M-16(100516)	M16	ACC	12.3-13.05	ACC	23.67-24.0	ACC	26-30	ACC	800	ACC
M-20(100520)	M20	ACC	14.9-16.05	ACC	29.16-30.0	ACC	26-30	ACC	800	ACC
M-24(100524)	M24	ACC	17.7-19.05	ACC	35.0-36.0	ACC	26-30	ACC	800	ACC

### REMARK:

1.Test results are in accordance to the standard indicated.

2.ACC-Accept; REJ-Rejected

Material: 10B21

Chemical composition & Technical specification

Element	C%	Si%	Mn%	P%	S%	Ni%
Ratio	0.201	0.17	0.65	0.012	0.002	0.1

Material: 35K

Chemical composition & Technical specification

Element	C%	Si%	Mn%	P%	S%	Ni%
Ratio	0.35	0.22	0.74	0.12	0.003	0.01

Conclusion Hereby we confirm that the tested articles comply with the requirements of the standard DIN934 in the presence of the inspector.

SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

杨运婷

Authorized Signature

signature \_\_\_\_\_



# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

### 1. Producător / Manufacturer

Denumirea completă / Full name: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

Adresa completă / Full address (country, city, street): SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Telefon / e-mail / website: www.unistar-tools.com

### 2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name:DIN 934 Nuts; DIN975 threaded rods; DIN9021 Washers.

Tip / Model / Cod / Type, model, code: 089004-089042; 106206-106224; 091005-091024.

Descriere / utilizare prevăzută / Description, intended use: Fastening and assembly elements used in industrial, mechanical, and construction applications for joining and anchoring components. The products include threaded rods, hex nuts, washers, and metal anchors, in compliance with the relevant DIN standards.

Marcaj / lot / cod de identificare / Marking, lot, identification code: PROFMET

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

#### 4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with DIN 934; DIN975; DIN9021.

#### 5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: TM2510WJ030-105; TM2510WJ030-104; TM2510WJ030-136; TM2510WJ030-137; TM2511WJ030-024.

Emis de / Issued by: Lijun

Data emiterii / Date of issue: 2025/10/17; 2025/10/24; 2025/11/13.

Laborator / Organism de încercare / Laboratory / Testing body: Nanjing Jingning Quality Inspection Company

#### 6. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului. The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

#### 7. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.

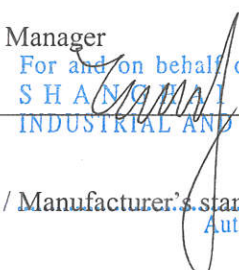
The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Shanghai, China

Data emiterii / Date: 2025 / 12 / 5

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

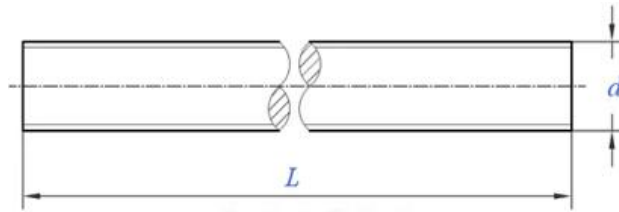
Semnătura / Signature:   
For and on behalf of  
SHANGHAI UNI-STAR  
INDUSTRIAL AND TRADING CO LTD

Ștampila producătorului / Manufacturer's stamp:.....  
Authorized Signature(s)

# Nanjing Jingning Quality Inspection Company

## TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2510WJ030-136
- 3.TEST DATE: October 17 th,2025
- 4.CERTIFICATE ISSUED: October 24 th,2025
- 5.EXPIRY DATE: October 24 th,2027
- 6.NUMBER OF SAMPLES TESTED: 20 PCS
- 7.APPLICABLE STANDARD: DIN975 threaded rods
- 8.INSPECTOR:LI JUN



尺寸单位: 毫米(mm)

Size	EXTERNAL DIAMETER d (mm)		LENGTH L(mm)		Rust / corrosion	
	Standard	result	Standard	result	Standard	result
106206 6x2000	5.6-5.97	ACC	1995-2005	ACC	There should be no traces of rust or corrosion	ACC
106208 8x2000	7.6-7.97	ACC	1995-2005	ACC		ACC
106210 10x2000	9.6-9.96	ACC	1995-2005	ACC		ACC
106212 12x2000	11.6-11.96	ACC	1995-2005	ACC		ACC
106214 14x2000	13.6-13.96	ACC	1995-2005	ACC		ACC
REMARK:						
1.Test results are in accordance to the standard indicated.						
2.ACC-Accept; REJ-Rejected						
Material: Q235						
Chemical composition & Technical specification						
Element	C%	Si%	Mn%	P%	S%	
Ratio	0.170	0.126	0.36	0.021	0.022	

Conclusion	Hereby we confirm that the tested articles comply with the requirements of the standard DIN975 in the presence of the inspector.
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signature \_\_\_\_\_

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG, SHANGHAI,201316,CHINA

## DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

### 1. Producător / Manufacturer

Denumirea completă / Full name: SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

Adresa completă / Full address (country, city, street): SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

NO.15-2,HANGQIROAD,DAMAIWAN INDUSTRIAL PARK,PUDONG,  
SHANGHAI,201316,CHINA

Telefon / e-mail / website: www.unistar-tools.com

### 2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Wood screw with L type.

Tip / Model / Cod / Type, model, code:057030、 057055、 057060、 057100、 057110.

