

Nr. 193 din ”02” Aprilie 2026

BAZA CALIGA 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 – 2 *file*; art. 214010 – Dispozitiv de tăiat sub unghi, LIDER;

Anexa 2 – Data Sheet – 2 *file*; art. 230011, 230014, 231015-231017 – Șpaclu;

Anexa 3 – Declarație de Conformitate – 2 *file*; art. 231021, 231023 – Drișcă din polistiren;

Anexa 4 – Declarație de Conformitate – 4 *file*; art. 231160, 231164 – Mistrie trapezoidală, inox, LIDER;

Anexa 5 – Declarație de Conformitate – 2 *file*; art. 232002 – Drișcă pentru plasă abrazivă, LIDER;

Anexa 6 – Declarație de Conformitate – 1 *filă*; art. 254050 – Echer PROFMET;

Anexa 7 – Declarație de Conformitate – 2 *file*; art. 301010 – Set șurubelnițe, LIDER;

Anexa 8 – Declarație de Conformitate – 2 *file*; art. 303214, 303250 – Rangă cu extractor de cuie, LIDER;

Anexa 9 – Raport de Test – 1 *filă*; art. 304151 – Dreptar tip trapez, LIDER;

Anexa 10 – Raport de Test – 1 *filă*; art. 304202 – Dreptar cu nivelă, LIDER;

Anexa 11 – Declarație de Conformitate, Raport de Test – 3 *file*; art. 304315 – Ruletă cu bandă din fibră de sticlă, PROFMET;

Anexa 12 – Certificat de Examinare de Tip EU – 45 *file*; art. 304552 – Ruletă cu carcasă, PROFMET;

Anexa 13 – Declarație de Conformitate – 2 *file*; art. 305200 – Nituitor PROFMET;

Anexa 14 – Certificat – 1 *filă*; art. 306225 – Foarfecă pentru metal, PROFMET;

Anexa 15 – Declarație de Conformitate – 2 *file*; art. 332105, 332108 (320000) – Trafalet Velur, cu mâne, BAUX;

Anexa 16 – Data Sheet – 2 *file*; art. 371306, 372231 – Drișcă din inox, PROFMET;

Anexa 17 – Data Sheet – 1 *filă*; art. 372106, 372108 – Drișcă din plastic, LIDER;

Anexa 18 – Certificat – 1 *filă*; art. 387205 – Foarfecă pentru arbuști, PROFMET;

Anexa 19 – Declarație de Conformitate – 2 *file*; art. 389602 – Lopată pentru zăpadă PROFMET;

Anexa 20 – Declarație de Conformitate – 2 *file*; art. 390100 – Menghină fixă, PROFMET;

Anexa 21 – Declarație de Conformitate – 2 *file*; art. 433035, 433068 – Lacăt, PROFMET;

Anexa 22 – Declarație de Conformitate – 1 *filă*; art. 817804 – Pulverizator manual;

Anexa 23 – Declarație de Conformitate – 2 *file*; art. 907002 – Clește sertizare PROFMET;

Cu respect,
Șef Departament Controlul Calității

Elena NICHITIUC

[REDACTED]

[REDACTED]

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name: [REDACTED]

CO.,LTD.

Adresa completă / Full address (country, city, street): [REDACTED]

TRADING CO.,LTD.

[REDACTED]

Telefon / e-mail / website: [REDACTED]

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name:Hacksaw

Tip / Model / Cod / Type, model, code:214010、306411-306483

Descriere / utilizare prevăzută / Description, intended use :

Used for cutting various solid materials such as wood, metal and plastic, and realizing material cutting or slotting processing.

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 requirements of the Hardware Tools Industry.

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 / 24

Nume, prenume / Name: Tammy Yang /




Funcția / Position: Sales Manager

Semnătura / Signature: _____

Ștampila producătorului / Manufacturer's Stamp: _____



SUPPLIER DATA SHEETS

PHOTO	Supplier Item name	Supplier Item No.	EAN
	Stainless steel spatula 40 mm	3150	5907776931505
	Stainless steel spatula 60 mm	3151	5907776931512
	Stainless steel spatula 80 mm	3152	5907776931529
	Stainless steel spatula 100 mm	3153	5907776931536
	Stainless steel spatula 150 mm	3200	5907776932007
	Stainless steel spatula 200 mm	3201	5907776932014
	Stainless steel spatula 250 mm	3202	5907776932021
	Stainless steel spatula 300 mm	3203	5907776932038
	Stainless steel spatula 350 mm	3204	5907776932045
	Stainless steel spatula 450 mm	3205	5907776932052
	Stainless steel spatula 600 mm	3206	5907776932069
	Stainless steel spatula 100 mm 4x4	3155	5907776931550
	Stainless steel spatula 100 mm 6x6	3210	5907776932106
	Stainless steel spatula 100 mm 8x8	3156	5907776931567
	Stainless steel spatula 100 mm 10x10	3157	5907776931574
	Stainless steel spatula 150 mm 4x4	3207	5907776932076
	Stainless steel spatula 150 mm 6x6	3211	5907776932113
	Stainless steel spatula 150 mm 8x8	3208	5907776932083
	Stainless steel spatula 150 mm 10x10	3209	5907776932090
	Stainless steel spatula 200 mm 4x4	3232	5907776932328
	Stainless steel spatula 200 mm 6x6	3212	5907776932120
	Stainless steel spatula 200 mm 8x8	3233	5907776932335
	Stainless steel spatula 200 mm 10x10	3234	5907776932342
	Stainless steel spatula 250 mm 4x4	3226	5907776932267
	Stainless steel spatula 250 mm 6x6	3213	5907776932137
	Stainless steel spatula 250 mm 8x8	3227	5907776932274

Stainless steel spatula 250 mm 10x10	3228	5907776932281
Stainless steel spatula 300 mm 4x4	3236	5907776932366
Stainless steel spatula 300 mm 6x6	3214	5907776932144
Stainless steel spatula 300 mm 8x8	3237	5907776932373
Stainless steel spatula 300 mm 10x10	3238	5907776932380
Stainless steel spatula 350 mm 4x4	3242	5907776932427
Stainless steel spatula 350 mm 6x6	3215	5907776932151
Stainless steel spatula 350 mm 8x8	3243	5907776932434
Stainless steel spatula 350 mm 10x10	3244	5907776932441
Stainless steel spatula 450 mm 4x4	3246	5907776932465
Stainless steel spatula 450 mm 6x6	3216	5907776932168
Stainless steel spatula 450 mm 8x8	3247	5907776932472
Stainless steel spatula 450 mm 10x10	3248	5907776932489

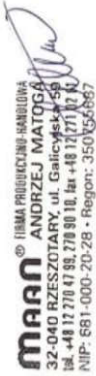
Flexible putty blade, made of stainless steel.

Ergonomically profiled handle made of plastic ensures easy handling of the tool.

The putty knife has great flexibility, which allows for spreading very thin layers of mass.

It is characterized by a lightweight construction, is comfortable to hold in the hand and is easy to clean, the hole allows the product to be hung in the workshop.

The putty knife is used for applying and spreading putty masses, scraping old coatings, filling holes, joints, corners, etc.

Description		
Contact person	Wojciech Pietrzyk, wojciech.pietrzyk@maan.net.pl, +48 605 305 150	Date 30.10.2025
Company stamp	 <p> MAAN® FIRMA PRODUKCYJNA HANDELOWA 32-040 RZESZÓTARY, ul. Galicyjska 59 tel. +48 17 70 47 91, 718 910 10, fax +48 17 71 17 11 NIP: 691-000-20-28 • Regon: 350954867 </p>	Clarification of signature Wojciech Pietrzyk
	Position in company	Key account manager

[REDACTED]

[REDACTED]

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name: [REDACTED]

CO.,LTD.

Adresa completă / Full address (country, city, street): [REDACTED]

TRADING CO.,LTD.

[REDACTED]

Telefon / e-mail / website: v [REDACTED]

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Trowel.

Tip / Model / Cod / Type, model, code:231003-231035

Descriere / utilizare prevăzută / Description, intended use:

Used for applying, smoothing and leveling cement mortar, putty, gypsum and other materials in construction, suitable for plastering and leveling work in wall, floor and tile laying scenarios.

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 requirements of the construction Industry.

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 / 22

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager

Semnătura / Signature: _____

Ștampila producătorului / _____
Manufacturer's Stamp/Signature(s)

Această declarație se întocmește **pe antetul oficial al producătorului**, care poartă întreaga responsabilitate pentru veridicitatea informațiilor prezentate și conformitatea produsului declarat.

This declaration shall be issued **on the official letterhead of the manufacturer**, who bears full responsibility for the accuracy of the provided information and the conformity of the declared product.

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI MANUFACTURER'S DECLARATION OF CONFORMITY

1. Producător / Manufacturer

Denumirea completă / *Full name*: [REDACTED]

Adresa completă / *Full address (country, city, street)*: ul. [REDACTED]

[REDACTED] Poland

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

2. Obiectul declarației / Object of the Declaration

Art.	Description
1830	932030 Distantier p/u faianta 1,0mm refolosibil_150 buc. (1830)
1831	932031 Distantier p/u faianta 1,5mm refolosibil_150 buc. (1831)
1832	932032 Distantier p/u faianta 2,0mm refolosibil_150 buc. (1832)
1833	932033 Distantier p/u faianta 2,5mm refolosibil_100 buc. (1833)
1834	932034 Distantier p/u faianta 3,0mm refolosibil_100 buc. (1834)
1835	932035 Distantier p/u faianta 3,5mm refolosibil_100 buc. (1835)
1836	932040 Distantier p/u gresie si faianta tip "T" 2,0mm_200 buc. (1836)
1837	932041 Distantier p/u gresie si faianta tip "T" 3,0mm_150 buc. (1837)
1838	932042 Distantier p/u gresie si faianta tip "T" 4,0mm_100 buc. (1838)
1839	932043 Distantier p/u gresie si faianta tip "T" 6,0mm_100 buc. (1839)
1840	932044 Distantier p/u gresie si faianta tip "T" 8,0mm_40 buc. (1840)
3250	921001 Maner p/u ciocan 250mm_0,3 kg
3251	921002 Maner p/u ciocan 350mm_0,5 kg
3256	921010 Maner pentru ciocan 600mm de lemn
3257	921011 Maner pentru ciocan 700mm de lemn
0000	230011 Spaclu_40mm cu maner din plastic
0001	230012 Spaclu_60mm cu maner din plastic
0002	230013 Spaclu_80mm cu maner din plastic
0003	230014 Spaclu_100mm cu maner din plastic
0004	231011 Spaclu_150mm cu maner din plastic
0005	231012 Spaclu_200mm cu maner din plastic
0006	231013 Spaclu_250mm cu maner din plastic

0007	231014 Spaclu_300mm cu maner din plastic
0008	231015 Spaclu_350mm cu maner din plastic
0009	231016 Spaclu_450mm cu maner din plastic
0011	233111 Spaclu p/u clei_150mm cu dinti_6x6mm
0014	233112 Spaclu p/u clei_200mm cu dinti_6x6mm
0017	233113 Spaclu p/u clei_250mm cu dinti_6x6mm
00192	233114 Spaclu p/u clei_300mm cu dinti_6x6mm
0020	233115 Spaclu p/u clei_350mm cu dinti_6x6mm
0012	233101 Spaclu p/u clei_150mm cu dinti_8x8mm
0015	233102 Spaclu p/u clei_200mm cu dinti_8x8mm
0018	233103 Spaclu p/u clei_250mm cu dinti_8x8mm
00193	233104 Spaclu p/u clei_300mm cu dinti_8x8mm
0021	233105 Spaclu p/u clei_350mm cu dinti_8x8mm
0013	233121 Spaclu p/u clei_150mm cu dinti_10x10mm
0016	233122 Spaclu p/u clei_200mm cu dinti_10x10mm
0019	233123 Spaclu p/u clei_250mm cu dinti_10x10mm
00194	233124 Spaclu p/u clei_300mm cu dinti_10x10mm
0022	233125 Spaclu p/u clei_350mm cu dinti_10x10mm
38	234003 Spaclu razuitor 60mm
0201	231090 Spatula cauciuc 150mm cu maner lemn
0202	231091 Spatula cauciuc 200mm cu maner lemn
1860	934003 Burete 130x110x70mm pentru spalat gresie
1861	934013 Burete 130x110x70mm pentru spalat gresie HYDRO
1862	934026 Burete 230x120x70mm pentru spalat gresie SYNTETIK
118	371101 Drisca 130x270mm din plastic
119	372104 Drisca din plastic_130x270mm zimtata_4x4mm (0119)
120	372106 Drisca din plastic_130x270mm zimtata_6x6mm (0120)
121	372108 Drisca din plastic_130x270mm zimtata_8x8mm (0121)
122	372110 Drisca din plastic_130x270mm zimtata_10x10mm (0122)
400	231021 Drisca_130x270mm din polistiren
403	231028 Drisca_130x600mm din polistiren
4031	231024 Drisca_140x700mm din polistiren
401	231022 Drisca_170x320mm din polistiren
123	231040 Drisca din plastic_140x280mm cu burete moale, alba (0123)
124	231044 Drisca din plastic_140x280mm cu burete tare, galbena (0124)
1271	231046 Drisca din plastic_140x280mm cu burete cauciucat_9mm (01271)
127	231048 Drisca din plastic_140x280mm cu burete cauciucat_18mm (0127)
125	231050 Drisca din plastic_140x280mm cu burete absorbant_4mm (0125)
1251	231052 Drisca din plastic_140x280mm cu burete absorbant_8mm (01251)
5121	231101 Mistrie p/u tencuit_60x110mm
5122	231102 Mistrie p/u tencuit_80x120mm
5123	231103 Mistrie p/u tencuit_100x120mm
510	231201 Mistrie p/u tencuit_50x100mm, inox
511	231202 Mistrie p/u tencuit_80x130mm, inox
512	231203 Mistrie p/u tencuit_100x130mm, inox
513	231060 Mistrie trapezoidala_120mm
5131	231062 Mistrie trapezoidala_180mm

514	231064 Mistrie trapezoidala_200mm
515	231160 Mistrie trapezoidala_130mm, inox
516	231162 Mistrie trapezoidala_160mm, inox
517	231164 Mistrie trapezoidala_180mm, inox
506	231070 Mistrie de colt interior_100x60mm, inox
507	231072 Mistrie de colt exterior_100x60mm, inox
0600	231080 Cancioc zidarie, maner lemn (0600)
806	389353 Grebla tip evantai cu 15 dinti, coada din metal 116 cm
1123	382000 Perie de maturat 30cm cu fire din plastic, fixarea metal, fara maner Profmet
1124	382002 Perie de maturat 40cm cu fire din plastic, fixarea metal, fara maner Profmet
1125	382004 Perie de maturat 50cm cu fire din plastic, fixarea metal, fara maner Profmet
1126	382006 Perie de maturat 60cm cu fire din plastic, fixarea metal, fara maner Profmet
1127	382008 Perie de maturat 70cm cu fire din plastic, fixarea metal, fara maner Profmet
1128	382010 Perie de maturat 80cm cu fire din plastic, fixarea metal, fara maner Profmet
11301	382020 Perie de maturat 30cm cu fire lungi si filet adaptor, fara maner Profmet
1135	382030 Perie de maturat 30cm cu filet adaptor, fara maner Profmet
3221	242030 Maner lemn p/u perie de maturat L-1500/20mm
3226	242032 Maner lemn p/u perie de maturat cu filet adaptor L-1500/20mm
2608	175304 Prelata 3x4m, 50g/mp albastra
2609	175305 Prelata 3x5m, 50g/mp albastra
2611	175306 Prelata 4x6m, 50g/mp albastra
2612	175308 Prelata 5x8m, 50g/mp albastra
2613	175310 Prelata 6x10m, 50g/mp albastra
2614	175312 Prelata 8x12m, 50g/mp albastra

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

Reglementare tehnică / *Directivă* / *Regulament*: _____

Standard(e) aplicabil(e) / *Applicable standard(s)*: _____

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: Łęka, Polska

Data emiterii / Date: 02 / 01 / 2025

Nume, prenume / Name: Henryk Dyduch

Funcția / Position: Właściciel / Owner

Semnătura / Signature: Dyduch

Ștampila producătorului / Manufacturer's stamp: 

[REDACTED]

[REDACTED]

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name: [REDACTED]

CO.,LTD.

