506377893 12/01/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6424649

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MAX BUCHMANN	04/21/2020
JONAS DIETRICH	03/26/2020
STEFFEN LORENZ	04/02/2020
DANIELA BAIERL	04/02/2020
SASCHA DIETRICH	03/31/2020
DANIEL BROSE	04/02/2020
SEONGMIN LEE	10/26/2020
BYOUNG KUN JEON	10/27/2020

RECEIVING PARTY DATA

Name:	WEBASTO SE
Street Address:	KRAILLINGER STR. 5
City:	STOCKDORF
State/Country:	GERMANY
Postal Code:	82131

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16642310

CORRESPONDENCE DATA

Fax Number:

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.

Phone: 3125777000

Email: kpitts@fitcheven.com

FITCH, EVEN, TABIN & FLANNERY, LLP Correspondent Name: 120 SOUTH LASALLE STREET, SUITE 2100 Address Line 1:

Address Line 4: CHICAGO, ILLINOIS 60603-3406

ATTORNEY DOCKET NUMBER:	21037-148697-US	
NAME OF SUBMITTER:	JOHN M. NABER	
SIGNATURE:	/John M Naber/	

PATENT REEL: 054501 FRAME: 0125

506377893

DATE SIGNED:	12/01/2020
Total Attachments: 9	
source=148697_Combined_Dec_Assign	n#page1.tif
source=148697_Combined_Dec_Assign	n#page2.tif
source=148697_Combined_Dec_Assign	n#page3.tif
source=148697_Combined_Dec_Assign	n#page4.tif
source=148697_Combined_Dec_Assign#page5.tif	
source=148697_Combined_Dec_Assign	n#page6.tif
source=148697_Combined_Dec_Assign#page7.tif	
source=148697_Combined_Dec_Assign#page8.tif	
source=148697_Combined_Dec_Assign	n#page9.tif

PATENT REEL: 054501 FRAME: 0126

COMBINED DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION AND ASSIGNMENT THEREOF

As a below named inventor, I hereby declare that:

The below-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

Vehicle windowpane having a composite comprising a liquid crystal arrangement

(Title of Invention)

the sp	pecification of which:		
	is attached hereto, or		
⊠ Unite	was filed by an authorized person ed States Application Number or PC	on my behalf on <u>26 February 202</u> T International Application Numb	
	<u>16/642,310</u> an	d was amended on((if
applic	icable).	,	
			_

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment specifically referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56, including, for continuation-in-part applications, material information which became available between the filing date of the prior application and the filing date of the continuation-in-part application.

I, for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign and sell, which confirms any previous assignment by me or by operation of law, to Webasto SE, a German corporation, having its principal place of business at Kraillinger Str. 5, 82131 Stockdorf, Germany ("Assignee"), its successors, assigns, and legal representatives, the entire right, title, and interest, in and to all subject

Page 1 of 6

REEL: 054501 FRAME: 0127

matter and improvements invented, made, or conceived by me and described in the application for patent identified above and in and to all patent and all patent convention and treaty rights of all kinds, including the right to claim priority from said application, and all rights in and to any utility model, continuation, continuation-in-part, and divisional application therefrom, and any reissue or re-examination as to any patent issuing therefrom, in all countries throughout the world, for all such subject matter described therein, including all rights of action and rights to recover damages for past infringements.

I agree that on request and without further consideration, I will communicate to the Assignee or its representatives or nominees any facts known to me respecting the inventions and improvements and testify in any legal proceeding, make all rightful oaths, sign all lawful papers, and execute all instruments or documents required or requested for the making and prosecution of any applications of any type for patent, utility model, or other similar rights in all countries including, but not limited to, any provisional, non-provisional, continuation, continuation-in-part, divisional, renewal or substitute thereof, for any derivation proceedings relating thereto, and, as to any patents that issue from such applications, for any supplemental examination, derivation proceeding, opposition, post grant review, reissue, re-examination, inter partes review, or extension thereof, and generally do everything possible to aid the Assignee, its successors, assigns, and nominees to obtain and enforce proper patent protection for the invention and its improvements in all countries.

