

## EGD, EGD-S Technical Data.



Achieve more.

## Pedestrian High Lift Pallet Truck for Double Deck Use.



#### Design.

- Modern functional design and advanced ergonomics are ideally suited for double-decker loading and unloading. Both a low lift and high lift pallet truck, the EGD 16 offers the greatest versatility and productivity.
- The cover is made of extremely sturdy polyurethane
   (RIM Reaction Injection Moulding) and provides various storage facilities thanks to a raised edging bead and integral A4 writing surface fitted with a clip to retain documents.
- The sturdy chassis made of thick walled steel plate is a match for hard applications.

#### Steering.

- Light operation allows manoeuvring in the tightest space.
- A gas spring returns the balanced tiller handle quickly back to the vertical braking position when it is released.
- The spring mounted centre drive unit automatically adjusts the wheel pressure to the weight of the load to ensure optimum floor adhesion
- Sprung castors give high lateral stability on bends and when travelling empty.

#### Operating controls.

- Tiller head made of extremely resistant plastic.
- Cam switches in the tiller handle control speed and direction of
- Hoisting / lowering, main and initial lift, and also the horn, can be operated without moving the hand.
- Ergonomic layout of the controls. The push buttons for the signal horn, hoisting and lowering can operated by either hand without changing grip – and are thus suitable for right or left handed operators.
- Wear-free switching technology for the travel, hoist and lower motions.

- Key switch and battery isolation plug are in the field of view and within easy reach.
- Key switch, instruments and Emergency Off button are within easy reach yet well protected.

#### Safety tiller head.

Pressure on the impact plate on the tiller head changes the direction of drive from forwards to backwards. When the machine is clear of the person and the switch is released, the truck will stop. To restart, the drive switch must first be returned to the neutral position.

#### Drive.

- Comfortable economical and thus cost-saving work, thanks to the electronic controller with MOSFET technology fitted as standard.
- Sensitive driving response, thanks to the externally excited shunt wound motor.
- The truck will start smoothly and accelerate evenly up to maximum speed.
- The truck is braked when driving by releasing the drive switch or by plugging. The externally excited motor acts as a generator and is used to recover energy when braking.
- When starting on a gradient or if the drive switch is released or put into neutral, the controller and the drive respectively come immediately into effect and prevent uncontrolled rolling back.

#### Mast.

Nested I-beam mast sections, with chains running behind, give a clear view of the load.

#### Hydraulic system.

- The compact pump and motor unit has an integral oil tank, solenoid valve, lowering control valve and maximum pressure valve.
- Main lift and initial lift are controlled by push buttons in the tiller head.
- Hoist and lowering speeds respond to the degree of pressure on the control buttons to give precise and safe control of the functions.

#### Initial lift.

- Wheeled straddle arms enable a second pallet to be carried in double decker operation.
- Increases the floor clearance by 120 mm making it possible to drive over uneven floors and changes of gradient.

#### Brake system.

 The brake system uses two independent systems; a solenoid operated disc brake on the drive for parking and generator braking through the drive during operation. Braking is automatic when the tiller is horizontal or vertical (deadman braking).

#### Single load roller.

For normal use on even floors.

#### Tandem load rollers.

Rocker mounting gives a climbing action – a distinct advantage when operating on uneven floors, for lift access and loading bridges.

#### Battery.

- The technology of the drive controller and the reduced energy requirement resulting from this allows the use of batteries with a lower Ah capacity even with longer working hours.
- Mounted on a roller track as standard, the battery is easily accessible for maintenance. The battery compartment has a removable panel on one side. The battery can be changed using a changing frame.

#### Optional equipment.

- Work hour meter.
- Combi-instrument, to show operating hours and battery charge.
- Single load rollers.
- Hinged driver's stand-on platform.
- Load backrest.