Adresa completă / Full address (country, city, street): [REDACTED]

TRADING CO.,LTD.

[REDACTED]

Telefon / e-ma: [REDACTED]

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Sand frame.

Tip / Model / Cod / Type, model, code:232001-232002

Descriere / utilizare prevăzută / Description, intended use :

Used for fixing sandpaper to perform sanding and polishing operations on surfaces of different materials such as walls, woodware and metals.

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 requirements of the construction Industry.

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 / 22

Nume, prenume / Name: Tammv Yang

Funcția / Position:

Semnătura / Signat

Ștampila producător

A R
LTD

.....
(s) _____

Tel. +8



DECLARATION OF PERFORMANCE No 1/SZ/16

- 1. Unique identification code of the product-type: **Steel square (250x125mm)
Steel square (300x150-200mm)
Steel square (350x150mm)
Steel square (400x175mm)
Steel square (600x400mm)**
- 2. Intended use/es: **Mainly used for right-angle positioning and detection in scenarios such as construction and decoration, hardware processing and furniture manufacturing. It can calibrate the 90° right angle of workpieces.**
- 3. Manufacturer: **[Redacted]** NA
- 4. Authorised representative: **not applicable**
- 5. System/s of AVCP: **system 4**
- 6. Harmonized norm: **[Redacted]**
Based on:
EN ISO 17123-7

7. Declared performance/s:

Characteristic	Value	Harmonized norm
Resistance to bending	Satisfies	EN ISO 17123-7
Reaction to fire	Class A1	EN ISO 17123-7
Corrosion protection	Class 24	EN ISO 17123-7

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:

[Redacted signature area]

Shanghai, China
18.12.2025

(place and date of issue)

[Redacted signature area]

(signature) Authorized Signature

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name: [REDACTED]
CO.,LTD.

Adresa completă / Full address (country, city, street) [REDACTED]
TRADING CO.,LTD.

[REDACTED]
Telefon / e-mail / website [REDACTED]

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Screwdriver

Tip / Model / Cod / Type, model, code: 301010-301246

Descriere / utilizare prevăzută / Description, intended use :

Used for tightening or removing various types of screws, adapting to screws of different specifications and slot types to meet the fastening operation needs of equipment assembly.

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 requirements of the Metalworking Industry.

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 / 24

Nume, prenume / Name: Tamr 

Funcția / Position: Sales Manage 

Semnătura / Signature: _____ 

Ștampila producătorului / Manuf 

[REDACTED]

[REDACTED]

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name [REDACTED]
CO.,LTD.

Adresa completă / Full address (country, city, street) [REDACTED]
TRADING CO.,LTD.

[REDACTED]

Telefon / e-mai [REDACTED]

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Scrap dog - common treatment

Tip / Model / Cod / Type, model, code: 303210-303300

Descriere / utilizare prevăzută / Description, intended use :

Used for removing various nails (round nails/steel nails/staples) from wood and boards with the principle of leverage, minimizing damage to base materials.

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 requirements of the construction industry.

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

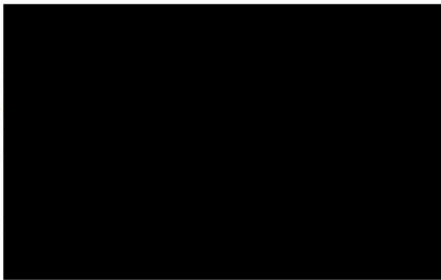
Data emiterii / Date: 2025 / 12 / 22

Nume, prenume / Name:

Funcția / Position: Sales M

Semnătura / Signature: _____

Ștampila producătorului / M



TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE Number:TM2501TL030-1030
- 3.INSPECTION DATE: July 20 th,2025
- 4.CERTIFICATE DATE: July 28 th,2025
- 5.EXPIRY DATE: July 28 th,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE NAME: Level
- 8.INSPECTOR:YANG YUN TING



Items	Actual Length (mm)	Result	Actual Thickness (mm)	Result	Actual Width (mm)	Result
100cm (304155)	1000	ACC	0.82	ACC	94.45	ACC
150cm (304150/304050)	1500	ACC	0.73	ACC	93.86	ACC
200cm (304151/304051)	2010	ACC	0.73	ACC	94.28	ACC
250cm/(304152/304052)	2500	ACC	0.74	ACC	94.07	ACC
300cm (304153/304053)	3000	ACC	0.72	ACC	93.95	ACC

REMARK:

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

2.ACC-Accept; REJ-Rejected

Material: Aluminum alloy

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

signature



Authorized Signature

TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE Number:TM2501TL030-1031
- 3.INSPECTION DATE: July 20 th,2025
- 4.CERTIFICATE DATE: July 28 th,2025
- 5.EXPIRY DATE: July 28,2027
- 6.NUMBER OF SAMPLES TESTED: 50 PCS
- 7.APPLICABLE NAME: Drawing template
- 8.INSPECTOR:YANG YUN TING



Items	Actual Length (mm)		Actual Thickness (mm)		Actual Width (mm)	
	Standard	result	Standard	result	Standard	result
150cm (304201)	1500	ACC	0.8	ACC	99.56	ACC
200cm (304202)	2000	ACC	0.85	ACC	99.24	ACC
250cm (304203)	2500	ACC	0.81	ACC	99.72	ACC
REMARK:						
1.Test results are in accordance to the standard indicated.						
2.ACC-Accept; REJ-Rejected						
Material: Aluminum alloy						
Conclusion	Hereby we confirm that the tested articles comply with the requirements in the presence of the inspector.					

signature



Authorized signature

EU Declaration of Conformity

EU DECLARAȚIE DE CONFORMITATE

1. Producător / Manufacturer

Denumirea completă / Full name:

CO.,LTD.

Adresa completă / Full address (country, city, street):

CHINA

Telefon / e-mail / website: ww

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Fiberglass tape; Tape measure.

Tip / Model / Cod / Type, model, code: 304903; 304905; 304315.

Descriere / utilizare prevăzută / Description, intended use: Used for measurement in construction and decoration, as well as in home life

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

This declaration of conformity is issued under the sole responsibility of the manufacturer.

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

Reglementare tehnică / Directivă / Regulament: 2014/32/EU

Standard(e) aplicabil(e) / Applicable standard(s): EN IEC 61326-1:2021

5. Evaluarea conformității / Conformity Assessment

Răport de testare nr. / Test report No.: TM2508TL030-039; TM2508TL030-040.

Emis de / Issued by: Yang Yun Ting

Data emiterii / Date of issue: 2025 / 08 / 13

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 / 22

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales

Semnătura / Signature:

Ștampila producătorului



TEST REPORT

- 1.CUSTOMER: PROFMET GRUP SRL
- 2.CERTIFICATE No:TM2508TL030-040
- 3.TEST DATE: August 6 th,2025
- 4.CERTIFICATE ISSUED: August 13th,2025
- 5.EXPIRY DATE: August 13th,2027
- 6.NUMBER OF SAMPLES TESTED: 20 PCS
- 7.APPLICABLE STANDARD: Fiberglass tape
- 8.INSPECTOR:Yang Yun Ting

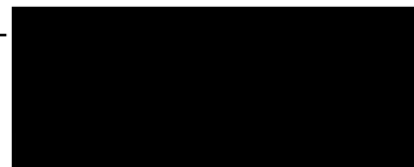


Size	Length (m)		Width (mm)		Other requirements	
	Standard	result	Standard	result	Standard	result
20mx12.5mm (304315)	20	ACC	12.5	ACC	The shell is sturdy and free from scratches and damage;The zero scale of the tape must be counted from the position of the pull ring.	ACC
REMARK:						

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

2.ACC-Accept; REJ-Rejected				
Material: ABS				

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



signature _____

Authorized Signature

CERTIFICAT D'EXAMEN UE DE TYPE
EU TYPE EXAMINATION CERTIFICATE

N° LNE - 37124 rév. 12 du 09 juillet 2025

Modifie / Revision le certificat 37124-11

Délivré par : Laboratoire national de métrologie et d'essais
Issued by

En application : Directive 2014/32/UE, Module B
In accordance with Directive 2014/32/EU, Module B

Fabricant : NINGBO JF TOOLS INDUSTRIAL Co. Ltd - No. 2009 West Shinan Road-Yuyao City
Manufacturer CHINA - 315400 - Zhejiang

Mandataire : - - - -
Authorized representative

Concernant : mesures matérialisées de longueur

In respect of material measures of length

Caractéristiques : Les caractéristiques principales de l'instrument sont mentionnées en annexe.
Characteristics The main features of the instrument are mentioned in the appendix.

Valable jusqu'au : 20 août 2028
Valid until August 20th, 2028

Les principales caractéristiques et conditions d'approbation figurent dans l'annexe ci-jointe qui fait partie intégrante du certificat et comprend 44 page(s). Tous les plans, schémas et notices sont déposés au Laboratoire national de métrologie et d'essais sous la référence de dossier P252099 -1.

The principal characteristics, approval conditions are set out in the appendix hereto, which forms part of the approval documents and consists of 44 page(s). All the plans, schematic diagrams and documentations are recorded by Laboratoire national de métrologie et d'essais under reference file P252099 -1.

Pour le Directeur Général
On behalf of the General Director

Annex to UE type examination certificate n° LNE-37124 rev.12

1. Certificate history

identification	Revision	Object
LNE-37124	0	- Transfer of the certificate UK/0126/0034 - Editorial modification
	1	- Add new importer information
	2	- Add new importer information
	3	- Add new importer information - Add new models
	4	- Add new importer information - Modification of name of one importer - Add new model
	5	- Add new importer information - Add new model
	6	- Add new importer information - Add new model - Add new type of blade - Modification of importers information
	7	- A new model of blade - Instrument may be double side printed
	8	- Modification of the address of one importer - Add new model
	9	- Add new importer information
	10	- Add new importer information
	11	- Add new importer information
	12	- Add new importer information - Add new model

The last modifications are identified by a line in the margin of the document.

2. Designation

This instrument can be marketed under different trade names.

3. Description of the pattern

The pattern is a composite, retractable measure, which may be in a case.

The instrument could be:

- a short steel measures of length,
- a long steel measures of length.

The instrument has a sliding hook at the free end.

It has black and red markings on a yellow or white background protected by a clear film. The blade is graduated in millimetres throughout on both edges; half-centimetres are also marked. The centimetre intervals are numbered consecutively throughout the blade. The decimetre numbers are yellow on a red background. The case may be any colour. The case may be fitted with a blade lock which is biased with the blade in the locked position, a belt clip and a wrist strap.

Instrument may have a marking on each side of the blade.

Annex to UE type examination certificate n° LNE-37124 rev.12

Instrument may have Imperial measurement markings, which are not include in the scope of the certificate.

The different cases are presented in the appendix of this certificate.

4. Technical data

Accuracy class is II.



The nominal length is mentioned at the beginning of the blade.

The scale interval is 1 mm.

5. Markings and Inscriptions

The inscriptions together with the 'CE' marking, supplementary metrology marking and notified body number are printed on the blade.

The following are marked on the blade:

- The nominal length,
- Manufacturer's identification  or  and, if necessary, importer's identification,
- Accuracy class
- EC type approval certificate number: LNE – 37124
- CE' marking
- Supplementary metrology marking
- Notified body number involved in the production control phase

6. Approval condition

The following markings and inscriptions are durably and legibly marked onto the blade of the tape measure:

- Manufacturer's name, registered trade name or registered trade mark and postal address,
- Information in respect of its accuracy

and, when applicable:

- Information in respect of the conditions of use,
- Measuring capacity,
- Identity marking (a type, batch or serial number or other element allowing their identification),
- Importer's name, registered trade name or registered trade mark and postal address.
- Information whether or not additional devices providing metrological results comply with the provisions of Directive 2014/32/EU on legal metrological control

The model of the tape measure cases are identified by the series number. The following codes may follow the case series number to denote the associated blade width:

- W 16 mm
- E 19 mm
- X 25 mm
- M 32 mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7. Models :

7.1 Models of steel tape measure blade as described in table below

Nominal length	Nominal width	Scale interval (upper side)	Scale interval (lower side)
2 m	6 mm	1 mm	1 mm
2 m	8 mm	1 mm	1 mm
2 m	13 mm	1 mm	1 mm
3 m	13 mm	1 mm	1 mm
2 m	16 mm	1 mm	1 mm
3 m	16 mm	1 mm	1 mm
5 m	16 mm	1 mm	1 mm
3 m	19 mm	1 mm	1 mm
5 m	19 mm	1 mm	1 mm
5 m	25 mm	1 mm	1 mm
8 m	25 mm	1 mm	1 mm
10 m	25 mm	1 mm	1 mm
8 m	32 mm	1 mm	1 mm
10 m	32 mm	1 mm	1 mm

7.1.1 The blade lengths and widths as indicated in Table 1 above are all composite measures, fitted with a sliding hook end. These measures are of the types usually assembled into a case incorporating a retractable spring mechanism.

7.1.2 Having alternative models of blade lengths and widths as indicated in table below which are all line measures, fitted with a ring end. These measures are of the types usually assembled into an open reel/case incorporating a winder mechanism.

