

TBox SLIM for UR 3 Cobots

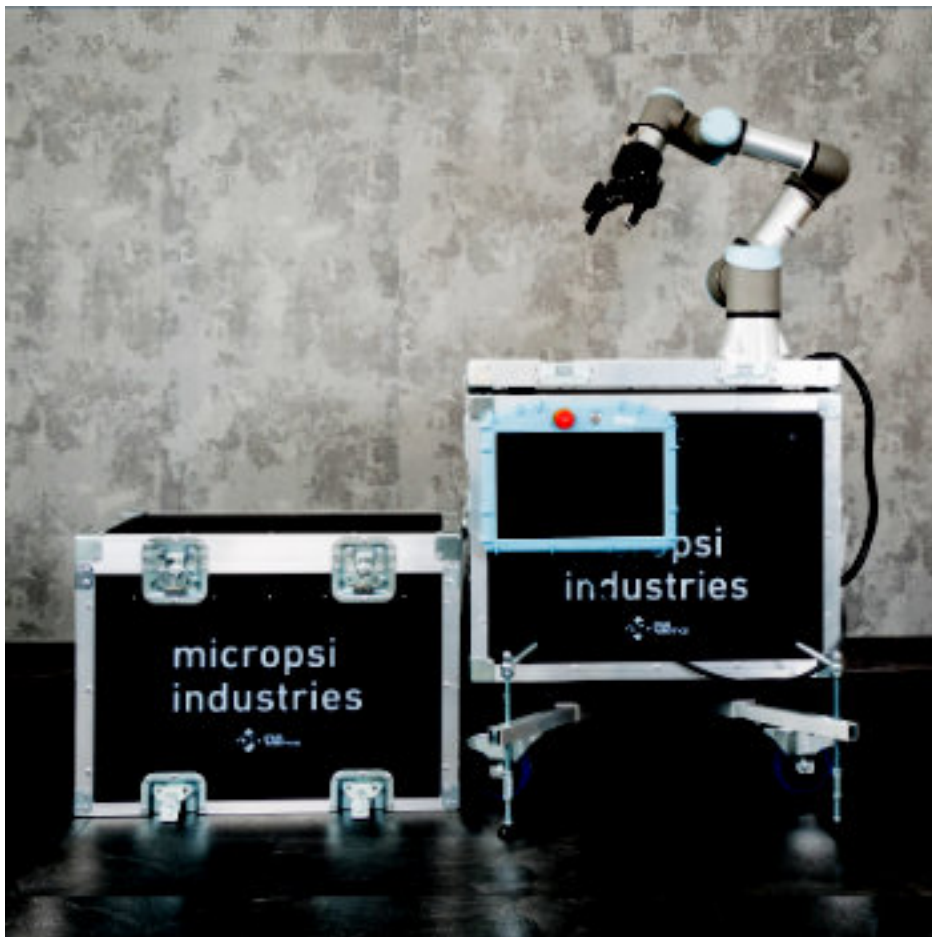
Modular flightcase for transport
of collaborative robots.

Strong, against possible accidents, Delicate with your Cobot. Our BOX is the right place to store your Cobot, to use it for your demonstrations and to move it between different working zones. It is compact, easy, resistant and can contain more than just a Cobot, your complete Co-world.

TBOX is composed of 3 units:

1. Wheels
2. Box1 (below) for Control cabinet
3. Box2 (above) for cobot's arm + storage for stability legs.

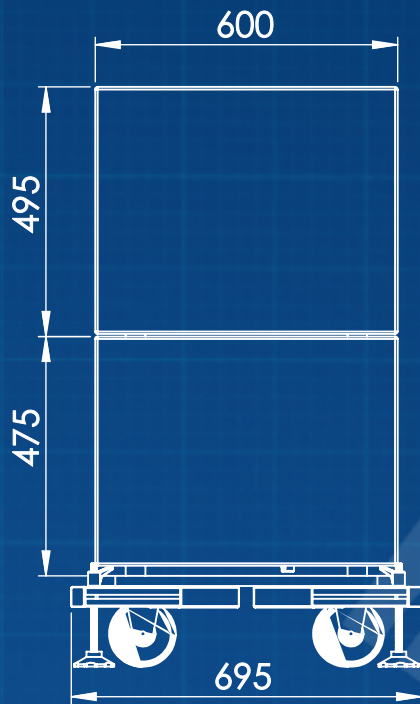
To load TBox inside a car, van, it is possible to separate units. For demonstrations it is enough to remove Box2, it can be used as table for applications, and to mount stability legs to help perform vision applications or mechanical applications.



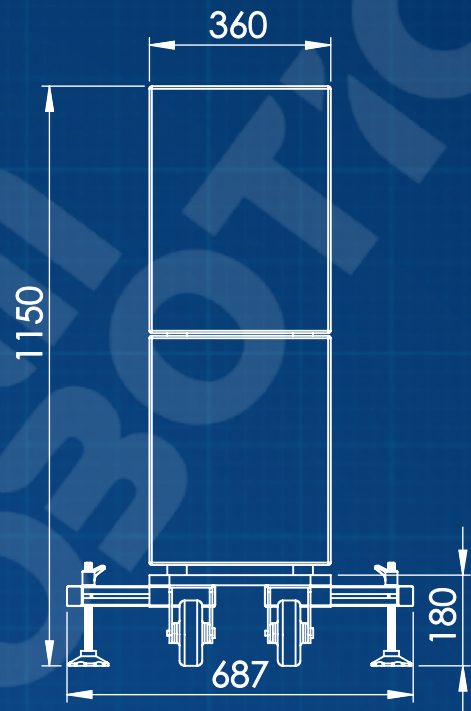
Transport BOX

dimensions

SIDE



FRONT



Technical data:

Weight without / with robot:

Robot Box - 17 kg / 30 kg.

