

Nr. 65 din ” 19 ” Februarie 2026

INM CONS PARTNERS S.R.L.

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 – Declarație de Conformitate – 5 *file*; art. **042555** – Surub_4,8x35_RAL6005 p/u lemn_EPDM.

Anexa 2 – Declarație de Conformitate – 2 *file*; art. **002007** – Surub 3,5x45 pentru rigips, lemn Profmet.

Anexa 3 – Raport de testare – 1 *filă*; art. **002007** – Surub 3,5x45 pentru rigips, lemn Profmet.

Anexa 4 – Declarație de Conformitate – 2 *file*; art. **002015** – Surub 4,8x102 pentru rigips, lemn Profmet.

Anexa 5 – Raport de testare – 1 *filă*; art. **002015** – Surub 4,8x102 pentru rigips, lemn Profmet.

Anexa 6 – Declarație de Conformitate – 2 *file*;

- art. **510310** – Disc_115x1,0x22,2mm p/u tăiat oțel Profmet.

- art. **510352** – Disc_230x1,6x22,2mm p/u tăiat oțel Profmet.

Anexa 7 – Declarație de Conformitate – 2 *file*;

- art. **200010**, Disc diamantat_continuu_230x2,4x22,23 mm, Profmet.

- art. **200410**, Disc diamantat_segment_230x2,4x22,23 mm, Profmet.

Anexa 8 – Certificat MPA – 5 *file*

- art. **200010**, Disc diamantat_continuu_230x2,4x22,23 mm, Profmet.

- art. **200410**, Disc diamantat_segment_230x2,4x22,23 mm, Profmet.

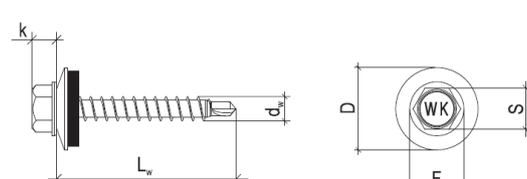
Vă mulțumim pentru colaborarea de durată și pentru încrederea acordată produselor noastre.

Cu respect,
Șef Departament Controlul Calității

Elena NICHITIUC

DECLARATION OF PERFORMANCE No 17/SZ/16

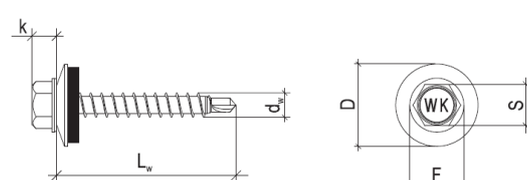
- Unique identification code of the product-type: **WFD, WFDOC, WFDx, WFD-D, A2-WFD**
- Intended use/es: **Fastening screws for metal members and sheeting**
- Manufacturer: **KLIMAS Sp. z o.o.
ul. Wincentego Witosa 135/137
Kuźnica Kiedrzyńska 42-233 Mykanów**
- Authorised representative: **not applicable**
- System/s of AVCP: **system 2+**
- European Assessment Document:
 - European Assessment Document (EAD) 330046-01-0602 „Fastening screws for metal members and sheeting”**
 - European Technical Assessments – ETA-16/0443 of 30/06/2016**
 - Instytut Techniki Budowlanej**
 - Identification number of notified body- 1488**
- Declared performance/s:

