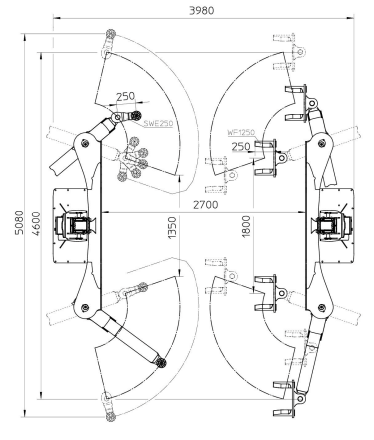
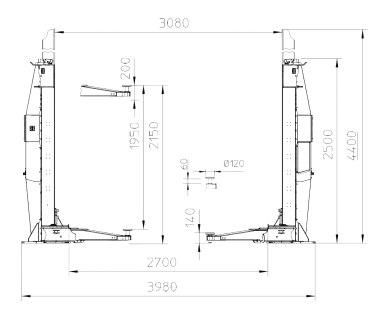


>>> 2-Post Lift TPL7500

- Suitable for all current cars, vans and light trucks, also for electric vehicles
- Unique load support area, stretched length of swivel arms 4600 mm
- RadiusPlus, swivelling arm extensions with low support height
- No cross connection between the columns
- Arrangement of the swivel arms, arms can be pushed together to save space
- Swivel arms are mounted on roller bearings, easy to move





Technical Data - 2-post lift TPL7500:

Capacity: 7.5 t

Design: 2 stationary columns with

swivel arms

Load support: 4 spindle rubber plates,

wheel forks WF1250 (option),

swivel arm extensions

SWE250 and SWE400 (option)

Lifting stroke: 1950 mm (effective)

Support height: 140 - 210 mm

Drive-in width: 2700 mm (variable)

Lifting / lowering time: Approx. 60 sec.

Operation: At each column

Up / down / emergency stop

Fast and slow speed with softstart

Drive: Electro-hydraulic

Motor 2.2 KW per column

Connection: 400V / 3Ph+N / 50Hz / 16A,

per column

Concrete quality: C20/25 with standard reinforcement,

minimum 200 mm



The Finkbeiner company is certified by

