508461804 03/27/2024

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI124000

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Hövding Sverige AB	03/06/2024

### **RECEIVING PARTY DATA**

Company Name:	iSi Automotive Sweden AB
Street Address:	c/o Advokatfirmaet Schjødt AS, filial
Internal Address:	Hamngatan 27, Box 715
City:	Stockholm
State/Country:	SWEDEN
Postal Code:	101 33

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	11518328

### CORRESPONDENCE DATA

Fax Number: 2032939176

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.

2032208496 Phone:

Email: dilworthip@dilworthip.com **Correspondent Name:** Benjamin J. Lehberger Address Line 1: 470 James Street

Address Line 2: Suite 007

Address Line 4: New Haven, CONNECTICUT 06513

ATTORNEY DOCKET NUMBER:	443-004US
NAME OF SUBMITTER:	Ann Marie Poremba
SIGNATURE:	Ann Marie Poremba
DATE SIGNED:	03/27/2024

#### **Total Attachments: 6**

source=443-004US\_EXECUTED\_Assignment\_Hovding Sverige AG to iSi Automotive Sweden AB#page1.tif source=443-004US EXECUTED Assignment Hovding Sverige AG to iSi Automotive Sweden AB#page2.tif source=443-004US\_EXECUTED\_Assignment\_Hovding Sverige AG to iSi Automotive Sweden AB#page3.tif source=443-004US\_EXECUTED\_Assignment\_Hovding Sverige AG to iSi Automotive Sweden AB#page4.tif

source=443-004US\_EXECUTED\_Assignment\_Hovding Sverige AG to iSi Automotive Sweden AB#page5.tif source=443-004US\_EXECUTED\_Assignment\_Hovding Sverige AG to iSi Automotive Sweden AB#page6.tif

### **ASSIGNMENT AGREEMENT**

This Assignment Agreement by and between <u>Hövding Sverige AB</u>, a corporation of Sweden, having a place of business at monbijougatan 17C (hereinafter "ASSIGNOR") and <u>iSi Automotive Sweden AB</u> a corporation of Sweden, having a place of business at c/o Advokatfirmaet Schjødt AS, filial, Hamngatan 27, Box 715,101 33 Stockholm (hereinafter "ASSIGNEE") is effective on the day of February 9, 2024.

In consideration of good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby assigns, transfers and conveys all of its right, title and interest in Sweden/the United States and throughout the world in and to all invention disclosures, Swedish/European/United States patent applications, Swedish/European/United States patents, foreign patents, and foreign patent applications (including any Patent Cooperation Treaty (PCT) applications and regional patent applications/patents (EP and others)) identified on Schedule A attached hereto and made a part hereof, and the entire right, title and interest in Sweden/the United States and throughout the world in and to the inventions to which said invention disclosures, patents and patent applications pertain and/or other intellectual property rights, in and to all worldwide rights of priority, and in and to any corresponding Swedish/European/United States and foreign patents, extensions and renewals of patents, results of reexaminations, substitutions, reissues, patent applications, divisionals, continuations, continuations-in-part, utility models, petty patents, patents of importation, invention registrations, and inventor's certificates, together with all the rights and privileges granted and secured by said patents, extensions and renewals of patents, results of reexaminations, substitutions, reissues, patent applications, divisionals, continuations, continuationsin-part, utility models, petty patents, patents of importation, invention registrations and inventor's certificates, including without limitation all claims, demands, rights and causes of action that ASSIGNOR may have against others on account of any past, present and future infringement of any of said patents, patent applications, utility models, petty patents, patents of importation, invention registrations, and inventor's certificates with the right in ASSIGNEE to sue for and obtain all relief to which ASSIGNOR may have been entitled by reason of any such infringement. ASSIGNOR further agrees that ASSIGNEE may apply for and receive Letters Patent, utility models, petty patents, patents of importation, invention registrations, and inventor's certificates for said inventions in its own name.

ASSIGNOR hereby authorizes the Commissioner of Patents and Trademarks of the Swedish/United States Patent and Trademark Office/European Patent Office and the empowered officials of all other governments and regional authorities to issue or transfer all said Letters Patent and other instruments set forth above to the ASSIGNEE.

The appointment of common representative before all competent International Authorities in connection with any and all International Applications as set forth above also is included in this assignment.