Self-drilling screws with hexagon head and sealing washer WFD-4,8 x L, WFDOC-4,8 x L, WFDx-4,8 x L, WFD-D-4,8 x L											
Material Fastener: carbon steel – SAE1022 or 19MnB4 quenched, tempered and galvanized Washer: EPDM sealing ring with metal top made of aluminium, coated carbon steel or stainless steel Component I: S280GD, S320GD or S350GD – EN 10346 Component II: structural timber – EN 14081		 <p> $d_w = 4,8 \text{ mm}$ $L_w = 25-100 \text{ mm}$ $s = 8 \text{ mm}$ $k = 4,5 \text{ mm}$ </p>									
Drilling capacity: $\Sigma t_i \leq 2,5 \text{ mm}$											
Timber substructures For timber substructures performance assessed with $M_{ly,Rk} = 4,390 \text{ Nm}$ $f_{ax,k} = 12,867 \text{ N/mm}^2$ for $l_{ef} \geq 20 \text{ mm}$ $f_{ax,k} = 12,015 \text{ N/mm}^2$ for $l_{ef} \geq 30 \text{ mm}$											
Characteristic resistance of shear and pull-out load											
$t_{N,II} [\text{mm}]$	0,50	0,55	0,63	0,75	0,88	1,00	1,25	1,50	Wood class $\geq \text{C24}$		
$M_{t,nom}$	3 Nm								20 mm	30 mm	
Resistance of shear load $V_{R,k} [\text{kN}]$ for $t_{N,II} [\text{mm}]$	0,50	0,55	0,63	0,75	0,88	1,00	1,25	1,50	20 mm	30 mm	*bearing resistance of component I
	—	—	—	—	—	—	—	—	1,10*	1,10*	
	—	—	—	—	—	—	—	—	1,10*	1,10*	
	—	—	—	—	—	—	—	—	1,50*	1,50*	
	—	—	—	—	—	—	—	—	1,74*	1,74*	
	—	—	—	—	—	—	—	—	1,74*	1,74*	
	—	—	—	—	—	—	—	—	1,74*	1,74*	
	—	—	—	—	—	—	—	—	1,74*	1,74*	
	—	—	—	—	—	—	—	—	1,74*	1,74*	
	—	—	—	—	—	—	—	—	—	—	
	—	—	—	—	—	—	—	—	—	—	

DECLARATION OF PERFORMANCE No 17/SZ/16

Resistance of pull-out load $N_{R,k}$ [kN] for $t_{N,I}$ [mm]	0,50	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,55	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,63	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,75	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,88	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,00	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,13	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,25	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,50	—	—	—	—	—	—	—	—	—	—
	1,75	—	—	—	—	—	—	—	—	—	—
	2,00	—	—	—	—	—	—	—	—	—	—
	*bearing resistance of component II										

Self-drilling screws with hexagon head and sealing washer WFD-5,5 x L, WFD0C-5,5 x L, WFDx-5,5 x L, WFD-D-5,5 x L

<p>Material</p> <p>Fastener: carbon steel – SAE1022 or 19MnB4 quenched, tempered and galvanized</p> <p>Washer: EPDM sealing ring with metal top made of aluminium, coated carbon steel or stainless steel</p> <p>Component I: S280GD, S320GD or S350GD – EN 10346</p> <p>Component II: structural timber – EN 14081</p>	 <p>$d_w = 5,5 \text{ mm}$ $L_w = 25-100 \text{ mm}$ $s = 8 \text{ mm}$ $k = 4,5 \text{ mm}$</p>
<p>Drilling capacity: $\Sigma t_i \leq 2,5 \text{ mm}$</p> <p>Timber substructures</p> <p>For timber substructures performance assessed with $M_{y,Rk} = 4,390 \text{ Nm}$ $f_{ax,k} = 12,867 \text{ N/mm}^2$ for $l_{ef} \geq 20 \text{ mm}$ $f_{ax,k} = 12,015 \text{ N/mm}^2$ for $l_{ef} \geq 30 \text{ mm}$</p>	

Characteristic resistance of shear and pull-out load

$t_{N,II}$ [mm]	0,50	0,55	0,63	0,75	0,88	1,00	1,25	1,50	Wood class \geq C24		
$M_{t,nom}$	3 Nm								20 mm	30 mm	
Resistance of shear load $V_{R,k}$ [kN] for $t_{N,I}$ [mm]	0,50	—	—	—	—	—	—	—	1,10*	1,10*	
	0,55	—	—	—	—	—	—	—	1,10*	1,10*	
	0,63	—	—	—	—	—	—	—	1,50*	1,50*	
	0,75	—	—	—	—	—	—	—	1,74*	1,74*	
	0,88	—	—	—	—	—	—	—	1,74*	1,74*	
	1,00	—	—	—	—	—	—	—	1,74*	1,74*	
	1,13	—	—	—	—	—	—	—	1,74*	1,74*	
	1,25	—	—	—	—	—	—	—	1,74*	1,74*	
	1,50	—	—	—	—	—	—	—	—	—	
	1,75	—	—	—	—	—	—	—	—	—	
	2,00	—	—	—	—	—	—	—	—	—	
	*bearing resistance of component I										

