

# Copia Certificada . Beglaubigte Abschrift . Certified Copy Copie Certifiée . Copia Autenticata

Por el presente se certifica que el documento que se adjunta es una copia conforme de la solicitud de marca de la Unión Europea cuyo número y fecha de presentación aparecen a continuación.

Hiermit wird bestätigt, dass die Abschrift der Anmeldung, die diesem Beleg beigeheftet ist, eine genaue Abschrift der Anmeldung der Unionsmarke ist, dessen Nummer und Anmeldetag nachstehend aufgeführt sind.

This is to certify that the attached document is an exact copy of the application for a European Union trade mark bearing the number and date of filing indicated below.

Par la présente, il est certifié que le document annexé est une copie conforme de la demande de marque de l'Union Européenne portant le numéro et la date de dépôt qui figurent ci-après.

Con la presente si certifica che l'allegato documento è una copia conforme della domanda di marchio dell'Unione Europea contrassegnata dal numero e dalla data di deposito riportati sotto.

Fecha/Datum/ Date/Date/Data
08/08/2018

Alicante, 16/01/2019

Karin KUHL

Departamento de Operaciones Hauptabteilung Kerngeschäft Operations Department Département «Opérations» Dipartimento Operazioni









## Application for a European Union trade mark

Date of letter	of receipt (DD/MM/YYYY) 08/08/2018		Number of pages (including this one)		
Language					
First language	English				
Second language	German		Your reference:		
language I will provide a translatio	espondence in the second on of the description of the G&S in the second language	mark,	ODU42319EM		
Applicant(s)					
	Applicant number 1	Applicant E	EUIPO ID 6769		
Applicant Type:	Company				
Name	ODU GmbH & Co. KG				
Legal form:					
Country of registration:	Germany				
Address:	Pregelstr. 11				
Town/City:	Mühldorf/Inn	hldorf/Inn			
State/Province:					
Post code:	84453				
Country:	Germany				
Postal address	ODU GmbH & Co. KG Postfach 269 D-84444 Mühldorf/Inn Germany				
Telephone number:	00 49-863161560				
Fax number:	00 49-8631615649				
Email address: Website:					
Representative(s)					
,	Representative ID numbe	r 1 Representa	ative EUIPO ID 45710		
Representative type:	Association				
Association Name:	SR HUEBNER - MUNICH	PATENTANWAL	TSPARTNERSCHAFT MBB		
Nationality	Germany				
Address:	Prinzregentenplatz 11				
Town/City:	München				
State/Province:					
Post code:	81675				

1 / 8

EUTM 017940846





# Application for a European Union trade mark

Representative(s)		
Country:	Germany	
Postal address	SR Huebner - Munich Patentanwaltspartnerschaft mbB Prinzregentenplatz 11 D-81675 München Germany	
Telephone number:	00 49-8966610570	
Fax number:	00 49-89666105711	
Email address: Website:	srhuebner@srhuebner.com	
Trade mark		
Trade mark type	Shape mark	
Representation of mark:	Annex 1	
Colour claim for the purpose of claiming priority in other Offices		

#### List of goods and services

Class	Goods and services	Language
6	Connectors of metal (non-electric), including spring connectors; Plugs, mainly made of metal; Couplings of metal; Connection elements of metal for couplings, contacts, connectors, interfaces, plugs, sockets, connector jacks, plugin connectors and other devices for connecting and networking; Metal housing for connector solutions, connectors, interfaces and/ or controls; Contact pins and sockets of metal; Contact sleeves of metal; Parts and fittings of all the aforesaid goods, included in this Class.	EN



Class	Goods and services	Language
7	Connectors, plugs or sockets specially adapted for use in machines, machine tools or power-operated tools; Connectors, plugs or sockets specially adapted for use in motors and engines, except for land vehicles; Connectors, plugs or sockets specially adapted for use in agricultural implements, other than hand-operated hand tools; Connectors, plugs and sockets especially adapted for use in automatic vending machines; Couplings other than for land vehicles; Power transmission couplings [other than for land vehicles], in particular power transmission couplings for water vehicles; Power transmission couplings for aircraft; Articulated couplings; Couplings for pneumatic apparatus; Power transmission connectors for sea craft; Power transmission couplings for sea craft; Electronic components for machines; Connectors, plugs and sockets specially adapted for moving and handling equipment; Connectors, plugs and sockets specially adapted for use in lifting and hoisting equipment, elevators and escalators; Connectors, plugs and sockets specially adapted for use in agricultural, earthmoving, construction, oil and gas extraction and mining equipment; Connectors, plugs or sockets specially adapted for use in agricultural, gardening and forestry machines, apparatuses and implements; Connectors, plugs and sockets specially adapted for use in 3D-Printers; Connectors, plugs and sockets specially adapted for use in industrial robots; Accessories, parts and components for all the aforementioned goods, included in this Class.	EN