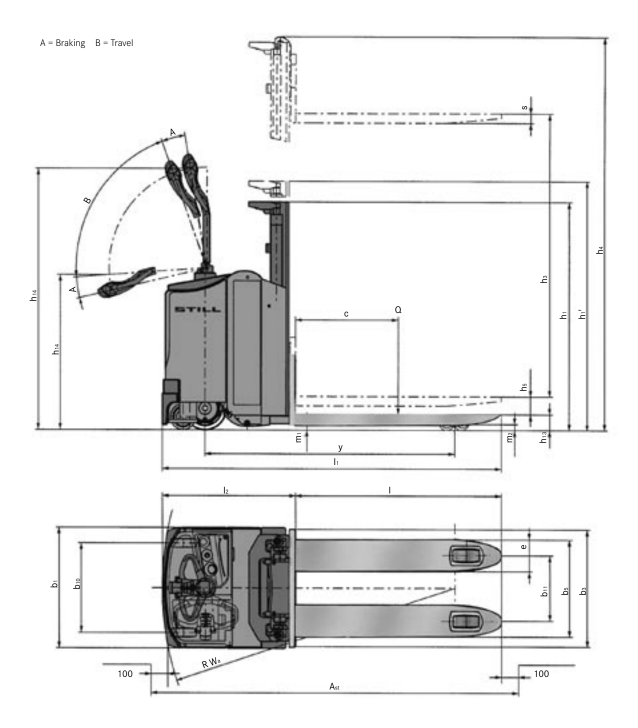
#### Safety.

- Trucks are built to Directive 98 / 37 / EC and carry the "CE" symbol.
- STILL is certified to ISO 9001.





If two euro pallets need to be transported at once, the EGD pedestrian high lift pallet truck allows fast and particularly efficient loading and unloading of lorries at 2 load levels.



In accordance with VDI guidelines 2198, this specification applies to the standard model only. Alternative tyres, mast types, ancilliary equipment, etc. could result in different values.

