

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7094856

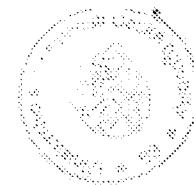
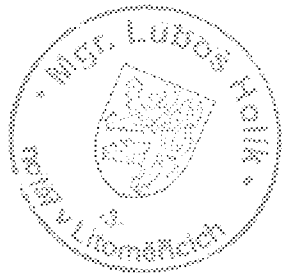
SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
PROLYTE B.V.	04/20/2021
RECEIVING PARTY DATA	
Name:	AREA FOUR INDUSTRIES CESKO S.R.O.
Street Address:	SPINDLEROVA 286
City:	ROUDNICE NAD LABEM
State/Country:	CZECH REPUBLIC
Postal Code:	41301
PROPERTY NUMBERS Total: 8	
Property Type	Number
Application Number:	16074375
Patent Number:	D744188
Patent Number:	9926960
Intl Reg Number:	DM/090457
Patent Number:	D805656
Intl Reg Number:	DM/091458
Intl Reg Number:	DM/096903
Patent Number:	D846153
CORRESPONDENCE DATA	
Fax Number:	(202)457-6315
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	2024576000
Email:	IP-Squire@squirepb.com, marianne.cullen@squirepb.com
Correspondent Name:	SQUIRE PATTON BOGGS (US) LLP
Address Line 1:	2550 M STREET, NW
Address Line 4:	WASHINGTON, D.C. 20037
ATTORNEY DOCKET NUMBER:	034781.00143
NAME OF SUBMITTER:	CHRISTOPHER W. ADAMS
SIGNATURE:	/Christopher W. Adams/

DATE SIGNED:

12/28/2021

Total Attachments: 17

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INTELLECTUAL PROPERTY ASSIGNMENT

This INTELLECTUAL PROPERTY ASSIGNMENT ("Assignment") is made as of the 6th day of April, 2021 ("Effective Date") by and between the following Parties:

Assignor is Prolyte B.V., a limited liability company organised under the laws of the Netherlands, having its corporate seat (statutaire zetel) in 's-Gravenhage, the Netherlands, and with business address at: Spindlerova 286, 413 01 Roudnice nad Labem, Czech Republic and registered with the trade register of the Dutch Chamber of Commerce (Kamer van Koophandel) under file number: 76200493, duly represented by its sole director F. Zykan; and

Assignee is Area Four Industries Česko s.r.o., a limited liability company organized under the laws of the Czech Republic, having its business address at: Spindlerova 286, 413 01 Roudnice nad Labem, Czech Republic, with Identification Number 25003330, and duly represented by its sole executive F. Zykan.

NOW, THEREFORE, for good and valuable consideration of 10 Euros and other valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby irrevocably assigns and transfers to Assignee, its successors and assigns, in perpetuity all right, title, and interest in and to its trademarks, trade names, service marks, domain names, taglines, social media handles, patents, patent applications, utility model patents, design rights, technology, inventions (whether now known or hereinafter invented), trade secrets, licensed rights, copyrights, and know-how throughout the world (the "Intellectual Property"), including its registered and unregistered trademarks, trade names, and service marks and applications and registrations therefor (collectively, "Marks"), together with the goodwill of the business symbolized by the Marks, as well as its registered and unregistered copyrights, domain names, and social media accounts, including but not limited to the properties set forth in Attachment A and as may be hereafter located or discovered. The rights assigned include, but are not limited to, any choses in action relating to said Intellectual Property and claims for damages, profits and costs, both in equity and law, for any infringement or infringements of said Intellectual Property accruing or occurring on, before or after the date of this Assignment.

Assignor further agrees to execute or provide such other documents and take other actions as Assignee or its representatives may reasonably request, as necessary to effectuate the purpose of this Assignment, without further consideration. In order to facilitate the recordation of the assignment of the Intellectual Property with the relevant national administrations and in particular with the China National Intellectual Property Administration, Assignor undertakes to sign, execute and deliver to the Assignee all the required original documents and certificates, forms, checklist and information for the recordation of the Intellectual Property with such administrations, together with a Power of Attorney by Assignor Prolyte B.V. or its authorized agent or administrator, upon request.