DECLARATION OF PERFORMANCE No 17/SZ/16

Resistance of pull-out load $N_{R,k}$ [kN] for $t_{N,I}$ [mm]	0,50	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,55	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,63	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,75	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,88	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,00	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,13	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,25	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,50	—	—	—	—	—	—	—	—	—	—
	1,75	—	—	—	—	—	—	—	—	—	—
	2,00	—	—	—	—	—	—	—	—	—	—
	*bearing resistance of component II										

Self-drilling screws with hexagon head and sealing washer A2-WFD-4,8 x L

Material

Fastener: stainless steel – SAE 304 bi-metal

Washer: EPDM sealing ring with metal top made of aluminium or stainless steel

Component I: S280GD, S320GD or S350GD – EN 10346

Component II: structural timber – EN 14081

Drilling capacity: $\Sigma t_i \leq 2,5$ mm

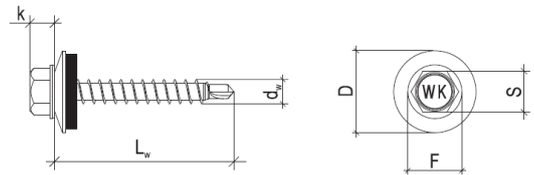
Timber substructures

For timber substructures performance assessed with

$M_{y,Rk} = 4,390$ Nm

$f_{ax,k} = 12,867$ N/mm² for $l_{ef} \geq 20$ mm

$f_{ax,k} = 12,015$ N/mm² for $l_{ef} \geq 30$ mm



$d_w = 4,8$ mm
 $L_w = 25-100$ mm
 $s = 8$ mm
 $k = 4,5$ mm

Characteristic resistance of shear and pull-out load

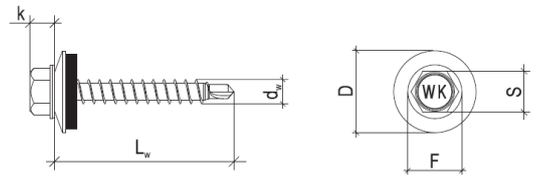
$t_{N,II}$ [mm]	0,50	0,55	0,63	0,75	0,88	1,00	1,25	1,50	Wood class \geq C24		
$M_{t,nom}$	3 Nm								20 mm	30 mm	
Resistance of shear load $V_{R,k}$ [kN] for $t_{N,I}$ [mm]	0,50	—	—	—	—	—	—	—	1,10*	1,10*	
	0,55	—	—	—	—	—	—	—	1,10*	1,10*	
	0,63	—	—	—	—	—	—	—	1,50*	1,50*	
	0,75	—	—	—	—	—	—	—	1,74*	1,74*	
	0,88	—	—	—	—	—	—	—	1,74*	1,74*	
	1,00	—	—	—	—	—	—	—	1,74*	1,74*	
	1,13	—	—	—	—	—	—	—	1,74*	1,74*	
	1,25	—	—	—	—	—	—	—	1,74*	1,74*	
	1,50	—	—	—	—	—	—	—	—	—	
	1,75	—	—	—	—	—	—	—	—	—	
	2,00	—	—	—	—	—	—	—	—	—	
	*bearing resistance of component I										

DECLARATION OF PERFORMANCE No 17/SZ/16

Resistance of pull-out load $N_{R,k}$ [kN] for $t_{N,I}$ [mm]	0,50	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,55	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,63	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,75	—	—	—	—	—	—	—	—	1,24*	1,73*
	0,88	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,00	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,13	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,25	—	—	—	—	—	—	—	—	1,24*	1,73*
	1,50	—	—	—	—	—	—	—	—	—	—
	1,75	—	—	—	—	—	—	—	—	—	—
	2,00	—	—	—	—	—	—	—	—	—	—
	*bearing resistance of component II										

Self-drilling screws with hexagon head and sealing washer A2-WFD-5,5 x L

Material
 Fastener: stainless steel – SAE 304 bi-metal
 Washer: EPDM sealing ring with metal top made of aluminium or stainless steel
 Component I: S280GD, S320GD or S350GD – EN 10346
 Component II: structural timber – EN 14081



$d_w = 5,5 \text{ mm}$
 $L_w = 25-100 \text{ mm}$
 $s = 8 \text{ mm}$
 $k = 4,5 \text{ mm}$

Drilling capacity: $\Sigma t_i \leq 2,5 \text{ mm}$

Timber substructures
 For timber substructures performance assessed with
 $M_{y,Rk} = 4,390 \text{ Nm}$
 $f_{ax,k} = 12,867 \text{ N/mm}^2$ for $l_{ef} \geq 20 \text{ mm}$
 $f_{ax,k} = 12,015 \text{ N/mm}^2$ for $l_{ef} \geq 30 \text{ mm}$