The undersigned hereby authorize(s) and request(s) the attorney(s) of record for these applications to insert hereon any further identification necessary or desirable for recordation of this document, when known, including but not limited to, the execution date, the application number(s) and filing date(s) of said application(s).

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made herein on information and belief are believed to be true.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. § 1001 by fine or imprisonment of not more than five (5) years, or both.

REEL: 054501 FRAME: 0128

Legal Name of Inventor: (Given names first, with Family name last)	Max BUCHMANN
Inventor's Signature:	My June
Date:	21.4./2020
Inventor's Address:	Ainmillerstr. 24 80801 Munchen GERMANY
	Jonas DIETRICH
(Given names first, with Family name last)	Jonas DIETRICH
Legal Name of Inventor: (Given names first, with Family name last) Inventor's Signature: Date:	Jonas DIETRICH

Page 3 of 6

Legal Name of Inventor: (Given names first, with Family name last)	Max BUCHMANN
Inventor's Signature:	
Date:	
Inventor's Address:	Ainmillerstr. 24 80801 Munchen GERMANY
Legal Name of Inventor: (Given names first, with Family name last)	Jonas DIETRICH
Inventor's Signature:	Jona, Dix
Date:	26.03.2020
Inventor's Address:	c/o Webasto SE Kraillinger Str. 5 82131 Stockdorf GERMANY

Page 3 of 6

The No
02.04.2020
o Webasto SE Kraillinger Str. 5 131 Stockdorf GERMANY
:. Daniela BAIERL
o Webasto SE Kraillinger Str. 5
131 Stockdorf GERMANY

Page 4 of 6

Legal Name of Inventor: (Given names first, with Family name last) Inventor's Signature: Date:	Steffen LORENZ
Inventor's Address;	c/o Webasto SE Kraillinger Str. 5 82131 Stockdorf GERMANY
Legal Name of Inventor: (Given names first, with Family name last) Inventor's Signature: Date: Inventor's Address:	Dr. Daniela BAIERL 2020 - April - 02 c/o Webasto SE Kraillinger Str. 5 82131 Stockdorf GERMANY

Page 4 of 6

Sascha DIETRICH
Varaha Djeb
34.03.2020
c/o Webasto SE Kraillinger Str. 5 82131 Stockdorf GERMANY
Daniel BROSE
c/o Webasto SE Kraillinger Str. 5 82131 Stockdorf GERMANY

Page 5 of 6

Legal Name of Inventor: (Given names first, with Family name last)	Sascha DIETRICH
Inventor's Signature:	
Date:	
Inventor's Address:	c/o Webasto SE Kraillinger Str. 5 82131 Stockdorf GERMANY
Legal Name of Inventor: (Given names first, with Family name last)	Daniel BROSE
Inventor's Signature:	Danil Stac
Date:	Spiil 2nd roza
Inventor's Address:	c/o Webasto SE Kraillinger Str. 5 82131 Stockdorf GERMANY
	02101 Stockdoll Chiddle 11

Page 5 of 6

Legal Name of Inventor: (Given names first, with Family name last) Inventor's Signature:	Seongmin LEE
Date:	2010.10.26
Inventor's Address:	c/o LG Chem, Ltd. IT&E Materials R&D 188, Moonji-ro Yuseung-gu Daejeon 34122 Korea
Legal Name of Inventor: (Given names first, with Family name last)	Byoung Kun JEON
Inventor's Signature:	
Date:	2020.10.29
Inventor's Address:	c/o LG Chem, Ltd. IT&E Materials R&D 188, Moonji-ro Yuseung-gu Daejeon 34122

Page 6 of 6



REEL: 054501 FRAME: 0135