The Parties further acknowledge that this document including Attachment A may be further modified by adding additional IP assets, which may be identified or acquired hereafter, or for

- 1 -



APOSTILLE
(Convention de La Haye du 5 octobre 1961)

1. Česká republika
Czech Republic

Tato veřejná listina
This public document

Mgr. Luboš Holík

2. byla podepsána
has been signed notář

3. jehož funkce
acting in the capacity of Mgr. Luboš Holík

4. opatřena razítkem
bears the seal/stamp of notář v Litoměřicích

OVĚŘENO
CERTIFIED

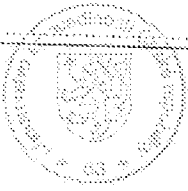
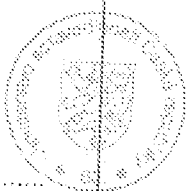
5. v Praze
at Prague 6. dne16.6.2021.....
date

7. Ministerstvo spravedlnosti ČR
Ministry of Justice of the Czech Republic

8. čis. 7869 /2021
N°

9. kolek/razítko:
duty stamp/stamp:

10. Podpis:
Signature
Jan Fiskl EHS



any other purp
designates the
without furthe
the purposes o
in connection
administration

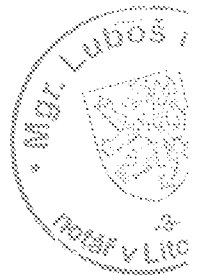
This agreeme
successors, he
governed by a
conflict of law

This Assignme
each of which
the same agree
by facsimile o
counterpart of

Agreed and sig

Prolyte B.V.
mr. F. Zykan,
Assignor

Ověř
Ověřuji, že Fr
23.2.1970, bydl
413 01 Roudr
totožnost mi t
úředním průka
listinu vlastnor
číslem O/17/20
V Litoměřicích

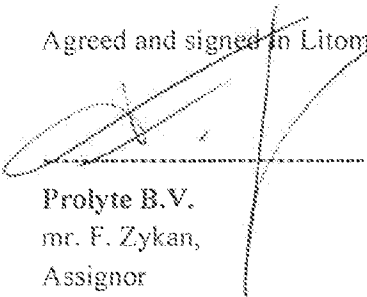


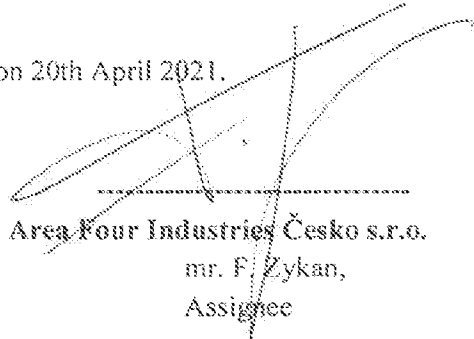
any other purpose, and consent to such modifications without further consent. Assignor hereby designates the Assignee, and any successor or transferee thereof, as Assignor's attorney-in-fact without further authorization or designation, for the purposes set forth in this provision, and for the purposes of signing and executing any documents or powers of attorney as may be required in connection with the assignments and recordation thereof with the relevant national administrations.

This agreement is binding on the parties, their principals, owners, employees, representatives, successors, heirs and assigns. This Assignment and any dispute arising under it shall be governed by and construed in accordance with the laws of the Czech Republic without regard to conflict of law principles.

This Assignment and any document related hereto may be executed in one or more counterparts, each of which shall be deemed to be an original and all of which shall be deemed to constitute the same agreement. Delivery of an executed counterpart of a signature page of this Assignment by facsimile or other electronic means shall be effective as delivery of a manually executed counterpart of this Assignment

Agreed and signed in Litoměřice, Czech Republic, on 20th April 2021.


