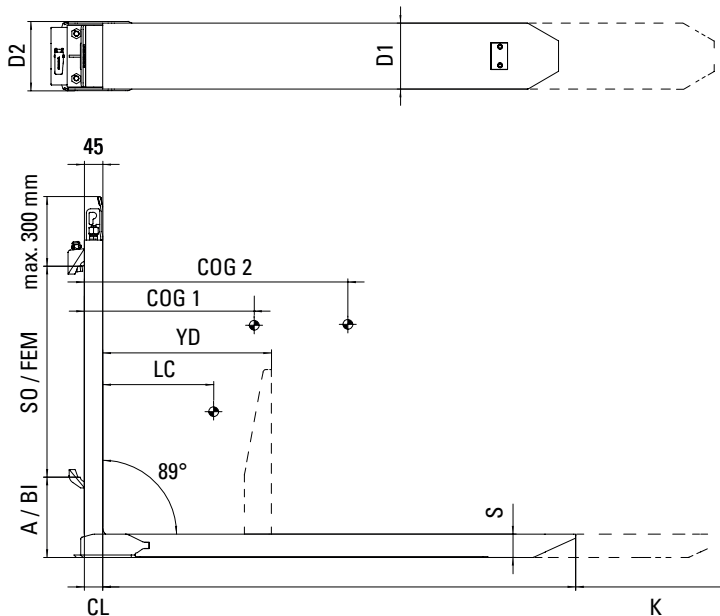


## ReachForks for Euro (EPAL) Pallet Handling

# MAIN SPECIFICATIONS


**Recommended Models**

Model	Capacity on LC 600 (mm)	Section D1/D2xS (±mm)	L/K (±mm)	C (±mm)	CoG1h (±mm)	CoG2h (±mm)	CoGv (±mm)	Weight pair (kg)	ISO/FEM	Euro Pallet Size (mm)
REE2 17 0800/0400	1700	128/128x40	0800/0400	45	214	262	144	90	FEM2A	800 - 1200
REE2 24 0800/0400	2400	131/131x44	0800/0400	45	220	275	143	102	FEM2A	800 - 1200
RGE2 20 0800/0400	2000	131/131x57	0800/0400	45	235	294	137	112	FEM2A	800 - 1200
RGE2 30 0800/0400	3000	131/131x57	0800/0400	45	220	277	176	123	FEM3A	800 - 1200

**Technical features:**

- Each of the two ReachForks has a cylinder and can therefore be quickly extended and retracted.
- Due to its special construction, the outer sleeve cannot catch on cross boards of a pallet.
- A minimum working pressure of 160 bar and a maximum of 250 bar is required for the proper functioning of the ReachForks.
- Too many hydraulic liters (flow) results in unnecessary heat and energy loss. Optimally, ReachForks REE2 17 uses a flow of 6-12 l/min. all other 12-24 ltr.
- ReachForks with model indication REE2 17 require a separate equalizing valve, a so-called "flow divider 6-12" and model REE2 24 requires a flowdivider 12-25".
- All ReachForks with model indication RG have an integrated equalizing valve, making a "flow divider" unnecessary.
- For optimal operation of the ReachForks, a passage of hydraulic components such as hoses and couplings require a minimum passage of 8 mm.
- Models RE are mounted with flow divider in series according to the hydraulic diagram.
- RG models are mounted in series according to the hydraulic diagram.
- The ReachForks are guaranteed to be used in cold stores up to a maximum temperature of minus 30 degrees celsius.
- The capacity of each ReachFork is engraved in the fork back and on the nameplate. The capacity of the ReachForks is not the capacity of the forklift.
- The forklift supplier is responsible for the combination forklift and telescopic forks regarding residual capacity and proper assembly.