1.1   1.2   1.3   1.4   1.5   1.6	Free lift Lift height Height, mast raised Initial lift	b <sub>10</sub>	kg mm mm kg kg kg mm	STILL EGD 16 electric pedestrian 1600 1) 600 982 1515 980 1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	STILL EGD 16 with plattform electric pedestrian 1600 ¹¹) 600 982 1515 1020 1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x -2 / 4 520 383 1275 1395
1.3   1.4   1.5   1.6   1.6   1.8   1.9   2.1   2.2   2.3   3.1   3.2   3.3   3.4   3.5   3.5   3.6   3.7   4.2   4.3   4.4   4.5	Power supply (electric, diesel, petrol, gas, mains electric) Type of control (hand, pedestrian, stand-on, rider seated, order picker) Capacity / load Load centre Load distance Wheelbase Weight (inc. battery) Akle loadings laden drive end / load end Axle loadings unladen drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane) Tyre size drive end Tyre size load end Swivel caster roller drive end / load end Track width (front) drive end / load end Track width (front) drive end Closed mast height Closed mast height Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3 h4	mm mm kg kg kg mm mm mm mm mm	electric pedestrian 1600 1) 600 982 1515 980 1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	electric pedestrian 1600 1) 600 982 1515 1020 1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x -2 / 4 520 383 1275 1395
1.8 1.9 2.1 2.2 2.3 3.1 3.2 3.3 3.4 3.5 3.5 3.7 4.2 4.21 4.3 4.4 4.5	Type of control (hand, pedestrian, stand-on, rider seated, order picker)  Capacity / load  Load centre  Load distance  Wheelbase  Weight (inc. battery)  Akle loadings laden drive end / load end Axle loadings unladen drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end Swivel caster roller drive end / load end Track width (front) drive end / load end Track width (front) drive end / load end Closed mast height  Closed mast height with initial lift  Free lift  Lift height  Height, mast raised  Initial lift	b10 b11 h1 h1 h2 h3 h4	mm mm kg kg kg mm mm mm mm mm	pedestrian 1600 1) 600 982 1515 980 1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	pedestrian  1600 ¹)  600  982  1515  1020  1125 / 1495  790 / 230  Vulkollan  Ø 230 x 75  Ø 85 x 61,5  Ø 150 x 50  1 x - 2 / 4  520  383  1275  1395
1.8 1.9 2.1 2.2 2.3 3.1 3.2 3.3 3.4 3.5 3.5 3.7 4.2 4.21 4.3 4.4 4.5	Capacity / load  Load centre  Load distance  Wheelbase  Weight (inc. battery)  Axle loadings laden drive end / load end Axle loadings unladen drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end Tyre size load end Swivel caster roller drive end / load end Track width (front) drive end / load end Track width (rear) load end Closed mast height Closed mast height Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3 h4	mm mm kg kg kg mm mm mm mm mm	1600 <sup>1)</sup> 600 982 1515 980 1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	1600 ¹) 600 982 1515 1020 1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395
1.8 1.9 2.1 2.2 2.3 3.1 3.2 3.3 3.4 3.5 3.5 3.7 4.2 4.21 4.3 4.4 4.5	Load centre  Load distance  Wheelbase  Weight (inc. battery)  Axle loadings laden drive end / load end Axle loadings unladen drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end Tyre size load end Swivel caster roller drive end / load end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Closed mast height Closed mast height Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3 h4	mm mm kg kg kg mm mm mm mm mm	600 982 1515 980 1100/1480 765/215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x -2/4 520 383 1275 1395	600 982 1515 1020 1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x -2 / 4 520 383 1275 1395
1.8 1.9 2.1 2.2 2.3 3.1 3.2 3.3 3.4 3.5 3.5 3.7 4.2 4.21 4.3 4.4 4.5	Load distance  Wheelbase  Weight (inc. battery)  Axle loadings laden drive end / load end Axle loadings unladen drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end Tyre size load end Swivel caster roller drive end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Closed mast height Closed mast height Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3 h4	mm mm kg kg kg mm mm mm mm mm	982 1515 980 1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	982 1515 1020 1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395
1.9 tugish 7 1.9 tugish 7 2.1 2.2 2.3 3.1 3.2 3.3 3.4 3.5 3.5 3.6 3.7 4.2 4.21 4.3 4.4 4.5	Wheelbase  Weight (inc. battery)  Axle loadings laden drive end / load end Axle loadings unladen drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end Tyre size load end Swivel caster roller drive end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3	mm kg kg kg mm mm mm mm mm mm mm mm	1515 980 1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	1515 1020 1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395
Begin Septimization of the sep	Weight (inc. battery)  Axle loadings laden drive end / load end Axle loadings unladen drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end Tyre size load end Swivel caster roller drive end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Track width (rear) load end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3	kg kg kg mm mm mm mm mm mm mm	980 1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	1020 1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395
\$\frac{\fir}}}}}}{\frac{	Axle loadings laden drive end / load end Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end Swivel caster roller drive end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end / load end Closed mast height  Closed mast height with initial lift Free lift  Lift height  Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3	kg kg mm	1100 / 1480 765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395	1125 / 1495 790 / 230 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x - 2 / 4 520 383 1275 1395