Prolyte B.V.
mr. F. Zykan,
Assignor


Area Four Industries Česko s.r.o.
mr. F. Zykan,
Assignee

Ověření - legalizace

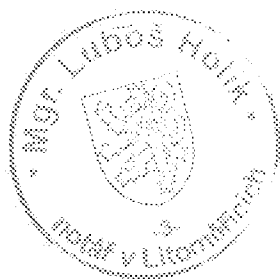
Ověřuji, že František Zykan, narozený 23.2.1970, bydlištěm Na Terasě 2638, 413 01 Roudnice nad Labem, jehož totožnost mi byla prokázána platným úředním průkazem, přede mnou tuto listinu vlastnoručně podepsal, a to pod číslem O/24/2021.

V Litoměřicích dne 20.4.2021

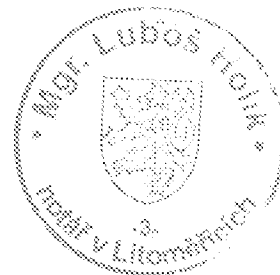
Ověření - legalizace

Ověřuji, že František Zykan, narozený 23.2.1970, bydlištěm Na Terasě 2638, 413 01 Roudnice nad Labem, jehož totožnost mi byla prokázána platným úředním průkazem, přede mnou tuto listinu vlastnoručně podepsal, a to pod číslem O/24/2021.

V Litoměřicích dne 20.4.2021



Mgr. Luboš Holík



Mgr. Luboš Holík

PATENT

REEL: 058595 FRAME: 0253

ATTACHMENT A

REGISTERED TRADEMARKS

See Schedule I, annexed.

UNREGISTERED MARKS and TRADE NAMES

All marks, trade names and other indicia by which Assignor, its products, and/or services is known.

DOMAIN NAMES

All domain names registered by Assignor.

PATENTS, PATENT APPLICATIONS, UTILITY MODEL PATENTS, DESIGN RIGHTS

See Schedule II, annexed.

COPYRIGHTS

All copyrights in written materials and artwork owned by Assignor, including graphics, text, blueprints, directories, website pages, infographics, fact sheets, reports and studies, and advertising materials as well as all audio and video content.

SOCIAL MEDIA ACCOUNTS

All social media accounts owned by Assignor, including all handles, pages, posts and content, and all passwords, log-ins, and related information.

PROLYTE TRADEMARK REGISTRATION and PATENT/UTILITY MODEL
PATENT/DESIGN RIGHTS SCHEDULES

SCHEDULE I -- TRADEMARKS

	COUNTRY	MARK	APP. NO.	APP. DATE	REG. NO.	REG. DATE	CLASS
1.	Argentina	PROLYTE	3,269,289	09 Aug 2013	2678192	23 Sep 2014	06
2.	Australia	PROLYTE	1049589	16 Jun 2016	1046549	16 Jun 2017	06
3.	Australia	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	854502	16 Jun 2005	854502	16 Jun 2005	06
4.	Australia	STACHEDEX	1057085	03 Sep 2010	1053685	03 Sep 2010	06, 17
5.	Bahrain	PROLYTE	1049589	16 Jun 2016	1046549	16 Jun 2017	06
6.	Bahrain	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	854502	16 Jun 2005	854502	16 Jun 2005	06
7.	Bahrain	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	854502	16 Jun 2005	854502	16 Jun 2005	06
8.	Bahamas	LIFE STRUCTURES + design  LIFE STRUCTURES	1256908	10 Oct 2012	0927904	19 Jan 2013	06
9.	Brazil	PROLYTE	1198649	05 Mar 2010	878202	10 Jun 2010	07, 09
10.	Brazil	PROLYTE	1199754	22 Mar 2010	878844	10 Jun 2010	06
11.	Brazil	STACHEDEX	1198678	05 Mar 2010	877672	10 Jun 2010	06, 19
12.	Canada	PROLYTE	1,507,612	11 Oct 2002	131A675733	15 Apr 2004	06
13.	Canada	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	1033675	25 Oct 99	131A557894	09 Jul 2002	06
14.	Chile	PROLYTE	1023197	13 Feb 2014	1172613	22 Jul 2015	06

