

# 260

## Lifting system with swivel booms

for containers with ISO corners, up to max. 15 t total weight



With swivel booms, the supports are folded into transport or working position.  
For front installation, a distance of at ca. 600 mm is required between the driver's cab and the container.

- Simple installation on the ISO corners
- Installation universally adjustable for either front or longitudinal locking
- Versions for different container dimensions
- Manual operation with hand crank - optionally with a connecting shaft.
- Optionally with electric motors and automatic levelling control (0° or ground parallel)
- Lifting height up to max. 2.000 mm (under reduced conditions)
- Ground inclination up to 7° possible (under reduced conditions)

# 260

## Lifting system with swivel booms

for containers with ISO corners, up to max. 15 t total weight

Model	260-T01
Maximum load capacity in the system	up to 15.000 kg
Maximum load capacity per support	up to 7.500 kg
Lifting height	1.750 mm - standard
Maximum lifting height (under reduced conditions)	up to 2.000 mm
Allowed ground inclination	3,5° - standard
Maximum ground inclination (under reduced conditions)	up to 7,0°
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   400 VAC   230 VAC



# 260

## Lifting system with pull-out booms for containers with ISO corners, up to max. 15 t total weight



With the pull-out booms, the supports are slid into the transport or working position.  
A distance of at least 250 mm is required between the driver's cab and the container.  
Also available as a mixed set (front with pull-out booms, rear with swivel booms)

- Installation on the ISO corners
- Versions for different container dimensions
- Manual operation with hand crank - optionally with a connecting shaft.
- Optionally with electric motors and automatic levelling control (0° or ground parallel)
- Lifting height up to max. 2.000 mm (under reduced conditions)
- Ground inclination up to 7° possible (under reduced conditions)



# 260

## Lifting system with pull-out booms for containers with ISO corners, up to max. 15 t total weight

Model	260-T02
Maximum load capacity in the system	up to 15.000 kg
Maximum load capacity per support	up to 7.500 kg
Lifting height	1.750 mm - standard
Maximum lifting height (under reduced conditions)	up to 2.000 mm
Allowed ground inclination	3,5° - 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   400 VAC   230 VAC

