

Emisor:

Enviar a:

PIENSA APPLIED TECHNOLOGIES S.A.

Av. Américo Vespucio 1385 (Spacioflex), Módulo 33 –
Quilicura – Santiago

Teléfono: +56 2 2603 5423

Correo: cotizaciones@patindustrial.com

Web: <http://www.patindustrial.com>

OnRobot

Compra unidades demo Onrobot

Importes visualizados en Euros

Descripción	IVA	P.U.	Cant.	Base imp.
PATN-0000144 (Ref. producto proveedor 101661) - Gripper VG10 DEMO Gripper Onrobot VG10 DEMO. The Vacuum Gripper is a small gripper to be used on a collaborative robot arm. The Vacuum Gripper can lift up to 15 kgs. It is made of aluminum, electronical parts, and plastic and used to lift/move/replace items using vacuum suction without an external air supply.	0%	1.860,00	1	1.860,00
PATN-0000145 (Ref. producto proveedor 102021) - Gripper RG6 DEMO The Onrobot RG6 Gripper is a gripper to be used on a collaborative robot arm - The RG6 Gripper can lift up to 6 kgs. It is made of aluminum, electrical parts, and plastic and is used to lift/move/replace items	0%	2.145,00	1	2.145,00
PATN-0000146 (Ref. producto proveedor 104277) - Quick Changer Robot side 4,5A The Quick Changer – Robot Side is the part making it possible to place/mount the gripper on a collaborative robot arm. It is made of aluminum and is used to enable easy and fast tool changing on a collaborative robot arm.	0%	195,00	1	195,00
PATN-0000147 (Ref. producto proveedor 104293) - Dual Quick Changer 4,5A The Dual Quick Changer is the part making it possible to place/mount the gripper on a collaborative robot arm. It is made of aluminum and is used to enable easy and fast tool changing on a collaborative robot arm.	0%	930,00	1	930,00
PATN-0000148 (Ref. producto proveedor 102344) - UR Robot Kit DEMO The Robot Kit contains a plate that fits the mounting holes on the robot arm ensuring the Quick Changer can be mounted. Also it contains a compute box and cables to connect the Quick Changer with the Compute Box and the collaborative robot arm. The Robot Kit adapter plate is made of aluminum and the compute box is a single board computer with inputs and outputs using Raspberry Pi Compute Module 3 (CM3). Robot Kit enables the Quick changer to be mounted on the collaborative robot arm and the compute box it the unit connecting the gripper with the collaborative robot arm.	0%	315,00	1	315,00
PATN-0000149 (Ref. producto proveedor 102113) - UR Tool Cable Kit DEMO Tool Flange connection is a cable to be used to connect Quick Changers to a collaborative robot arm. It is an electric cable and used to connect the Quick Changer with a collaborative robot arm.	0%	30,00	1	30,00
PATN-0000150 (Ref. producto proveedor 107617) - ABB Robot Kit DEMO	0%	315,00	1	315,00
PATN-0000151 (Ref. producto proveedor 103546) - Gripper SG Base Part DEMO The Base Unit for the Soft Gripper is an End of Arm Tooling for collaborative				

robot arms. Together with the special designed silicone cup for the gripper can lift up to 2.2 kgs. It is made of aluminum and electronical parts and it is used to lift/move/replace fragile items.	0%	1.565,00	1	1.565,00
PATN-0000152 (Ref. producto proveedor 103860) - Gripper SG-a-S DEMO The silicone cup for the Soft Gripper Base Unit is an End-of-Arm for collaborative robot arms. Together with the Soft Gripper Base Unit the silicone cup can lift up to 1.5 kgs. It is made of silicone and it is used to lift/move/replace fragile items.	0%	390,00	1	390,00
PATN-0000153 (Ref. producto proveedor 103691) - Gripper SG-b-H DEMO The silicone cup for the Soft Gripper Base Unit is an End-of-Arm for collaborative robot arms. Together with the Soft Gripper Base Unit the silicone cup can lift up to 1.1 kgs. It is made of silicone and it is used to lift/move/replace fragile items.	0%	390,00	1	390,00

Condiciones de pago: 14 días

Tipo de pago: Wire Transfer

Total (Base imp).	8.135,00
Total IVA	0,00
Total	8.135,00