	COUNTRY	MARK	APP. NO.	APP. DATE	REG. NO.	REG. DATE	CLASS
15.	China	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	1025199	13 Feb 2014	114311E	09 Dec 2014	06
16.	China	LITE STRUCTURES + design  LITE STRUCTURES	G1162010	20 Feb 2013	G1162010	29 Feb 2013	06
17.	China	PROLYTE	G1052297	03 Sep 2010	G1052297	03 Sep 2010	07, 09
18.	China	PROLYTE	G1046589	16 Jun 2010	G1046589	16 Jun 2010	06
19.	China	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	G856102	16 Jun 2005	G856102	16 Jun 2005	06
20.	China	STAGEDEK	G1053685	03 Sep 2010	G1053685	03 Sep 2010	06, 19
21.	Colombian	STAGEDEK	1053685	03 Sep 2010	1053685	03 Sep 2010	06, 19
22.	European Union	LIFEDECK	002733065	12 Jun 2002	002733065	01 Aug 2003	06, 09, 19
23.	European Union	LIFEDECK	001608019	13 Apr 2001	001608019	16 Jul 2001	06, 09, 11
24.	European Union	PROLYTE	1052297	03 Sep 2010	1052297	03 Sep 2010	07, 09
25.	European Union	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
26.	European Union	PROLYTE PRODUCT + design  PROLYTE PRODUCTS	000285072	02 Jul 1996	000285072	09 Oct 2000	06
27.	European Union	SHOPLIFE	001609841	13 Apr 2001	001609841	04 Feb 2002	06, 09
28.	European Union	STAGEDEK	1053685	03 Sep 2010	1053685	03 Sep 2010	06, 19
29.	Georgia	PROLYTE PRODUCT + design  PROLYTE PRODUCTS	856502	16 Jun 2005	856502	16 Jun 2005	06
30.	India	PROLYTE	01259961	07 May 2010	01259961	20 Jul 2010	06
31.	India	PROLYTE PRODUCT + design	1960776	05 May 2010	1960776	07 Dec 2011	06

	COUNTRY	MARK	APP. NO.	APP. DATE	REG. NO.	REG. DATE	CLASS
		 PROLYTE PRODUCTS					
32.	Iran	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
33.	Iran	PROLYTE PRODUCTS + design	856502	16 Jun 2005	856502	16 Jun 2005	06
		 PROLYTE PRODUCTS					
34.	Israel	PROLYTE	248666	23 Jun 2012	248666	07 Dec 2013	07, 09
35.	Israel	PROLYTE	1052297	03 Sep 2010	1052297	03 Sep 2010	07, 09
36.	Israel	PROLYTE	248601	22 Jun 2012	248601	25 May 2014	06
37.	Israel	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
38.	Israel	PROLYTE PRODUCTS + design	131172	05 Oct 1999	131172	07 Nov 2000	06
		 PROLYTE PRODUCTS					
39.	Japan	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
40.	Japan	PROLYTE PRODUCTS + design	856502	16 Jun 2005	856502	16 Jun 2005	06
		 PROLYTE PRODUCTS					
41.	Kuwait	PROLYTE PRODUCTS + design	78384	08 Jul 2006	76619	08 Jul 2006	06
		 PROLYTE PRODUCTS					
42.	Malawi	LITE STRUCTURES + design	1162010	20 Feb 2013	1162010	20 Feb 2013	06
		 LITE STRUCTURES					
43.	Malawi	PROLYTE	1052297	03 Sep 2010	1052297	03 Sep 2010	07, 09
44.	Malawi	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
45.	Malawi	PROLYTE PRODUCTS + design	856502	16 Jun 2005	856502	16 Jun 2005	06