3.1 3.2 3.3 3.4 3.5 3.6 3.7 4.2 4.21 4.3 4.4 4.5	Axle loadings unladen Tyres (rubber, Vulkollan, pneumatic, polyurethane) Tyre size drive end Tyre size load end Swivel caster roller Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3	mm mm mm mm mm mm mm mm	765 / 215 Vulkollan Ø 230 x 75 Ø 85 x 61,5 Ø 150 x 50 1 x -2 / 4 520 383 1275 1395	790 / 230  Vulkollan  Ø 230 x 75  Ø 85 x 61,5  Ø 150 x 50  1 x - 2 / 4  520  383  1275  1395
3.1 3.2 3.3 3.4 3.5 3.6 3.7 4.2 4.21 4.3 4.4 4.5	Tyres (rubber, Vulkollan, pneumatic, polyurethane)  Tyre size drive end  Tyre size load end  Swivel caster roller drive end  Wheels, number (x=drive wheel) drive end / load end  Track width (front) drive end  Track width (rear) load end  Closed mast height  Closed mast height with initial lift  Free lift  Lift height  Height, mast raised  Initial lift	b10 b11 h1 h1 h2 h3	mm mm mm mm mm mm	Vulkollan  ø 230 x 75  ø 85 x 61,5  ø 150 x 50  1 x -2 / 4  520  383  1275  1395	Vulkollan  ø 230 x 75  ø 85 x 61,5  ø 150 x 50  1 x -2 / 4  520  383  1275  1395
3.2 3.3 3.4 3.5 3.6 3.7 4.2 4.2 4.3 4.4 4.5	Tyre size drive end Tyre size load end Swivel caster roller drive end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Track width (rear) load end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b10 b11 h1 h1' h2 h3 h4	mm mm mm mm mm	ø 230 x 75 ø 85 x 61,5 ø 150 x 50 1 x -2 / 4 520 383 1275 1395	ø 230 x 75 ø 85 x 61,5 ø 150 x 50 1 x -2 / 4 520 383 1275 1395
ava 3.3 3.4 3.5 3.6 3.7 4.2 4.21 4.3 4.4 4.5	Tyre size load end Swivel caster roller drive end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Track width (rear) load end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b10 b11 h1 h1' h2 h3 h4	mm mm mm mm mm	ø 85 x 61,5 ø 150 x 50 1 x -2 / 4 520 383 1275 1395	Ø 85 x 61,5 Ø 150 x 50 1 x -2 / 4 520 383 1275 1395
3.6 3.7 4.2 4.21 4.3 4.4 4.5	Swivel caster roller drive end Wheels, number (x=drive wheel) drive end / load end Track width (front) drive end Track width (rear) load end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b10 b11 h1 h1 h2 h3 h4	mm mm mm mm	ø 150 x 50 1 x -2 / 4 520 383 1275 1395	0 150 x 50 1 x -2 / 4 520 383 1275 1395
3.6 3.7 4.2 4.21 4.3 4.4 4.5	Wheels, number (x=drive wheel)  Track width (front)  Track width (rear)  Closed mast height  Closed mast height with initial lift  Free lift  Lift height  Height, mast raised  Initial lift	b10 b11 h1 h1 ' h2 h3 h4	mm mm mm mm	1 x -2 / 4 520 383 1275 1395	1 x -2 / 4 520 383 1275 1395
3.6 3.7 4.2 4.21 4.3 4.4 4.5	Track width (front) drive end Track width (rear) load end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b10 b11 h1 h1' h2 h3 h4	mm mm mm mm	520 383 1275 1395	520 383 1275 1395
3.6 3.7 4.2 4.21 4.3 4.4 4.5	Track width (rear) load end Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	b <sub>11</sub> h <sub>1</sub> h <sub>1</sub> ' h <sub>2</sub> h <sub>3</sub> h <sub>4</sub>	mm mm mm mm	383 1275 1395 -	383 1275 1395
4.2 4.21 4.3 4.4 4.5	Closed mast height Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	h <sub>1</sub> ' h <sub>2</sub> ' h <sub>3</sub> h <sub>4</sub>	mm mm mm	1275 1395 -	1275 1395 -
4.21 4.3 4.4 4.5	Closed mast height with initial lift Free lift Lift height Height, mast raised Initial lift	h <sub>1</sub> ′ h <sub>2</sub> h <sub>3</sub> h <sub>4</sub>	mm mm mm	1395 -	1395
4.3 4.4 4.5	Free lift Lift height Height, mast raised Initial lift	h <sub>2</sub> h <sub>3</sub> h <sub>4</sub>	mm mm	-	-
4.4	Lift height Height, mast raised Initial lift	h <sub>3</sub>	mm		
4.5	Height, mast raised Initial lift	h <sub>4</sub>		1544	1544
	Initial lift		mm		1 344
4.6		h <sub>5</sub>		2080	2080
			mm	120	120
4.9	Height of tiller in drive position min. / max.	h <sub>14</sub>	mm	880 / 1480	1087/1213
<u>د</u> 4.15	Height lowered	h13	mm	91	91
4.19 4.20 4.20	Overall length	lı/lı′	mm	1975	2460 / 2070
<u>a</u> 4.20	Length to front face of fork	l <sub>2</sub> / l <sub>2</sub> ′	mm	785	1267/877
4.21	Overall width	b <sub>1</sub>	mm	700	700
4.22	2 Fork dimensions	s/e/l	mm	56/184/1190	56/184/1190
4.24	Fork carriage width	bз	mm	680	680
4.25	5 Overall fork width	b <sub>5</sub>	mm	564	564
4.31	Floor clearance under mast, laden	m <sub>1</sub>		36+120	36+120
4.32	Ploor clearance, centre of wheelbase	m <sub>2</sub>	mm	35+120	35+120
4.34	Working aisle width, with 800 x 1200 lengthwise (b <sub>12</sub> x l <sub>6</sub> )	Ast / Ast '	mm	2426	2916 / 2541
4.35	Outer turning radius	Wa/Wa′	mm	1770	2260 / 1885
5.1	Speed laden / unladen		km/h	6.0 / 6.0	6.0 / 6.0
5.2	Lifting time (basic lift) laden / unladen		s	2.0/1.8	2.0 / 1.8
ළ 5.21			m/s	0.11/0.20	0.11 / 0.20
5.21 5.3 5.31	Lowering time (basic lift) laden / unladen	1	S	1.6/1.6	1.6 / 1.6
5.31			m/s	0.20/0.14	0.20 / 0.14
5.8	Max. gradeability laden / unladen		%	7/10	7/10
5.9	Acceleration time (over 10 m) laden / unladen	1	S	8.7 / 7.7	8.7 / 7.7
5.10	Brakes			electro-magnetic	electro-magnetic
6.1	Drive motor, rating S2 = 60 min.		kW	1.2	1.2
	Hoist motor, rating S3 = 15%		kW	2.0	2.0
6.3	Battery to IEC 254-2; A, B, C, no			IEC 254-2; B	IEC 254-2; B
.≌ 6.4	Battery voltage, capacity K <sub>5</sub>		V / Ah	24 V / 200 <sup>2)</sup>	24 V / 200 <sup>2)</sup>
6.2 Gentic Motors 6.3 Gentic Motors 6.5 Gentic Motors 6.5 Gentic Motors 6.2 Gentic Motors 6.3 Gentic M	Battery weight + / - 5% (dependent on manufacturer)		kg	185	185
6.6	Energy consumption according to VDI cycle	-	kWh/h	0.62	0.62
8.1	Drive control			electronic	electronic
8.4	Noise peak at operator's ears		dB (A)	65	65
0			(- ')		

