

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT5140849

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
HP PRINTING AND COMPUTING SOLUTIONS, S.L.U.	09/13/2018
IDNEO TECHNOLOGIES, SAU	09/13/2018
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	Hewlett-Packard Development Company, L.P.
<b>Street Address:</b>	11445 Compaq Center Drive West
<b>City:</b>	Houston
<b>State/Country:</b>	TEXAS
<b>Postal Code:</b>	77070
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	16031862
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(970)778-4063
<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>	
<b>Phone:</b>	(541)715-8443
<b>Email:</b>	ipa.mail@hp.com
<b>Correspondent Name:</b>	HP INC.
<b>Address Line 1:</b>	3390 E. HARMONY ROAD MS 35
<b>Address Line 2:</b>	INTELLECTUAL PROPERTY
<b>Address Line 4:</b>	FORT COLLINS, COLORADO 80528
<b>ATTORNEY DOCKET NUMBER:</b>	84983590
<b>NAME OF SUBMITTER:</b>	MONTSE DRUGUET
<b>SIGNATURE:</b>	/montse druguet/
<b>DATE SIGNED:</b>	09/14/2018
<b>Total Attachments: 2</b>	
source=84983590 Executed ES Assignment#page1.tif	
source=84983590 Executed non-hp assignment idneo#page1.tif	

ASSIGNMENT

WHEREAS, Xavier GASSO, Carlos MARTINEZ CASTELLANOS and Ivan FERRERO are inventor(s) of an invention subject to United States Patent Application Serial No. 16/031862 filed July 10<sup>th</sup>, 2018 and entitled "BUILD MATERIAL CONTAINER"

WHEREAS, the said, Xavier GASSO was at the material time, employee(s) of HP PRINTING AND COMPUTING SOLUTIONS, S.L.U. (a Spanish Company).

WHEREAS, HP PRINTING AND COMPUTING SOLUTIONS, S.L.U. is by operation of Article 15, Subsection 1 of the Spanish Patent Act of 2015 relating to employee inventions, owner of all rights, title and interests in said invention arising out of the participation of its said employee in the creation of said invention.

NOW, THEREFORE, in accordance with an Agreement between HP PRINTING AND COMPUTING SOLUTIONS, S.L.U. and HP Inc. (A Delaware corporation having its principal place of business in Palo Alto, California), and a further agreement between HP Inc. and Hewlett-Packard Development Company, L.P. (a Texas limited partnership having its principal place of business in Houston, Texas, USA), the latter agreement also including the transfer to Hewlett-Packard Development Company, L.P. of the right to claim convention priority from applications filed in the name of HP Inc in respect of the invention, HP PRINTING AND COMPUTING SOLUTIONS, S.L.U., at the direction of HP Inc, hereby perfects the assignment to Hewlett-Packard Development Company, L.P., its successors and assigns, of (a) the right to file and prosecute an application for Letters Patent for the above identified invention in each country worldwide, including, in particular, the Letters Patent for United States Patent Application:

Serial No.: 16/031862  
filed: July 10<sup>th</sup>, 2018  
entitled: BUILD MATERIAL CONTAINER

and (b) the right to claim any and all priority rights, especially from the first-filed patent or utility model applications, relative to the above-identified invention, as well as (c) the right to obtain Letters Patents in each country and the right, title and interest in such Letters Patents as consistent with the Agreement between HP PRINTING AND COMPUTING SOLUTIONS, S.L.U. and HP Inc, and HP Inc and Hewlett-Packard Development Company, L.P.

IN WITNESS WHEREOF, this Assignment is executed by a duly authorized representative of HP PRINTING AND COMPUTING SOLUTIONS, S.L.U.

HP PRINTING AND COMPUTING SOLUTIONS, S.L.U.

By:

  
Alessandro Orsi

Title: Associate General Counsel – IP Transactions

Date: September 13<sup>th</sup>, 2018

ASSIGNMENT

WHEREAS, Xavier GASSO, Carlos MARTINEZ CASTELLANOS and Ivan FERRERO are inventor(s) of an invention subject to United States Patent Application Serial No. 16/031862 filed July 10<sup>th</sup>, 2018 and entitled "BUILD MATERIAL CONTAINER"

WHEREAS, the said Carlos MARTINEZ CASTELLANOS and Ivan FERRERO were at the material time, employee(s) of IDNEO TECHNOLOGIES, SAU (a Spanish Company).

WHEREAS, IDNEO TECHNOLOGIES, SAU is by operation of Article 15, Subsection 1 of the Spanish Patent Act of 2015 relating to employee inventions, owner of all rights, title and interests in said invention arising out of the participation of its said employee in the creation of said invention.

NOW, THEREFORE, in accordance with an Agreement between IDNEO TECHNOLOGIES, SAU and HP PRINTING AND COMPUTING SOLUTIONS, S.L.U. (a Spanish Company) the agreement also including the transfer to HP PRINTING AND COMPUTING SOLUTIONS, S.L.U. of the right to claim convention priority from applications filed in respect of the invention, , at the direction of HP PRINTING AND COMPUTING SOLUTIONS, S.L.U., IDNEO TECHNOLOGIES, SAU hereby perfects the assignment to HP PRINTING AND COMPUTING SOLUTIONS, S.L.U., its successors and assigns, of (a) the right to file and prosecute an application for Letters Patent for the above identified invention in each country worldwide, including, in particular, the Letters Patent for United States Patent Application:

Serial No.: 16/031862  
filed: July 10<sup>th</sup>, 2018  
entitled: BUILD MATERIAL CONTAINER

and (b) the right to claim any and all priority rights, especially from the first-filed patent or utility model applications, relative to the above-identified invention, as well as (c) the right to obtain Letters Patents in each country and the right, title and interest in such Letters Patents as consistent with the Agreement between IDNEO TECHNOLOGIES, SAU and HP PRINTING AND COMPUTING SOLUTIONS, S.L.U.

IN WITNESS WHEREOF, this Assignment is executed by a duly authorized representative of IDNEO TECHNOLOGIES, SAU

IDNEO TECHNOLOGIES, SAU

By:

  
\_\_\_\_\_  
Josep Maria Pujol  
Business Dev. Manager

Title:  
Date:

13/09/18