	COUNTRY	MARK	APP. NO.	APP. DATE	REG. NO.	REG. DATE	CLASS
		 PROLYTE PRODUCTS					
46.	Madrid	STAGEDEX	1053685	03 Sep 2010	1053685	03 Sep 2010	06, 19
47.	Malaysia	PROLYTE	2010016762	06 Sep 2010	2010016762	05 Mar 2011	07
48.	Malaysia	PROLYTE	2010016770	06 Sep 2010	2010016770	05 Mar 2011	07
49.	Malaysia	PROLYTE	2010016962	23 Mar 2010	2010016962	23 Mar 2010	06
50.	Malaysia	PROLYTE PRODUCTS + design	2010016961	23 Mar 2010	2010016961	23 Mar 2010	06
		 PROLYTE PRODUCTS					
51.	Mexico	PROLIFT + design	1054822	16 Dec 2009	1260779	11 Feb 2011	07
		 PROLIFT (stylized)					
52.	Mexico	PROLYTE	1517235	13 Oct 2012	1407695	29 Oct 2013	07
53.	Mexico	PROLYTE PRODUCTS + design	1054824	16 Dec 2009	1265346	26 Jan 2012	06
		 PROLYTE PRODUCTS					
54.	Norway	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
55.	Norway	PROLYTE PRODUCTS + design	856502	17 Jun 2005	856502	16 Jun 2005	06
		 PROLYTE PRODUCTS					
56.	Norway	STAGEDEX	1053685	03 Sep 2010	1053685	03 Sep 2010	06, 19
57.	Russian Federation	LITE STRUCTURES + design	1142610	20 Feb 2013	1142610	20 Feb 2013	06
		 LITE STRUCTURES					
58.	Russian Federation	PROLYTE	1052297	03 Sep 2010	1052297	03 Sep 2010	07, 09
59.	Russian Federation	PROLYTE PRODUCTS + design	856502	16 Jun 2005	856502	16 Jun 2005	06

	COUNTRY #	MARK	APP. NO.	APP. DATE	REG. NO.	REG. DATE	CLASS
							
60.	Russian Federation	STAGHDEK	1923685	03 Sep 2010	1653685	03 Sep 2010	06, 09
61.	Serbia	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
62.	Serbia	PROLYTE PRODUCTIN + design	856502	16 Jun 2005	856502	16 Jun 2005	06
							
63.	South Africa	PROLYTE	2012/16868	25 Jun 2012	2012/16868	14 Apr 2015	07
64.	South Africa	PROLYTE	2012/16869	25 Jun 2012	2012/16869	14 Apr 2015	09
65.	South Africa	PROLYTE	2012/16747	22 Jun 2012	2012/16747	27 Jun 2014	06
66.	South Africa	PROLYTE PRODUCTS + design	2006/15122	06 Jul 2006	2006/15122	06 Jul 2006	06
							
67.	South Korea	PROLYTE PRODUCTIN + design	40-2000-0008300	26 Feb 2006	480025	21 Mar 2001	06
							
68.	Switzerland	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
69.	Switzerland	PROLYTE PRODUCTIN + design	856502	16 Jun 2005	856502	16 Jun 2005	06
							
70.	Switzerland	STAGHDEK	1923685	03 Sep 2010	1653685	03 Sep 2010	06, 09
71.	Ukraine	PROLYTE PRODUCTIN + design	856502	16 Jun 2005	856502	16 Jun 2005	06
							
