The Tower for the SCAPE Stationary Scanner Recognition™ is specifically designed to be the simplest choice and best option for all SCAPE systems with the SCAPE Stationary Scanner. The Tower guarantees the highest stability and best scanning performance of the SCAPE Stationary Scanner.

Together with the SCAPE Stationary Scanner, cycle times in Bin-Picking applications can be lowered by up to 30%!

The Tower can be scaled for your needs and is available as a stand alone Scape product.
The Stationary Scanner Tower is available as a standard module in the SCAPE System.

It comes with setup instructions, assembly manual and all necessary parts for assembly.

The Stationary Scanner Tower works with all three models of the SCAPE Stationary Scanner:

**SCAPE Stationary Scanner Model Small (OP18-01)**
- Working Range (Z-direction) 800-1200 mm
- Field of View 380 x 500 mm
- Lateral Resolution (XY-plane) 0.204 mm
- Min Surface Area for Scanning 0.65 x 0.65 mm
- Depth Uncertainty RMS 0.3 mm

**SCAPE Stationary Scanner Model Medium (OP18-02)**
- Working Range (Z-direction) 1550-2050 mm
- Field of View 560 x 750 mm
- Lateral Resolution (XY-plane) 0.306 mm
- Min Surface Area for Scanning 0.95 x 0.95 mm
- Depth Uncertainty RMS 0.5 mm

**SCAPE Stationary Scanner Model Large (OP18-03)**
- Working Range (Z-direction) 1500-2300 mm
- Field of View 1000 x 1300 mm
- Lateral Resolution (XY-plane) 0.531 mm
- Min Surface Area for Scanning 1.7 x 1.7 mm
- Depth Uncertainty RMS 0.6 mm

- **Standardized for the SCAPE System**
- **Scalable and Flexible**
- **Saving Development & Implementation Time**
- **Reliable and Sturdy Design**

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