

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM706607

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Goldman Sachs Bank USA, as Administrative Agent		11/12/2021	Bank: NEW YORK
RECEIVING PARTY DATA			
Name:	CASAR Drahtseilwerk Saar GmbH		
Street Address:	Casarstraße 1		
City:	Kirkel		
State/Country:	GERMANY		
Postal Code:	66459		
Entity Type:	Company: GERMANY		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	1237048	STARLIFT	
Registration Number:	1210250	CASAR	
CORRESPONDENCE DATA			
Fax Number:	3129939767		
<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:	312/876-7628		
Email:	linda.kastner@lw.com		
Correspondent Name:	Linda R. Kastner, c/o Latham & Watkins		
Address Line 1:	330 N. Wabash Avenue		
Address Line 2:	Suite 2800		
Address Line 4:	Chicago, ILLINOIS 60611		
NAME OF SUBMITTER:	Linda Kastner		
SIGNATURE:	/lk/		
DATE SIGNED:	02/04/2022		
Total Attachments: 15			
source=Wireco - Omnibus IP Release (Trademarks)#page1.tif			
source=Wireco - Omnibus IP Release (Trademarks)#page2.tif			
source=Wireco - Omnibus IP Release (Trademarks)#page3.tif			

OP \$65.00 1237048

source=Wireco - Omnibus IP Release (Trademarks)#page4.tif
source=Wireco - Omnibus IP Release (Trademarks)#page5.tif
source=Wireco - Omnibus IP Release (Trademarks)#page6.tif
source=Wireco - Omnibus IP Release (Trademarks)#page7.tif
source=Wireco - Omnibus IP Release (Trademarks)#page8.tif
source=Wireco - Omnibus IP Release (Trademarks)#page9.tif
source=Wireco - Omnibus IP Release (Trademarks)#page10.tif
source=Wireco - Omnibus IP Release (Trademarks)#page11.tif
source=Wireco - Omnibus IP Release (Trademarks)#page12.tif
source=Wireco - Omnibus IP Release (Trademarks)#page13.tif
source=Wireco - Omnibus IP Release (Trademarks)#page14.tif
source=Wireco - Omnibus IP Release (Trademarks)#page15.tif

**RELEASE OF SECURITY INTEREST
IN TRADEMARK, PATENT AND COPYRIGHT COLLATERAL**

THIS RELEASE OF SECURITY INTEREST IN TRADEMARK, PATENT AND COPYRIGHT COLLATERAL (this “Release”), dated as of November 12, 2021, is made by Goldman Sachs Bank USA, in its capacity as administrative agent (the “Administrative Agent”), in favor of (i) Wireco WorldGroup, Inc., a Delaware corporation, (ii) CASAR Drahtseilwerk Saar GmbH, a German corporation (iii) Lankhorst Engineered Products B.V., a Netherlands corporation and (iv) Lankhorst Touwfabrieken B.V, a Netherlands corporation (each, a “Grantor” and collectively, the “Grantors”). Capitalized terms used, but not otherwise defined herein, shall have the meanings set forth in the applicable Security Agreement or the applicable IP Security Agreement.

WITNESSETH:

WHEREAS, pursuant to those certain First Lien, Second Lien and Revolving Pledge and Security Agreements, dated as of September 30, 2016 (as the same may have been amended, restated, amended and restated or otherwise modified, collectively, the “Pledge and Security Agreements”) and that certain Security Assignment of Intellectual Property Rights dated as of September 30, 2016 (as the same may have been be amended, restated, amended and restated or otherwise modified, the “Security Assignment”), and those certain Deed of Pledge, First Lien Deed of Pledge, and Second Lien Deed of Pledge, each dated as of September 30, 2016 (collectively, the “Deeds of Pledge” and together with the Pledge and Security Agreements and the Security Assignment, the “Security Agreements”), in each case, among the Grantors, the Administrative Agent and the other parties party thereto, the Grantors executed and delivered in favor of the Administrative Agent those certain Trademark Security Agreements, Patent Security Agreements and Copyright Security Agreements listed in Annex I attached hereto (collectively, the “IP Security Agreements”), which were recorded with the United States Patent and Trademark Office (the “USPTO”) or United States Copyright Office (the “USCO”), as applicable, as specified in Annex I;