72.	United Arab Emirates	PROLYTE	175890	26 Jun 2012	175890	26 Jun 2014	07

	COUNTRY	MARK	APP. NO.	APP. DATE	REG. NO.	REG. DATE	CLASS
73.	United Arab Emirates	PROLYTE	175861	26 Jun 2012	175861	24 Dec 2013	09
74.	United Arab Emirates	PROLYTE	149573	28 Mar 2010	149586	15 Mar 2011	06
75.	United Arab Emirates	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	149572	8 Apr 2010	144305	15 Mar 2011	06
76.	United Kingdom	LIFEDECK	UK 09202733665	12 Jun 2002	UK 09902733665	1 Aug 2003	08, 09, 12
77.	United Kingdom	PROLYTE	UK00801052297	03 Sep 2010	UK00801052297	20 Sept 2011	07, 09
78.	United Kingdom	PROLYTE	UK00801046589	16 Jun 2010	UK00801046589	15 Dec 2011	06
79.	United Kingdom	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	UK00900285072	02 Jul 1996	UK00900285072	09 Oct 2000	06
80.	United Kingdom	STAGHEEK	UK00801053685	03 Sep 2010	UK00801053685	06 Sept 2011	06, 19
81.	United States	LIFE STRUCTURES + design  LIFE STRUCTURES	1162010	20 Feb 2013	1162010	20 Feb 2013	06
82.	United States	PROLYTE	1046589	16 Jun 2010	1046589	16 Jun 2010	06
83.	United States	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	76/909734	27 Mar 2000	2830345	05 Apr 2004	06
84.	Venezuela	PROLYTE	10-004530	05 Apr 10			06
85.	Venezuela	PROLYTE PRODUCTS + design  PROLYTE PRODUCTS	10-004530	05 Apr 2010			06

SCHEDULE II. -- Patents / Utility Model Patent / Design Rights

	COUNTRY	PATENT TITLE	APP. NO./PUB. NO.	APP. DATE	REG. NO.	REG. DATE
1	Austria	PROLYTE VERVO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9		EP3411537	11/13/19
2	Belgium	PROLYTE VERVO TRUSS	2982808	07 Aug 2015	2982808	15 Mar 2017
3	Belgium	PROLYTE NERG/O/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/19
4	China	PROLYTE VERVO COUPLING FOR CONNECTING CONSTRUCTION PARTS, TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	201580805068.7 108630431	04 Dec 2015	CN 108451349A	21 Aug 18 (file publication date)
5	China	PROLYTE VERVO TRUSS a truss that is used for connection of connection structure part and is provided with the connector	201621120022.2 206245090	15 Oct 2016	CN 206245090 U	13 June 2017
6	China	COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	201680803285.7 108779638	05 Feb 2016	CN 108779638 A	
7	Czech Republic	PROLYTE VERVO TRUSS	2982808	07 Aug 2015	2982808	15 Mar 2017
8	Czech Republic	PROLYTE VERVO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/19
9	European Union	Four-Channel VER- BOND-509	EM/090457	4 April 2016	EP06.656 EM/090457	19 Feb 2017 (Revised 4 Apr 2021)
10	European Union	Connector and coupling part (VERVO) truss	EM/091458	18 Mar 2016		
11	European	PROLYTE	WUP013812	01 Mar		

	COUNTRY	PATENT TITLE	APP. NO./PUB. NO.	APP. DATE	REG. NO.	REG. DATE
	Union			2013		
1	European Union	PROLYTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568 3411537	05 Feb 2016	EP 3411537	13 Nov 2019
2	European Union	PROLYTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	EP 15180247.7 2982808	07 Aug 2015	EP 2982808	15 Nov 2017
3	France	PROLYTE VERTO TRUSS	2982808	07 Aug 2015	2982808	15 Nov 2017
4	France	PROLYTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/19
5	Germany	PROLYTE VERTO TRUSS	60 2015 001 R27.5	07 Aug 2015	60 2015 001 R27.5	15 Nov 2017
6	Germany	PROLYTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/19
7	Hungary	PROLYTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/19
8	Ireland	PROLYTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/19
9	Italy	PROLYTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED	16714568.9 3411537		EP3411537	11/13/19

