

296

Lifting system

for armoured functional module, up to max. 6,5 t total weight



Modular depositing system with 24 VDC electric drive, without automatic position control, with plug-in tubes as interface toward the module and diagonal braces for stiffness.

- Installation at the module by means of the plug-in booms.
- Additional diagonal braces to the module frame.
- Drive via ball screw, low maintenance.
- Electric drive (without automatic inclination control).
- Foot plates with cross mechanism for fine adjustment.
- Transport pallet to stow the complete system

296

Lifting system

for armoured functional module, up to max. 6,5 t total weight

Model	296-T01
Maximum load capacity in the system	up to 6.500 kg
Maximum load capacity per support	up to 3.250 kg
Lifting height	1.350 mm - standard
Allowed ground inclination	2,0° - standard
Control tolerance for level control	±0,25° absolute
Wind load	20 m/s (72 km/h) - standard
Operating temperature range	-32°C - +49°C - standard
Power connection for electric drive	24 VDC, manual emergency drive