WHEREAS, pursuant to the Security Agreements and the IP Security Agreements, each Grantor collaterally assigned, granted, mortgaged and pledged to the Administrative Agent, for the benefit of the Secured Parties, a security interest (the “Security Interest”) in the Trademark Collateral, the Patent Collateral and the Copyright Collateral then owned or thereafter acquired by such Grantor or in which such Grantor then had or at any time thereafter may have acquired any right, title or interest, including those listed on Annex II attached hereto (the “IP Collateral”);

WHEREAS, the Administrative Agent now desires to terminate and release the IP Security Agreements and the entirety of its Security Interest in the IP Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Release, the Administrative Agent, without recourse, representation or warranty and at the Grantors’ sole cost and expense, hereby (i) terminates, cancels, releases, relinquishes, discharges and reassigns to the Grantors, in its entirety, for the benefit of the Grantors and their successors and assigns, its Security Interest in and to the IP Collateral, (ii) terminates and releases the IP Security Agreements described on Annex I attached hereto, and (iii) reassigns to each Grantor, any right, title or interest it may have in the IP Collateral of such Grantor. The Administrative Agent hereby authorizes the Grantors and their successors, assigns or other legal representatives to file this Release with the United States Patent and Trademark Office and the United States Copyright Office, at the sole expense of the Grantors, to evidence and effectuate the release and termination of the Administrative Agent’s Security Interest in the IP Collateral.

Delivery of an executed signature page to this Release by facsimile or electronic (including .pdf file) transmission shall be as effective as delivery of a manually signed copy of this Release. Electronic signatures will have the same force and effect as manual signatures.

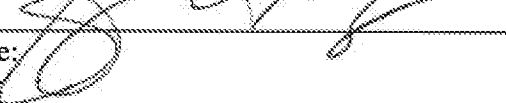
THIS RELEASE AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

[Signature page follows]

IN WITNESS WHEREOF, the undersigned has executed this Release by its duly authorized officer as of the date first written above.

GOLDMAN SACHS BANK USA,
as Administrative Agent

By: _____
Name: _____
Title: _____

A handwritten signature in black ink is written over the signature line. The signature is stylized and appears to be a first name followed by a last name.

[Signature Page to Release of Security Interest in Trademark, Patent and Copyright Collateral]

TRADEMARK
REEL: 007622 FRAME: 0428

ANNEX I

Trademark Security Agreements:

First Lien Trademark Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on September 30, 2016 at Reel 5889, Frame 0549.

Second Lien Trademark Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on October 3, 2016 at Reel 5888, Frame 0836.

Revolving Trademark Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on October 4, 2016 at Reel 5893, Frame 0097.

First Lien Trademark Security Agreement against CASAR Drahtseilwerk Saar GmbH., dated as of September 30, 2016 and recorded with the USPTO on September 30, 2016 at Reel 5888, Frame 0634.

Second Lien Trademark Security Agreement against CASAR Drahtseilwerk Saar GmbH, dated as of September 30, 2016 and recorded with the USPTO on October 3, 2016 at Reel 5889, Frame 0712.

Revolving Trademark Security Agreement against CASAR Drahtseilwerk Saar GmbH, dated as of September 30, 2016 and recorded with the USPTO on October 4, 2016 at Reel 5895, Frame 0391.

Patent Security Agreements:

First Lien Patent Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on September 30, 2016 at Reel 039912, Frame 0634.

Second Lien Patent Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on October 3, 2016 at Reel 039920, Frame 0592.

Revolving Patent Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on October 4, 2016 at Reel 039934, Frame 0718.

First Lien Patent Security Agreement against CASAR Drahtseilwerk Saar GmbH., dated as of September 30, 2016 and recorded with the USPTO on September 30, 2016 at Reel 039912, Frame 0807.

Second Lien Patent Security Agreement against CASAR Drahtseilwerk Saar GmbH, dated as of September 30, 2016 and recorded with the USPTO on October 3, 2016 at Reel 039920, Frame 0646.

Revolving Patent Security Agreement against CASAR Drahtseilwerk Saar GmbH, dated as of September 30, 2016 and recorded with the USPTO on October 4, 2016 at Reel 039934, Frame 0801.