Control Box - 12 kg / 27 kg.

Truck - 9 kg.

Material:

Aluminum

Birch plywood

Black PVC foil

Backpressure foil

Compatibility:

UR3 - CB3 / e-Series

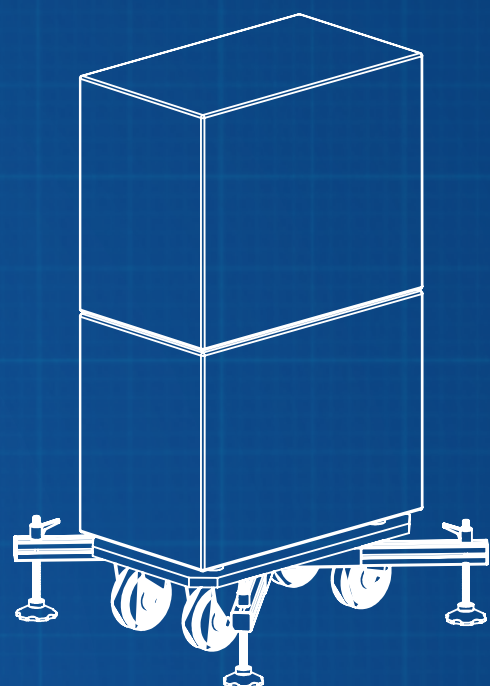
Dimensions:

Height: 1150 mm

Length: 600 / 695 mm

Width: 360 / 687 mm

PERSPECTIVE
SIDE / FRONT



Units: mm

TBox

for UR 3-5 Cobots

modular flightcase for transport
of collaborative robots

Strong, against possible Accidents, Delicate with your Cobot. Our TBox is the right place to store your Cobot, to use it for your demonstrations and to move it between different working zones. It is compact, easy, resistant and can contain more than just a Cobot, your complete Co-world.

TBox is composed of 3 units:

1. Wheels
2. Box1 (below) for Control cabinet
3. Box2 (above) for cobot's arm + storage for stability legs.

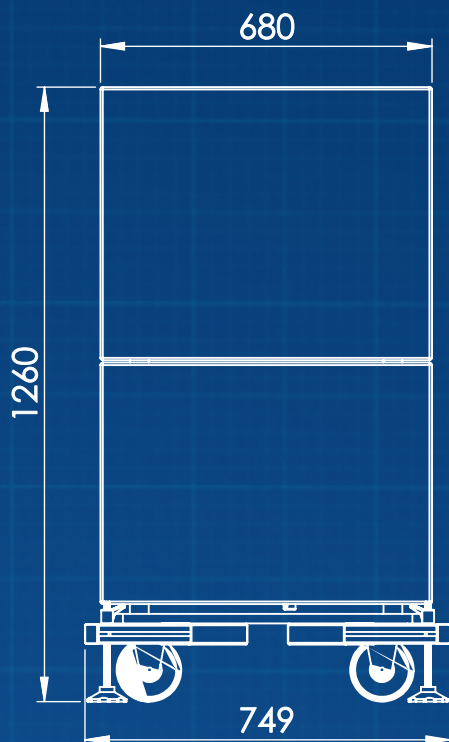
To load TBox inside a car, van, it is possible to separate units. For demonstrations it is enough to remove Box2, it can be used as table for applications, and to mount stability legs to help perform vision applications or mechanical applications.



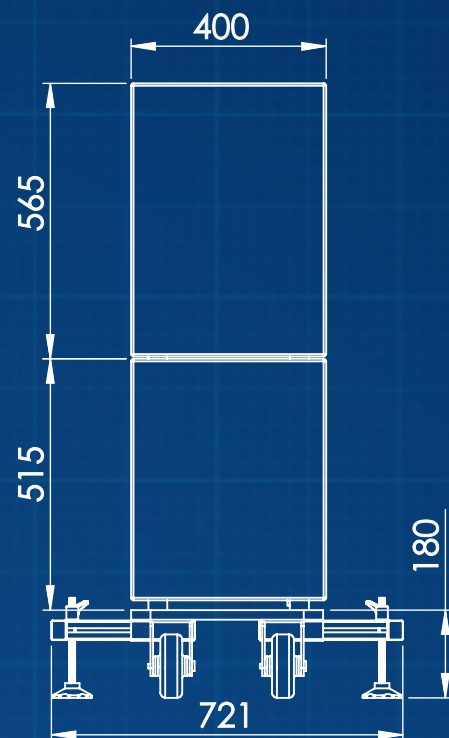
Transport BOX

dimensions
Units: mm

SIDE



FRONT



Technical data:

Weight without / with robot:
Robot_Box - 20 kg / 39 kg
Control_Box - 14 kg / 30 kg
Truck - 9kg

Material:

Aluminum
Birch plywood
Black PVC foil
Backpressure foil

Compatibility:

UR3 – CB3/e-Series
UR5 – CB5/e-Series

Dimensions:

Height: 1260 mm
Length: 680 / 749 mm
Width: 400 / 721 mm

PERSPECTIVE SIDE / FRONT