Class	Goods and services	Language
8	Connections specially adapted for use in hand-operated tools and implements for treatment of materials, and for construction, repair and maintenance; Connectors, plugs or sockets especially adapted for hygienic and beauty implements; Connectors, plugs or sockets specially adapted for electric and non-electric hand implements for personal grooming and body art, for example, razors, implements for hair curling, tattooing, and for manicure and pedicure; Connections specially adapted for electric and non-electric food preparation implements, kitchen knives and cutting implements; Connections specially adapted for electric and non-electric lifting tools; Accessories, parts, fittings and components for the afore-mentioned goods in this Class.	EN





List of goods and services				
Class	Goods and services	Language		
9	Electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors, in particular plug-in connectors, including round connectors and right-angle connectors; Pin and socket connectors; Devices for electric, electronic, electromagnetic or optical connection and networking; Safety contact plugs; Sockets adapted for electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connectors; Electric conductors; Controllers; Connectors for electronic circuits; Connection systems; Electric panel connectors; Couplings, namely, electric couplings, fiber optic couplings and electropneumatical couplings; Connections and joints; jacks, connecting cords, connecting panels; Electric splice connectors; Connection units comprising electrical, electronic, electromagnetic, optical, fiber-optic, optoelectronic, coaxial, triaxial, electropneumatical, electrophydraulic and/or electrofluidic connectors, also combined with fluid conduits, including in modular form; Hybrid connectors and connector systems, including in modular form; Customized electric, electronic, electromagnetic, optical, fiber-optic and optoelectronic connection solutions; Connector solutions for vision systems; Electronic connectors and Interface equipment for connecting test and testing equipment; Modular and scalable connector solutions [parts of testing and quality control devices]; Adapters for electric, electronic, electromagnetic, optical, fiber-optic and/or opto-electronic connection and networking, including adapters for fluid conduits, including in modular form; Electric, electronic, electromagnetic, optical, fiber-optic and/or opto-electronic, coaxial, triaxial, signal, high-voltage or low-voltage transmissions, also in combination with fluid conduits, including in modular form; Housings for connectors and connector systems; Connectors for measuring, counting, alignment and calibrating instruments; Ports, connection units and cable connectors for measuring, counting, alignment and calibrating apparatuses;	EN		

Identification Code: AG577UQNLJN47IDNSTUY7CAFRM





Class		ist of goods and services				
	Goods and services	Language				
	Connections specially adapted for scientific, nautical, surveying, research or educational apparatus, instruments or simulators; Connections specially adapted for laboratory apparatus and instruments; Connections specially adapted for laboratory robots; Connections specially adapted for scientific and laboratory devices for treatment using electricity; Cable connectors; Components of wiring systems, in particular bars for multiple connections; Threaded cable connectors of metal; Electrochemical systems, included in this class, namely high power electrical connectors and cables, high power contactors for battery switching and control, circuit protection devices, power distribution units and parts and components related thereto, connectors and connection systems; Multiple connectors for circuit board assemblies; Multiple plug-in connectors, including in modular form; Interfaces, including for data processing and/or data processing apparatus and machines and/or units under test (UUT) or devices under test (DUT); Attachment plugs; Electrical plug device enabling connection and disconnection of power and/or control cables; Electrotechnical and electromechanical components (included in class 9); Electrical processing equipment, namely connectors between wires and boards, boards and boards, cables and boards and cables and cables; Headers for the connection of printed circuit boards to other printed circuit boards; Connectors for printed circuit boards; Connectors to printed circuit boards; Printed circuit boards; Connectors to printed circuit boards; Connectors specially adapted for weighing, measuring or teaching apparatus and instruments; Connections specially adapted for apparatus and instruments for conducting, switching, transforming, accumulating, regulating or	Language				