Descriere / utilizare prevăzută / Description, intended use: Used for bundling in households, outdoor activities, or the construction industry; Fastening and assembly elements used in industrial, mechanical, and construction applications for joining and anchoring components.

Marcaj / lot / cod de identificare / Marking, lot, identification code: PROFMET

### 3. Declarația producătorului / Manufacturer's Declaration

Subsemnatul, în calitate de producător, declar pe propria răspundere că produsul (produsele) menționat(e) mai sus îndeplinește (îndeplinesc) toate cerințele esențiale aplicabile privind siguranța, sănătatea, protecția mediului și performanța, prevăzute în reglementările tehnice și standardele în vigoare.

I, the undersigned, as the manufacturer, hereby declare under sole responsibility that the product(s) specified above meet(s) all applicable essential requirements concerning safety, health, environmental protection, and performance, as defined by the applicable technical regulations and standards.

### 4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with requirement of the construction industry.

## 5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: TM2601WJ030-294.

Emis de / Issued by: Yangyunting

Data emiterii / Date of issue: 2026/1/14.

Laborator / Organism de încercare / Laboratory / Testing body: Shanghai Uni-star Industrial & Trading co.,ltd.

## 6. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate ale testelor, specificații, instrucțiuni de utilizare, certificate) este arhivată la sediul producătorului.  
The technical documentation related to the product (technical description, drawings, materials, test results, specifications, user instructions, certificates) is archived at the manufacturer's address.

## 7. Declarație finală / Final Declaration

Prin prezenta, producătorul declară că produsul descris mai sus este conform cu toate cerințele legale și standardele aplicabile.

The manufacturer hereby declares that the product described above complies with all applicable legal requirements and standards.

Locul emiterii / Place of issue: Shanghai,China

Data emiterii / Date: 2026/ 1 / 9

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

For and on behalf of  
SHANGHAI UNI-STAR  
INDUSTRIAL AND TRADING CO.LTD  
  
Authorized Signature(s)

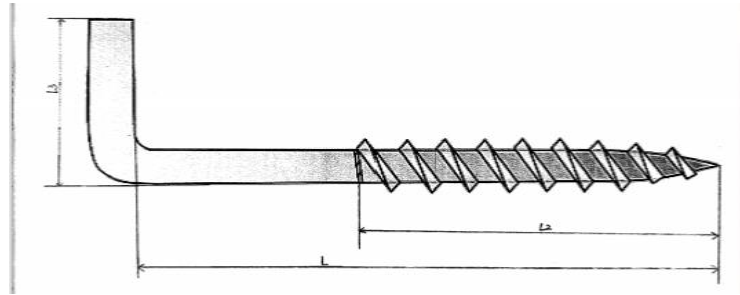
Semnătura / Signature: \_\_\_\_\_

Ștampila producătorului / Manufacturer's stamp: \_\_\_\_\_

# SHANGHAI UNI-STAR INDUSTRIAL & TRADING CO.,LTD.

## TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2601WJ030-294
- 3.TEST DATE: January 7th,2026
- 4.CERTIFICATE ISSUED: January 14th,2026
- 5.EXPIRY DATE: January14 th,2028
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE STANDARD: Wood screw with L type
- 8.INSPECTOR:YANG YUN TING



Size	L (mm)		L2 (mm)		L3 (mm)	
	Standard	result	Standard	result	Standard	result
057030 4 x 40	40±5	ACC	20±3	ACC	14±3	ACC
057055 6 x 80	80±4	ACC	30±3	ACC	14±3	ACC
057060 8 x 80	80±4	ACC	30±3	ACC	14±3	ACC
057100 10 x 120	120±4	ACC	40±6	ACC	30±3	ACC
057110 10 x 160	160±4	ACC	45±5	ACC	30±3	ACC

### REMARK:

1.Test results are in accordance to the standard indicated.

2.ACC-Accept; REJ-Rejected

Material: Q195

Chemical composition & Technical specification

Element	C (%)	Si (%)	Mn (%)	P (%)	S (%)
Ratio	0.06	0.080	0.35	0.026	0.015

Conclusion

Hereby we confirm that the tested articles comply with the requirements in the presence of the inspector.

SHANGHAI UNI-STAR  
INDUSTRIAL & TRADING CO.,LTD.

杨运婷

Authorized Signature

signature