	COUNTRY	PATENT TITLE	APP. NO./PUB. NO.	APP. DATE	REG. NO.	REG. DATE
		METHOD AND USE				
2)	Italy	PROLUNTE VERTO TRUSS	2082808	07 Aug 2015	2082808	15 Mar 2017
2)	Madrid	PROLUNTE VERTO	PC1/NL2015/050846 W/O2017/095218	04 Dec 2015		
2)	Madrid	PROLUNTE VERTO TRUSS	PC1/NL2016/056085 W/O2017/135807	05 Feb 2016		
2)	Madrid - designating European Union, United States	Box Connector (VERTO BOX-30)	DM/090457	4 April 2016	DM/090457	4 April 2016 (Renewal 4 April 2021)
2)	Madrid - designating European Union, United States	VERTO truss	DM/090903	24 Mar 17	DM/090903	24 Mar 17
2)	Madrid designating European Union, Turkey, United States	Coupler and coupler pin (VERTO truss)	DM/091458	18 Mar 2016	DM/091458	18 Mar 2016 (Renewal Date: 18 Mar 2021)
2)	Madrid, designating European Union, Turkey	PROLUNTE	WIPO/13012	01 Mar 2015	DM/090201	01 Mar 2015
2)	Netherlands	PROLUNTE VERTO	NL 2013311	07 Aug 2014	2013311	25 July 2016
2)	Netherlands	PROLUNTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/2019
2)	Netherlands	PROLUNTE VERTO TRUSS	2082808	07 Aug 2015	201711	15 Mar 2017
2)	Poland	PROLUNTE VERTO TRUSS	2082808	07 Aug 2015	PL 2082808	15 Mar 2017
2)	Poland	PROLUNTE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714568.9 3411537		EP3411537	11/13/2019
2)	Romania	PROLUNTE VERTO TRUSS	2082808	07 Aug 2015	2082808	15 Mar 2017
2)	Turkey	Coupler and coupler pin (VERTO truss)	DM/ 091458	18 Mar 2016	DM 091458	18 March, 2016 (Renewal: 18 Mar 2021)
2)	Turkey	PROLUNTE	WIPO/13012	01 Mar 2015		

	COUNTRY	PATENT TITLE	APP. NO./PUB. NO.	APP. DATE	REG. NO.	REG. DATE
38	Turkey	PROFITE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714368.9 3411537		EP13411537	11/13/2019
39	United Kingdom	PROFITE VERTO/ COUPLING FOR CONNECTING CONSTRUCTION PARTS, A TRUSS PROVIDED THEREWITH AND ASSOCIATED METHOD AND USE	16714368.9 3411537		EP13411537	11/13/2019
34	United Kingdom	Coupler and coupler pin (VHTO truss)	DM/090458	18 Mar 2016	EP14588001000 EP145880012000	3 Mar 2021
	United Kingdom	Box Corner JWER- BOX 30)	DM/090457	4 April 2016	EP14588001000	3 Mar 2021
35	United Kingdom	PROFITE VERTO TRUSS	2982808	07 Aug 2015	2982808	15 Mar 2017
40	United States	BCRTR truss	15/503425	24 Mar 2017	D866053	16 Apr 2019
4	United States	Box Corner JWER- BOX 30)	DM/090457	4 April 2016		
4	United States	BOX CORNER 30V HD	15/100972	04 April 2016	E865656 DM/090457	10 Mar 2017
4	United States	Coupler and coupler pin (VHTO truss)	15/501204 DM/090458	15 Jul 2016		
4	United States	PROFITE VERTO	29/365277	26 Aug 2015	US D744,188	24 Nov 2015
43	United States	PROFITE VERTO Coupling for connecting construction parts, a truss provided therewith and associated method and use	US 14/820932	07 Aug 2015	0926760	27 Mar 2018
48	United States	PROFITE VERTO Coupling for connecting construction parts, a truss provided therewith and associated method and use	US 14/874376	31 July 2018		
4		TRUSS CONSTRUCTION AND COUPLING PART, BASIC ELEMENT AND COUPLING ELEMENT FOR APPLICATION THEREIN	PT20120078705T 20120505 ALSO PUBLISHED AS AT171776 (C) DE100222064 (T2) DK1201470 (T3) EP1201470 (A1) EP1201470 (B1) TR 2007/08256 Priority number(s): NL 20011019201 20010506			
4		TRUSS	EP20070015184T 20070802 AT1866073 (C) EP1864605 (A1) EP1864605 (B1) EP1864605 (C2)			

