# **EasyPedestal**





## **EasyPedestal**

The EasyPedestal, is generic pedestal suitable for the most cobot brands on the market

The EasyPedestal from EasyRobotics is a simple, cost effective stand for the robot-arm. The design is the well-known EasyRobotics look built in 6 mm solid steel. EasyPedestal is floor-mounted for a permanent installation. It is fixed to the floor with 8x8mm screws for high stability

EasyPedestal can be used in combination with EasyRobotics ProFeeder Compact, Profeeder Flex, ProFeeder X and the new ProFeeder R.

EasyPedestal can be equipped with 1 or 3 tables (600x400mm), making it one of the most affordable, versatile and compact solutions on the market.

## **Benefits:**

There are several benefits which make the EasyPedestal the right choice for the industry;

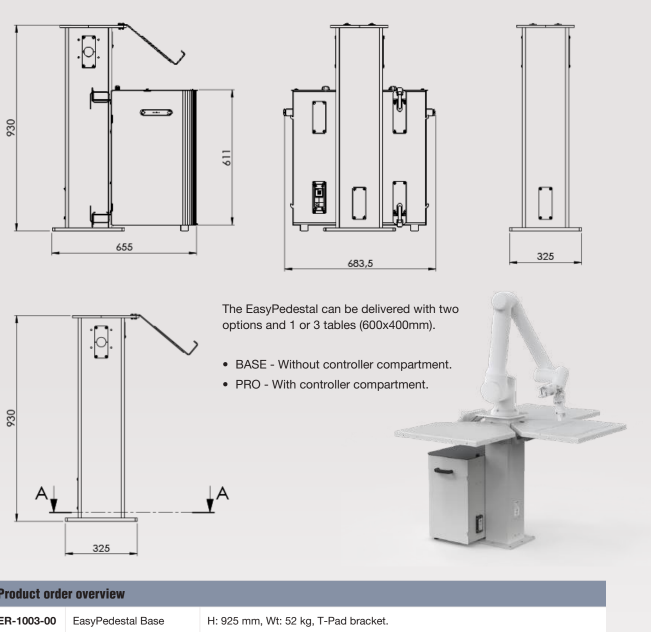
- 1. COMPACT installation possible even in small spaces
- 2. STABLE is made from solid metal, that ensures stability and durability
- 3. COST-EFFECTIVE and even budget-friendly.

### Compatible and adoptive

 EasyPedestal fixtures any collaborative robot brand, such as: Doosan, Kassow, Hanwha, UR, Fanuc, Techman.

### **Controller compartment**

 The front cabinet in Pro version of EasyPedestal is used to protect the robotarm controller from external influences.



Product order overview		
ER-1003-00	EasyPedestal Base	H: 925 mm, Wt: 52 kg, T-Pad bracket.
ER-1003-01	EasyPedestal Base One	H: 925 mm, Wt: 64 kg, T-Pad bracket, One table.
ER-1003-03	EasyPedestal Base Three	H: 925 mm, Wt: 88 kg, T-Pad bracket, Three tables.
ER-1005-00	EasyPedestal Pro	H: 925 mm, Wt: 80 kg, T-Pad bracket, Compartment for controller.
ER-1005-01	EasyPedestal Pro One	H: 925 mm, Wt: 92 kg, T-Pad bracket, Compartment for controller, One table.
ER-1005-03	EasyPedestal Pro Three	H: 925 mm, Wt: 118 kg, T-Pad bracket, Compartment for controller, Three tables.

Danish manufacturer and supplier of robotic cells for all types of automation.



EasyRobotics ApS Tinggårdvej 1, 6400 Sønderborg, Denmark Phone: +45 31 25 06 02 info@easyrobotics.dk www.easyrobotics.biz

