

Electric Pedestrian Pallet Stacker KM.AC 1000/2,5

Standard equipment

- Light duty application
- Max. travel speed 6,0 km/h
- Capacity 1000 kg
- Lifting height **2,5 m**
 - AC drive motor 1,3 kW:
 - Maintenance free
 - External Encoder
 - Low noise level
- DC Pump motor 1,5 kW
- Electronics modern CANBUS-architecture requiring less wiring, giving better reliability, providing easy and fast diagnostics
- Speed control by pulse controller **AC/180A** including regenerative braking with energy reclamation to the battery
- Horn
- Automatic Braking:
 - EMERGENCY and PARKING electromagnetic brake
 - REGENERATIVE BRAKING when releasing Accelerator in a neutral position or reversing the travel direction
- Traction battery 2x12-24V/110 Ah C5 (wet Pb Acid batteries)
- High frequency/HF Automatic On-board charger 24V/15A
- EMERGENCY Switch
- Battery discharge indicator
- Battery charge indicator
- Hour meter
- Semi-Proportional Hydraulics:
 - Constant LIFTING speed
 - Proportional LOWERING performance
- Rollers and wheels in **Polyurethane**. Load side **Single rollers**/ as standard
- Rigidly fixed Drive Wheel/left Driver's side and Castor wheel D150x50/right Driver's side
- **CREEP SPEED** function travelling in restricted areas with Tiller-arm in upright position/vertical
- Automatic Travel speed reduction when forks raised above 1200 mm in accordance with the <u>EN 1726-2</u> requirements
- **Robust Two-stage mast** with central cylinder
- Virtually maintenance-free Drive-wheel unit:
 - Modern AC traction motor in vertical position
 - High efficient gear box /gears in oil bath no oil change required for life
 - High quality Traction wheel with Polyurethane, 93° Shore A tyre (other tyres available on request)
 - High quality Electromagnetic Brake with environment-friendly friction lining

Optional equipment

- Tandem rollers
- Proportional Hydraulics for smooth step-less LIFTING/LOWERING performance
- Traction battery with higher capacity
- Modified Chassis (Straddle type)
- Gel/maintenance-free batteries and suitable Chargers

AC/180A



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Type sheet for industrial Trucks according to VDI 2198 VENI 1.1 Manufacturer 1.2 Manufacturer's type designation KM.AC 1000/2.5 1.3 Power unit Battery 1.4 Operation Pedestrian Characteristics Q 1000 1.5 Load capacity (kg) Residual capacity Qres 1.51 $h_3 + h_{13} = 2000 \text{ mm}$ 1000 (kg) $h_3 + h_{13} = 2500 \text{ mm}$ (kg) 850 Load centre 600 1.6 с (mm) 1.8 Axle centre to fork face 683 х (mm) 1.9 Wheelbase 1180 (mm) Weight 2.1 Service weight incl. battery 600 (kg) 3.1 Tyres front/rear (Polyurethane/PU, Vulkollan/VU) PU/PU D 230x70 3.2 Tyre size, front (mm) Wheels/tyres 3.3 D 85x100 Tyre size, rear (mm) 3.4 Support wheel (mm) D 150x50 3.5 Wheels, number front / rear (x=driven) 1x+1/2 (mm)3.6 Track width, front 621 b_{10} (mm)Track width, rear 3.7 b₁₁ 410 (mm) 4.2 Height, mast lowered 1740 (mm) h₁ 4.3 Free lift 120 h₂ (mm) 2410 4.4 Lift h₃ (mm) 2885 4.5 Height, mast extended h₄ (mm)4.9 Height of tiller in drive position min./max. 1200/1310 h_{14} (mm) 4.15 Fork height, lowered h_{13} (mm) 90 Dimensions 2500 4.151 Fork height, lifted $h_3 + h_{13}$ (mm) 4.19 Overall length 1815 (mm) I1 4.20 Length to fork face 665 I_2 (mm) Overall width 4.21 b₁ 852 (mm) Fork dimensions s/e/l 55/165/1150 4.22 (mm) 4.25 Overall forks width b_5 (mm) 570 4.32 Ground clearance, centre of wheelbase (mm) 35 m₂ 4.34 Aisle width with pallet 800x1200 mm along forks Ast 2234 (mm) 1380 4.35 Turning radius Wa (mm) 5.1 Travel speed, with/ without load 5.5/6.0 (km/h) 0.140/0.165 5.2 Lifting speed, with/ without load (m/s)Performance 5.3 0.160/0.120 Lowering speed, with/ without load (m/s) 5.8 10/15 Maximum gradeability, with/ without load (%) 5.10 Service brake Electromagnetic 6.1 Drive motor, rating S2 60 min (kW) 1.3 Drive 1.5 6.2 Lift motor rating S3 15% (kW) Battery voltage/ rated capacity C5 2x12-24/110 6.4 (V/Ah) Others 8.1 Type of drive control Pulse controller



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