Page 1 of 2

Said entire right, title, and interest is to be held and enjoyed by ASSIGNEE for its own use and benefit and for the use and benefit of its successors and assigns, to the full end of the term for which said patents, registrations or certificates may be granted, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR
Hövding Sverige AB
By (signature):
by (signature).
Place and date:
Name:
Position:

ASSIGNEE, hereby accepts the assignment of the abovementioned patent(s) and/or patent application(s), and/or intellectual property rights.

iSi Automotive Sweden AB	11
By (signature):	at !
Place and date: ////////////////////////////////////	· //
Name: Hendrik Hasch	1 Air
Position: HT	

# Schedule A

Invention title	Application number		Country
A SYSTEM AND METHOD FOR PROTECTING A		DE602006033384.6 EP1947966	Germany
BODYPART A SYSTEM AND METHOD FOR PROTECTING A		EP1947966	Spain
BODYPART A SYSTEM AND METHOD FOR PROTECTING A		EP1947966	France
BODYPART A SYSTEM AND METHOD FOR PROTECTING A		EP1947966	United Kingdom
BODYPART A SYSTEM AND METHOD FOR PROTECTING A	, and the second second	EP1947966	Italy
BODYPART A SYSTEM AND METHOD FOR PROTECTING A	•	EP1947966	The Netherlands
BODYPART A SYSTEM AND METHOD FOR PROTECTING A		EP1947966	Sweden
BODYPART SYSTEM AND METHOD FOR	\$	SE529288	Sweden
PROTECTING A BODYPART A SYSTEM AND METHOD FOR PROTECTING A BODYPART	1	2006306841	Australia
A SYSTEM AND METHOD FOR PROTECTING A BODYPART		2 626 388	<sup>†</sup> Canada
A SYSTEM AND METHOD FOR PROTECTING A BODYPART		ZL200680039715.1 CN 101296629 B	China
A SYSTEM AND METHOD FOR PROTECTING A BODYPART	· ·	286659	India
A SYSTEM AND METHOD FOR PROTECTING A BODYPART		5064403	Japan
A SYSTEM AND METHOD FOR PROTECTING A BODYPART	•	10-1302175	South Korea
A SYSTEM AND METHOD FOR PROTECTING A BODYPART		8402568	USA
A SYSTEM AND METHOD FOR PROTECTING A BODYPART	•	ZL201110393940.8 CN 102415623 B	China
A METHOD, DEVICE, AND COMPUTER PROGRAM PRODUCT FOR EVENT DETECTION WHILE PREVENTING MISCLASSIFICATION	•	DE602009037315.3 EP2313814	Germany
A METHOD, DEVICE, AND COMPUTER PROGRAM PRODUCT FOR EVENT DETECTION WHILE PREVENTING MISCLASSIFICATION		EP2313814	France

Invention title	Ap⊊lication number	Patent number	Country United Kingdom
A METHOD, DEVICE, AND		EP2313814	Office Kingdom
COMPUTER PROGRAM			
PRODUCT FOR EVENT			t in the second of the second
DETECTION WHILE PREVENTING			
MISCLASSIFICATION			
AIRBAG SUITABLE FOR		DE602011040495.4	Germany
HEAD PROTECTION		EP2621297	
AIRBAG SUITABLE FOR		EP2621297	Spain
HEAD PROTECTION			r
AIRBAG SUITABLE FOR		EP2621297	France
HEAD PROTECTION			
AIRBAG SUITABLE FOR	•	EP2621297	United Kingdom
HEAD PROTECTION		:	
AIRBAG SUITABLE FOR		EP2621297	Italy
HEAD PROTECTION			
AIRBAG SUITABLE FOR		EP2621297	The Netherlands
HEAD PROTECTION			•
AIRBAG SUITABLE FOR		EP2621297	Sweden
HEAD PROTECTION			
AIRBAG SUITABLE FOR		ZL201180047413.X	China
HEAD PROTECTION		CN 103153102 B	
AIRBAG SUITABLE FOR		368900	India
HEAD PROTECTION			
AIRBAG SUITABLE FOR		5908911	Japan
HEAD PROTECTION	•	. 10/000 500	LICA
AIRBAG SUITABLE FOR		10/390,580	USA
HEAD PROTECTION		*	EPO
AIRBAG FOR HEAD	18825454.4		EPU
PROTECTION		543761	Sweden
INFLATABLE HELMET		54370	Sweden
COMPRISING SIZE ADJUSTMENT MEANS WITH			
AT LEAST ONE ELASTIC			
STRAP			
AIRBAG FOR HEAD	2018291547	*	Australia
PROTECTION			
AIRBAG FOR HEAD	3,065,097	T	Canada
PROTECTION			
AIRBAG FOR HEAD	201880043491.4		China
PROTECTION			
AIRBAG FOR HEAD	202017001013		India
PROTECTION		•	
AIRBAG FOR HEAD	10-2019-7038210		South Korea
PROTECTION	I <del>∔-</del>		· ·
AIRBAG FOR HEAD		2774706	Russian
PROTECTION	0.000 0.00770	*	Federation
AIRBAG FOR HEAD	2023-080752		Japan
PROTECTION	* 40/00E 2E6	•	USA
AIRBAG FOR HEAD	16/625,356		1 001
PROTECTION	18824728.2	•	EPO
IMROVED AIRBAG SYSTEM IMROVED AIRBAG SYSTEM	10024120.2	ZL 201880043676.5	China
ININOVED AIRDAG 3131EM		CN 110809414 B	• • • • • • • • • • • • • • • • • • • •
IMROVED AIRBAG SYSTEM	202017000691		India
IMROVED AIRBAG SYSTEM	. 2020 11 00000 1	11,510,450	USA
IMROVED AIRBAG SYSTEM	. 18824471.9	, = . = . = =	EPO
AIRBAG SYSTEM FOR		<sup>1</sup> 540988	Sweden
PROTECTING A BODY PART			•
OF A USER			
IMROVED AIRBAG SYSTEM	18825360.3		EPO