Class	Goods and services	Language
	adapted for optical devices, enhancers and correctors; Connections specially adapted for safety, security, checking (supervision), life-saving and signaling devices; Connections specially adapted for diving equipment; Connections specially adapted for navigation, tracking, targeting and map making devices; Connections specially adapted for surveying apparatus and instruments; Connectors, plugs or sockets specially adapted for use in access control devices; Access interfaces; Connectors, plugs or sockets specially adapted for use in alarms and warning equipment; Connections specially adapted for digital recording media; Connections specially adapted for cash registers or calculating machines; Connections specially adapted for fire-extinguishing apparatus; Connections specially adapted for robots, including humanoid robots with artificial intelligence, laboratory robots, industrial robots, monitoring robots; Connectors, plugs and sockets, specially adapted for use in networking devices; Structural parts, components and accessories for all the afore-mentioned goods, included in this Class.	
Class	Goods and services	Language
17	Insulating connection elements, primarily of plastic, for use in couplings, contacts, connections, interfaces, connector sockets, sockets, plugs and other contacts, bushings, electrical connectors and other devices for connection and networking; Couplings and joints, not of metal; Coverings for connections; coverings for test and measuring equipment; Mountings, jointings, connectors and spacers of plastic for connections; Parts, components, fittings and accessories of	EN

		_
7	1	

all the aforesaid goods, included in this Class.

Goods and services

Connectors of plastic.

Language

EN

Class

20





# Application for a European Union trade mark

Reports  National search repor  European Union sear	10721	
Fee		
Pay by:	EUIPO current account	
Basic fee:	850.00	
National search fee		
Extra Class Fee	650.00	
Total:	1500.00	
Signature		
F	First name and surname	Capacity of signatory
	Dr Stefan Rolf Huebner	The EUIPO professional representative

### **Annexes**

#### Annex 1







Operations Department

L101F (e-filing)

Alicante, 08/08/2018

SR Huebner - Munich Patentanwaltspartnerschaft mbB Prinzregentenplatz 11 D-81675 München Germany

Receipt of an application for an European Union trade mark and notification that a provisional filing date has been accorded (Article 30(2) and Articles 32 and 41 EUTMR)

Application number:

017940846

Your reference:

ODU42319EM

Trade mark:

Shape mark

Trade mark type: Applicant:

ODU GmbH & Co. KG

Pregelstr. 11

84453 Mühldorf/Inn

Germany

Please be aware that the Office will only start examining trade mark applications once their fee has been paid in full.

The Office received your electronic application on 08/08/2018 and it was assigned the above application number. You should quote this number in all future contact with the Office concerning this application.

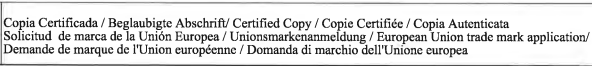
If the application meets the requirements of Article 32 EUTMR, the filing date will be 08/08/2018.

The basic application fee of EUR 850 will be debited from your current account.

Please make sure that your current account has sufficient funds to cover the fee.

If there is more than one class of goods and services, you will need to pay an additional fee for each class. The amount of the extra class fees is EUR 50 for the first additional class and EUR 150 for each further additional class.

> Avenida de Europa, 4 E-03008 Alicante, Spain Tel.: +34 96 513 9100 www.euipo.europa.eu





Operations Department

L101F (e-filing)

If you have requested national search reports, the payment further includes the corresponding fee of EUR 72. The application will not be published until all the search reports have been forwarded to you.

The identifier of this payment is 1866VHH6

Please note that the EUIPO will not send an invoice.

**Operations Department** 

Thank you for filing online - it is EUR 150 cheaper than using the paper form

Why not consider using Fast Track for trade marks next time? With Fast Track you can:

- speed up publication: have your trade mark published in half the time or less,
- reduce deficiencies: with our pre-accepted list of goods and services.