Nominal length	Nominal width	Scale interval (upper side)	Scale interval (lower side)
5 m	13 mm	1 mm	1 mm
10 m	13 mm	1 mm	1 mm
15 m	13 mm	1 mm	1 mm
20 m	13 mm	1 mm	1 mm
30 m	13 mm	1 mm	1 mm
50 m	13 mm	1 mm	1 mm

7.1.3 Having alternative case models as indicated in table below

Model No	Nominal length	Nominal width	Model No	Nominal length	Nominal width
CR-307	3 m	13 mm	CR-387W	3 m	16 mm
CR-507W	5 m	16 mm	CR-587E	5 m	19 mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-807X	8 m	25 mm	CR-587X	5 m	25 mm
CR-1007X	10 m	25 mm	CR-J201	20 m	13 mm
CR-524W	5 m	16 mm	CR-J301	30 m	13 mm
CR-208	2 m	13 mm	CR-J501	50 m	13 mm
CR-308	3 m	13 mm	CR-375W	3m	16mm
CR-508	5 m	16 mm	CR-575E	5m	19mm
CR-209	3 m	13 mm	CR-575X	5m	25mm
CR-309	3 m	13 mm	CR-1075X	10m	25mm
CR-258	2 m	13 mm	CR-2G16W	2m	16mm
CR-358	3 m	13 mm	CR-3G16W	3m	16mm
CR-558W	5 m	16 mm	CR-3G16W-M	3m	16mm
CR-858X	8 m	25 mm	CR-5G16W	5m	19mm
CR-235	2 m	13 mm	CR-5G16W-M	5m	19mm
CR-335	3 m	13 mm	CR-8G16X	8m	25mm
CR-235W	2 m	16 mm	CR-2002	20m	13mm
CR-335W	3 m	16 mm	CR-3002	30m	13mm
CR-535W	5 m	16 mm	CR-5002	50m	13mm
CR-535E	5 m	19 mm	CR-8L10X	8m	25mm
CR-535X	5 m	25 mm	CR-J204	20m	13mm
CR-835X	8 m	25 mm	CR-J304	30m	13mm
CR-1035X	10 m	25 mm	CR-J504	50m	13mm
CRP-206	20m	13mm	CR-575X-2	5m	25mm
CRP-306	30m	13mm	CR-875X-2	8m	25mm
CRP-506	50m	13mm	CR-1075X-2	10m	25mm
CR-382W	3m	16mm	CR-389W	3m	16mm
CR-582E	5m	19mm	CR-589E	5m	19mm
CR-582X	5m	25mm	CR-589X	5m	25mm
CR-290W	2m	16mm	CR-889X	8m	25mm
CR-390W	3m	16mm	CR-1089M	10m	32mm
CR-590E	5m	19mm	CR-396W	3m	16mm
CR-590X	5m	25mm	CR-596E	5m	19mm
CR-1090X	10m	25mm	CR-596X	5m	25mm
CR-374W	3m	16mm	CR-896X	8m	25mm
CR-574E	5m	19mm	CR-1096M	10m	32mm
CR-574X	5m	25mm	CR-397W	3m	16mm
CR-1074M	10m	32mm	CR-597E	5m	19mm
CR-7HG37X	7.5m	25mm	CR-597X	5m	25mm
CR-564E	5m	19mm	CR-897X	8m	25mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-375W-2	3m	16mm	CR-585E	5m	19mm
CR-575E-2	5m	19mm	CR-1058X	10m	25mm
CR-2G55W	2m	16mm	CR-274W	2m	16mm
CR-3G55W	3m	16mm	CR-874X	8m	25mm
CR-5G55E	5m	19mm	CR-558E	5m	19mm
CR-8G55X	8m	25mm	CR-282W	2m	16mm
CR-3G63W	3m	16mm	CR-3K05W	3m	16mm
CR-5G63E	5m	19mm	CR-5K05E	5m	19mm
CR-5G63X	5m	25mm	CR-8G63X	8m	25mm

Note: The cases do not have dimensions for making internal measurements.

7.1.4 Having an alternative model of blade length and width as indicated in table below which is a line measure, fitted with a ring end. This measure is of the type usually assembled into an open reel/case incorporating a winder mechanism. Refer to Figure 4.

Nominal length	Nominal width	Scale interval (lower side)
30 m	10 mm	1 mm

7.1.5 Having alternative models of blade lengths and widths as indicated in table below which are all line measures, fitted with a ring end. These measures are manufactured from fibreglass, and of the types usually assembled into an open reel/case incorporating a winder mechanism. Refer to Figure 16.

Nominal length	Nominal width	Scale interval (upper side)	Scale interval (upper side)
		Front face	Reverse face
30 m	12.5 mm	2 mm	2 mm
50 m	12.5 mm	2 mm	2 mm

7.1.5.1 The reels/cases may be any colour.

7.1.5.2 The reels/cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2 Having alternative model numbers as indicated in table below.

Model No	Alternative Model Nos	Nominal length	Nominal width	Case dimensions

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-307	62001013	3 m	13 mm	
CR-507W	62001005	5 m	16 mm	
CR-807X	62001108	8 m	25 mm	

7.2.1 Having alternative model numbers, for “Troy”, as indicated in table below.

Model No	Alternative Troy Model No	Nominal length	Nominal width
CR-375W	T 23103	3m	16mm
CR-575E	T 23105	5m	19mm
CR-575X	T 23105-25	5m	25mm
CR-1075X	T 23110	10m	25mm
CR-2G16W	T 23122	2m	16mm
CR-3G16W	T 23123	3m	16mm
CR-3G16W-M	T 23124	3m	16mm
CR-5G16W	T 23125	5m	19mm
CR-5G16W-M	T 23126	5m	19mm
CR-8G16X	T 23127	8m	25mm
CR-2002	T 23132	20m	13mm
CR-3002	T 23133	30m	13mm
CR-5002	T 23135	50m	13mm
CR-8L10X	T 23100	8m	25mm
CR-J204	T 23152	20m	13mm
CR-J304	T 23153	30m	13mm
CR-J504	T 23155	50m	13mm
CRP-206	T 23142	20m	13mm
CRP-306	T 23143	30m	13mm
CRP-506	T 23145	50m	13mm

7.2.2 Having alternative case models as indicated in table below:

Model No	Nominal length	Nominal width	Model No	Nominal length	Nominal width
CR—2G31W	2m	16mm	CR—228	2m	13mm
CR—3G31W	3m	16mm	CR—328	3m	13mm
CR—5G31E	5m	19mm	CR—528E	5m	19mm
CR—5G31X	5m	25mm	CR—828X	8m	25mm
CR—8G31X	8m	25mm	CR—P226	2m	13mm
CR—2G32W	2m	16mm	CR—P326	3m	13mm
CR—3G32W	3m	16mm	CR—P526W	5m	16mm
CR—5G32E	5m	19mm	CR—F215W	2m	16mm
CR—5G32X	5m	25mm	CR—F315W	3m	16mm
CR—8G32X	8m	25mm	CR—F315E	3m	19mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR—5G29X	5m	25mm	CR—F515E	5m	19mm
CR—5G30X	5m	25mm	CR—203	2m	13mm
CR—2G38W	2m	16mm	CR—303	3m	13mm
CR—3G38W	3m	16mm	CR—503W	5m	16mm
CR—5G38E	5m	19mm	CR—5G18X	5m	25mm
CR—5G38X	5m	25mm	CR—8G18X	8m	25mm
CR—8G38X	8m	25mm	CR—2G19W	2m	16mm
CR—2G37W	2m	16mm	CR—3G19W	3m	16mm
CR—3G37W	3m	16mm	CR—5G19E	5m	19mm
CR—5G37E	5m	19mm	CR—5G19X	5m	25mm
CR—5G37X	5m	25mm	CR—8G19X	8m	25mm
CR—8G37X	8m	25mm	CR—2G17W	2m	16mm
CR—2G36W	2m	16mm	CR—3G17W	3m	16mm
CR—3G36W	3m	16mm	CR—3G17E	3m	19mm
CR—5G36E	5m	19mm	CR—5G17E	5m	19mm
CR—5G36X	5m	25mm	CR—5G17X	5m	25mm
CR—8G36X	8m	25mm	CR—8G17X	8m	25mm
CR—2G28W	2m	16mm	CR—2G20W	2m	16mm
CR—3G28W	3m	16mm	CR—3G20W	3m	16mm
CR—5G28E	5m	19mm	CR—5G20E	5m	19mm
CR—5G28X	5m	25mm	CR—5G20X	5m	25mm
CR—8G28X	8m	25mm	CR—8G20X	8m	25mm
CR—2G27W	2m	16mm	CR—2G12W	2m	16mm
CR—3G27W	3m	16mm	CR—3G12W	3m	16mm
CR—5G27E	5m	19mm	CR—5G12E	5m	19mm
CR—5G27X	5m	25mm	CR—8G12X	8m	25mm
CR—8G27X	8m	25mm	CR—10G12X	10m	25mm
CR—2G23W	2m	16mm	CR—297W	2m	16mm
CR—3G23W	3m	16mm	CR—397W	3m	16mm
CR—5G23E	5m	19mm	CR—597E	5m	19mm
CR—5G23X	5m	25mm	CR—597X	5m	25mm
CR—8G23X	8m	25mm	CR—897X	8m	25mm
CR—J305	30m	13mm	CR—299W	2m	16mm
CR—J506	50m	13mm	CR—399W	3m	16mm
CR—3G41W	3m	16mm	CR—599E	5m	19mm
CR—5G41E	5m	19mm	CR—899X	8m	25mm
CR—8G41X	8m	25mm	CR—296W	2m	16mm
CR—3G42W	3m	16mm	CR—396W	3m	16mm
CR—5G42E	5m	19mm	CR—396E	3m	19mm
CR—8G42X	8m	25mm	CR—596E	5m	19mm
CR—3G43W	3m	16mm	CR—596X	5m	25mm
CR—5G43E	5m	19mm	CR—896X	8m	25mm
CR—8G43X	8m	25mm	CR—896M	8m	32mm
CR—5K02X	5m	25mm	CR—287W	2m	16mm
CR—8K02X	8m	25mm	CR—387W	3m	16mm
CR—3K03W	3m	16mm	CR—387E	3m	19mm
CR—5K03E	5m	19mm	CR—587E	5m	19mm
CR—8K03X	8m	25mm	CR—587X	5m	25mm
CR—887X	8m	25mm	CR—887X	8m	25mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR—887M	8m	32mm	CR—887M	8m	32mm
CR—1087M	10m	32mm	CR—1087M	10m	32mm
CR—876M	8m	32mm	CR—286W	2m	16mm
CR—1076M	10m	32mm	CR—386W	3m	16mm
CR—882X	8m	25mm	CR—586E	5m	19mm
CR—882M	8m	32mm	CR—886X	8m	25mm
CR—1082M	10m	32mm	CR—886M	8m	32mm
CR—284W	2m	16mm	CR—364E	3m	19mm
CR—384W	3m	16mm	CR—564E	5m	19mm
CR—584E	5m	19mm	CR—2G11W	2m	16mm
CR—884X	8m	25mm	CR—3G11W	3m	16mm
CR—364E	3m	19mm	CR—5G11E	5m	19mm
CR—564E	5m	19mm	CR—5G11X	5m	25mm
CR—285W	2m	16mm	CR—8G11X	8m	25mm
CR—385W	3m	16mm	CR—10G11X	10m	25mm
CR—585W	5m	16mm	CR—2G15W	2m	16mm
CR—885X	8m	25mm	CR—3G15W	3m	16mm
CR—1085X	10m	25mm	CR—5G15E	5m	19mm
CR—280W	2m	16mm	CR—8G15X	8m	25mm
CR—380W	3m	16mm	CR—295W	2m	16mm
CR—580E	5m	19mm	CR—395W	3m	16mm
CR—880X	8m	25mm	CR—595E	5m	19mm
CR—272W	2m	16mm	CR—595X	5m	25mm
CR—372W	3m	16mm	CR—895X	8m	25mm
CR—572E	5m	19mm	CR—294W	2m	16mm
CR—872X	8m	25mm	CR—394W	3m	16mm
CR—370	3m	13mm	CR—594E	5m	19mm
CR—370E	3m	19mm	CR—594X	5m	25mm
CR—570E	5m	19mm	CR—894X	8m	25mm
CR—870X	8m	25mm	CR—293W	2m	16mm
CR—1070X	10m	25mm	CR—393W	3m	16mm
CR—266	2m	13mm	CR—593E	5m	19mm
CR—366	3m	13mm	CR—593X	5m	25mm
CR—266W	2m	16mm	CR—893X	8m	25mm
CR—366W	3m	16mm	CR—278W	2m	16mm
CR—566E	5m	19mm	CR—378W	3m	16mm
CR—262	2m	13mm	CR—578E	5m	19mm
CR—362	3m	13mm	CR—878X	8m	25mm
CR—262W	2m	16mm	CR—279W	2m	16mm
CR—362W	3m	16mm	CR—379W	3m	16mm
CR—271	2m	13mm	CR—579E	5m	19mm
CR—371	3m	13mm	CR—579X	5m	25mm
CR—371W	3m	16mm	CR—879X	8m	25mm
CR—571E	5m	19mm	CR—289W	2m	16mm
CR—571X	5m	25mm	CR—389W	3m	16mm
CR—871X	8m	25mm	CR—589E	5m	19mm
CR—373E	3m	19mm	CR—589X	5m	25mm
CR—573E	5m	19mm	CR—889X	8m	25mm
CR—873X	8m	25mm	CR—889M	8m	32mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR—233W	2m	16mm	CR—1089M	10m	32mm
CR—333	3m	13mm	CR—3G21W	3m	16mm
CR—333W	3m	16mm	CR—5G21E	5m	19mm
CR—533W	5m	16mm	CR—8G21X	8m	25mm
CR—533E	5m	19mm	CR—2G24W	2m	16mm
CR—833X	8m	25mm	CR—3G24W	3m	16mm
CR—1033X	10m	25mm	CR—3G24E	3m	19mm
CR—269W	2m	16mm	CR—5G24E	5m	19mm
CR—369W	3m	16mm	CR—5G24X	5m	25mm
CR—569E	5m	19mm	CR—8G24X	8m	25mm
CR—869X	8m	25mm	CR—2G25W	2m	16mm
CR—260	2m	13mm	CR—3G25W	3m	16mm
CR—360	3m	13mm	CR—3G25E	3m	19mm
CR—260W	2m	16mm	CR—5G25E	5m	19mm
CR—360W	3m	16mm	CR—8G25X	8m	25mm
CR—560E	5m	19mm	CR—2G26W	2m	16mm
CR—560X	5m	25mm	CR—3G26W	3m	16mm
CR—860X	8m	25mm	CR—5G26E	5m	19mm
CR—1060X	10m	25mm	CR—5G26X	5m	25mm
CR—307W	3m	16mm	CR—8G26X	8m	25mm
CR—507E	5m	19mm			
CR—507X	5m	25mm			

7.2.3 Having alternative model numbers, for “Meister Werkzeuge GmbH”, as indicated in table below.

Model number	MEISTER Model Number	Model number	MEISTER Model Number
CR-282W	6530000*	CR-582X	6530250*
CR-282W	6530006**	CR-886X	6530300**
CR-382W	6530100*	CR-882X	6530350*
CR-382W	6530106**	CR-3002	6576000**
CR-582E	6530200*	----	----
CR-582E	6530206**	----	----

Note: * having the MEISTER logo, see section 7.4.11 ** having the MEROX logo, see section 7.4.11

7.2.4 Having alternative model numbers, for “Unior d d”, as indicated in table below.

Model number	UNIOR d d Model Number	Model number	UNIOR d d Model Number
CR-J506	621525 714	CR-384W	612794 710R
CR-284W	612789 710R	CR-584E	612795 710R
CR-384W	612790 710R	CR-884X	612796 710R
CR-584E	612791 710R	----	----
CR-884X	612792 710R	----	----

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-284W	612793 710R	----	----
---------	-------------	------	------

7.2.5 Having alternative model numbers, for “Rico”, as indicated in table below.

Model number	Rico Model Number	Model number	Rico Model Number
CR-279W	RC216	CR-290W	RC220
CR-379W	RC217	CR-390W	RC221
CR-579E	RC218	CR-590E	RC222
CR-579X	RC219	CR-590X	RC223
CR-3G48W	RC226	CR-1090X	RC224
CR-5G48E	RC227	CR-5G48X	RC228
CR-2G48W	RC225	----	----

7.2.6 Having alternative model numbers, for “Bessto”, as indicated in table below.

Model No	Alternative Model No	Nominal length	Nominal width	Case dimensions
CR-3G37W	B03A0011	3 m	16 mm	
CR-5G37E	B03A0012	5 m	19 mm	
CR-7HG37X	B03A0013	7.5 m	25 mm	

7.2.7 Having a model of blade length and width as indicated in table below, which is a composite measure, fitted with a claw hook end. This measure is of the type usually assembled into a closed case incorporating a winder mechanism. Information regarding the method of use is shown in figure 17, and must accompany each instrument.