<sup>1)</sup> Capacity: main lift = 1000 kg, initial lift = 1600 kg, main and initial lift together
= 1600 kg
2) 200 Ah battery = low maintenance, 180 Ah battery = maintenance free

## High Lift Pallet Truck with stand-on platform for double-decker use.



#### Design.

- Modern functional design and optimal ergonomics in conjunction with the stand-on platform have created high lift pallet trucks which are ideally suited for transportation over distances, double-decker loading and unloading and also for storing in the preparation area.
- The cover is made of extremely sturdy polyurethane
   (RIM Reaction Injection Moulding) and fitted with a raised edging bead to provide storage for a wide range of items.
- The sturdy chassis is made of thick walled steel plate and is a match for hard applications.

#### Steering.

- Light operation allows manoeuvring in the tightest space.
- The gas spring takes the user friendly, balanced tiller handle quickly into the vertical position when it is released.
- The spring mounted centre drive unit automatically adjusts the wheel pressure to the weight of the load, which means optimum floor adhesion.
- Spring loaded idler castors give a high level of lateral stability around bends and when running unladen.

#### Tiller.

- Tiller head made of extremely resistant plastic.
- Ergonomic control layout. The push buttons for signal horn, hoist and lower can be operated by either hand.
- Wear-free switching technology for travel, hoist and lower motions.
- Trucks which are also used for pedestrian operation feature an anatomically shaped impact switch in the tiller head, active in pedestrian mode. It is effective even when the tiller is almost vertical, preventing the operator from getting trapped. The truck will switch automatically from forward to backward travel when the impact switch touches the operator. In this way the truck automatically moves away from the operator and then comes to a stop.
- Key switch, instruments and emergency off are all within easy reach yet well protected.

#### Driver's stand-on platform.

- Depending on the application there are high lift pallet trucks available with suitably designed platforms.
- For work which alternates between pedestrian and rider mode there is a spring loaded fold-up driver's stand-on platform with side hinged padded protection flaps. In pedestrian operation only a low travel speed is possible.
- For applications where shunting and alignment of the pallet are important the model with a fixed platform is the one to choose.
- Where long runs and occasional order picking are the norm, the model with a rear bulkhead is recommended. This rounded and padded bulkhead provides the user with a comfortable workplace.

#### Drive.

- Comfortable, economical and hence cost saving work thanks to the electronic controller with MOSFET technology which is fitted as standard.
- Sensitive driving response thanks to the externally excited shunt wound motor.
- The trucks will start smoothly and will accelerate evenly up to maximum travel speed.
- The truck is braked when driving by releasing the drive switch or by plugging. The externally excited motor acts as a generator and is used to recover energy when braking.
- When starting on a gradient, or if the drive switch is released or put into neutral, the controller brings the drive into operation to hold the truck steady and thus prevent any uncontrolled rolling back.

#### Hydraulic system.

- Compact pump and motor unit with a built in oil tank, solenoid valve, lowering control valve and maximum pressure valve.
- Main lift and initial lift controlled by push buttons in the tiller head
- Hoist and lower speeds controlled progressively by depressing the buttons to the required degree.

#### Mast.

 Nested I-beam mast sections with chains running behind give a clear view of the load.

#### Initial lift.

- Increases the floor clearance to 145 mm making it possible to drive over uneven floors and changes of gradient.
- Using the straddle legs supported by the wheels it is possible to transport a 2nd pallet at the same time in double-decker applications on lorries or in the warehouse.

#### Tandem load rollers.

 Rocker mounting gives a climbing action: a distinct advantage on uneven floors, for lift access and loading bridges.

#### Brake system.

- Braking is achieved by two independent systems; a solenoid operated disc brake on the drive for parking and safety, and generator braking through the drive during operation.
- Braking is automatic when the tiller is vertical or horizontal (deadman braking).
- The truck may only be driven when the foot switch is depressed.