Avenida de Europa, 4 E-03008 Alicante, Spain Tel.: +34 96 513 9100 www.euipo.europa.eu

COPY



## Application for a European Union trade mark

Date of lette	er of receipt (DD/MM/YYYY)	Num	ber of pages (including t	this one)		
	08/08/2018		10			
Language						
First language	English					
Second language	German		You	ir reference:		
language I will provide a translatio	espondence in the second on of the description of the m G&S in the second language			U42319EM		
Applicant(s)						
	Applicant number 1	Applicant EUIPO ID	6769			
Applicant Type:	Company					
Name	ODU GmbH & Co. KG					
Country of registration:	Germany					
Address:	Pregelstr. 11					
Town/City:	Mühldorf/Inn					
State/Province:						
Post code:	84453					
Country:	Germany					
Postal address	ODU GmbH & Co. KG Postfach 269 D-84444 Mühldorf/Inn Germany					
Telephone number:	00 49-863161560					
Fax number:	00 49-8631615649					
Email address:						
Website:						
Representative(s)						
	Representative ID number	1 Representative EUIPO	45710			
Representative type:	Association					
Association Name:	SR HUEBNER - MUNICH F	PATENTANWALTSPARTNE	RSCHAFT MBB			
Country of registration:						
State, District, or Territory of incorporation:						
Nationality	Germany					
Address:	Prinzregentenplatz 11					
Town/City:	München					
State/Province:	1202.12020					
Post code:	81675					
Country:	Germany					

3 / 10

Identification Code: AG577UQNLJN47IDNSTUY7CAFRM



Representative(s)		
Postal address	SR Huebner - Munich Patentanwaltspartnerschaft mbB Prinzregentenplatz 11 D-81675 München Germany	
Telephone number:	00 49-8966610570	
Fax number:	00 49-89666105711	
Email address: Website:	srhuebner@srhuebner.com	
Trade mark		
Trade mark type	Shape mark	
Representation of mark:	Annex 1	
Colour claim for the purpose of claiming priority in other Offices:		

Class	Goods and services	Language
6	Connectors of metal (non-electric), including spring connectors; Plugs, mainly made of metal; Couplings of metal; Connection elements of metal for couplings, contacts, connectors, interfaces, plugs, sockets, connector jacks, plugin connectors and other devices for connecting and networking; Metal housing for connector solutions, connectors, interfaces and/ or controls; Contact pins and sockets of metal; Contact sleeves of metal; Parts and fittings of all the aforesaid goods, included in this Class.	EN





# Application for a European Union trade mark

List of goods and services		
Class	Goods and services	Language
8	Connections specially adapted for use in hand-operated tools and implements for treatment of materials, and for construction, repair and maintenance; Connectors, plugs or sockets especially adapted for hygienic and beauty implements; Connectors, plugs or sockets specially adapted for electric and non-electric hand implements for personal grooming and body art, for example, razors, implements for hair curling, tattooing, and for manicure and pedicure; Connections specially adapted for electric and non-electric food preparation implements, kitchen knives and cutting implements; Connections specially adapted for electric and non-electric lifting tools; Accessories, parts, fittings and components for the afore-mentioned goods in this Class.	EN



Class	Goods and services	Language
9	Electric, electronic, electromagnetic, optical, fiber-optic and	EN
	optoelectronic connectors, in particular plug-in connectors,	
8	including round connectors and right-angle connectors; Pin	
	and socket connectors, including connectors in modular	
	form; Multiple connectors; Devices for electric, electronic,	
	electromagnetic or optical connection and networking; Safety	
	contact plugs; Sockets adapted for electric, electronic,	
	electromagnetic, optical, fiber-optic and optoelectronic	
	connectors; Electric conductors; Controllers; Connectors for	
	electronic circuits; Connection systems; Electric panel	
	connectors; Couplings, namely, electric couplings, fiber optic	
	couplings and electropneumatical couplings; Connections	
	and joints; jacks, connecting cords, connecting panels;	
	Electric splice connectors; Connection units comprising	
	electrical, electronic, electromagnetic, optical, fiber-optic,	
	optoelectronic, coaxial, triaxial, electropneumatical,	
	electrohydraulic and/or electrofluidic connectors, also	
	combined with fluid conduits, including in modular form;	
	Hybrid connectors and connector systems, including in	Į.
	modular form; Customized electric, electronic,	
	electromagnetic, optical, fiber-optic and optoelectronic	
	connection solutions; Connector solutions for factory	
	automation; Connector solutions for vision systems;	
	Electronic connectors and Interface equipment for	
	connecting test and testing equipment; Modular and scalable	
	connector solutions [parts of testing and quality control	
	devices]; Adapters for electric, electronic, electromagnetic,	
	optical, fiber-optic and/or opto-electronic connection and	
	networking, including adapters for fluid conduits, including in	
	modular form; Electric, electronic, electromagnetic, optical,	
	fiber-optic and/or opto-electronic, coaxial, triaxial, signal, high-	
	voltage or low-voltage transmissions, also in combination	
	with fluid conduits, including in modular form; Housings for	
	connectors and connector systems; Connectors for	
	measuring, counting, alignment and calibrating instruments;	
	Ports, connection units and cable connectors for measuring,	
	counting, alignment and calibrating apparatuses;	
	Connections specially adapted for scientific, nautical,	
	surveying, research or educational apparatus, instruments or	
	simulators; Connections specially adapted for laboratory	
	apparatus and instruments; Connections specially adapted	
	for laboratory robots; Connections specially adapted for	