Model No	Nominal length	Nominal width
CR-K3030	30 m	10 mm

7.2.7.1 Having alternative model numbers, for “Stanley Black & Decker, Inc.”, as indicated in table below.

Model No	Alternative Model No	Nominal length	Nominal width
CR-K3030	DWHT34201	30 m	10 mm
CR-K3030	XTHT34202	30 m	10 mm
CR-K3030	0-34-203	30 m	10 mm
CR-K3030	XTHT34204	30 m	10 mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7.2.8 Having alternative case model numbers for “Ningbo JF” and alternative case model numbers, for “DHT”, as indicated in table below.

Alternative Model No “Ningbo JF”	Alternative Model No “DHT”	Nominal length	Nominal width
CR-2G44W	D05440216	2 m	16 mm
CR-3G44W	D05440316	3 m	16 mm
CR-3HG44W	D05443516	3.5 m	16 mm
CR-5G44E	D05440519	5 m	19 mm
CR-5G44X	D05440525	5 m	25 mm
CR-5HG44X	D05445525	5.5 m	25 mm
CR-7HG44X	D05447525	7.5 m	25 mm
CR-8G44X	D05440825	8 m	25 mm
CR-2G45W	D05450216	2 m	16 mm
CR-3G45W	D05450316	3 m	16 mm
CR-3HG45W	D05453516	3.5 m	16 mm
CR-5G45E	D05450519	5 m	19 mm
CR-5G45X	D05450525	5 m	25 mm
CR-5HG45X	D05455525	5.5 m	25 mm
CR-7HG45X	D05457525	7.5 m	25 mm
CR-8G45X	D05450825	8 m	25 mm

7.2.9 Having alternative case models as indicated in table below:

Model No	Nominal length	Nominal width	Model No	Nominal length	Nominal width
CR-2G45W	2m	16mm	CR-2G51W	2m	16mm
CR-3G45W	3m	16mm	CR-3G51W	3m	16mm
CR-5G45E	5m	19mm	CR-5G51E	5m	19mm
CR-5G45X	5m	25mm	CR-5G51X	5m	25mm
CR-8G45X	8m	25mm	CR-8G51X	8m	25mm
CR-2G44W	2m	16mm	CR-2G42	2m	13mm
CR-3G44W	3m	16mm	CR-3G42	3m	13mm
CR-5G44E	5m	19mm	CR-2G42W	2m	16mm
CR-5G44X	5m	25mm	CR-5G42X	5m	25mm
CR-8G44X	8m	25mm	CR-10G42X	10m	25mm
CR-2G46W	2m	16mm	CR-2G43	2m	13mm
CR-3G46W	3m	16mm	CR-3G43	3m	13mm
CR-5G46E	5m	19mm	CR-2G43W	2m	16mm
CR-5G46X	5m	25mm	CR-5G43X	5m	25mm
CR-8G46X	8m	25mm	CR-10G43X	10m	25mm
CR-2K05W	2m	16mm	CR-2G52W	2m	16mm
CR-3K05W	3m	16mm	CR-3G52W	3m	16mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-5K05E	5m	19mm	CR-5G52E	5m	19mm
CR-5K05X	5m	25mm	CR-5G52X	5m	25mm
CR-8K05X	8m	25mm	CR-8G52X	8m	25mm
CR-10K05X	10m	25mm	CR-2G53W	2m	16mm
CR-2G48W	2m	16mm	CR-3G53W	3m	16mm
CR-3G48W	3m	16mm	CR-5G53E	5m	19mm
CR-5G48E	5m	19mm	CR-5G53X	5m	25mm
CR-5G48X	5m	25mm	CR-8G53X	8m	25mm
CR-8G48X	8m	25mm	CR-2G49W	2m	16mm
CR-2G47W	2m	16mm	CR-3G49W	3m	16mm
CR-3G47W	3m	16mm	CR-5G49E	5m	19mm
CR-5G47E	5m	19mm	CR-5G49X	5m	25mm
CR-5G47X	5m	25mm	CR-8G49X	8m	25mm
CR-8G47X	8m	25mm	CR-J306	30m	12.5mm
CR-30G50	30m	12.5mm	CR-J506	50m	12.5mm
CR-50G50	50m	12.5mm	CR-5HG53X	5.5m	25mm
CR-	3.5m	16mm	CR-7HG53X	7.5m	25mm
CR-3K12W	3m	16mm			

7.2.9.1 The cases do not have dimensions for making internal measurements.

7.2.9.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.10 Having alternative model numbers, for “Retta”, as indicated in table below.

Ningbo JF Model number	Retta Model number	Ningbo JF Model number	Retta Model number
CR-3G45W	RCM0316	CR-3G45W	RPM0316
CR-5G45E	RCM0519	CR-5G45E	RPM0519
CR-5G45X	RCM0525	CR-5G45X	RPM0525
CR-8G45X	RCM0825	-----	-----

7.2.10.1 The cases do not have dimensions for making internal measurements.

7.2.10.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.11 Having alternative model numbers for “Profix”, as indicated in table below.

Ningbo JF Model No.	Profix Model No.	Brand	Ningbo JF Model No.	Profix Model No.	Brand
CR-3G51W	20283 or 20363	Proline	CR-8G52X	20128	Proline
CR-5G51E	20285 or 20365	Proline	CR-3G38W	20293	Proline
CR-8G51X	20288 or 20368	Proline	CR-5G38E	20295	Proline
CR-3G52W	20123	Proline	CR-8G38X	20298	Proline
CR-5G52E	20125	Proline	CR-876X	20118 or 20118K	MEGA
CR-1076M	20119 or 20119K	MEGA	CR-297W	20142 or 20142K	Proline

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-397W	20143 or 20143K	Proline	CR-597E	20145 or 20145K	Proline
CR-7H97X	20147 or 20147K	Proline	CR-897X	20148 or 20148K	Proline
CR-279W	20132 or 20132K	Proline	CR-379W	20133 or 20133K	Proline
CR-579E	20135 or 20135K	Proline	CR-7H79X	20137 or 20137K	Proline
CR-879X	20138 or 20138K	Proline	CR-1002	20351	Proline
CR-2002	20352	Proline	CR-3002	20353	Proline
CR-276W	20112 or 20112K	MEGA	CR-376W	20113 or 20113K	MEGA
CR-576E	20115 or 20115K	MEGA	CR-7H76X	20117 or 20117K	MEGA
CRP-1005	20311	MEGA	CRP-2005	20312	MEGA
CRP-3005	20313	MEGA	CRP-5005	20315	MEGA
CRP-1006	20301	Proline	CRP-2006	20302	Proline
CRP-3006	20303	Proline	CRP-5006	20305	Proline
CRP-J304	20323	Proline	CRP-J504	20325	Proline
CRP-J1004	20329	Proline	CR-3G57W	20383	MEGA
CR-2G57W	20382	MEGA	CR-8G57X	20388	MEGA
CR-5G57E	20385	MEGA			

7.2.11.1 The cases do not have dimensions for making internal measurements.

7.2.11.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.12 Having alternative case models as indicated in table below:

Model No	Nominal length	Nominal width	Model No	Nominal length	Nominal width
CR-3G52W	3m	16mm	CR-5UM18E	5m	19mm
CR-5G52E	5m	19mm	CR-5G33E	5m	19mm
CR-5G52X	5m	25mm	CR-3G59W	3m	16mm
CR-7HG52X	7.5m	25mm	CR-5G59E	5m	19mm
CR-8G52X	8m	25mm	CR-5G59X	5m	25mm
CR-10G52X	10m	25mm	CR-7HG59X	7.5m	25mm
CR-7H89X	7.5m	25mm	CR-8G59X	8m	25mm
CR-1089X	10m	25MM	CR-10G59X	10m	25mm
CR-7H76X	7.5m	25mm	CR-369AW	3m	16mm
CR-876X	8m	25mm	CR-569AE	5m	19mm
CR-1076X	10m	25mm	CR-569AX	5m	25mm
CR-5G41X	5m	25mm	CR-7H69AX	7.5m	25mm
CR-7HG41X	7.5m	25mm	CR-869AX	8m	25mm
CR-10G41X	10m	25mm	CR-1069AX	10m	25mm

7.2.12.1 The cases do not have dimensions for making internal measurements.

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7.2.12.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.13 Having alternative model numbers for “Elit”, as indicated in table below

Ningbo JF Model number	Elit Model number	Ningbo JF Model number	Elit Model number
CR-2G42W	SM200	CR-3G42W	SM300
CR-5G42E	SM500	CR-5G42X	SM525
CR-8G42X	SM800		

7.2.13.1 The cases do not have dimensions for making internal measurements.

7.2.13.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.14 Having alternative case models as indicated in table below:

Model No	Nominal length	Nominal width	Model No	Nominal length	Nominal width
CR-369W	3m	16mm	CR-5G54X	5m	25mm
CR-569E	5m	19mm	CR-8G54X	8m	25mm
CR-569X	5m	25mm	CR-10G54X	10m	25mm
CR-869X	8m	25mm	CR-3G56W	3m	16mm
CR-1069X	10m	25mm	CR-5G56E	5m	19mm
CR-3G54W	3m	16mm	CR-5G56X	5m	25mm
CR-5G54E	5m	19mm	CR-8G56X	8m	25mm

7.2.14.1 The cases do not have dimensions for making internal measurements.

7.2.14.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.15 Having alternative model numbers for “Junior”, as indicated in table below.

Ningbo JF Model number	JUNIOR Model number	Nominal length	Nominal width
CR-369W	JNR-369W	3m	16mm
CR-569E	JNR-569E	5m	19mm
CR-569X	JNR-569X	5m	25mm
CR-1069X	JNR-1069X	10m	25mm

7.2.15.1 The cases do not have dimensions for making internal measurements.

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7.2.15.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.16 Having alternative model numbers for “Eratoool”, as indicated in table below.

Ningbo JF Model number	ERATOOL Model number	Nominal length	Nominal width
CR-369W	ERA-369W	3m	16mm
CR-569E	ERA-569E	5m	19mm
CR-569X	ERA-569X	5m	25mm
CR-1069X	ERA-1069X	10m	25mm

7.2.16.1 The cases do not have dimensions for making internal measurements.

7.2.16.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.17 Having alternative model numbers for “INANC”, as indicated in table below.

Ningbo JF Model number	INC Model number	Nominal length	Nominal width
CR-369W	INC-369W	3m	16mm
CR-569E	INC-569E	5m	19mm
CR-569X	INC-569X	5m	25mm
CR-1069X	INC-1069X	10m	25mm

7.2.17.1 The cases do not have dimensions for making internal measurements.

7.2.17.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.18 Having alternative model numbers for “PROTER”, as indicated in table below.

Ningbo JF Model number	PROTER Model number	Nominal length (m)	Nominal width (mm)
CR-3G44W	PR 1316	3	16
CR-5G44E	PR 1519	5	19
CR-5G44X	PR 1525	5	25
CR-5G44X	PR 1525 MG	5	25
CR-10G44X	PR 1025	10	25
CR-10G44X	PR 1025 MG	10	25

7.2.18.1 The cases do not have dimensions for making internal measurements.

7.2.18.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.19 Having alternative model numbers for “mtx”, as indicated in table below.

