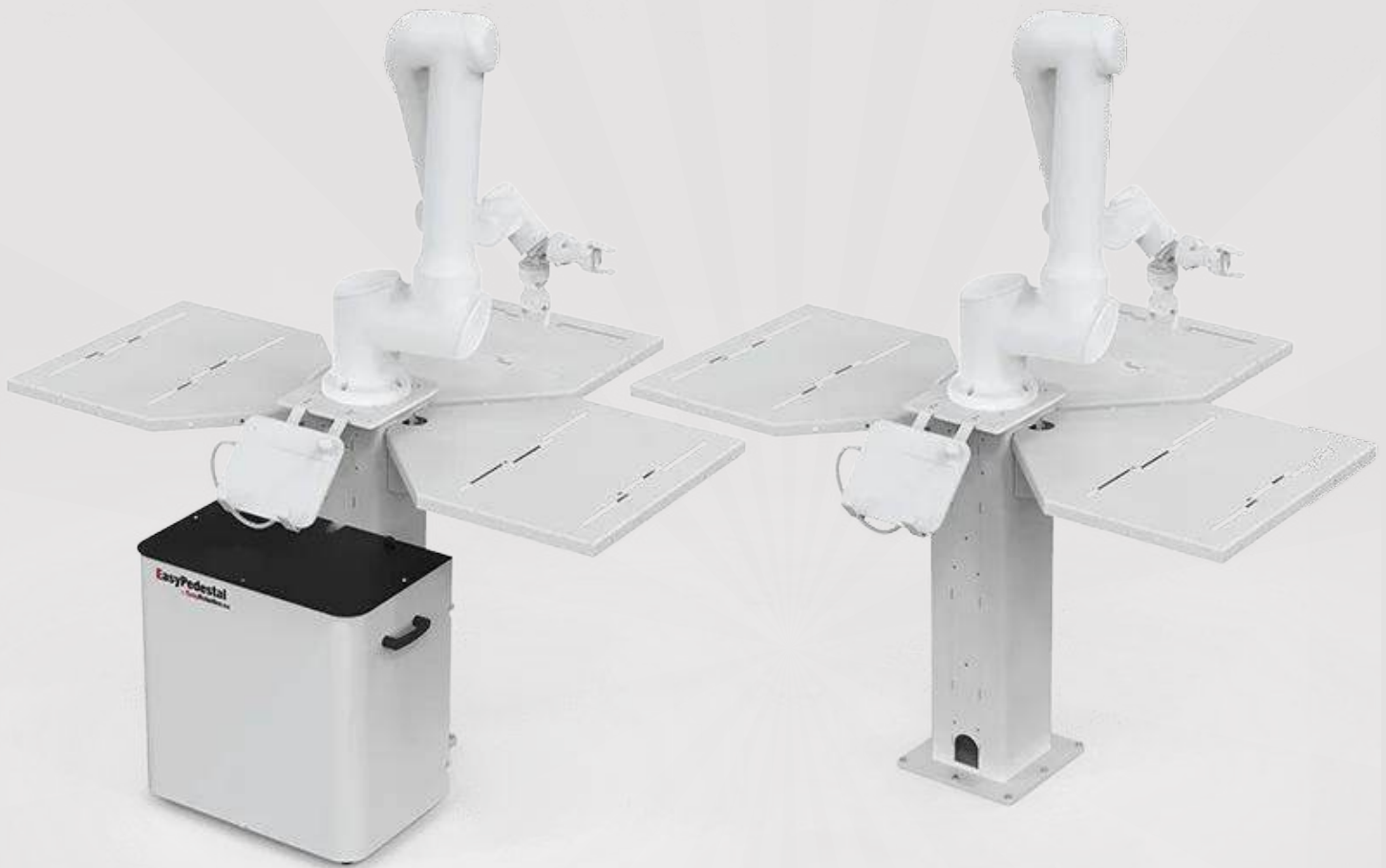


# EasyPedestal

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



## Introduction

The EasyPedestal robot pedestal from EasyRobotics is a highly compact, cost-effective cobot pedestal stand designed to fixture any collaborative robot brand, such as Doosan, Kassow, Hanwha, and Universal Robots (UR). This heavy-duty robot base offers a stable, space-saving mounting solution suitable for a wide range of industrial automation setups.