## Application for a European Union trade mark

ass	Goods and services	Language
	scientific and laboratory devices for treatment using	1
	electricity; Cable connectors; Components of wiring systems,	
	in particular bars for multiple connections; Threaded cable	
	connectors of metal; Electrochemical systems, included in	
	this class, namely high power electrical connectors and	
	cables, high power contactors for battery switching and	
	control, circuit protection devices, power distribution units	
	and parts and components related thereto, connectors and	
	connection systems; Multiple connectors for circuit board	
	assemblies; Multiple plug-in connectors, including in modular	
	form; Interfaces, including for data processing and/or data	
	processing apparatus and machines and/or units under test	
	(UUT) or devices under test (DUT); Attachment plugs;	
	Electrical plug device enabling connection and disconnection	
	of power and/or control cables; Electrotechnical and	
	electromechanical components (included in class 9);	
	Electrical processing equipment, namely connectors between	
	wires and boards, boards and boards, cables and boards	
	and cables and cables; Headers for the connection of printed	
	circuit boards to other printed circuit boards; Connectors for	
	printed circuit boards; Connectors to printed circuit boards;	
	Printed circuit board terminations; Connection boards;	
	Connections specially adapted for weighing, measuring or	
	teaching apparatus and instruments; Connections specially	
	adapted for apparatus and instruments for conducting,	
	switching, transforming, accumulating, regulating or	
	controlling electricity; Connections specially adapted for use	
	in information technology and audio-visual, multimedia and	
	photographic devices; Signal cables for IT, AV and	
	telecommunication; Coaxial cable connectors, data	
	transmission; Connections specially adapted for magnets,	
	magnetizers and demagnetizers; Connections specially	
	adapted for optical devices, enhancers and correctors;	
	Connections specially adapted for safety, security, checking	
	(supervision), life-saving and signaling devices; Connections	
	specially adapted for diving equipment; Connections	
	specially adapted for navigation, tracking, targeting and map	
	making devices; Connections specially adapted for surveying	
	apparatus and instruments; Connectors, plugs or sockets	
	specially adapted for use in access control devices; Access	
	interfaces; Connectors, plugs or sockets specially adapted	
	for use in alarms and warning equipment; Connections	

8 / 10

COPY



#### Application for a European Union trade mark

Class	Goods and services		Language	
	speci Conn appai includ labora Conn netwo	ally adapted for digital recording media; Coally adapted for cash registers or calculating ections specially adapted for fire-extinguist ratus; Connections specially adapted for rolling humanoid robots with artificial intellige atory robots, industrial robots, monitoring rectors, plugs and sockets, specially adapted orking devices; Structural parts, component socies for all the afore-mentioned goods, inclass.	ng machines; hing bots, nce, obots; ed for use in ts and	
Class	Goods	and services		Language
17	Insulating connection elements, primarily of plastic, for use in couplings, contacts, connections, interfaces, connector sockets, sockets, plugs and other contacts, bushings, electrical connectors and other devices for connection and networking; Couplings and joints, not of metal; Coverings for connections; coverings for test and measuring equipment; Mountings, jointings, connectors and spacers of plastic for connections; Parts, components, fittings and accessories of all the aforesaid goods, included in this Class.			
Class	Goods and services		Language	
20	Connectors of plastic.		EN	
Reports  National se European L  Fee Pay by: Basic fee: National sea Extra Class  Fotal:	Inion searc	Trees.		
		100000		
Signature				
Signature				

9 / 10

Identification Code: AG577UQNLJN47IDNSTUY7CAFRM

COPY



### Application for a European Union trade mark

Аплех 1

