

OMNIDEKA

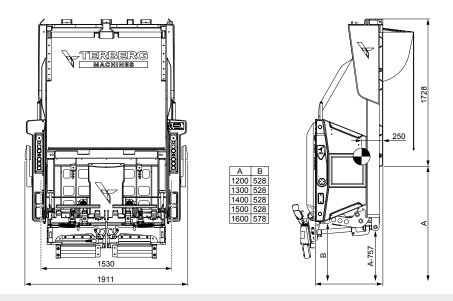
The OmniDEKA comes with the expected robust build, safe operation and efficiency synonymous with the Terberg brand to provide the market with the best automatic high-level bin lift solution available today.



REASONS TO CHOOSE THE OMNIDEKA:

- OmniDEKA offers great flexibility with mounting heights to suit a variety of applications from 1150mm to 1675mm
- OmniDEKA provides ultra-strong lifting power for two-wheeled bins of 170kg and up to 700kg for fourwheeled bins
- The modern design of the OmniDEKA includes large side windows for maximum visibility and increased safety during operation
- Amazingly light, the OmniDEKA weighs just 650kg (without DIN pick up arms). The centre of gravity sits at 250mm
- Cycle time for two-wheeled EN840-1 containers is six-seven seconds whilst OmniDEKA will lift, discharge and return a four-wheeled EN840-2 or 3 container in 10-12 seconds
- Short rear overhang projection of just 800mm which increases to 1130mm with the drop down safety arms deployed
- Superbly steep container discharge angle of 46° to reduce the risk of non-emptying bins
- Universal mounting according to EN 1501-1

- 6 per cent more room on the footboards when compared to previous models
- The OmniDEKA dynamic split catcher bar operates automatically as required and moves back to its home position following container discharge
- The user friendly folding safety arms conform to EN1501-1 standard and provides guarding against entry into the functional working space during bin lift operation
- Ground clearance of ± 450mm
- Kinetic energy is stored during the lifting cycle to provide an energy free chair return under gravity, which in turn reduces noise, saves energy and keeps wear and tear to a minimum
- Single point greasing
- Optional service modem possible
- Designed with weighing in mind, the OmniDEKA is designed to allow the integration of weighing and identification systems with ease. Consequently, the OmniDEKA has a smooth operation designed to minimise 'bin bounce' and a vertical initial lift providing a 'window' for ease of data recording



TECHNICAL SPECIFICATIONS

Chair configuration	Split twin chairs
Single Man Trade (SMT)	Standard
Pick up arms for bins according to	Option
EN 840-2/-3 with trunnions	Standard
Rear Protective Device (RPD)	Standard
4-wheeled recognition	Standard
Diagnostic display	Standard
Shaking	Standard
Terberg Weighing and RFID preparation	Option
CleanOpen CANbus output	Option
Packer Cycle Delay Control (PCDC)	Standard
Lifting capacity	170kg (split) / 500kg (linked)
Bin lift weight	Ca. 650kg
Power source	Hydraulic / electric
Electrical connections	16-pin / 24v
Hydraulic connections	Quick release couplings (DIN 2353, NW13, NW20)
Hydraulic specifications	Ideal 40 ltr./min., maximum 60 ltr./min., 180bar
Cycle time	2 wheel secs 6- 7(= dwell 0.5-1.5)/ 4 wheel ±10-12 secs
Noise level	< 61 dB(A)
Safety and norm compliance	CE machinery directive certification EN 1501-1 & EN 1505-5





EN 840-2 | 500-1280 L



EN 840-3 | 770-1100 L

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