Invention title PROTECTIVE SYSTEM	Application number	Patent number 543798	Country Sweden
COMPRISING AN AIRBAG SYSTEM IN THE FORM OF AN INFLATABLE HELMET, A	:		İ
CONTROL UNIT AND A COMMUNICATION			
INTERFACE IMROVED AIRBAG SYSTEM	2018291549		Australia
IMROVED AIRBAG SYSTEM	3 064,991		Canada
IMROVED AIRBAG SYSTEM		ZL201880043486.3 CN110809413 B	China
IMROVED AIRBAG SYSTEM	202017001495		India
IMROVED AIRBAG SYSTEM	2019-572722		Japan
IMROVED AIRBAG SYSTEM	10-2019-7038228	0770000	South Korea Russian
IMROVED AIRBAG SYSTEM		2772999	Federation
IMROVED AIRBAG SYSTEM		11 518 328	USA
ACTIVATION SYSTEM FOR WEARABLE AIRBAG	20741569.6		EPO
AIRBAG SYSTEM	1950058-6	543 986	Sweden
COMPRISING CONTROL UNIT ARRANGED TO			
CONTROL INFLATION OF			
THE AIRBAG BASED ON A MEASURED MAGNETIC			
FIELD	-		•
ACTIVATION SYSTEM FOR WEARABLE AIRBAG	2020209354		Australia
ACTIVATION SYSTEM FOR	1120210140387		Brazil
WEARABLE AIRBAG ACTIVATION SYSTEM FOR	3,121,633	ı	Canada
WEARABLE AIRBAG ACTIVATION SYSTEM FOR		ZL202080007661.0	China
WEARABLE AIRBAG	000447007027	CN 113226093 B	India
AIRBAG SYSTEM ACTIVATION SYSTEM FOR	202117027837 17/414,227	•	USA
WEARABLE AIRBAG			
ACCIDENT PREVENTION	20767407.8		EPO
SYSTEM AND METHODS THEREFORE			
ACCIDENT PREVENTION	•	543224	Sweden
SYSTEM COMPRISING A WEARABLE AIRBAG			
SYSTEM AND METHODS			
THEREFORE	* *********		Auntralia
ACCIDENT PREVENTION SYSTEM AND METHODS	2020231807		Australia
THEREFORE		* .	
ACCIDENT PREVENTION	1120210174311		Brazil
SYSTEM AND METHODS THEREFORE	:		
ACCIDENT PREVENTION	3,131,417	•	Canada
SYSTEM AND METHODS			
THEREFORE ACCIDENT PREVENTION	202080018035.1		China
SYSTEM AND METHODS			:
THEREFORE ACCIDENT PREVENTION	202117040435	•	India
SYSTEM AND METHODS			:
THEREFORE	1 2250026 6		Sweden
WEARABLE AIRBAG SYSTEM	2350036-6		- Oweden
WEARABLE AIRBAG	2350559-7		Sweden
SYSTEM	•		! .

WEARABLE AIRBAG PCT/SE2024/050036 PCT
SYSTEM

**RECORDED: 03/27/2024**