## GHHW 1000 - Pallet stackers

- · Perfect for loading and unloading vehicles
- Facilitates handling and transport in the warehouse and at the work-
- place Dual use for stacking and short transport tasks
- No sparks due to static charge and no electromagnetic fields; thus also suitable for flammable or explosive
- · Robust steel section design with premium welds
- Fixed fork width for stable lifting of the load
- · Economically designed lifting device with manually-actuated hydraulic pump
- Easily fits through doors and cram-ped warehouses thanks to its com-pact design
- Equipped with low-wear rollers and rotating, ball-bearing borne, nylon rear wheels for easy action
- Durably precision-engineered
  The lifting function is easy to use thanks to foot and hand levers



· Foot pedal takes the hard work out of lifting



- · Rugged design with large steering rollers and twin poly-
- urethane load-bearing rollers No sparks due to static charge and no electromagnetic fields; thus also suitable for flamma-ble or explosive materials



- Ergonomically shaped handle for single-handed operation
  Optimum comfort due to pla-
- stic coating

9		

	_	
Model	GHHW 1000	
Article no.	615 1016	
Technical data		
Load-bearing capacity	1t	
Total width	755 mm	
Total length	1705 mm	
Fork dimensions	61 x 170 x 1150 mm	
Ground clearance	90 mm	
Lifting height	1600 mm	
Chassis height	1980 mm	
Steering angle	210°	
Steering roller Ø	147 X 40 mm	
Twin fork roller Ø	83 x 60 mm	
Net weight	230 kg	
Lifting speed	25 mm/s	
Lowering speed	manually controllable	
Turning circle	1380 mm	
Aisle width needed	2112 MM	
Load distribution	600 mm	
Weight	230 kg	