#### Battery.

 Advanced drive controller technology gives reduced energy requirement and allows the use of batteries with a lower Ah capacity even with longer working hours. The battery is easily accessible and can be changed with a hoist for two or three shift operation.

#### Options.

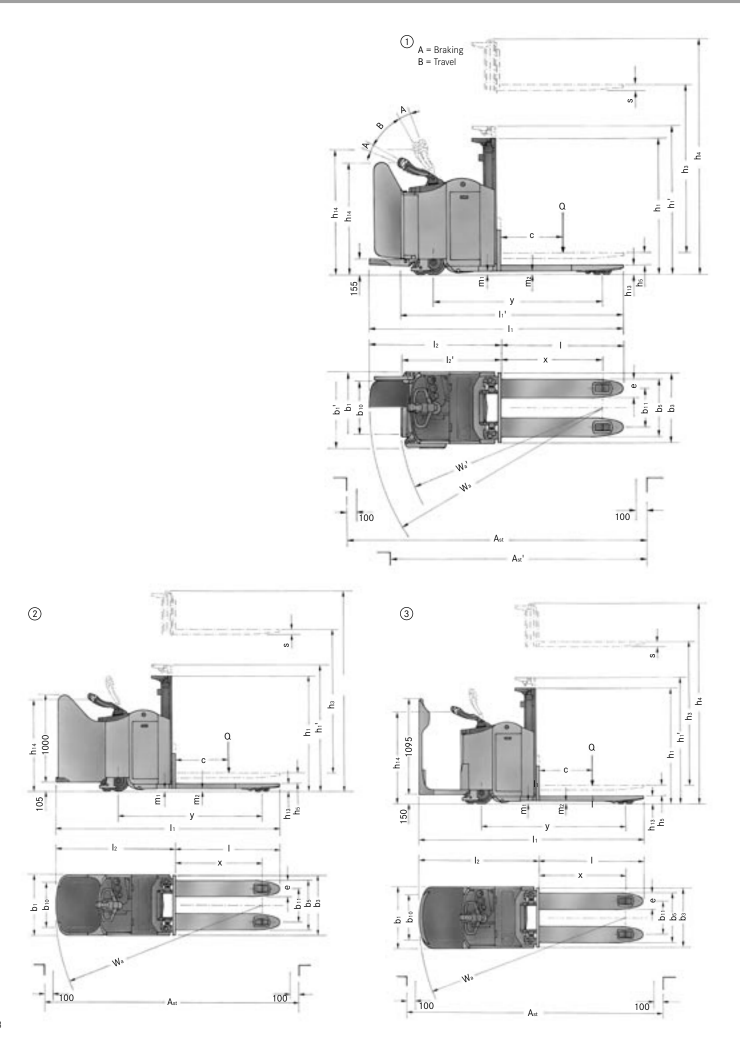
- Combi-instrument displaying battery state of charge and operating hours.
- Servo steering.

#### Safety.

- Trucks are built to EC Guidelines 98/37 and carry the "CE" symbol.
- Still is certified to ISO 9001.







In accordance with VDI guidelines 2198, this specification applies to the standard model only. Alternative tyres, mast types, ancilliary equipment, etc. could result in different values.

