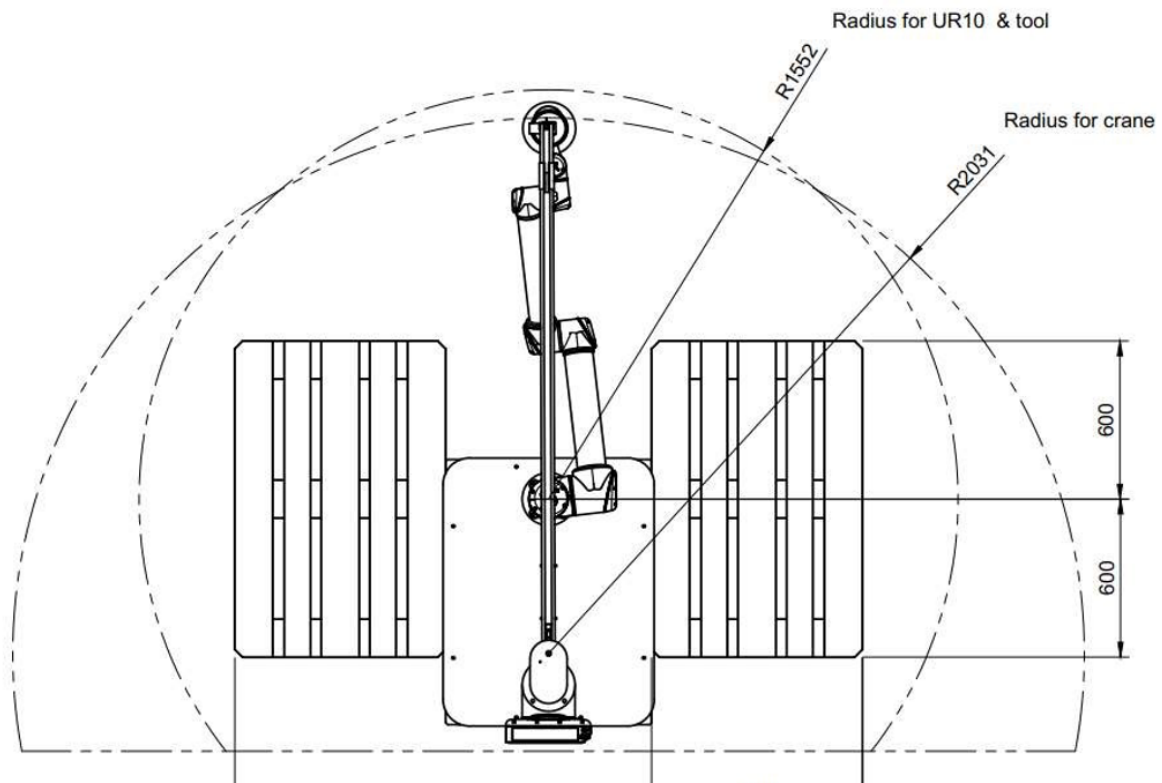
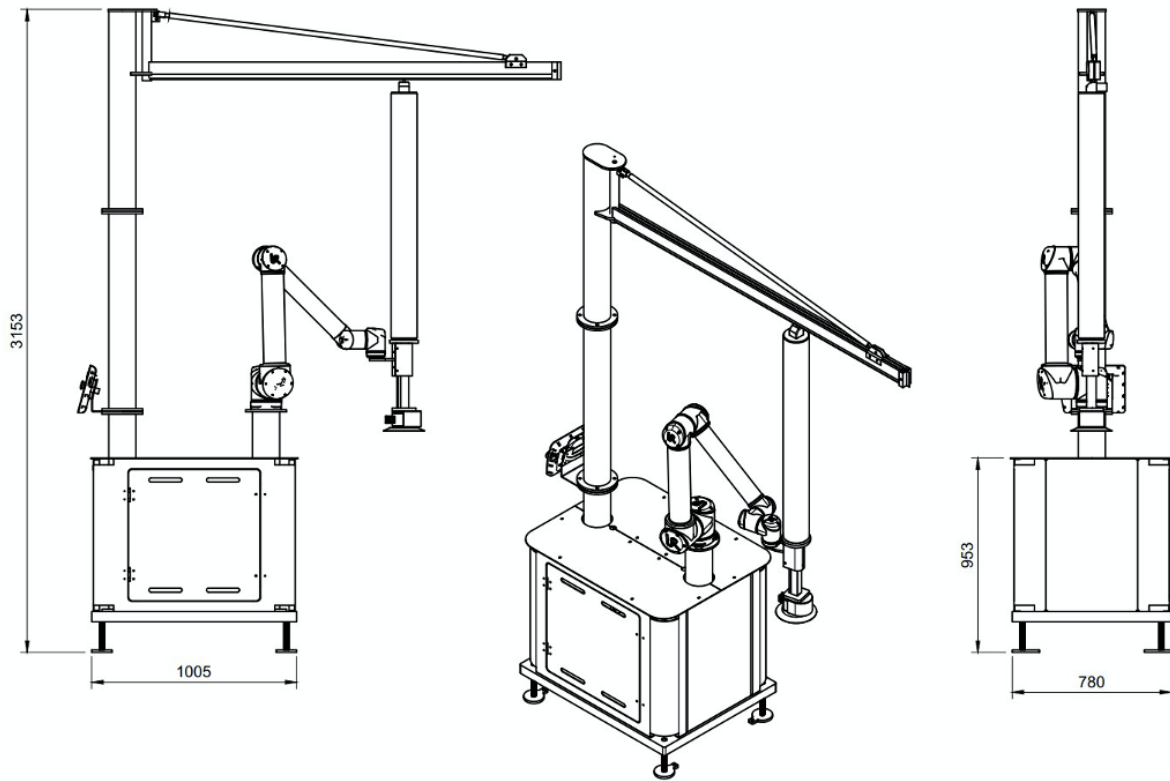
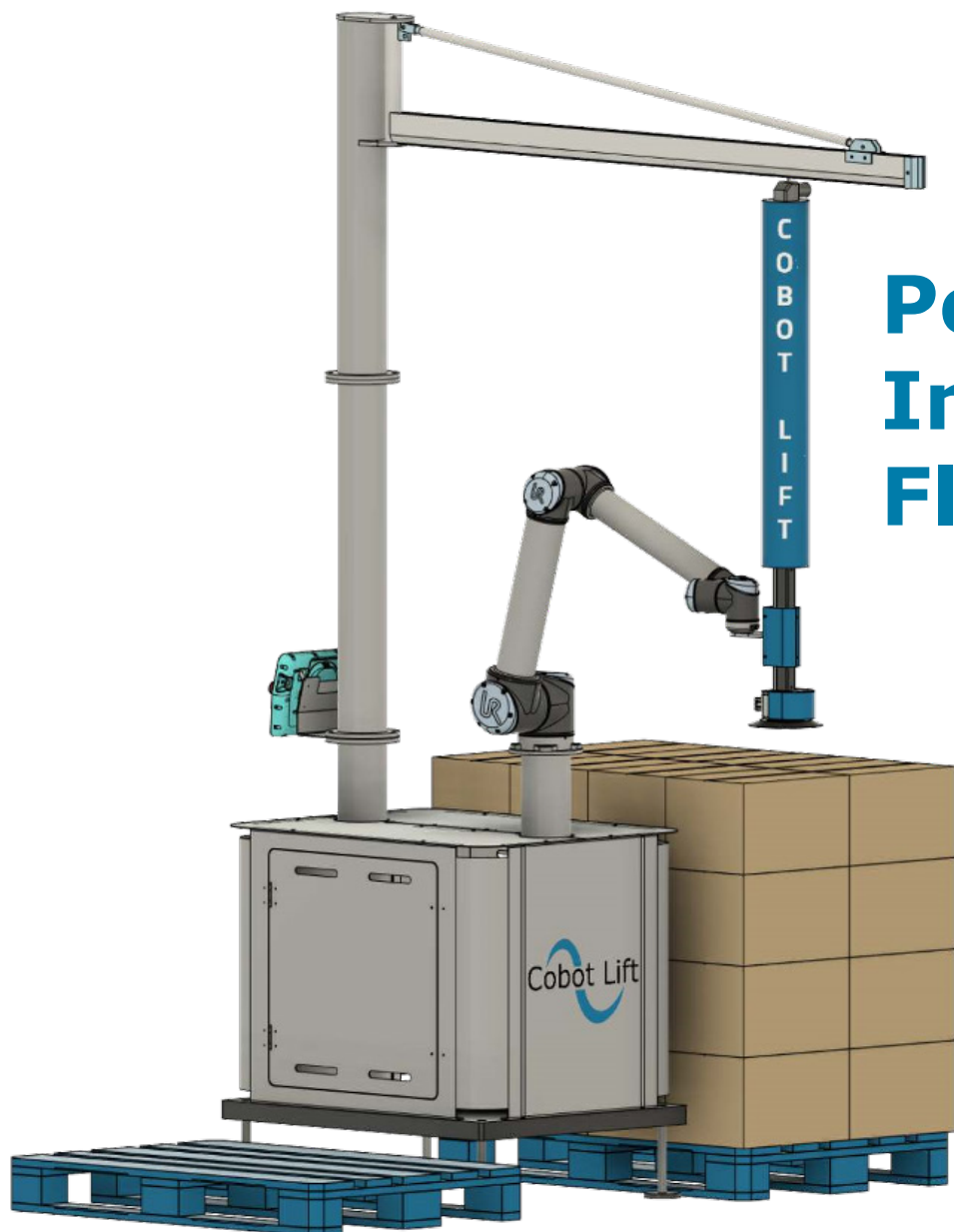