First Lien Patent Security Agreement against Lankhorst Touwfabrieken B.V., dated as of September 30, 2016 and recorded with the USPTO on September 30, 2016 at Reel 039913, Frame 0035.

Second Lien Patent Security Agreement against Lankhorst Touwfabrieken B.V., dated as of September 30, 2016 and recorded with the USPTO on October 3, 2016 at Reel 039920, Frame 0523.

Revolving Patent Security Agreement against Lankhorst Touwfabrieken B.V., dated as of September 30, 2016 and recorded with the USPTO on October 4, 2016 at Reel 039934, Frame 0752.

ANNEX I

(continued)

First Lien Patent Security Agreement against Lankhorst Engineered Products B.V., dated as of September 30, 2016 and recorded with the USPTO on December 19, 2016 at Reel 040673, Frame 0216.

Second Lien Patent Security Agreement against Lankhorst Engineered Products B.V., dated as of September 30, 2016 and recorded with the USPTO on December 20, 2016 at Reel 040686, Frame 0876.

Revolving Patent Security Agreement against Lankhorst Engineered Products B.V., dated as of September 30, 2016 and recorded with the USPTO on December 21, 2021 at Reel 041086, Frame 0229.

Copyright Security Agreements:

First Lien Copyright Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USCO on October 25, 2016 at Volume 9926, Document No. 806.

Second Lien Copyright Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on October 26, 2016 at Volume 9926, Document No. 807.

Revolving Copyright Security Agreement against Wireco WorldGroup Inc., dated as of September 30, 2016 and recorded with the USPTO on October 27, 2016 at Volume 9926, Document No. 808.







ANNEX II


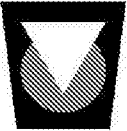

TRADEMARK REGISTRATIONS AND APPLICATIONS


WireCo Worldgroup, Inc. as Grantor

Reel 5889, Frame 0549 (First Lien)
Reel 5888, Frame 0836 (Second Lien)
Reel 5893, Frame 0097 (Revolving)

Trademarks

Trademark	App. No. App. Date	Reg. No. Reg. Date
PHILLYSTRAN, INC. 	75160797 30-AUG-1996	2061608 13-MAY-1997
POWER FLEX	74451122 26-OCT-1993	1855517 27-SEP-1994
POWERSTEEL	72033945 18-JUL-1957	0662100 27-MAY-1958
Design Only 	73287748 28-NOV-1980	1213787 26-OCT-1982
Design Only 	73287749 28-NOV-1980	1178813 24-NOV-1981
WIRECO	76200788 29-JAN-2001	2597454 23-JUL-2002
Design Only 	71592735 23-JAN-1950	0580161 22-SEP-1953
TORQUE-BALANCED	73794345 20-APR-1989	1566749 21-NOV-1989
Design Only 	73718663 25-MAR-1988	1854444 20-SEP-1994
WRCA	74102360 01-OCT-1990	1657146 17-SEP-1991
TUF-MAX	78317859 23-OCT-2003	3102947 13-JUN-2006
Design Only 	72308243 25-SEP-1968	0942542 12-SEP-1972
TURBOLITE	86853449 18-DEC-2015	
ECOSEAL	86355079 01-AUG-2014	4770308 07-JUL-2015
DOUBLEFIT	85974149 01-JUL-2013	4732179 05-MAY-2015
POWERMAX	85974150 01-JUL-2013	4466507 14-JAN-2014

UNION 	85944174 28-MAY-2013	4480371 11-FEB-2014
PFV	85944185 28-MAY-2013	4465605 14-JAN-2014
 Design Only	85713670 27-AUG-2012	4331434 07-MAY-2013
WIRECO WORLDGROUP	85713665 27-AUG-2012	4331433 07-MAY-2013
TUFTOW	85654518 18-JUN-2012	4282685 29-JAN-2013
POWERPULL	85654526 18-JUN-2012	4423937 29-OCT-2013
QUICKSPLICE	85654546 18-JUN-2012	4323341 23-APR-2013
QUICKEYE	85654548 18-JUN-2012	4323342 23-APR-2013
ARA-BOOM	85654554 18-JUN-2012	4282689 29-JAN-2013
SPACE-LAY	72280084 11-SEP-1967	0853481 30-JUL-1968
Design Only 	71533331 04-SEP-1947	0511202 21-JUN-1949
MACWHYTE	71056667 27-MAY-1911	0083754 10-OCT-1911
7-FLEX	73787426 20-MAR-1989	1608812 07-AUG-1990
XXIP	73361315 26-APR-1982	1268871 06-MAR-1984
PHILLYSTRAN	73010455 08-JAN-1974	0996803 29-OCT-1974
FLEX-X	73629233 07-NOV-1986	1470416 29-DEC-1987
XIP	72184190	0786634