1.3   Power supply (electric, dises), parton, gas, mains electric    electric   electr		1.1	Manufacturer				STILL	STILL	STILL
1.6   Load centre	Characteristics	1.2	Manufacturer's model designation						EGD-S @ enclosed at rear with open sides
1.6   Load centre		1.3	Power supply (electric, diesel, petrol, gas, mains elect	ric)			electric	electric	electric
1.6   Load centre		1.4	Type of control (hand, pedestrian, stand-on, rider seated, order picker)				pedestrian / stand-on	Stand	Stand
1.6   Load centre		1.5	Capacity / load		Q	kg	1600	1600	1600
19		1.6	Load centre		С	mm	600	600	600
20		1.8	Load distance		х	mm	982	982	982
2		1.9	Wheelbase		у	mm	1654	1654	1654
3.1   Type size   drive end   mm   0.250 x 80   0.250 x	Weight	2.1	Weight (inc. battery)			kg	1218	1228	1198
3.1   Tyre size   drive end   mm   0.250 x 80   0.250 x		2.2	Axle loadings laden	drive end/load end		kg	1254 / 1564	1260 / 1568	1242/1556
25   26   26   27   27   27   27   27   27		2.3	Axle loadings unladen	drive end/load end		kg	952/266	258 / 270	940 / 258
Section   Sect		3.1	Tyres (rubber, Vulkollan, pneumatic, polyurethane)				Vulkollan	Vulkollan	Vulkollan
3.6   Track width (rent)	S	3.2	Tyre size	drive end		mm	Ø 250 x 80	Ø 250 x 80	Ø 250 x 80
3.6   Track width (rent)	tyre	3.3	Tyre size	load end		mm	Ø 85 x 61,5	Ø 85 x 61,5	Ø 85 x 61,5
3.6   Track width (ront)	ls l	3.4	Swivel caster roller	drive end			Ø 150 x 50	Ø 150 x 50	Ø 150 x 50
3.6   Track width (rent)	/hee	3.5	Wheels, number (x=drive wheel)	drive end/load end			1 x -2 / 4	1 x -2 / 4	1 x -2 / 4
4.2   Closed mast height	>	3.6	Track width (front)	drive end	b10	mm	520	520	520
4.21   Closed mast height with initial lift		3.7	Track width (rear)	load end	b11	mm	383	383	383
4.3   Free lift		4.2	Closed mast height		h1	mm	1275	1275	1275
4.4   Lift height		4.21	Closed mast height with initial lift		hı ´	mm	1395	1395	1395
4.5   Height, mast raised		4.3	Free lift		h <sub>2</sub>	mm	-	-	-
4.6   Initial lift		4.4	Lift height		h <sub>3</sub>	mm	1544	1544	1544
4.9   Height of tiller in drive position   min. / max   mm   1087/1213   1160/1310   116		4.5	Height, mast raised		h4	mm	2080	2080	2080
### 4.15 Height lowered ### 19 Overall length ### 19 Overall width ### 19 Overall		4.6	Initial lift		h <sub>5</sub>	mm	120	120	120
4.19   Overall length		4.9	Height of tiller in drive position	min. / max.	h14	mm	1087/1213	1160 / 1310	1160/1310
4.21 Fork dimensions   S/P   mm   56/184/1190   56/184/1100   56/184/1100   56/184/1100   56/184/1100   56/184/1100   56/184/110	SL	4.15	Height lowered		h13	mm	91	91	91
4.21 Fork dimensions   S/P   mm   56/184/1190   56/184/1100   56/184/1100   56/184/1100   56/184/1100   56/184/1100   56/184/110	ISiOI	4.19	Overall length		h/h′	mm	2501 / 2187	2596	2591
4.21 Fork dimensions   S/P   mm   56/184/1190   56/184/1100   56/184/1100   56/184/1100   56/184/1100   56/184/1100   56/184/110	mer	4.20	Length to front face of fork		l <sub>2</sub> / l <sub>2</sub> ′	mm	1311/997	1406	1401
4.24   Fork carriage width	Di	4.21	Overall width		b1/b1′	mm	700 / 792	700	700
4.25   Overall fork width		4.22	Fork dimensions		s/e/l	mm	56/184/1190	56 / 184 / 1190	56/184/1190
A.31   Floor clearance under mast, laden   m1   36+120		4.24	Fork carriage width		bз	mm	680	680	680
4.32   Floor clearance, centre of wheelbase   M2 mm   35+120   3		4.25	Overall fork width		b₅	mm	564	564	564
4.34   Working aisle width, with 800 x 1200 lengthwise   Ast / A		4.31	Floor clearance under mast, laden		m1		36+120	36+120	36+120
4.35   Outer turning radius   Wa/Wa' mm   2369/2110   2454   2449		4.32	Floor clearance, centre of wheelbase		m <sub>2</sub>	mm	35+120	35+120	35+120
S.1   Speed   Iaden / unladen   km / h   8 / 11.2 / 4/5.5   8 / 11.2   8 / 11.2		4.34	Working aisle width, with 800 x 1200 lengthwise		Ast / Ast '	mm	3025 / 2765	3110	3105
Solution		4.35	Outer turning radius		Wa / Wa ´	mm	2369 / 2110	2454	2449
Solution		5.1	Speed	laden / unladen		km/h	8/11.2/4/5.5	8/11.2	8 / 11.2