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

Ningbo JF Model number	mtx Model number	Nominal length (m)	Nominal width (mm)
CR-3G57W	325509	3	16
CR-5G57X	325529	5	25
CR-3G38W	325549	3	16
CR-5G38X	325569	5	25
CR-5G57E	325519	5	19
CR-7HG57X	325539	7.5	25
CR-5G38E	325559	5	19
CR-7HG38X	325579	7.5	25
CR-396W	310047	3	16
CR-596X	310057	5	25
CR-896X	310067	8	25
CR-1096M	310007	10	32

7.2.20 Having alternative model numbers for “KRL” as indicated in table below

Ningbo JF Model number	KRL Model number	Nominal length (m)	Nominal width (mm)
CR-369W	KRL-369W	3	16
CR-569E	KRL-569E	5	19
CR-569X	KRL-569X	5	25
CR-1069X	KRL-1069X	10	25

7.2.21 Having alternative case models as indicated in table below:

Model No	Nominal length	Nominal width	Model No	Nominal length	Nominal width
CR-7HG65X	7.5m	25mm	CR-5G52X	5m	25mm
CR-8G65X	8m	25mm	CR-7HG52X	7.5m	25mm
CR-2G64W	2m	16mm	CR-8G52X	8m	25mm
CR-3G64W	3m	16mm	CR-1085X	10m	25mm
CR-5G64E	5m	19mm	CR-2G55W	2m	16mm
CR-5G64X	5m	25mm	CR-3G55W	3m	16mm
CR-7HG64X	7.5m	25mm	CR-5G55E	5m	19mm
CR-8G64X	8m	25mm	CR-5G55X	5m	25mm
CR-7HG66X	7.5m	25mm	CR-7HG55X	7.5m	25mm
CR-8G66X	8m	25mm	CR-8G55X	8m	25mm
CR-3G62E	3m	19mm	CR-2G56W	2m	16mm
CR-5G62E	5m	19mm	CR-3G56W	3m	16mm
CR-5G62X	5m	25mm	CR-5G56E	5m	19mm
CR-7HG62X	7.5m	25mm	CR-5G56X	5m	25mm
CR-8G62X	8m	25mm	CR-7HG56X	7.5m	25mm
CR-2G61W	2m	16mm	CR-8G56X	8m	25mm
CR-3G61W	3m	16mm	CR-2G54W	2m	16mm
CR-5G61E	5m	19mm	CR-3G54W	3m	16mm
CR-5G61X	5m	25mm	CR-5G54E	5m	19mm
CR-7HG61X	7.5m	25mm	CR-5G54X	5m	25mm
CR-8G61X	8m	25mm	CR-7HG54X	7.5m	25mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-10G61X	10m	25mm	CR-8G54X	8m	25mm
CR-569AX	5m	25mm	CR-10G54X	10m	25mm
CR-7H69AX	7.5m	25mm	CR-2G57W	2m	16mm
CR-869AX	8m	25mm	CR-3G57W	3m	16mm
CR-1069AX	10m	25mm	CR-5G57E	5m	19mm
CR-2G63W	2m	16mm	CR-5G57X	5m	25mm
CR-3G63W	3m	16mm	CR-7HG57X	7.5m	25mm
CR-5G63E	5m	19mm	CR-8G57X	8m	25mm
CR-5G63X	5m	25mm	CR-2G59W	2m	16mm
CR-7HG63X	7.5m	25mm	CR-3G59W	3m	16mm
CR-8G63X	8m	25mm	CR-5G59E	5m	19mm
CR-10G63X	10m	25mm	CR-5G59X	5m	25mm
CR-2G52W	2m	16mm	CR-7HG59X	7.5m	25mm
CR-3G52W	3m	16mm	CR-8G59X	8m	25mm
CR-5G52E	5m	19mm			

7.2.22 Having alternative model numbers for “Metrica” as indicated in table below.

Ningbo JF Model number	METRICA SPA Model number	Nominal length (m)	Nominal width (mm)
CR-3G44W	08973 or 38973 or 98973	3	16
CR-5G44E	08974 or 38974 or 98974	5	19
CR-5G44X	08975 or 38975 or 98975	5	25
CR-8G44X	08978 or 38978 or 98978	8	25
CR-10G44X	08980 or 38980 or 98980	10	25
CR-3K02K	38403 or 08403 or 98403	3	25
CR-5K02K	38405 or 08405 or 98405	5	25
CR-8K02K	38409 or 08409 or 98409	8	25

7.2.22.1 The cases do not have dimensions for making internal measurements.

7.2.22.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.23 Having alternative model numbers as indicated in table below.

Model No	Nominal Length	Nominal Width	Model No	Nominal Length	Nominal Width
CR-2G78W	2 m	16mm	CR-2G67W	2 m	16 mm
CR-3G78W	3 m	16 mm	CR-3G67W	3 m	16 mm
CR-5G78E	5 m	19 mm	CR-5G67E	5 m	19 mm
CR-5G78X	5 m	25 mm	CR-5G67X	5 m	25 mm
CR-7HG78X	7.5 m	25 mm	CR-8G67X	8 m	25 mm
CR-2G77W	2 m	16 mm	CR-2G69W	2 m	16 mm
CR-3G77W	3 m	16 mm	CR-3G69W	3 m	16 mm
CR-5G77E	5 m	19 mm	CR-5G69E	5 m	19 mm
CR-5G77X	5 m	25 mm	CR-5G69X	5 m	25 mm
CR-8G77X	8 m	25 mm	CR-8G69X	8 m	25 mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-2G74W	2 m	16 mm	CR-2G68W	2 m	16 mm
CR-3G74W	3 m	16 mm	CR-3G68W	3 m	16 mm
CR-5G74E	5 m	19 mm	CR-5G68E	5 m	19 mm
CR-5G74X	5 m	25 mm	CR-5G68X	5 m	25 mm
CR-5G74M	5 m	32 mm	CR-8G68X	8 m	25 mm
CR-8G74X	8 m	25 mm	CR-2G66W	2 m	16 mm
CR-8G74M	8 m	32 mm	CR-3G66W	3 m	16 mm
CR-10G74M	10 m	32 mm	CR-5G66E	5 m	19 mm
CR-2G72W	2 m	16 mm	CR-5G66X	5 m	25 mm
CR-3G72W	3 m	16 mm	CR-8G66X	8 m	25 mm
CR-5G72E	5 m	19 mm	CR-2G75BW	2 m	16 mm
CR-5G72X	5 m	25 mm	CR-3G75BW	3 m	16 mm
CR-8G72X	8 m	25 mm	CR-5G75BE	5 m	19 mm
CR-2G71W	2 m	16 mm	CR-5G75BX	5 m	25 mm
CR-3G71W	3 m	16 mm	CR-8G75BX	8 m	25 mm
CR-5G71E	5 m	19 mm	CR-2G66W	2 m	16 mm
CR-5G71X	5 m	25 mm	CR-3G66W	3 m	16 mm
CR-8G71X	8 m	25 mm	CR-5G66E	5 m	19 mm
CR-8G66X	8 m	25 mm	CR-5G66X	5 m	25 mm
CR-5K02E	5 m	19 mm			

7.2.23.1 The cases do not have dimensions for making internal measurements.

7.2.23.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.


7.3 Having the following markings which are in addition to the manufacturer's identification and/or logo.

7.3.1 Having the marking "TRANSFILCO SA".

7.3.2 Having the marking  which is the ID of Sarac Teknik Hirdavat Ins. San. ve Tic. Ltd. Sti. Osmangazi Mah. Yildirim Beyazit Cad. No:35 Samandira/Istanbul TURKEY.




7.3.3 Having the marking  which is the ID of Ender Yapi Malzemeleri Ins.Tah. San ve Tic Ltd.Sti. Merkez Mah.Fatih Cad.Firat Sok, No:3 Halkali - Kucukcekmece, TURKEY.


7.3.4 Having the marking  which is the ID of Duna Dis Ticaret Ltd.Sti, Perpa Ticaret Merkezi, B Blok Kat: 2 No: 75, Okmeydanı – 34384, Istanbul, TURKEY.

7.3.5 Having the marking  which is the ID of Muratoglu Hirdavat San. Ve Tic. Ltd. Sti, Maltepe Cad, Canayakin Sit, B Blok No: 7, 34020 Topkapi, Istanbul, TURKEY.

7.3.6 Having the marking  which is the ID of Meridian International Co., Ltd, 1886 Laiyin Road, Songjiang, Shanghai, CHINA.

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7.3.7 Having the marking  or  or  which are the IDs of Intratek Muh. Ve Dis. Tic. A.S: Ataturk Mah.Girne Cad. No:45 34750 Kucukbakkalkoy/Kadikoy Istanbul Turkey.

7.3.8 Having the marking  which is the ID of Soykan El Aletleri H. Hüseyin Alkan, Tersane CAD. Abdülsellah SOK. NO:7/C, Karakoy, Istanbul, Turkey.

7.3.9 Having the marking  which is the ID of Detay Baglanti Elemanlari San. Ve Tic. A.S.:Ornek San. Sit. 8 Cad. No: 5 Gaziantep Turkey.





7.3.10 Having the marking  which is the ID of MCM Hirdavat İthalat İhracat Makina Sanayi ve Ticaret Ltd.ŞTİ. Arapcami Mahallesi Ömerağa Sokak Turan Han No:3 Kat:2 Daire:3 Perşembepazari-Karaköy-Istanbul Turkey.

7.3.11 Having the marking  or  which are the IDs of Meister Werkzeuge GmbH, Oberkamper Strasse 37-39 42349 Wuppertal.

7.3.12 Having the marking  or  which is the ID of Unior d.d. Program Ro no orodje - Hand Tools Programme Kova ka cesta 10 SI - 3214 Zre e.

7.3.13 Having the marking  which is the ID of Ufuk Hirdavat San Ve Tic Ltd Sti, Merkez Mah, Turgut Ozal Bulvari No 18, Alemdag - Cekmekoy, Istanbul - Turkey.

7.3.14 Having the marking  which is the ID of Karakus Hirdavat San.Ve Tic.Ltd.Sti. Istoc 16.Ada No:20-22 Mahmutbey-Bagcilar-Istanbul-Turkey.

7.3.15 Having any of the following markings:  or  or  or  which are the IDs of CENTRAL LOBAO S.A. Rua da Gandara no.664 4520-606 S.JOAO DE VER S.M.Feira, Portugal

7.3.15.1 Having alternative model numbers as indicated in the table below

Model number	Alternative Model No.	Nominal length	Nominal width
CR-382W	ITF3	3m	16mm
CR-582E	ITF5	5m	19mm
CR-882X	ITF8	8m	25mm
CR-3G79W	ITFME3	3m	16mm
CR-5G79E	ITFME5	5m	19mm
CR-8G79X	ITFME8	8m	25mm
CR-3G89W	VIFMJ3	3m	16mm
CR-5G89E	VIFMJ5	5m	19mm

7.3.16 Having the marking:  which is the ID of DRACOP S.JELEN, J.KWADRANS, M.MICHALEC SPOLKA JAWNA UL. MAKUSZYNSKIEGO 6 31-752 KRAKOW POLAND.

7.3.17 Having the marking: STANLEY which is the ID of Stanley Black & Decker, Inc., 480 Myrtle Street, New Britain, CT 06053, U.S.A.

7.3.18 Having the marking:  which is the ID of Deha Teknik El Aletleri Hir San Ve Tic Ltd Sti, Ornek Sanayi Sitesi 8. Cd No. 3 Sehitkamil, Gaziantep, Turkey.

7.3.19 Having the marking:  which is the ID of Standart Civata Ticaret ve Sanayi A.S. 10002 Sokak No:12 A.O.S.B.Cigli-Izmir-Turkey.

7.3.20 Having the marking  which is the ID of Varo - Vic. Van Rompuy nv Joseph Van Instraat 9 2500 Lier, Belgium.

7.3.21 Having the marking  which is the ID of TASTAN MAKINA Prof.Cemil Birscl Cad.No:17 Eminonu/Istanbul-TURKEY.

7.3.22 Having the marking  , or  , or  which are the ID of PROFIX Sp. z o.o. ul. Marywilska 34, 03-228 Warszawa, POLAND.

7.3.23 Having the marking  which is the ID of MUHITTIN CAKIROGLU HIRD. INS. GIDA. TUR. SAN. TIC.LTD. STI KARACAOGLAN MAH. 6166 SOK NO: 23/B ISIKENT/BORNOVA/IZMIR/TURKEY

7.3.24 Having the marking  which is the ID of KOÇTAŞ YAPI MARKETLERI TIC. A.ş. Taşdelen Şile Otobanı 11.km No:1 C-Blok Alemdar Sapağı Sırrı Çelik Bulvarı Ümraniye 34788 İstanbul

7.3.25 Having the marking  which is the ID of HETAS MAKINA TICARET VE SANAYI A.S. MASLAK MAH. ZUMRUT SK. NO:1 SISLI-ISTANBUL, TURKEY

7.3.26 Having the marking  which is the ID of SGT SANAYI VE TICARI URUNLER DIS TIC. ANONIM SIRKETI KAHRAMANLAR CAD. DOKUZ EYLUL MAH NO:39 GAZIEMIR IZMIR TURKEY.

**Annex to UE type examination certificate
n° LNE-37124 rev.12**



7.3.27 Having the marking  which is the ID of ERA HIRDAVAT HIRDAVAT LTD. STI. NATO YOLU CADDESI NO.71 YENIDUDULLU UMRANIYE/ISTANBUL – TURKIYE.



7.3.28 Having the marking  which is the ID of STANLEY BLACK & DECKER INC. NO.306 ZHONGSHAN ROAD, DAYA DIST, TAI CHUNG CITY 4284, TAIWAN



7.3.29 Having the marking  which is the ID of INANC TRAFİK MAK.SAN.İNANC KOSE,YAVUZ SULTAN SELİM CAD.NO.36/D CAMDIBI/İZMİR, TURKEY.



7.3.30 Having the marking  which is the ID of ALTER MAKİNA TİC.VE SANAYİ A.S. MALTEPE CAD.CANAYAKIN SİTESİ,C BLOK,NO:5 BAYRAMPASA/İSTANBUL-TURKEY P.O.BOX:34160.



7.3.31 Having the marking  which is the ID of HEDEF TUKETİM URUNLERİ SANAYİ VE DİŞ TİCARET A.S.KİSİKLİ MAH. TURİSTİK CAMLİCA CAD. NO:9 34692 ÜSKÜDAR-İSTANBUL / TURKEY



7.3.32 Having the marking  which is the ID of MATRIZE-Handels GmbH - Alter Fischmarkt 11 20457 Hamburg - Germany




7.3.33 Having the marking  which is the ID of STANLEY BLACK & DECKER INC. NO.306 ZHONGSHAN ROAD, DAYA DIST, TAI CHUNG CITY 4284, TAIWAN

Having alternative model numbers as indicated in table below, the cases do not have dimensions for making internal measurements.

Model number	Alternative Model number	Stanley Model number	Nominal Length (m)	nominal Width (mm)
CR-335	CR-3K28	STHT30204-8	3	13
		STHT30278-8		
		STHT30284-8		
		STHT30284-8B		
CR-535E	CR-5K28E	STHT33989-8	5	19
		STHT30279-8		
		STHT30285-8		
		STHT30285-8B		
CR-835X	CR-8K28X	STHT33994-8	8	25
		STHT30281-8		
		STHT30286-8		
		STHT30286-8B		
CR-3K39	N/A	STHT36190	3	13
		STHT36193		

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-5K39E	N/A	STHT36191	5	19
		STHT36194		
CR-8K39X	N/A	STHT36192	8	25
		STHT36195		

7.3.34 Having the marking  which is the ID of KAROGLU MUH.YAPI VE SAN.DIS.TİC.LTD.STI. MAHMUT BEY.MAH.ISDOC TOPTANCILAR CARSISI 25 ADA NO.81/83 BAGCILAR – ISTANBUL/ TURKIYE

7.3.35 Having the marking  or  or  which is the ID of METRICA SPA – VIA GRANDI 18 – 20097 SAN DONATO – ITALY

7.3.36 Having the marking  which is the ID of FISEK HIRDAVAT TICARET VE SANAYI A.S., PIRINCCI MH. PIRINCCI KOYU YOLU SK. NO:35 HABIBLER-EYUP/ISTANBUL TURKEY

The designations are as follows:

Model number	NoRa Model number	Model number	NoRa Model number
CR-2G11W	ON24080	CR-3G11W	ON24081
CR-3HG11W	ON24082	CR-5G11E	ON24083
CR-5G11X	ON24025	CR-5HG11X	ON24084
CR-7HG11X	ON24085	CR-8G11X	ON24086
CR-10G11X	ON24087		

7.3.37 Having the marking  or  which are the ID of Ates İnsaat Sanayi Taahhut Ticaret A.S, Seyhan Caddesi NO: 17/A Seyhan, Adana, TURKEY

The designations are as follows:

Model number	Starline Model number	Model number	Starline Model number
CR-390W	390W	CR-590E	590E
CR-590X	590X	CR-890X	890X
CR-1090X	1090X	CR-3G48W	3G48W
CR-5G48E	5G48E	CR-5G48X	5G48X
CR-8G48X	8G48X	CR-3G56W	3G56W
CR-5G56E	5G56E	CR-5G56X	5G56X
CR-8G56X	8G56X	CR-J206	J206
CR-J306	J306	CR-J506	J506
CR-3G44W	3G44W	CR-5G44E	5G44E

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-5G44X	5G44X	CR-8G44X	8G44X
CR-10G44X	10G44X		
CR-3G51W	3G51W	CR-5G51E	5G51E
CR-5G51X	5G51X	CR-8G51X	8G51X
CR-3G57W	3G57W	CR-5G57E	5G57E
CR-5G57X	5G57X	CR-8G57X	8G57X



7.3.38 Having the marking **kwb** GERMANY GMBH which is the ID of : kwb Germany GmbH, Hauptstrasse 132 28816 Stuhr/Germany. The designations are as follows:

Model number	Kwb Model number	Model number	Kwb Model number
CR-2G53W	370293	CR-5G53X	370295
CR-3G53W	370098	CR-5HG53X	370296
CR-3HG53W	370294	CR-7HG53X	370297
CR-5G53E	370099	CR-8G53X	370298



7.3.39 Having the marking **FIXMAN** which is the ID of Ningbo JieJie Tools CO., Ltd., No.118 Zhuangshi Rd.(S),315212 Ningbo China.

