

Support device 32 t, type 3108.32 for vehicles with air suspension



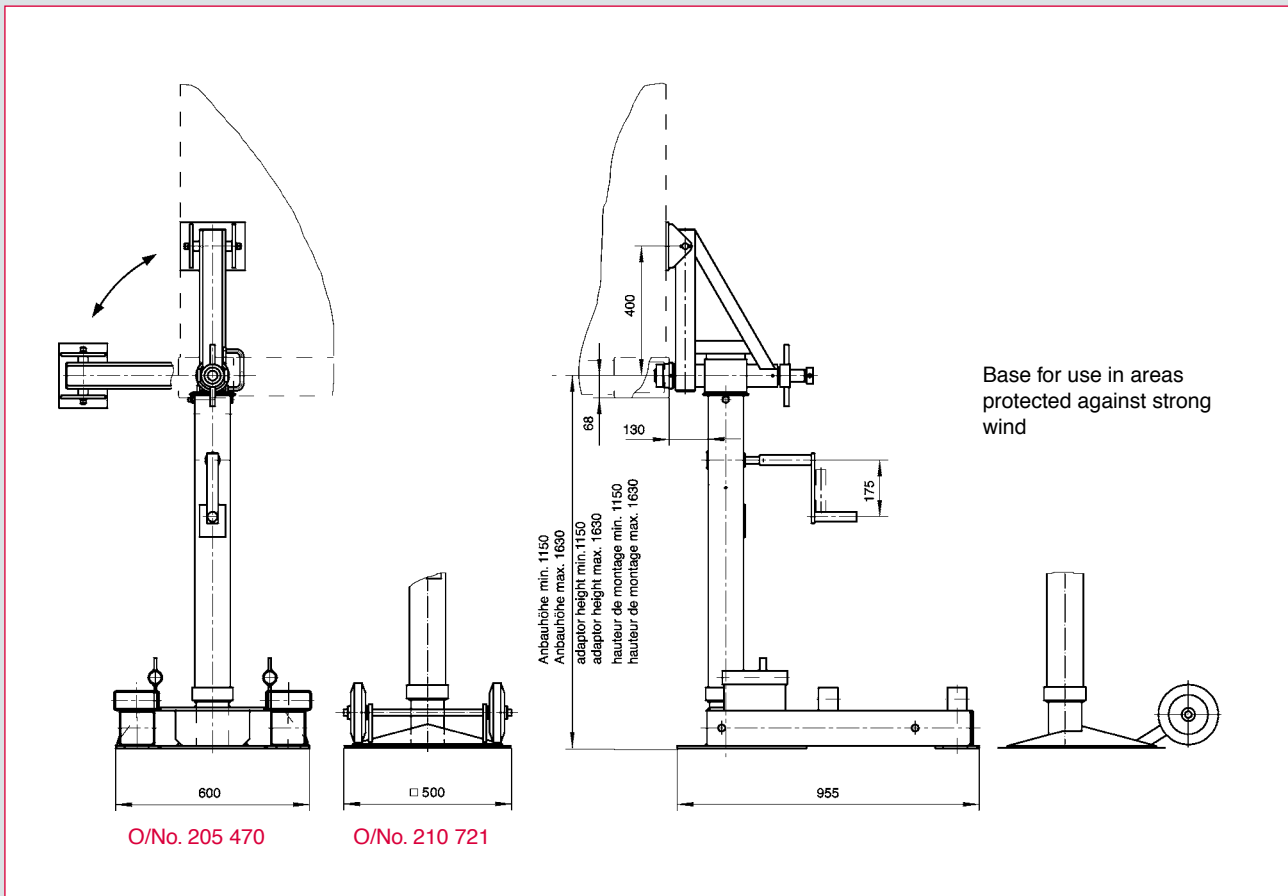
Jacks for placing ISO-Containers. Without load manually adjustable to loading height

- ☒ Installation height min. 1.150 mm, max. 1.630 mm
- ☒ Execution in accordance to BGV D8 (winches, lift and pull equipment)
- ☒ Simply to install (Installation time app. 8 min.)
- ☒ Suitable up to wind force 12

- Options:
- Transportation wheels
 - Transport unit
 - Telescopic tube

62-1

Technical data



For lowering a container from a truck, the jacks are fixed and locked to the lower ISO corners first. Via air suspension, the vehicle will be lowered, so that the truck can drive out. The container can stay on the jacks until it is picked up again.

Technical data			
w/o. wheels		O/No. 205 470	
incl. wheels			O/No. 210 721
dyn. load - system /jack		40 / 14 kN	
stat. load - system /jack		320 / 110 kN	
Installation height		min. 1150 mm max. 1630 mm	
Load inclination		< 2,5°	
Ground slope		1 %	
Additional load - Wind load		< 120 km/h	< 64 km/h
Operating temperature		-33 ... +50 °C	
Weight/set		~ 480 kg	~ 364 kg
Crank force / jack with max lift capacity		~ 280 N	
Lift / crank turn		6,7 mm	
Levelling tolerance		±0,5°	