

Technical data sheet



Applications such as machine operation, assembly, gluing applications or simple pick & place tasks can be quickly handled.

There is sufficient space in the substructure to accomodate the most common Cobot controllers. These are also easily accessible via the door. Application-specific components (such as holders for teach pendants, workpiece

holders, tools, etc.) can be mounted to the open t-slots of the work surface. Push buttons or sensors can be subsequently mounted by the operator.

Via lifting rollers with integrated locking feet, the substructure is mobile and can be stably positioned for operation.

Not included in the delivery: Cobot, controls and wiring

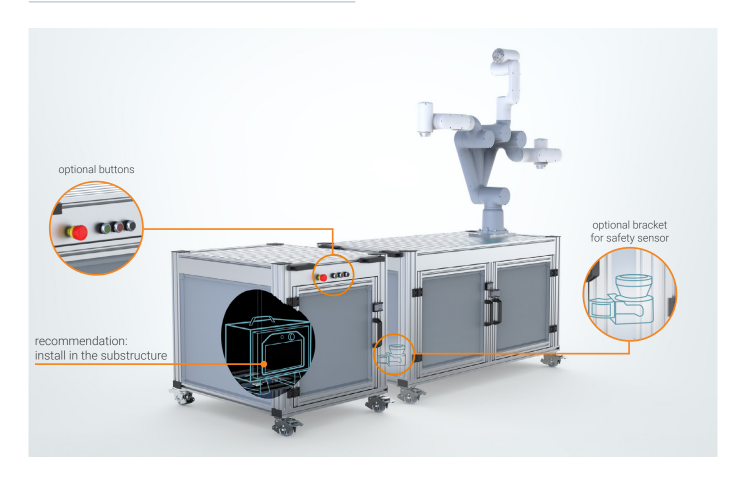
Facts:

- 100% solution from the Robotunits modular system
- customized
- proven application

Advantages for the customer:

- delivery after 5 working days
- can be adapted to on-site conditions
- compatible for a wide range of cobots

Technical data



Substructure	Unit	Value
min. width	[mm]	800
min. length	[mm]	1000
max. top surface height	[mm]	1000
min. weight	[kg]	70

Robot	Unit	Value	
max. range	[mm]	1400	
TCP speed	[mm/s]	500	
max. handling weight	[kg]	10	
max. dead weight of robot	[kg]	40	
Controls		Recommendation: install in the substructure	

Compatible with:

ABB

IRB 14050 (YuMi) CRB 15000 (GoFa) IRB/CRB 1100 (SWIFTI)

Fanuc

CR-4iA CRX-5iA CR-7iA und CR-7iA/L CRX-10iA CRX-10iA/L

UR

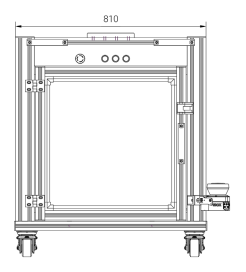
UR3e UR5e

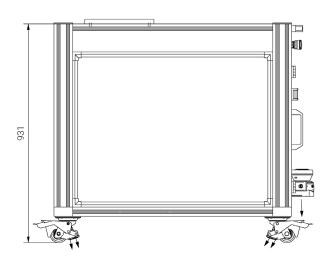
UR5e UR10e

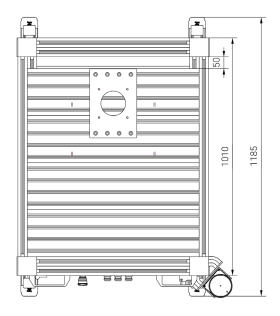
Only compatible with side cable outlet.

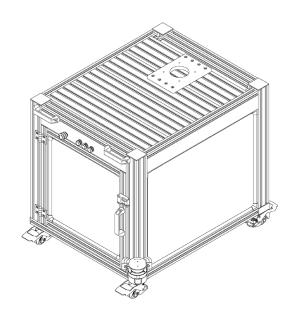
If the parameters of the station or the cobot are exceeded, the station must be fixed to the ground to prevent it from tipping over. The mounting position of the robot must be placed in the center.

Dimensions: Example 1010 x 810

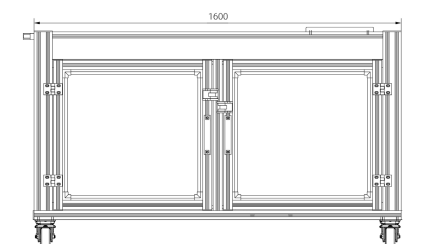


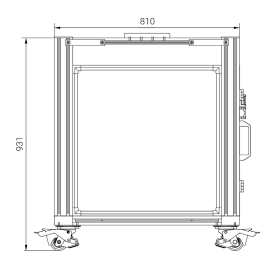


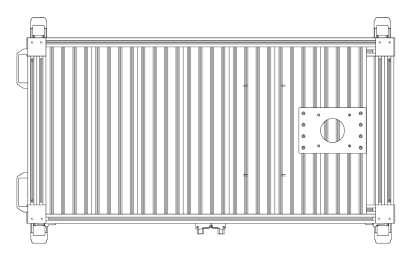


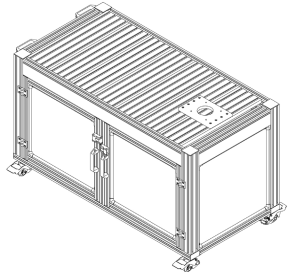


Dimensions: Example 1600 x 810











Any questions?

Our sales team will be happy to inform you about further possibilities and develop your individual solution in collaboration with you.

https://robotunits.com/en-us/contact/

Robotunits Inc. 8 Corporate Drive Cranbury, NJ 08512, USA +1 732-438-0500 info.usa1@robotunits.com