

Electric Pedestrian Pallet Stacker KM.AC 1000/3,0

Standard equipment

- Light duty application
- Max. travel speed 6,0 km/h
- Capacity 1000 kg
- Lifting height 3,0 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 **EN 1726-2** 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



Electric Pedestrian Pallet Stacker KM.AC 1000/3,0

Туре	sheet	for industrial Trucks according to VDI 2198			
	1.1	Manufacturer			VENI
Characteristics	1.2	Manufacturer's type designation			KM.AC 1000/3,0
	1.3	Power unit			Battery
	1.4	Operation			Pedestrian
	1.5	Load capacity	Q	(kg)	1000
	1.51	Residual capacity	Qres	-	-
		h ₃ +h ₁₃ = 2300 mm	-	(kg)	1000
		$h_3 + h_{13} = 3000 \text{ mm}$	-	(kg)	700
	1.6	Load centre	С	(mm)	600
	1.8	Axle centre to fork face	x	(mm)	683
	1.9	Wheelbase	у	(mm)	1180
Weight	2.1	Service weight incl. battery		(kg)	620
We					
Wheels/tyres	3.1	Tyres front/rear (Polyurethane/PU, Vulkollan/VU)			PU/PU
	3.2	Tyre size, front		(mm)	D 230x70
	3.3	Tyre size, rear		(mm)	D 85x100
	3.4	Support wheel		(mm)	D 150x50
	3.5	Wheels, number front / rear (x=driven)		(mm)	1x+1/2
	3.6	Track width, front	b ₁₀	(mm)	621
	3.7	Track width, rear	b ₁₁	(mm)	410
Dimensions	4.2	Height, mast lowered	h ₁	(mm)	1990
	4.3	Free lift	h_2	(mm)	120
	4.4	Lift	h ₃	(mm)	2910
	4.5	Height, mast extended	h_4	(mm)	3385
	4.9	Height of tiller in drive position min./max.	h ₁₄	(mm)	1200/1310
	4.15	Fork height, lowered	h ₁₃	(mm)	90
	4.151	Fork height, lifted	h ₃ +h ₁₃	(mm)	3000
	4.19	Overall length	I ₁	(mm)	1815
	4.20	Length to fork face	l ₂	(mm)	665
	4.21	Overall width	b ₁	(mm)	852
	4.22	Fork dimensions	s/e/l	(mm)	55/165/1150
	4.25	Overall forks width	b ₅	(mm)	570
	4.32	Ground clearance, centre of wheelbase	m_2	(mm)	35
	4.34	Aisle width with pallet 800x1200 mm along forks	Ast	(mm)	2234
	4.35	Turning radius	Wa	(mm)	1380
Performance	5.1	Travel speed, with/ without load		(km/h)	5.5/6.0
	5.2	Lifting speed, with/ without load		(m/s)	0.140/0.165
	5.3	Lowering speed, with/ without load		(m/s)	0.160/0.120
					-
	5.8	Maximum gradeability, with/ without load		(%)	10/15
	5.10	Service brake			Electromagnetic
Drive	6.1	Drive motor, rating S2 60 min		(kW)	1.3
	6.2	Lift motor rating S3 15%		(kW)	1.5
	6.4	Battery voltage/ rated capacity C5		(V/Ah)	2x12-24/110
Others	8.1	Type of drive control			Pulse controller
_ ₹					AC/180A



KM.AC 1000/3,0