Characteristic resistance of shear and pull-out load

$t_{N,II}$ [mm]	0,50	0,55	0,63	0,75	0,88	1,00	1,25	1,50	Wood class \geq C24		
$M_{t,nom}$	3 Nm								20 mm	30 mm	
Resistance of shear load $V_{R,k}$ [kN] for $t_{N,I}$ [mm]	0,50	—	—	—	—	—	—	—	1,10*	1,10*	
	0,55	—	—	—	—	—	—	—	1,10*	1,10*	
	0,63	—	—	—	—	—	—	—	1,50*	1,50*	
	0,75	—	—	—	—	—	—	—	1,74*	1,74*	
	0,88	—	—	—	—	—	—	—	1,74*	1,74*	
	1,00	—	—	—	—	—	—	—	1,74*	1,74*	
	1,13	—	—	—	—	—	—	—	1,74*	1,74*	
	1,25	—	—	—	—	—	—	—	1,74*	1,74*	
	1,50	—	—	—	—	—	—	—	—	—	
	1,75	—	—	—	—	—	—	—	—	—	
	2,00	—	—	—	—	—	—	—	—	—	
	*bearing resistance of component I										

DECLARATION OF PERFORMANCE No 17/SZ/16

Resistance of pull-out load N _{R,k} [kN] for t _N [mm]	0,50	—	—	—	—	—	—	—	—	1,24*	1,73*	*bearing resistance of component II
	0,55	—	—	—	—	—	—	—	—	1,24*	1,73*	
	0,63	—	—	—	—	—	—	—	—	1,24*	1,73*	
	0,75	—	—	—	—	—	—	—	—	1,24*	1,73*	
	0,88	—	—	—	—	—	—	—	—	1,24*	1,73*	
	1,00	—	—	—	—	—	—	—	—	1,24*	1,73*	
	1,13	—	—	—	—	—	—	—	—	1,24*	1,73*	
	1,25	—	—	—	—	—	—	—	—	1,24*	1,73*	
	1,50	—	—	—	—	—	—	—	—	—	—	
	1,75	—	—	—	—	—	—	—	—	—	—	
	2,00	—	—	—	—	—	—	—	—	—	—	

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:

Kuźnica Kiedrzyńska
 24.08.2016r.
 (place and date of issue)

Adam Szczepanowski
 DORADCA TECHNICZNY

mgr inż. Adam Szczepanowski
 - 333 -



(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: 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

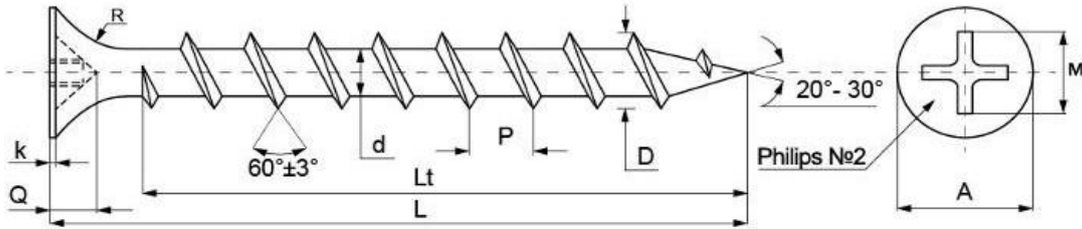
Authorized Signature(s)