COUNTRY	PATENT TITLE	APP. NO. / PUB. NO.	APP. DATE	REG. NO.	REG. DATE
		DE260297269712 Priority: NL 20061032270 20060803			
Germany	Connector unit for joining cross-mill elements comprises a main component with a metal case, which has transverse bores and is at least partially surrounded by a plastic cover jacket	DE26052008063U 20050519 Priority number(s): DE26052008063U 20050519	19 May 2005	202005000063	25 Aug 2005
Netherlands	Connecting piece for construction parts	NL 20041027917 20041229 Priority number(s): NL 20041027917 20041229 Also Published As: AT386051 (I) EP1602445004880 (I2) EP1676067 (A1) EP1676067 (B1)			
Netherlands	Podium cleaner, has frame with length groove for locating anchor part belong to removable accessory part	NL 20031022221 20030303 Priority number(s): NL 20031022221 20030303	03 Mar 2003	1022021	06 Sep 2004
Netherlands	Truss part comprises tube component and is connected to further truss part via intermediary of axially disassemblable screw thread connection	NL 20011018364 20010622 Priority number(s): NL 20011018364 20010622	22 Jun 2001	1018364	30 Dec 2002
WIPO	WELDING DEVICE AND WELDING TORCH	WO20040100544 20040730 Priority number(s): NL 20031024169 20030827 Also published as: EP1660267 (A1) JP2007503343 (A) NL 1024169 (C2) US2007012670 (A1)			
Netherlands	HOLDING DEVICE AND HOLDING ELEMENT	NL 20021021334 20020829 Priority number(s): NL 20021021334 20020829 Also published as: A160113 (I) A12005026165 (A1) EP1536869 (A1) EP1536869 (B1) WO2004020002 (A1)			
Australia	Holding device and holding element	2003230165 Order PC1 Application Number: NL 200300597 Also Published As: EP1536869 (A1) / 2004/020002	25-Aug-2003		
Denmark	Truss	EP078705 1271470 Also published as: EP1291470 EP100000222064	05 Sept 2002		02 Jun 2006

	COUNTRY	PATENT TITLE	APP. NO./PUB. NO.	APP. DATE	REG. NO.	REG. DATE
			PT1201470			
5	European Union	Truss	0705184 180405	02 Aug 2007	EP 1884002	18 Mar 2008
			Priority Data: 1022270 03.08.2006 NI.			
54	European Union	Clasifying parts for construction parts	08071613 1079267	17 Nov 2005	EP 1676563	20 Feb 2008
			Priority Data: 1027917 22.12.2004 NI.			
55	European Union	WELDING DEVICE AND WELDING TORQUE	04774052 1609267	30 July 2004		
			Prior PCT appl: Application Number NI.2004089544			
60	European Union	HOISTING DEVICE AND HOISTING ELEMENT	03791489 1536869	25 Aug 2013		
			Prior PCT appl: Application Number NI.2003080597 DE160352229 [Germany]			
61	European Union	Truss construction and coupling part, basic element and coupling element for application therein	02078795 1291470	05 Sept 2002		
			Priority Data: 1018901 06.09.2003 NI. US2292690 [Spain]			
61	Germany	Übergangsstruktur und Verbindungsstück, Bauelement und Verbindungssegment hierfür	60222564 090060222064	05 Sept 2002	60222564.3	29 Aug 2007
			Priority Data: 1018901 06.09.2003 NI.			
62	Germany	Verbindungsstück für Konstruktionssteile The connector unit for joining structural elements	202005008063 202005008063	19 May 2005	202005008063	25 Aug 2006
63	Germany	Verbindungsstück für Bauteile	602005004080 602005004080	17 Nov 2005	602005004080.4	20 Feb 2008