5.9   Acceleration time (over 10 m)   Iaden / unladen   S   6.9 / 5.1   6.9 / 5.1   6.9 / 5.1     5.10   Brakes   electro-magnetic   electro-magnetic   electro-magnetic   electro-magnetic   electro-magnetic     6.1   Drive motor, rating S2 = 60 min.   kW   2.0   2.0   2.0     6.2   Hoist motor, rating S3 = 15%   kW   2.0   2.0   2.0     6.3   Battery to IEC 254-2; A, B, C, no   IEC 254-2; B   IEC 254-2; B   IEC 254-2; B     6.4   Battery voltage, capacity K5   V / Ah   24 V / 330   24 V / 330   24 V / 330     6.5   Battery weight + / - 5% (dependent on manufacturer)   kg   288   288   288   288     6.6   Energy consumption according to VDI cycle   kWh / h   1.2   1.2   1.2     8.1   Drive control   electronic   electronic   electronic   electronic   electronic   electronic     8.1   Drive control   electronic   electronic   electronic   electronic   electronic     8.1   Drive control   electronic   electronic   electronic   electronic   electronic   electronic     8.1   Drive control   electronic   ele	a)	5.2	Lifting speed (main lift)	laden / unladen		m/s	0.13 / 0.21	0.13 / 0.21	0.13/0.21
5.9   Acceleration time (over 10 m)   Iaden / unladen   S   6.9 / 5.1   6.9 / 5.1   6.9 / 5.1     5.10   Brakes   electro-magnetic   electro-mag	anci		Lowering speed (main lift)	laden / unladen		m/s	0.27 / 0.16	0.27 / 0.16	0.27 / 0.16
5.9   Acceleration time (over 10 m)   Iaden / unladen   S   6.9 / 5.1   6.9 / 5.1   6.9 / 5.1     5.10   Brakes   electro-magnetic   electro-magnetic   electro-magnetic   electro-magnetic   electro-magnetic     6.1   Drive motor, rating S2 = 60 min.   kW   2.0   2.0   2.0     6.2   Hoist motor, rating S3 = 15%   kW   2.0   2.0   2.0     6.3   Battery to IEC 254-2; A, B, C, no   IEC 254-2; B   IEC 254-2; B   IEC 254-2; B     6.4   Battery voltage, capacity K5   V / Ah   24 V / 330   24 V / 330   24 V / 330     6.5   Battery weight + / - 5% (dependent on manufacturer)   kg   288   288   288   288     6.6   Energy consumption according to VDI cycle   kWh / h   1.2   1.2   1.2     8.1   Drive control   electronic   electronic   electronic   electronic   electronic   electronic     8.1   Drive control   electronic   electronic   electronic   electronic   electronic     8.1   Drive control   electronic   electronic   electronic   electronic   electronic   electronic     8.1   Drive control   electronic   ele	l ä		Lowering time (basic lift)	laden / unladen			· · · · · · · · · · · · · · · · · · ·	1.0 / 1.4	1.0 / 1.4
5.9   Acceleration time (over 10 m)   Iaden / unladen   S   6.9 / 5.1   6.9 / 5.1   6.9 / 5.1     5.10   Brakes   electro-magnetic   electro-mag	Perf		Max. gradeability	laden / unladen		%	7/10/5/7	7/10	7/10
6.1 Drive motor, rating \$2 = 60 min.		5.9	Acceleration time (over 10 m)	laden / unladen		S	6.9 / 5.1	6.9 / 5.1	6.9 / 5.1
Section   Sect			Brakes						electro-magnetic
10.2   10.5									
6.6 Energy consumption according to VDI cycle kWh / h 1.2 1.2 1.2  8.1 Drive control electronic electronic electronic	Electric Motors		Hoist motor, rating S3 = 15%			kW	2.0	2.0	
6.6 Energy consumption according to VDI cycle kWh / h 1.2 1.2 1.2  8.1 Drive control electronic electronic electronic			Battery to IEC 254-2; A, B, C, no				IEC 254-2; B	IEC 254-2; B	IEC 254-2; B
6.6 Energy consumption according to VDI cycle kWh / h 1.2 1.2 1.2  8.1 Drive control electronic electronic electronic			, , , , ,			V/Ah	24 V / 330		24 V / 330
8.1 Drive control electronic electronic electronic		6.5	, , , ,			kg	288	288	288
8.1 Drive control electronic electronic electronic  8.4 Noise peak at operator's ears  dB (A)		6.6	Energy consumption according to VDI cycle		k	Wh/h	1.2	1.2	1.2
8.4 Noise peak at operator's ears dB (A)	ايا						electronic	electronic	electronic
	Othe	8.4	Noise peak at operator's ears			dB (A)			

Variants.











# For further information on the EGD please visit: www.still.de/EGD

STILL GmbH Berzeliusstrasse 10 D-22113 Hamburg Telephone: +49 (0)40 / 73 39-0

Telefax: +49 (0)40 / 73 39-0 22

info@still.de www.still.de