Mobile Cobot Lift Data Sheet





Cobot Lift ApS | Industrivej 6 | 4200 Slagelse
+45 22 20 53 65 | CVR 39510693 | info@cobotlift.com



**Powerful
Intelligent
Flexible**

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Technical Details for Cobot Lift

| | |
|--|---|
| Payload | 5 -45kg |
| Weight of Complete Solution | Approx. 600 kg |
| Reach | Up to 1.400 mm |
| Degree of Freedom | 4 |
| Power Supply | 380-440V/16 Amp 230V/16 Amp |
| Air Supply | 5-8 bar |
| Stacking Height | Maximum 1.600 mm (depending on product and reach) |
| Robot Position Height | Approximately 120 cm |
| Dimensions – complete solution with Cobot Lift, vacuum tube lift and UR arm | Footprint (80x100 cm) Height of crane (3,2 meter) |
| Certifications and Standards | Declaration of Incorporation Directive 2006/42 EC, Annex II B |
| Collaborative Robot, Compatibility | UR10CB3 or e-series |
| Software Version Required | Cobot Lift URcap in Polyscope |
| Programming | Cobot Lift URcap in Polyscope |
| Vacuum Tube Lifter | Approximately 120 mm vacuum tube and 3KW vacuum pump |
| Main Material | Steel |
| Accessories | Suction foot for sacks Suction cup for boxes and buckets Quick connector for end effector |