Ștampila producătorului / Manufacturer's stamp: _____

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

TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2511WJ030-016
- 3.TEST DATE: November 4nd,2025
- 4.CERTIFICATE ISSUED: November 10 th,2025
- 5.EXPIRY DATE: April 9 th,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)		Thread distance (mm)		Torsion(Nm)	
	Standard	result	Standard	result	Standard	result	Standard	result
3,5x16 (002001)	3.45-3.95	ACC	15-17	ACC	2.8	ACC	≥2.6	ACC
3,5x19 (002002)	3.45-3.95	ACC	18-20	ACC	2.8	ACC	≥2.6	ACC
3,5x25 (002003)	3.45-3.95	ACC	24-26	ACC	2.8	ACC	≥2.6	ACC
3,5x32 (002004)	3.45-3.95	ACC	30.95-33.05	ACC	2.8	ACC	≥2.6	ACC
3,5x35 (002005)	3.45-3.95	ACC	33.95-36.05	ACC	2.8	ACC	≥2.6	ACC
3,5x41 (002006)	3.45-3.95	ACC	39.95-42.05	ACC	2.8	ACC	≥2.6	ACC
3,5x45 (002007)	3.45-3.95	ACC	43.75-46.25	ACC	2.8	ACC	≥2.6	ACC
3,5x51 (002008)	3.45-3.95	ACC	49.75-52.25	ACC	2.8	ACC	≥2.6	ACC
3,5x55 (002009)	3.45-3.95	ACC	53.5-56.5	ACC	2.8	ACC	≥2.6	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 performance comply with the requirements of DIN18182 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: 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:

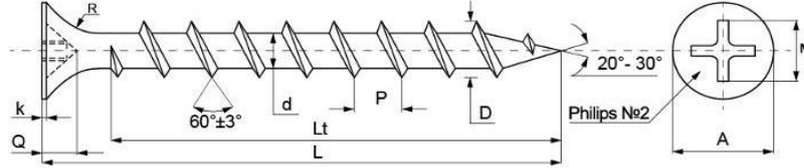
Ștampila producătorului / Manufacturer's stamp

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:TM2511WJ030-176
- 3.TEST DATE: November 18th,2025
- 4.CERTIFICATE ISSUED: November 25th,2025
- 5.EXPIRY DATE: November 25th,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
3,8x64 (002010)	3.7-4.2	ACC	62.5-65.5	ACC	≥3.4	ACC
4,2x70 (002011)	4.1-4.6	ACC	68.5-71.5	ACC	≥4.4	ACC
4,2x76 (002012)	4.1-4.6	ACC	74.5-77.5	ACC	≥4.4	ACC
4,8x89 (002013)	4.7-5.3	ACC	88.25-90.75	ACC	≥5.6	ACC
4,8x95 (002014)	4.7-5.3	ACC	93-97	ACC	≥5.6	ACC
4,8x102 (002015)	4.7-5.3	ACC	100-104	ACC	≥5.6	ACC
4,8x120 (002016)	4.7-5.3	ACC	117.5-122.5	ACC	≥5.8	ACC
4,8x152 (002017)	4.7-5.3	ACC	149.5-154.5	ACC	≥5.8	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

signature: _____

EU Declaration of Conformity

1. The manufacturer

Name: JIANGSU MITTOTEC ABRASIVE TOOLS CO.,LTD
Full address: NO.009 JIEGOU VILLAGE, JIULONG TOWN, HAILING DISTRICT, TAIZHOU CITY, JIANGSU, CHINA
Country: CHINA
Phone / email: mittotec_abrasives@vip.163.com/erick@mittotec-abrasives.com

() Authorized representative of the manufacturer:

Name: DONGNA

Full address: NO.009 JIEGOU VILLAGE, JIULONG TOWN, HAILING DISTRICT, TAIZHOU CITY, JIANGSU, CHINA

2. Product identification

Product name: CUTTING DISCS/ GRINDING DISCS

Brand / Model / Type: PROFMET

Serial number / Batch:

510310/510311/510320/510321/510322/510342/510352/510353/510355310801/310802/310804/310803/510368/510378/520210/520211/520212/520213/520220/520230/520241/520242/520243

Description / destination: COSTANTA

() Image or other means of identification attached



3. Manufacturer's declaration

We hereby **assume full responsibility** for the compliance of the above-mentioned product with all applicable requirements of European Union legislation.

4. Conformity assessment

() The conformity assessment was carried out by the notified body: Name of the notified body:

UDEM Uluslararası Belgelendirme, Denetim Eğitim Merkezi, San. ve Tic. A.Ş.

NB identification number: UDFRM.83-MA-6

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya Ankara - TÜRKİYE

Certificate no.: TCFSH25A1429M

Date of issue: 31.07.2025

() The product did not require the involvement of a notified body.

5. Applicable legislation and standards

The product complies with the following relevant European Union legislation:

• EN 12413:2019

And complies with the harmonized standards / other technical specifications used to demonstrate conformity

•2006/42/EC Machinery Directive / Annex VIII

And complies with the harmonized standards / other technical specifications used to demonstrate conformity:

6. Additional information

()

7. Signature

Place of issue: JIANGSU, CHINA
Date: OCT.30TH,2025

Name and position: GENERAL MANAGER

Signature:

Stamp (if applicable):



董娜

Note: This declaration is issued under the sole responsibility of the manufacturer. By issuing it, the manufacturer guarantees that the product complies with all applicable requirements of the relevant European Union legislation.