The designations are as follows:

Model number	FIXMAN Model number	Nominal length (m)	Nominal width (mm)
CR-3K12W	G0101	3	16
CR-5K12E	G0102	5	19
CR-7HK12X	G0103	7.5	25
CR-3K12W	G0104	3	16
CR-5K12E	G0105	5	19
CR-7HK12X	G0103	7.5	25

7.3.40 Having the following markings:



which are the IDs of: GRUPA TOPEX SP. Z O.O."SPOLKA KOMANDYTOWA UL.POGRANICZNA 2/4 02-285 WARSZAWA POLAND.

7.3.40.1 Having alternative model numbers as indicated in the table below

Model number	TOP TOOLS Model number	Model number	TOP TOOLS Model number
CR-3G11W	27C230	CR-5G11E	27C231

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7.3.40.2 Having alternative model numbers as indicated in the table below

Model number	TOPEX Model number	Model number	TOPEX Model number
CR-3G42W	27C383	CR-5G42E	27C385
CR-7HG42X	27C387	CR-3G54W	27C393
CR-5G54E	27C395	CR-7HG54X	27C397
CR-2002	28C422	CR-3002	28C423

7.3.40.3 Having alternative model numbers as indicated in the table below

Model number	NEO Model number	Model number	NEO Model number
CR-3G56W	67-173	CR-5G56E	67-175
CR-7HG56X	67-178	CR-3G53W	67-183
CR-5G53X	67-185	CR-8G53X	67-188
CR-3G62E	67-213	CR-5G62X	67-215
CR-8G62X	67-218		

7.3.41 Having alternative case models as indicated in table below, the cases do not have dimensions for making internal measurements

Model number	Nominal length	Nominal width	Model No	Nominal length	Nominal width
CR-2G65W	2m	16mm	CR-2G68W	2m	16mm
CR-3G65W	3m	16mm	CR-3G68W	3m	16mm
CR-3HG65W	3.5m	16mm	CR-3HG68W	3.5m	16mm
CR-5G65E	5m	19mm	CR-5G68E	5m	19mm
CR-5G65X	5m	25mm	CR-5G68X	5m	25mm
CR-7HG65X	7.5m	25mm	CR-7HG68X	7.5m	25mm
CR-8G65X	8m	25mm	CR-8G68X	8m	25mm
CR-2G67W	2m	16mm	CR-2G69W	2m	16mm
CR-3G67E	3m	16mm	CR-3G69W	3m	16mm
CR-3HG67W	3.5m	16mm	CR-3HG69W	3.5m	16mm
CR-5G67E	5m	19mm	CR-5G69E	5m	19mm
CR-5G67X	5m	25mm	CR-5G69X	5m	25mm
CR-7HG67X	7.5m	25mm	CR-7HG69X	7.5m	25mm
CR-8G67X	8m	25mm	CR-8G69X	8m	25mm



7.3.42 Having the marking, **evotools**, which is the ID of : HONEST GENERAL TRADING SR., address: INTRAREA ABATORULUI, NR.1A, GLINA, ILFOV. BUCURESTI, ROMANIA.

7.3.43 Having the marking, **PROWARE**, which is the ID of :

HEDEF TUKETIM URUNLERI SAN.VE DIS.TIC.A.S.
Tantavi Mah.Mentesoglu Cad.No.:25/9 Umraniye/Istanbul-Turkiye



7.3.44 Having the marking, **TRADE FORCE**, which is the ID of :

Sonepar Global Sourcing SA
Chemin Louis-Hubert 3, 1213 Petit-Lancy, Switzerland



7.3.45 Having the markings, **IZELTAS** or **IZELTAS**, which are the IDs of :

IZELTAS Izmir El Aletleri San. ve Tic. A.S.
Kemalpaşa Cad. No 303, Isikkent-Izmir/TURKEY

7.4 Having alternative model of blade with a length of 30 m and width of 13 mm which is a line measure, fitted with a ring end but with only an upper scale. This measure is of the type usually assembled into an open reel/case incorporating a winder mechanism.

7.5 Having the following marking, which is in addition to the manufacturer's identification as shown in Figure 3, marked on the tape blade:



Which is the IDs of:

M. Cardoso, S.A.
Av. Associação Comercial e Industrial de Gondomar,
30/80 4420-620 GONDOMAR
PORTUGAL

7.6 Having the following marking, which is in addition to the manufacturer's identification as shown in Figure 3, marked on the tape blade:



Which is the IDs of:

STALCO Spółka z ograniczoną odpowiedzialnością S.K.A.
Ul. Ofiar Katynia 1,
32-050 Skawina
Poland

7.6.1 Having alternative model numbers as indicated in the table below

Ningbo JF Model Number	Stalco Model Number	Nominal Length	Nominal Width
CR-276W	S-10202	2m	16mm
CR-376W	S-10203	3m	16mm
CR-576E	S-10205	5m	19mm
CR-7H76X	S-10207	7.5m	25mm
CR-1076M	S-10210	10m	32mm
CR-2G53W	S010124202	2m	16mm
CR-3G53W	S010124203	3m	16mm
CR-5G53E	S010124205	5m	19mm
CR-8G53X	S010124208	8m	25mm
CR-10G53X	S010124210	10m	25mm

7.7 Having the following marking, which is in addition to the manufacturer's identification as shown in Figure 3, marked on the tape blade:



Which is the IDs of:

DEDRA-EXIM SP. Z O. O
UL 3-GO MAJA 8 MILLENIUM LOGISTIC,
PARK/A2 05-800
PRUSZKOW POLAND

7.7.1 Having alternative model numbers as indicated in the table below

Model Number	DEDRA Model Number	Model Number	DEDRA Model Number	Model Number	DEDRA Model Number
CR-2002	M2003	CR-3002	M3003	CR-258	M258
CR-358	M358	CR-558E	M558	CR-282W	M282
CR-382W	M382	CR-382W	M382P	CR-582E	M582
CR-582E	M582P	CR-882X	M882	CR-882X	M882P
CR-1082M	M1082	CR-274W	M277	CR-374W	M377
CR-374W	M377P	CR-574E	M577	CR-574E	M577P
CR-879X	M877	CR-879X	M877P	CR-296W	M288
CR-396W	M388	CR-396W	M388P	CR-596E	M588
CR-596E	M588P	CR-896X	M888	CR-896X	M888P

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-2G55W	M275	CR-3G55W	M375	CR-3G55W	M375P
CR-5G55E	M575	CR-5G55E	M575P	CR-8G55X	M875
CR-8G55X	M875P	CR-3G41W	M376	CR-3G41W	M376P
CR-5G41E	M576	CR-5G41E	M576P	CR-8G41X	M876
CR-8G41X	M876P	CR-3G63W	M392P	CR-5G63X	M592P
CR-5G63E	M594P	CR-8G63X	M892P	CR-3K05W	M393P
CR-5K05E	M593P				

7.8 Having one of the following markings, which are in addition to the manufacturer's identification as shown in Figure 3, marked on the tape blade:



Which is the IDs of:

INDUSTRIAL NATIONAL CUTTING TOOLS S.r.L.
via Martiri Della Liberazione, 12 – 23875 Osnago (LC) Italy.

7.8.1 Having alternative model numbers as indicated in the table below

Model number	Alternative Model No.	Nominal lenght	Nominal width
CR-569E	594140519	5m	19mm
CR-3G68W	594120316	3m	16mm
CR-5G68E	594120519	5m	19mm
CR-3G67W	594100316	3m	16mm
CR-5G67E	594100519	5m	19mm
CR-5G67X	594100525	5m	25mm
CR-8G67X	594100825	8m	25mm
CR-30G60	598023013	30m	13mm
CR-50G60	598025013	50m	13mm
CR-5G69X	594060525	5m	25mm
CR-3G61W	594080316	3m	16mm
CR-5G61E	594080519	5m	19mm
CR-5G61X	594080525	5m	25mm
CR-8G61X	594080825	8m	25mm
CR-5G45X	594020525	5m	25mm
CR-5G44X	594040525	5m	25mm
CR-8G44X	594040825	8m	25mm
CR-10G44X	594041025	10m	25mm

7.9 Having one of the following marking, which is in addition to the manufacturer's identification as shown in Figure 3, marked on the tape blade:



Which is the IDs of:

KAEM SP. ZO.O. SP.K

UI.RZEMIESLNICZA 14, 62-081 BARANOWO, POLAND

7.9.1 Having alternative model numbers as indicated in the table below

Model number	KAEM number	Nominal Length [m]	Nominal Length [mm]
CR-5G61E	0700-481906	5	19
CR-7HG61X	0700-482508	7,5	25
CR-10G61X	0700-482511	10	25
CR-5G61E	0700-481905	5	19
CR-7HG61X	0700-482507	7,5	25
CR-10G61X	0700-482510	10	25
CR-3G46W	0700-451604	3	16
CR-5G46E	0700-451906	5	19
CR-7HG46X	0700-452508	7,5	25
CR-3G46W	0700-451603	3	16
CR-5G46E	0700-451905	5	19
CR-7HG46X	0700-452507	7,5	25
CR-3G11W	0700-441604	3	16
CR-5G11E	0700-441906	5	19
CR-5G11X	0700-442506	5	25
CR-7HG11X	0700-442508	7,5	25
CR-10G11X	0700-442510	10	25
CR-3G11W	0700-441603	3	16
CR-5G11E	0700-441905	5	19
CR-5G11X	0700-442505	5	25
CR-7HG11X	0700-442507	7,5	25
CR-10G11X	0700-442509	10	25
CR-207	0700-411202	2	13
CR-307	0700-411203	3	13
CR-507W	0700-411205	5	16

7.10 Having one of the following marking, which is in addition to the manufacturer's identification as shown in Figure 3, marked on the tape blade:

SW

STAHL

Which is the IDs of:

SW-Stahl GmbH

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

An der Hasenjagd 3, D-42897 Remscheid, Germany

7.10.1 Having alternative model numbers as indicated in the table below:

Model Number	SW-Stahl Model Number	Nominal Length(m)	Nominal Width(mm)
CR-3K53W	72010L	3	16
CR-5K53X	72020L	5	25
CR-8K53X	72030L	8	25

7.11 Having one of the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

Route de Tunis, 10.5 CP – 3021 – SFAX - TUNISIA

7.11.1 Having alternative model numbers as indicated in the table below:

Ningbo JF Model Number	ACEM Model Number	Nominal Length(M)	Nominal Width(mm)
CR-3G44W	363016	3	16
CR-5G44E	365019	5	19
CR-8G44X	368025	8	25
CR-10G44X	361025	10	25
CR-3G53W	383016	3	16
CR-5G53E	385019	5	19
CR-3G42W	423016	3	16
CR-5G42E	425019	5	19
CR-5G31X	535025	5	25
CR-8G31X	538025	8	25
CR-2002	392125	20	13
CR-3002	392130	30	13
CR-5002	392150	50	13

7.12 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

SW Stahl professional tools

An der Hasenjagd 3,D - 42897 Remscheid – Germany

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7.13 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

Alexandria Progress Trading Co.
72 EL Gomhouria St., Cairo, EGYPT

7.13.1 Having alternative model numbers as indicated in the table below:

Ningbo JF Model No	APT Model No	Ningbo JF Model No	APT Model No
CR-3K47W	CR-3K47W	CR-20K60	DSX-20
CR-5K47E	CR-5K47E	CR-30K60	DSX-30
CR-5K47X	CR-5K47X	CR-50K60	DSX-50
CR-8K47X	CR-8K47X	CR-20K61	FSX-20
CR-10K47X	CR-10K47X	CR-30K61	FSX-30
CR-3K57W	CR-3K57W	CR-50K61	FSX-50
CR-5K57E	CR-5K57E	CRP-20K62	CX-20
CR-5K57X	CR-5K57X	CRP-30K62	CX-30
CR-8K57X	CR-8K57X	CRP-50K62	CX-50
CR-10K57X	CR-10K57X	CRP-20K63	DX-20
CR-3K58W	CR-3K58W	CRP-30K63	DX-30
CR-5K58E	CR-5K58E	CRP-50K63	DX-50
CR-5K58X	CR-5K58X	CRP-20K64	FX-20
CR-8K58X	CR-8K58X	CRP-30K64	FX-30
CR-10K58X	CR-10K58X	CRP-50K64	FX-50
CR-20K59	CSX-20		
CR-30K59	CSX-30		
CR-50K59	CSX-50		

7.14 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

CETA FORM EL ALETLERI SAN. VE TIC.A.S
Mermerciler Sanayi Sitesi 3.Cadde No.3
34520 Beylikduzu/Istanbul, Turkey

7.14.1 Having alternative model numbers as indicated in the table below:

Model number	Alternative Model No.	Nominal length	Nominal width
CR-3K67W	P05-0316	3m	16mm
CR-5K67W	P05-0516	5m	16mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-5K67E	P05-0519	5m	19mm
CR-5K67X	P05-0525	5m	25mm
CR-10K67X	P05-1025	10m	25mm
CR-3K67W	P05A-0316	3m/10ft	16mm
CR-5K67E	P05A-0519	5m/16ft	19mm
CR-5K67E	P05B-0519	5m	19mm
CR-10K67X	P05B-1025	10m	25mm