Collaborative robots (cobots) are the most recent technology shaping the dynamics of modern manufacturing. Their impact spans both small-scale and large-scale industries by significantly improving productivity. When mounted on a cobot pedestal or floor-mounted robot base, they are designed to safely share the workspace with people, supporting them in repetitive or monotonous tasks. This makes the EasyPedestal an ideal industrial automation pedestal for CNC machine tending, electronics, metal works, and other precision-driven environments.

### Compatible and adoptive

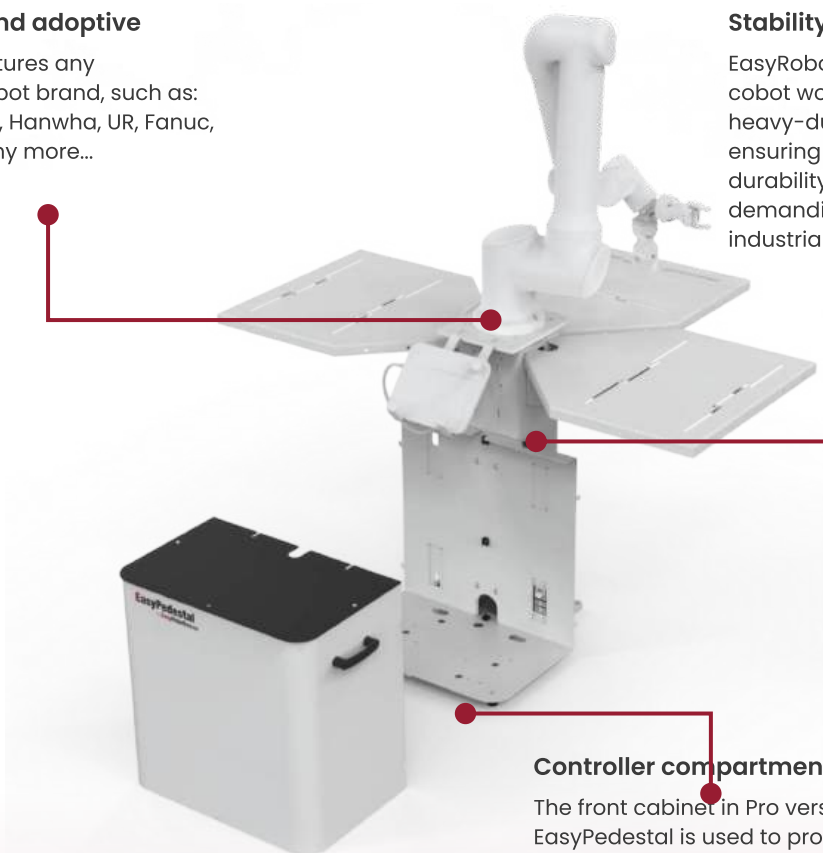
EasyPedestal fixtures any collaborative robot brand, such as: Doosan, Kassow, Hanwha, UR, Fanuc, Techman & many more...

### Stability

EasyRobotics robot pedestals and cobot workstations are built using solid, heavy-duty metal construction, ensuring maximum stability and durability—especially important in demanding machine tending and industrial automation environments.

