

Data sheet Mobile Cobot Lift

| Payload | 10-30kg |
|---|---|
| Weight of complete solution | Approx. 6ookg |
| Reach | 1300mm |
| Degree of freedom | 4 |
| Power Supply | 400V/16Amp |
| Air supply | 5-8 bar |
| | Max 1600mm |
| Stacking height | (depending on product and height of robot column) |
| Dimensions – complete solution with | Footprint (80x100cm), |
| Cobot Lift, vacuum tube lift and UR arm | height of crane 3,3 meter |
| | Declaration of Incorporation |
| Certifications and standards | Directive 2006/42 EC, Annex II B |
| | UR10 |
| Collaborative Robot, Compatibility | CB ₃ or e-series |
| Software version required | Min. 3.5 or e-series |
| Programming | Cobot Lift URCap in Polyscope |
| | Approx. 120mm vacuumtube and 3KW |
| Vacuum tube lifter | vacuumpump |
| Main material | Steel |
| | External operator screen 4,3" |
| Accessories | Cobot Lift Suction foot |





