## **Rollover Flexi Vertical Transport Device**

## User Guide



The Device consists of 2 aluminium supports featuring castors, padding and locking mechanism. The supports are to be fixed to the flatbed as described on the next pages.

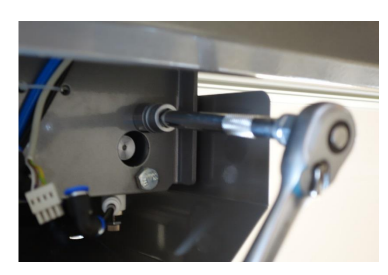


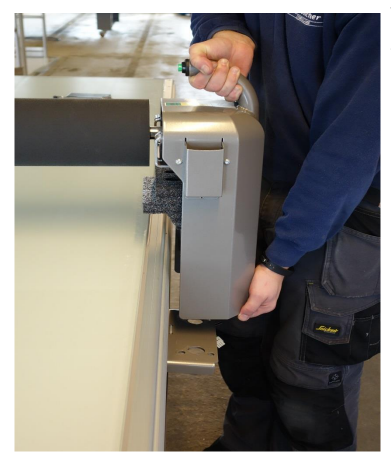
To enable the use of the transport device, the roller gantry must be lifted off the table. Underneath each housing, you will find the 4 bolts attaching them to the wire brackets, and also the quick connectors for the 24V power and the compressed air tubes (black and blue).



Loosen the quick connectors for the power and the compressed air as showed on the picture.

Unscrew the 4 bolt of each housing releasing them from the wire bracket.





The roller gantry can now be carefully lifted off the flatbed and placed on the floor. *Attention!* This opeation requires 1 person on each side of the flatbed.



Place the two supports carefully on top of the flatbed as shown in the picture.



Tighten the locking mechanism on the top of the supports.



This is how it should look when attached to the table.



*Important!* Turn the castors of the table inwards as show non the picture and *lock*.



*Important!* Turn the castors of the device as shown on the picture and *lock*.



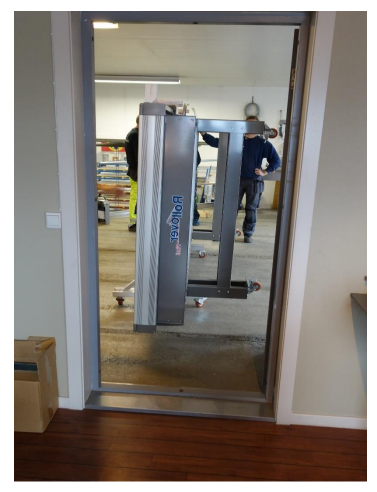
The table can now be tilted by 2 persons in a coordinated move.



The table and device have a balance point as shown on the picture.



Once in the vertical position, the table can be moved carefully to the final destination.



The device enables passing through a standard door – if needed the castors can be temporarely removed.



If required, the leg section can be easily removed from the flat bed while still in a vertical position. 2 bolts are holding each leg to the main support frame.



Close-up of one of the bolts fixing the leg section to the support structure.