7.15 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

KIRMAK MAKINE PAZARLAMA A.S

Serifali Mh. Burhan Sk.No: 31

Umraniye/ Ist. TURKIYE

7.15.1 Having alternative model numbers as indicated in the table below:

Model No	Nominal Length	Nominal Width	Model No	Nominal Length	Nominal Width
CR-5G79E	5m	19mm	CR-5G79X	5m	25mm
CR-10G79X	10m	25mm	CR-7HG90X	7.5m	25mm
CR-7HG49X	7.5m	25mm	CR-8G90X	8m	25mm
CR-5G87E	5m	19mm	CR-7HG91X	7.5m	25mm
CR-3G89W	3m	16mm	CR-8G91X	8m	25mm
CR-5G89E	5m	19mm	CR-3G93W	3m	16mm
CR-3G92W	3m	16mm	CR-5G93E	5m	19mm
CR-5G92E	5m	19mm	CR-5G93X	5m	25mm
CR-5G92X	5m	25mm	CR-7HG93X	7.5m	25mm
CR-7HG92X	7.5m	25mm	CR-8G93X	8m	25mm
CR-8G92X	8m	25mm	CR-7HG74X	7.5m	25mm
CR-3G84W	3m	16mm	CR-10G74X	10m	25mm
CR-5G84E	5m	19mm	CR-3G88W	3m	16mm
CR-5G84X	5m	25mm	CR-5G88E	5m	19mm
CR-7HG84X	7.5m	25mm	CR-5G88X	5m	25mm
CR-8G84X	8m	25mm	CR-7HG88X	7.5m	25mm
CR-5G81M	5m	32mm	CR-8G88X	8m	25mm
CR-7HG81M	7.5m	32mm	CR-3G94W	3m	16mm
CR-8G81M	8m	32mm	CR-5G94E	5m	19mm
CR-10G81M	10m	32mm	CR-3G85W	3m	16mm
CR-3G75W	3m	16mm	CR-5G85E	5m	19mm
CR-5G75E	5m	19mm	CR-5G85X	5m	25mm
CR-5G75X	5m	25mm	CR-7HG85X	7.5m	25mm
CR-7HG75X	7.5m	25mm	CR-8G85X	8m	25mm

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-8G75X	8m	25mm	CR-3G83W	3m	16mm
CR-3G79W	3m	16mm	CR-5G83E	5m	19mm
CR-5G79E	5m	19mm	CR-5G83X	5m	25mm
CR-5G79X	5m	25mm	CR-7HG83X	7.5m	25mm
CR-7HG79X	7.5m	25mm	CR-8G83X	8m	25mm
CR-8G79X	8m	25mm	CR-3G80W	3m	16mm
CR-3G76W	3m	16mm	CR-5G80E	5m	19mm
CR-5G76E	5m	19mm	CR-5G80X	5m	25mm
CR-5G76X	5m	25mm	CR-7HG80X	7.5m	25mm
CR-7HG76X	7.5m	25mm	CR-8G80X	8m	25mm
CR-8G76X	8m	25mm	CR-10G80X	10m	25mm
CR-3G82W	3m	16mm	CR-7HG82X	7.5m	25mm
CR-5G82E	5m	19mm	CR-8G82X	8m	25mm
CR-5G82X	5m	25mm	/	/	/

7.16 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:

LOTUS

Which is the IDs of:

VAN CRANENBROEK E.L.C.BV
ANT.FOKKERSTRAAT 11 6021 PP BUDEL
POSTBOX 2097 6020 AB BUDEL THE NETHERLANDS

7.16.1 Having alternative model numbers as indicated in the table below:

Model number	LOTUS Model number	Nominal Length(m)	Nominal width (mm)
CR-376W	DHZ030-278147	3	16
CR-576E	DHZ030-278154	5	19
CR-876X	DHZ030-278161	8	25
CR-1076M	DHZ030-278178	10	32
CR-5G16X	DHZ030-479131	5	25
CR-3G31W	DHZ030-370260	3	16
CR-5G31E	DHZ030-370277	5	19
CR-8G31X	DHZ030-370284	8	25
CR-10G74M	DHZ030-370291	10	32
CR-3002	DHZ030-029985	30	10
CR-J506	DHZ030-370307	50	13

7.17 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:

DS

Which is the IDs of:

COMPTOIR EQUIPEMENT GENERAL EN GROS
23, Rue Majida Boulila

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

3002 Sfax Tunisie

7.17.1 Having alternative model numbers as indicated in the table below:

Ningbo JF tools Model number	DS Model number	Nominal Length (m)	Nominal width (mm)
CR-3G83W	3G83W	3	16
CR-5G83E	5G83E	5	19
CR-8G83X	8G83X	8	25
CR-3G80W	3G80W	3	16
CR-5G80E	5G80E	5	19
CR-10G80X	10G80X	10	25
CR-3G27W	3G27W	3	16
CR-5G27E	5G27E	5	19

7.18 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:

Bradas

Which is the IDs of:

BRADAS Group Sp. z o.o.

46-300 Olesno ul.Konopnickiej 5 Poland.

7.18.1 Having alternative model numbers as indicated in the table below:

Ningbo JF tools Model number	Bradas Model number	Nominal Length (m)	Nominal width (mm)
CR-3G82W	DIY-MT30-0316/K	3	16
CR-5G82E	DIY-MT30-0519/K	5	19
CR-5G82X	DIY-MT30-0525/K	5	25
CR-8G82X	DIY-MT30-0825/K	8	25
CR-3G79W	DIY-MTS31-0316/K	3	16
CR-5G79E	DIY-MTS31-0519/K	5	19
CR-5G79X	DIY-MTS31-0525/K	5	25
CR-8G79X	DIY-MTS31-0825/K	8	25
CR-10G79X	DIY-MTS31-1025/K	10	25
CR-3G83W	DIY-MTS32-0316/K	3	16
CR-5G83E	DIY-MTS32-0519/K	5	19
CR-5G83X	DIY-MTS32-0525/K	5	25
CR-8G83X	DIY-MTS32-0825/K	8	25
CR-3G85W	DIY-MTS33-0316/K	3	16
CR-5G85E	DIY-MTS33-0519/K	5	19
CR-5G85X	DIY-MTS33-0525/K	5	25
CR-8G85X	DIY-MTS33-0825/K	8	25
CR-3G84W	DIY-MTS34-0316/K	3	16
CR-5G84E	DIY-MTS34-0519/K	5	19
CR-5G84X	DIY-MTS34-0525/K	5	25

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

CR-8G84X	DIY-MTS34-0825/K	8	25
CR-J206	DIY-MH13-02013M/CB	20	13
CR-J306	DIY-MH13-03013M/CB	30	13
CR-J506	DIY-MH13-05013M/CB	50	13
CRP-2013	DIY-MH10-02013F/CB	20	13
CRP-3013	DIY-MH10-03013F/CB	30	13
CRP-5013	DIY-MH10-05013F/CB	50	13
CRP-J3015	DIY-MH11-03013F/CB	30	13
CRP-J5015	DIY-MH11-05013F/CB	50	13
CRP-J3018	DIY-MH12-03015F/CB	30	13
CRP-J5018	DIY-MH12-05015F/CB	50	13
CRP-J10018	DIY-MH12-10015F/CB	100	13

7.19 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

PRO SPOLKA Z O.O.

UL.STRAZACKA 76 43-382 BIELSKO-BIALA POLAND PL644-14-23-158.

7.19.1 Having alternative model numbers as indicated in the table below:

PRO Product code	PRO Product name	Ningbo JF model number	Tape Length (m)	Tape Width (mm)
3-01-04-25-003	MIARA ZWIJANA 3 HAM. PR-60-01 3 M	CR-379W	3	16
3-01-04-25-005	MIARA ZWIJANA 3 HAM. PR-60-01 5 M	CR-579E	5	19
3-01-04-25-008	MIARA ZWIJANA 3 HAM. PR-60-01 8 M	CR-879X	8	25
3-01-04-24-250	TAŚMA MIERN. STALOWA PR-63-02 50M	CR-J506	50	13
3-01-04-24-040	TAŚMA MIERN. STALOWA PR-63-02 30M	CR-J306	30	13
3-01-04-25-020	TAŚMA MIERN. STALOWA 20 M	CR-2002	20	13
3-01-04-26-213	MIARA ZWIJANA PR-50-11, 3m x16mm	CR-3G79W	3	16
3-01-04-26-215	MIARA ZWIJANA PR-50-11, 5m x19mm	CR-5G79E	5	19
3-01-04-26-216	MIARA ZWIJANA PR-50-11, 5m x25mm	CR-5G79X	5	25
3-01-04-26-218	MIARA ZWIJANA PR-50-11, 8m x25mm	CR-8G79X	8	25
3-01-04-26-223	MIARA ZWIJANA PR-50-11M (magnes),3mx16mm	CR-3G79W	3	16
3-01-04-26-225	MIARA ZWIJANA PR-50-11M (magnes),5mx19mm	CR-5G79E	5	19
3-01-04-26-226	MIARA ZWIJANA PR-50-11M (magnes),5mx25mm	CR-5G79X	5	25
3-01-04-26-228	MIARA ZWIJANA PR-50-11M (magnes),8mx25mm	CR-8G79X	8	25

7.20 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

Kingfisher International Products B.V.
Rapenburgerstraat 175E,1011 VM Amsterdam
The Netherlands

7.20.1 Having alternative model numbers as indicated in the table below:

JF tools Model Number	MAGNUSSON Model Number	Nominal Length(m)	Nominal Width (mm)
3K68W	C10111460/5063022115973	3	16
5K68E	C10114338/5059340999272	5	19

7.21 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:

ROYALE

Which is the IDs of:

STE ROYALE TRADING
RUE BEJAOUI- 5160- EL JEM-TUNISIA

7.21.1 Having alternative model numbers as indicated in the table below:

JF tools Model Number	Royale Model Number	Nominal Length(m)	Nominal Width (mm)
CR-3G79	93016	3	16
CR-5G79	95019	5	19
CR-3002	93002	30	12,5

7.22 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:

DEK

Which is the IDs of:

Stavebniny DEK a.s.
Tiskařská 10 108 00 Praha 10 – Malešice
Czech Republic

7.22.1 Having alternative model numbers as indicated in the table below:

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

JF tools Model Number	DEK Model Number	Nominal Length(m)	Nominal Width (mm)
CR-5G89E	SM650	5	19
CR-3G93W	SM530	3	16
CR-5G93E	SM550	5	19
CR-5G93X	SM552	5	25
CR-8G93X	SM580	8	25
CR-3G84W	SM430	3	16
CR-5G84E	SM450	5	19
CR-5G84X	SM452	5	25
CR-5G84X MAGNET	SM457	5	25
CR-8G84X SM480	SM480	8	25
CR-5G52E	SM350	5	19
CR-7HG52X	SM370	7.5	25
CR-3G79W	SM130	3	16
CR-5G79E	SM150	5	19
CR-3G79W MAGNET	SM135	3	16
CR-5G79E MAGNET	SM155	5	19
CR-8G79X MAGNET	SM185	8	25
CR-10G79X MAGNET	SM195	10	25
CR-30G60	PO330	30	13
CR-50G60	PO350	50	13

7.23 Having the following markings, which are in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

kwb Germany GmbH
Hauptstrasse 132
28816 Stuhr
Germany

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

7.23.1 Having alternative model numbers as indicated in the table below:

JF tools Model Number	kwb Model Number	Einhell Model number	Nominal Length (m)	Nominal Width (mm)
CR-3G74W	060106	060104	3	16
CR-5G74E	060107	370550	5	19
CR-10G74X	060108	370551	10	25

7.24 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:

ZGONC

Which is the IDs of:

ZGONC Handel GmbH
A-1030 Vienna Modecenterstraße 3
Austria

7.24.1 Having alternative model numbers as indicated in the table below:

JF tools Model Number	ZGONC Model Number	Nominal Length(m)	Nominal Width (mm)
CR-3G42W	508-52	3	16
CR-5G42E	509-52	5	19
CR-8G42X	510-52	8	25
CR-3G84W	552-57	3	16
CR-5G84E	553-57	5	19
CR-8G84X	554-57	8	25
CR-5G89E	555-57	5	19

7.25 Having the following marking, which is in addition to the manufacturer's identification, marked on the tape blade:



Which is the IDs of:

**Annex to UE type examination certificate
n° LNE-37124 rev.12**

SW-Stahl GmbH
An der Hasenjagd 3
42897 Remscheid
Germany

7.25.1 Having alternative model numbers as indicated in the table below:

JF tools Model Number	ES Model Number	Nominal Length(m)	Nominal Width (mm)
CR-3K53W	5576588	3	16

8 SPECIAL CONDITIONS

8.1 When using the measure for internal measurement, the case must be permitted to locate and must not be impeded by the carrying strap.

8.2 Model CR-524W shall not be fitted with a personal carrying strap.

8.3 The inscription on CR-807X includes the additional inscription “cm” within the first 10 cm of the blade.

9 ILLUSTRATIONS

Figure 1 The blade

Figure 3 Example of a wide composite measure.

Figure 5 Example of the series 35 case style

Figure 7 Example of the series J1 case style

Figure 9 Example of the series 76 case style

Figure 11 Example of the series 75 case style

Figure 13 Example of the series 96 case style

Figure 15 Example of the series 90 case style

Figure 17 Example of approved method of use.

Figure 19 Example of Claw hook end, closed.

Figure 21 Example of the CR-5G45E case style

Figure 23 Example of the FIXMAN case style

Figure 2 Examples of the CR case style.

Figure 4 Example of the steel line measure.

Figure 6 Example of the series 87 case style

Figure 8 Example of the series 74 case style

Figure 10 Example of the series 64 case style

Figure 12 Example of the series 89 case style

Figure 14 Example of the series 97 case style

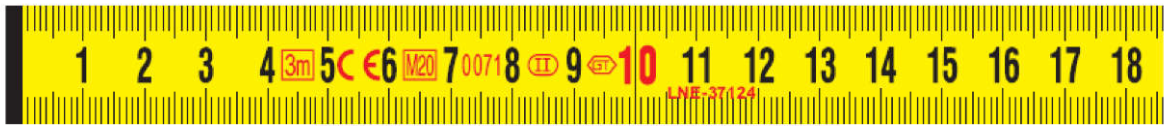
Figure 16 Example of the fibreglass measure

Figure 18 Example of closed case design

Figure 20 Example of the CR-5G48E case style

Figure 22 Example of the CR-G44 case style

Figure 24 Example of the K39 case style



Semi-rigid steel tapes



PVC / Fiberglass tapes



Long steel tapes

Figure 1 The blade

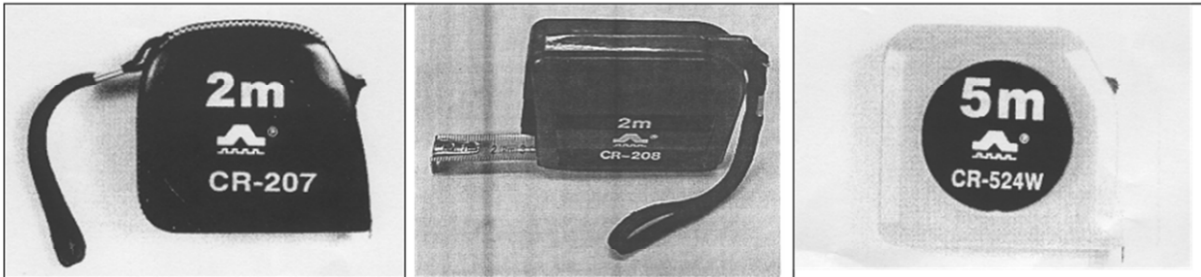


Figure 2 Example of the CR case styles



Figure 3 Example of a wide composite measure

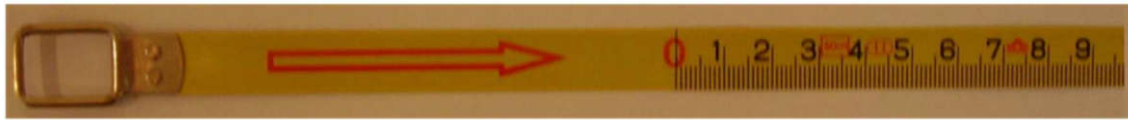


Figure 4 Example of the steel line measure



Figure 5 Example of the series 35 case style



Figure 6 Example of the series 87 case style



Figure 7 Example of the series J1 case style

Annex to UE type examination certificate
n° LNE-37124 rev.12



Figure 8 Example of the series 74 case style



Figure 9 Example of the series 76 case style



Figure 10 Example of the series 64 case style



Figure 11 Example of the series 75 case style



Figure 12 Example of the series 89 case style



Figure 13 Example of the series 96 case style

Annex to UE type examination certificate
n° LNE-37124 rev.12



Figure 14 Example of the series 97 case style



Figure 15 Example of the series 90 case style



Figure 16 Example of the fibreglass line measure.

