



RKF Nākotne SIA LV50003019711 Ledmanes 1, Riga, +371 67 531 901 office@nakotnegroup.com www.nakotnegroup.com

## Declaration of performance No. 1000192021

2. Unique product type identification code  3. Inside codes for other sizes  For construction by joining wooden structure with nails or screws to increase the strength of structures  For construction by joining wooden structure with nails or screws to increase the strength of structures  For construction by joining wooden structure with nails or screws to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Riga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034  EN 14545:2009  EN 14545:2009	1.	Product name	METAL PLATE JOINTS WITH PERFORATED HOLES
4. Intended use or uses  For construction by joining wooden structure with nails or screws to increase the strength of structures  5. Produced by the manufacturer  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  6. Stability assessment and verification system  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034  EN 14545:2009  Let 14545:2009	2.		100-019 (55 x 140)
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009	3.	Inside codes for other sizes	
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
to increase the strength of structures  7. Approval body  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  to increase the strength of structures  RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009			
Ledmanes street 1, Riga, LV-1039, Republic of Latvia  System 2+  Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034 EN 14545:2009  EN 14545:2009	4.	Intended use or uses	
7. Approval body Certification Centre of Latvian Academy of Sciences Ltd Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  8. Factory production control 9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the	5.	Produced by the manufacturer	
Akadēmijas laukums 1-602 Rīga, Latvija Tel: +371 67212807, E-mail: certcn@latnet.lv  8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the	6.		System 2+
8. Factory production control  9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the  Tel: +371 67212807, E-mail: certcn@latnet.lv  1327-CPR-1034  EN 14545:2009	7.	Approval body	Akadēmijas laukums 1-602
9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the			
9. Attests concerning the assessment and verification of constancy of performance described in Annex ZA of the	8.	Factory production control	1327-CPR-1034
assessment and verification of constancy of performance described in Annex ZA of the		• •	
aha sa da sad		assessment and verification of constancy of performance	





RKF Nākotne SIA LV50003019711 Ledmanes 1, Riga, +371 67 531 901 office@nakotnegroup.com www.nakotnegroup.com

## 10. Declared performances

Essential characteristics	Functional	According to the	
	properties	document	
Anti-corrosion protection	Z275MAC	EN14545:2009	Ī
Material	DX51D	EN14545:2009	

- 11. The performance of the product identified in points 2 and 3 is in conformity with the declared performance in point 10.
- 12. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 5.

## Confirmed by the manufacturer:

RKF "NĀKOTNE" SIA, Ledmanes street 1, Riga, LV-1039, Republic of Latvia



Date: 18.03.2021