EU Declaration of Conformity

1. The manufacturer

Name: Zhenjiang Richoice Machinery Imp & Exp Co., Ltd
Full address: Floor 1-6, No.2 Block, Richoice Machinery Building Runzhou Private
Economy Development Zone Zhenjiang, Jiang su, China
Country: China
Phone / email: +86 051185891866

2. Product identification

Product name: Diamond blade
Brand / Model / Type: PORFMET brand
Description / destination: Moldova

() Image or other means of identification attached

3. Manufacturer's declaration

We hereby **assume full responsibility** for the compliance of the above-mentioned product with all applicable requirements of European Union legislation.

4. Conformity assessment

() The conformity assessment was carried out by the notified body: Name
of the notified body: Dipl.-Ing. Steffen Klar

NB identification number: EN 13236:2019

Address: MPA Hannover : Betriebsstätte Garbsen · An der Universität 2 D-30823 Garbsen · Germany

Certificate no.: MPA Z-15390/1/2/3/4

Date of issue: 2024.07.26

() The product did not require the involvement of a notified body.

5. Applicable legislation and standards

The product complies with the following relevant European Union legislation:

.EN 13236:2019 "Safety requirements for superabrasive products"

And complies with the harmonized standards / other technical specifications used to demonstrate conformity:

-
-

6. Additional information

(No)

7. Signature

Place of issue: Zhenjiang Richoice Machinery Imp & Exp Co., Ltd

Date: 2025.10.30

Name and position: HanBai Hang Engineer

Signature:

Stamp (if applicable):



Note: This declaration is issued under the sole responsibility of the manufacturer. By issuing it, the manufacturer guarantees that the product complies with all applicable requirements of the relevant European Union legislation.

MPA-CERTIFICATE

Z-15394/24

MPA HANNOVER, accredited laboratory for the testing of grinding tools,
has tested the following abrasive tools:

sintered cutting-off wheels type 1A1R

max. operating speed: 80 m/s

bore diameter: 22.23 mm, outside diameters: 115 mm, 125 mm, 180 mm and 230 mm

Test Reports: 20241512 C1, 20241512 C2, 20241512 C3 and 20241512 C4



Zhenjiang Richoice Machinery Imp & Exp Co., Ltd.
Floor 1-6, NO.2 Block, Richoice Machinery Building
Runzhou Private Economy Development Zone
Zhenjiang, Jiangsu, China

All tested tools have fulfilled the tested safety requirements of
EN 13236:2019 "Safety requirements for superabrasive products"
for non-precision cutting-off wheels.

Only cutting-off wheels of the tested type, produced by the mentioned manufacturer, which
are marked according to Annex A of EN 13236:2019 are allowed to be marked with the sign:

MPA Z-15394

The implementation of a Quality-Management-System of the manufacturer is mandatory.
This certificate is only valid in connection with the above mentioned Test Reports and will expire on 2026.05.19
Regular, timely re-testing of the named tools can extend it.
The manufacturer has agreed to unannounced controls of the products during this period.

Garbsen, 2024.07.26



Dipl.-Ing. Steffen Klar



MPA-CERTIFICATE

Z-15391/24

MPA HANNOVER, accredited laboratory for the testing of grinding tools,
has tested the following abrasive tools:

sintered cutting-off wheels type 1A1RSS

max. operating speed: 80 m/s

bore diameter: 22.23 mm, outside diameters: 115 mm, 125 mm, 180 mm and 230 mm

Test Reports: 20241512 B1, 20241512 B2, 20241512 B3 and 20241512 B4



Zhenjiang Richoice Machinery Imp & Exp Co., Ltd.
Floor 1-6, NO.2 Block, Richoice Machinery Building
Runzhou Private Economy Development Zone
Zhenjiang, Jiangsu, China

All tested tools have fulfilled the tested safety requirements of
EN 13236:2019 "Safety requirements for superabrasive products"
for non-precision cutting-off wheels.