	07-JAN-1964	16-MAR-1965
TUF-KOTE	74318973 01-OCT-1992	1814697 04-JAN-1994
STARLIFT XTRA	85212628 07-JAN-2011	4220172 09-OCT-2012
Design Only 	71584315 01-SEP-1949	0576187 23-JUN-1953

CASAR Drahtseilwerk Saar GmbH, as Grantor

Reel 5888, Frame 0634 (First Lien)
Reel 5889, Frame 0172 (Second Lien)
Reel 5895, Frame 0391 (Revolving)

Trademarks

Trademark	App. No. App. Date	Reg. No. Reg. Date
STARLIFT	73335512 04-NOV-1981	1237048 10-MAY-1983
CASAR	73324950 24-AUG-1981	1210250 28-SEP-1982

PATENT REGISTRATIONS AND APPLICATIONS

WireCo Worldgroup, Inc., as Grantor

Reel 039912, Frame 0634 (First Lien)
Reel 039920, Frame 0592 (Second Lien)
Reel 039934, Frame 0718 (Revolving)

Patents

Title	App No. App. Date	Patent No. Issue Date
High-strength, fatigue resistant strands and wire ropes	09301069 4/28/1999	6260343 7/17/2001
Socketing material and speltered assembly for terminating tension member	11970406 1/7/2008	8327506 12/11/2012
Four strand blackened wire rope	12901655 10/11/2010	8438826 5/14/2013
Method of accomplishment of a hybrid cord	13182622 7/14/2011	8484941 7/16/2013
Cut-resistant jacket for tension member	13850960 3/26/2013	8978532 3/17/2015
Torque balanced hybrid rope	14211237 3/14/2014	
High-power low-resistance electromechanical cable	14261089 4/24/2014	
Jacketed torque balanced electromechanical cable	14726011 5/29/2015	

CASAR Drahtseilwerk Saar GmbH, as Grantor

Reel 039912, Frame 0807 (First Lien)

Reel 039920, Frame 0646 (Second Lien)

Reel 039934, Frame 0801 (Revolving)

Patents

Title	App. No. / App. Date	Patent No. Issue Date
Cable, combined cable made of plastic fibers and steel wire strands, and combined strands made of plastic fibers and steel wires	12451576 11/18/2009	8176718 5/15/2012
Method and device for inspecting a traveling wire cable	12083415 4/11/2008	8254660 8/28/2012
Method and device for inspecting a traveling wire cable	13559286 7/26/2012	8526706 9/3/2013
Method for producing a strand or cable	13984597 10/21/2013	
Force transmission unit	14395968 10/21/2014	
Device and method for producing a strand or a cable	14412042 12/30/2014	
Method and device for producing a rope	14408715 12/17/2014	
Wire cable and method and device for production of said wire cable	14654719 6/22/2015	
Wire rope assembly unit	14762295 7/21/2015	
Method for producing a wire cable	15051397 2/23/2016	

Lankhorst Touwfabrieken B.V., as Grantor

Reel 039913, Frame 0035 (First Lien)
Reel 039920, Frame 0523 (Second Lien)
Reel 039934, Frame 0752 (Revolving)

Patents

Title	App. No. App. Date	Patent No. Issue Date
Rope having a spliced eye, corresponding method of forming an eye and use of the rope	13514567 8/16/2012	8955299 2/17/2015
Rope having a spliced eye, corresponding method of forming an eye and use of the rope	14582029 12/23/2014	

Lankhorst Engineering Products B.V.