### Controller compartment

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



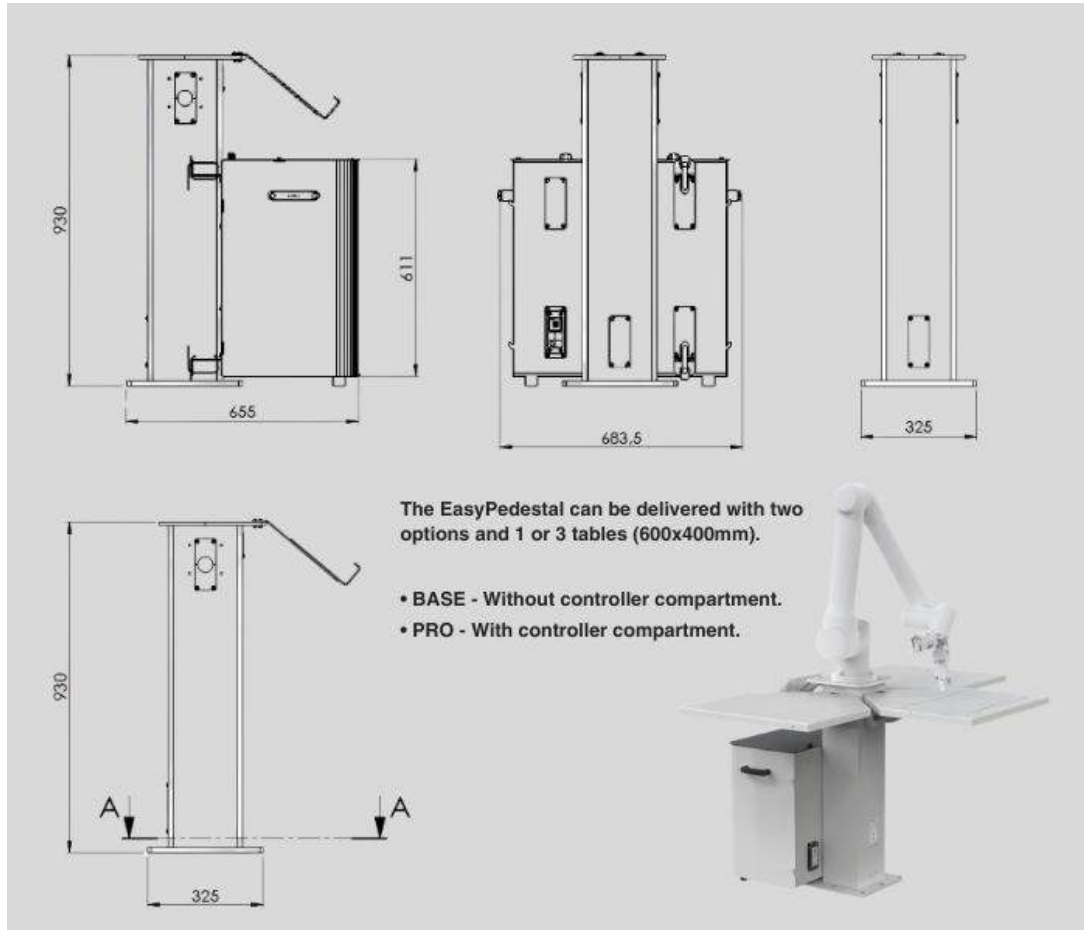
## Features

- EasyPedestal can perform maneuvers of the robotic arm to steer it for 360 degrees around the midpoint of the robot pedestal.
- It has components that ensure a safe and secure work environment, such as the compartment created for the controller unit, helping to protect the sensitive parts of the unit from the industrial workplace risks.
- Small footprint provides extra space to accommodate other devices.
- Thanks to side tables – the storage capacity is created to support the idea of compact machinery that is the demand of today's industrial world on a verge of full automation.

## Benefits

- Cost-effective cobot pedestal for standalone use or integration with EasyRobotics cells.
- Versatile design supporting multiple machines and workstation setups.
- Compatible with UR, Doosan, Kassow, and Hanwha cobots.
- Ideal for CNC tending, electronics, metalwork, and general manufacturing.
- Built from 6 mm powder-laminated steel for strength and durability.
- Integrated cable management ensures a clean and organized setup.
- Secure floor-mounted design with strong fixing for stability and precision.
- Optimized size (925 mm height, 70 kg weight) for reliable performance.
- Boosts productivity when paired with ProFeeder Compact systems.
- Engineered for long-lasting use in demanding industrial environments.





## Product Order Overview

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

# EasyRobotics®

*- we move your parts*

## **EasyRobotics ApS**

Tinggårdvej 1,

6400 Sønderborg, Denmark

E-Mail: [info@easyrobotics.dk](mailto:info@easyrobotics.dk)

Phone: +45 53770267

Web: [www.easyrobotics.biz](http://www.easyrobotics.biz)