Only cutting-off wheels of the tested type, produced by the mentioned manufacturer, which
are marked according to Annex A of EN 13236:2019 are allowed to be marked with the sign:

MPA Z-15391

The implementation of a Quality-Management-System of the manufacturer is mandatory.
This certificate is only valid in connection with the above mentioned Test Reports and will expire on 2026.05.19
Regular, timely re-testing of the named tools can extend it.
The manufacturer has agreed to unannounced controls of the products during this period.

Garbsen, 2024.07.26



Dipl.-Ing. Steffen Klar



MPA-CERTIFICATE

Z-15392/24

MPA HANNOVER, accredited laboratory for the testing of grinding tools,
has tested the following abrasive tools:

sintered cutting-off wheels type 1A1RSS
max. operating speed: 80 m/s
bore diameter: 20 mm, outside diameters: 300 mm
Test Report: 20241512 B5



Zhenjiang Richoice Machinery Imp & Exp Co., Ltd.
Floor 1-6, NO.2 Block, Richoice Machinery Building
Runzhou Private Economy Development Zone
Zhenjiang, Jiangsu, China

All tested tools have fulfilled the tested safety requirements of
EN 13236:2019 "Safety requirements for superabrasive products"
for non-precision cutting-off wheels.

Only cutting-off wheels of the tested type, produced by the mentioned manufacturer, which
are marked according to Annex A of EN 13236:2019 are allowed to be marked with the sign:

MPA Z-15392

The implementation of a Quality-Management-System of the manufacturer is mandatory.
This certificate is only valid in connection with the above mentioned Test Report and will expire on 2026.05.19
Regular, timely re-testing of the named tools can extend it.
The manufacturer has agreed to unannounced controls of the products during this period.



Garbsen, 2024.07.26

Dipl.-Ing. Steffen Klar



MPA-CERTIFICATE

Z-15393/24

MPA HANNOVER, accredited laboratory for the testing of grinding tools,
has tested the following abrasive tool:

sintered cutting-off wheels type 1A IRSS
max. operating speed: 80 m/s
bore diameter: 25.4 mm, outside diameters: 350 mm
Test Report: 20241512 B6



Zhenjiang Richoice Machinery Imp & Exp Co., Ltd.
Floor 1-6, NO.2 Block, Richoice Machinery Building
Runzhou Private Economy Development Zone
Zhenjiang, Jiangsu, China

All tested tools have fulfilled the tested safety requirements of
EN 13236:2019 "Safety requirements for superabrasive products"
for non-precision cutting-off wheels.

Only cutting-off wheels of the tested type, produced by the mentioned manufacturer, which
are marked according to Annex A of EN 13236:2019 are allowed to be marked with the sign:

MPA Z-15393

The implementation of a Quality-Management-System of the manufacturer is mandatory.
This certificate is only valid in connection with the above mentioned Test Report and will expire on 2026.08.26
Regular, timely re-testing of the named tools can extend it.
The manufacturer has agreed to unannounced controls of the products during this period.

Garbsen, 2024.07.26



Dipl.-Ing. Steffen Klar



MPA-CERTIFICATE

Z-15390/24

MPA HANNOVER, accredited laboratory for the testing of grinding tools,
has tested the following abrasive tools:

sintered cutting-off wheels type 1A1R, turbo type
max. operating speed: 80 m/s
bore diameter: 22.23 mm, outside diameters: 115 mm, 125 mm, 180 mm and 230 mm
Test Reports: 20241512 A1, 20241512 A2, 20241512 A3 and 20241512 A4



Zhenjiang Richoice Machinery Imp & Exp Co., Ltd.
Floor 1-6, NO.2 Block, Richoice Machinery Building
Runzhou Private Economy Development Zone
Zhenjiang, Jiangsu, China

All tested tools have fulfilled the tested safety requirements of
EN 13236:2019 "Safety requirements for superabrasive products"
for non-precision cutting-off wheels.

Only cutting-off wheels of the tested type, produced by the mentioned manufacturer, which
are marked according to Annex A of EN 13236:2019 are allowed to be marked with the sign:

MPA Z-15390

The implementation of a Quality-Management-System of the manufacturer is mandatory.
This certificate is only valid in connection with the above mentioned Test Reports and will expire on 2026.05.19
Regular, timely re-testing of the named tools can extend it.
The manufacturer has agreed to unannounced controls of the products during this period.



Garbsen, 2024.07.26

Dipl.-Ing. Steffen Klar



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)