Reel 040673, Frame 0216 (First Lien)
Reel 040686, Frame 0876 (Second Lien)
Reel 041086, Frame 0229 (Revolving)

Patents

Title	App. No. App. Date	Patent No. Issue Date
Envelope element for a pipeline, mold for manufacture thereof, and method for covering a pipeline	13993356 8/20/2013	9140385 9/22/2015
Bend restriction element for restricting the bending range of a conduit	14371560 7/10/2014	
Railroad tie and railroad comprising such a railroad tie	14654972 6/23/2015	
Railroad tie and method for building or adapting a railroad	12445498 8/28/2009	8366015 2/5/2013
Protective element for a riser segment	10416155 10/30/2003	7210531 5/1/2007
Suppression Element For Vortex-Induced Vibrations	10526142 2/6/2006	7458752 12/2/2008
System For Supporting Objects	12294173 2/19/2009	8118180 2/21/2012

COPYRIGHT REGISTRATIONS AND APPLICATIONS

WireCo Worldgroup, Inc., as Grantor

Volume 9926, Document No. 806 (First Lien)

Volume 9926, Document No. 807 (Second Lien)

Volume 9926, Document No. 808 (Revolving)

Copyrights

Title	Reg. No. Reg. Date	Status
Wire Rope handbook.	TX0004808629 6/19/1998	Registered
Resistwist 8x25 spin-resistant wire rope.	A265728	Registered
You may be buying a 'tin Lizzy'.	A538341	Registered
Get a step ahead.	A538342	Registered
If you're interested in safety?.	A538343	Registered
Take time to read this.	A538344	Registered
You may have antiques in your planet.	A538345	Registered
WireCo has done it again.	A538346	Registered
Leschen wire rope wire rope handbook R-62.	A573634	Registered
Component parts, specifications, selection guidelines.	A805177	Registered
Technical date.	A805772	Registered
Swage-grip.	A805773	Registered
Super-flex multipart wire rope slings.	A838636	Registered
Strand laid and cable laid grommet slings single part and 7-part bodies.	A841867	Registered
Wire rope sling capacity guide.	A849741	Registered
Wire rope for mining and quarrying.	A855612	Registered
Synthetic fiber web slings.	A893552	Registered
WireCo Wire Rope Handbook W67	A937895	Registered
The precision machine.	PA0000162169 9/1/1982	Registered
TLC for you.	PA0000045715 5/14/1979	Registered
Making the right connections.	PA0000893171 6/18/1998	Registered
The Ropology Story, with Wirey the Ropeman.	TX0000101052 2/21/1978	Registered
Our industry has problems, apathy leads the list, speak out, we did.	TX0000184088 3/17/1978	Registered
The large, the long, and the heavy.	TX0000192550 2/16/1979	Registered
Wire rope slings: every sling made to order in length and capacity.	TX0000192551 2/16/1979	Registered
Wireco with synthetic fiber WEB slings.	TX0000192552 2/16/1979	Registered
Rigging the big lift: an engineer's guide to wire rope slings and lifting systems.	TX0000192553 2/16/1979	Registered

Title	Reg. No. Reg. Date	Status
Rigger's digest.	TX0004334144 7/17/1996	Registered
Tuf-grip wire rope assemblies.	TX0004340265 7/17/1996	Registered
Wire rope crane user's guide.	TX0004352611 7/17/1996	Registered
We don't put our name just anyplace: WRCA wire.	TX0004352612 7/24/1996	Registered
Loads of flexibility: flex-grip slings.	TX0004352613 7/17/1996	Registered
WRCA alloy chain slings.	TX0000452051 4/11/1980	Registered
Turf-strand-raise your expectations.	TX0004777944 6/18/1998	Registered
Take a load off your mind.	TX0004799870 6/17/1998	Registered
Synthetic web products: everything you need to take a load off your mind	TX0004799877 6/17/1998	Registered
Wire rope: surface mining user's guide.	TX0004817252 6/17/1998	Registered
Avoid kinks: uncoil and unreel rope properly.	TX0000498026 6/23/1980	Registered
Wire Rope Corporation of America, Inc., presents a two-day seminar on wire rope and rigging: St. Joseph, Missouri, September 7-9, 1980.	TX0000526098 8/11/1980	Registered
Wire rope for logging and forest industries.	TX0000056758 6/23/1978	Registered
Oil & gas applications of wire rope.	TX0000585503 11/7/1980	Registered
Alloy chain slings.	TX0000077947 7/31/1978	Registered