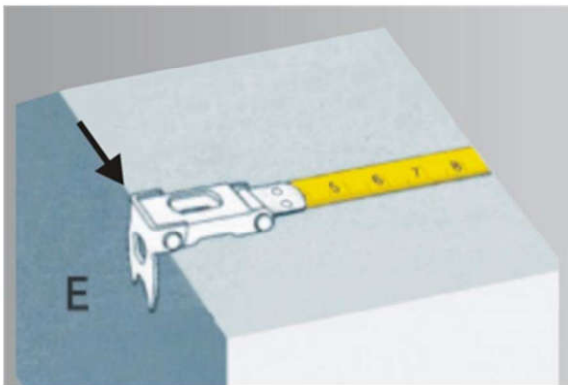


Figure 17 Example of approved method of use.



Figure 18 Example of closed case design



Figure 19 Example of Claw hook end, closed.



Figure 20 Example of the CR-5G48E case style



Figure 21 Example of the CR-5G45E case style



Figure 22 Example of the CR-G44 case style



Figure 23 Example of the Fixman case style



Figure 24 Example of the Magnusson case style

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name:

CO.,LTD.

Adresa completă / Full address (country, city, street)

TRADING CO.,LTD.

Telefon / e-mail / website:

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name:Folding riveting gun.

Tip / Model / Cod / Type, model, code: 305211、305212、305200、305210、305800.

Descriere / utilizare prevăzută / Description, intended use:

Used for fast and firm fastening riveting of metal plates, pipes and other 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 requirements of the construction industry.

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: 2026 / 1 / 19

Nume, prenume / Name: Tammy Yang

Funcția / Position: Sales Manager



Semnătura / Signature: _____

Ștampila producătorului / Manufacturer's stamp: _____

ZERTIFIKAT

Nr. Z1A 097979 0001 Rev. 01

Zertifikatsinhaber:



VOLKSREPUBLIK CHINA

Prüfzeichen:



Produkt:

Blechscheren

Modell(e):

TX200T, TX201T, TX202T

Kenndaten:

Modell:	TX200T	TX201T	TX202T
Typ:	R	S	L
Gesamtabmessungen (mm):	250×80×25	254×80×25	252×80×25
Nettogewicht (g):	374	378	374

Geprüft nach:

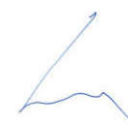
PA 80-2.1.3:2015
AfPS GS 2019:01 PAK

Mit diesem Zertifikat erkennt die GS-Stelle der TÜV SÜD Product Service GmbH im Rahmen ihrer Benennung dem genannten Zertifikatsinhaber für das ausgewiesene Produkt mit der genannten Modelbezeichnung das GS-Zeichen gemäß § 20 ProdSG zu. Das Produkt entspricht hinsichtlich der Gewährleistung von Sicherheit und Gesundheit den Anforderungen des § 20 Abs. 3 ProdSG. Auf die Pflichten des Herstellers gemäß § 24 ProdSG wird hingewiesen. Das zertifizierte Produkt kann mit den oben abgebildeten Prüfzeichen gekennzeichnet werden. Eine Veränderung der Darstellung der Prüfzeichen ist nicht erlaubt. Die Übertragung eines Zertifikates durch den Zertifikatsinhaber an Dritte ist unzulässig. Das Zertifikat ist gültig bis zum angegebenen Zeitpunkt, sofern es nicht früher gekündigt wird. Alle anwendbaren Anforderungen der Prüf- und Zertifizierungsordnung der TÜV SÜD Gruppe müssen erfüllt sein. Details siehe bitte: www.tuvsud.com/ps-zert

Bericht Nr.: 7043516111501-01

Gültig bis: 2027-08-02

Datum, 2022-08-03



(Junjie (Steven) Xu)

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name: S [REDACTED]
CO.,LTD.

Adresa completă / Full address (country, city, street): [REDACTED]
TRADING CO.,LTD.

Telefon / e-mail / website: [REDACTED]

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: Paint roller handle.

Tip / Model / Cod / Type, model, code: 320000-320007.

Descriere / utilizare prevăzută / Description, intended use: used as a rolling coating tool composed of rollers, mainly for large-scale coating construction of walls, ceilings and other areas in building decoration projects.

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 requirements of the construction industry.

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 / 22

Nume, prenume / Name: Tammy Yang /







Funcția / Position: Sales M


Semnătura / Signature: _____

Ștampila producătorului / Manufacturer's stamp: _____
Digitized Signature(s)




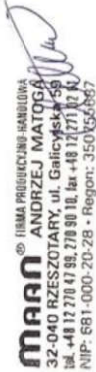
SUPPLIER DATA SHEETS

PHOTO	Supplier Item name	Supplier Item No.	EAN
	Stainless steel trowel aluminium grip 270 mm smooth	3060	5907776930607
	Stainless steel trowel wooden handle 380 mm smooth	3040	5907776930409
	Stainless steel trowel wooden handle 480 smooth	3050	5907776930508
	Stainless steel trowel wooden handle 600 smooth	3055	5907776930553
	Stainless steel spatula 100 mm 4x4	3051	5907776931550
	Stainless steel spatula 100 mm 6x6	3052	5907776932106
Description	<p>The trowel is made of 0.7 mm thick stainless, acid-resistant steel with high flexibility. The ergonomic beechwood handle is smooth and pleasant to the touch, ensuring a secure and comfortable grip. The working surface is mounted on an aluminum base firmly connected to the handle, providing convenience and control during use. Used for applying and leveling mortar, plaster, or finishing compounds.</p>		

Contact person	Wojciech Pietrzyk, wojciech.pietrzyk@maan.net.pl, +48 605 305 150	Date	30.10.2025
Company stamp	 <p>maan[®] FIRMA PRODUKCYJNA HANDELNA ANDRZEJ MATOJA 32-040 RZESZOTARY, ul. Galicyjskiej 56 tel. +48 17 70 47 91, 718 310 11, fax +48 17 711 12 11 NIP: 691-000-20-28 • Regon: 350564867</p>	Clarification of signature	Wojciech Pietrzyk
		Position in company	Key account manager



SUPPLIER DATA SHEETS

PHOTO	Supplier Item name	Supplier Item No.	EAN
	Plastic float 270 x 3,2 mm	3069	5907776930690
Description	<p>Trowel designed for finishing work when applying decorative and textured plasters. Durable plastic plate made of flexible material, easy to clean. The ergonomic open handle, with its contoured shape, fits comfortably and securely in the hand, allowing precise tool movements during work. Intended for precise application of finishing materials on surfaces. Perfect for finishing work with decorative and textured plasters. Suitable for use on smooth and moderately rough surfaces.</p>		
Contact person	Wojciech Pietrzyk, wojciech.pietrzyk@maan.net.pl, +48 605 305 150		
Company stamp	 <p>MANN® FIRMA PRODUKCYJNO-HANDELOWA 32-040 RZESZOTARY, ul. Galicyjska 5B tel. +48 17 78 47 99, 278 90 18, fax +48 17 771 82 N NIP: 681-000-20-28 • Regon: 35056667</p>		
	Date	30.10.2025	
	Clarification of signature	Wojciech Pietrzyk	
	Position in company	Key account manager	

EU Declaration of Conformity

1. The manufacturer

Name:
Full address:
Country: '2
Phone / email:

() Authorized representative of the manufacturer:

Name: ANNA SZYMONIAK
Full address: LEKI 130, 32-425 TRZEMESNIA

2. Product identification

Product name: BUCKETS, BUILDING COATINGS, PAINT TRAY, ELASTIC CONTAINERS
Brand / Model / Type: SNOW SHOVEL, HAY RAKES
Serial number / Batch:
Description / destination: CONTAINERS MADE OF PLASTIC (PP)
() 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:
NB identification number:
Address:
Certificate no.:
Date of issue:

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:

-
-

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

- PRODUCT TECHNICAL DATA SHEET: ENERGEN RECYCLING
- PRODUCT TECHNICAL DATA SHEET: ASEO


6. Additional information


()


7. Signature

Place of issue: TRZEMESZNA, POLAND

Date: 28.11

Name and position: 

Signature: 

Stamp (if applicable): 

OWNER COMPANY

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.

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name: [REDACTED]
CO.,LTD.

Adresa completă / Full address (country, city, street): [REDACTED]
TRADING CO.,LTD.

[REDACTED]
SHANGHAI,201510,CHINA

Telefon / e-mail / website: [REDACTED]

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name:Pliers

Tip / Model / Cod / Type, model, code:390001-390101、 308130

Descriere / utilizare prevăzută / Description, intended use :

Used for clamping, cutting and bending workpieces and wires in mechanical maintenance, construction, electronic assembly and pipeline installation.

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 requirements of the Metalworking Industry.

4. Reglementări și standarde aplicabile / Applicable Regulations and Standards

Standard(e) aplicabil(e) / Applicable standard(s): performance comply with requirements of the Metalworking Industry.

5. Dosarul tehnic / Technical Documentation

Documentația tehnică aferentă produsului (descriere tehnică, desene, materiale, rezultate aie 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 / 24

Nume, prenume / Name: T

Funcția / Position: Sales Mă

Semnătura / Signature: _____

Ștampila producătorului / Manufacturer's stamp: _____

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

Manufacturer's Declaration of Conformity

1. Producător / Manufacturer

Denumirea completă / Full name: _____

Adresa completă / Full address (country, city, street): _____

_____ QINGDAO, CHINA

Telefon / e-mail / website : _____

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: pad lock

Tip / Model / Cod / Type, model, code: **_Group art. 433001 – 433068**

Descriere / utilizare prevăzută / Description, intended use: __ pad lock __

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

Reglementare tehnică / Directivă / Regulament: (EU) 2023/988 GPSR ____ N/A _____

Standard(e) aplicabil(e) / Applicable standard(s): EN 12320:2021 ____ N/A _____

5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: _N/A_____

Emis de / Issued by: _ N/A _____

Data emiterii / Date of issue: _ N/A ____ / ____ / _____

Laborator / Organism de încercare / Laboratory / Testing body: ___ N/A _____

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: _  _____

Data emiterii / Date: ___22 /12 /2025 _____

Nume, prenume / Name: ___Peter Tian_____

Funcția / Position: _ General Manager _____

Semnătura / Signature: _____  _____

Ștampila producătorului / Manufactu  _____

DECLARATION OF COMPLIANCE

According to Regulation (EC) No 1935/2004, Regulation (EU) No 10/2011

Name of the manufacturer
Address of the manufacturer

+38 (

Product
Material

Plastic containers and tanks from 1 to 20000 l
polyethylene

We, [REDACTED] declare under our own responsibility, that the plastic containers and tanks, which this Declaration concerns, corresponds to safety requirements and the harmlessness, stated in the Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food, Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.

The material or article has been manufactured in accordance with the rules for good manufacturing practice (GMP) according to Regulation (EC) No 2023/2006 for the groups of materials and articles intended to come into contact with food listed in Annex I to Regulation (EC) No. 1935/2004 and combinations of those materials and articles.

The plastic articles are manufactured using only monomers, other substances and additives that are listed and authorised under (EU) 10/2011.

The overall migration and specific migration limits have been checked on the finished articles representing the worst-case reference of the family range of products according to regulation (EU) No 10/2011 under the following conditions:


Simulant: acetic acid 3%, 10% EtOH, olive oil

Time and Temperature: 10 days at 40 °C

Results of the overall migration and specific migration are in the test report No 698622/24/SZC, test report date: 10.03.2025.

In these products there are no dual use substances.

Specifications on the use of the product:

- *Types of food:* all types of foods.
- *Time and temperature of treatment and storage in contact with the food:* Long storage at room/cooling/freezing temperature.
- *Special markings:* "for food contact" or symbol: 
- *Functional Barrier:* there is no functional barrier present.
- *Food contact surface area/food simulant volume (S/V):* 6 dm²/kg.

The declaration is valid for the product we delivered and its use as specified above. The verification of compliance was performed based on the above rules.

The validity of the declaration is ending if the requirements are changed.

Yurii Orishchyn
deputy director
Velikodolynske, March



[REDACTED]

[REDACTED]

Manufacturer's Declaration of Conformity

DECLARAȚIE DE CONFORMITATE A PRODUCĂTORULUI

1. Producător / Manufacturer

Denumirea completă / Full name: _ [REDACTED] _

Adresa completă / Full address (country, city, street) [REDACTED]
[REDACTED] China _

Telefon / e-mail / website: https:// [REDACTED] m/ _____

2. Obiectul declarației / Object of the Declaration

Denumirea produsului / Product name: hand tool for electric connectors _____

Tip / Model / Cod / Type, model, code:

907002 Profmet Crimping Pliers for Cable Lugs and Sleeves, 0.25-10 mm²

907003 Profmet Crimping Pliers for Cable Lugs, 0.5-6.0 mm²

Descriere / utilizare prevăzută / Description, intended use: hand tool for apply electric connectors

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

Reglementare tehnică / Directivă / Regulament: _N/A

Standard(e) aplicabil(e) / Applicable standard(s): _N/A

5. Evaluarea conformității / Conformity Assessment

Raport de testare nr. / Test report No.: _N/A

Emis de / Issued by: __ N/A

Data emiterii / Date of issue: ____ / ____ / _____

Laborator / Organism de încercare / Laboratory / Testing body: _ N/A

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: Yueqing, Zhejiang, China

Data emiterii / Date: 23 / 12 / 2025

Nume, prenume / Name: Steven Zheng

Funcția / Position: Sales Manager

Semnătura / Signature:

Ștampila producătorului / Manufacturer's stamp:



Authorized Signature(s)