

#### **Pallet Stackers**

# L10 - 12 B AS

Capacity 1.0 t - 1.2 t | Series 4596





### Agile specialist

- → Electric pedestrian straddle stacker (AS) for loads up to 1.2 tons and lifting heights up to 4.7 meters
- → ISO forks ideal for handling loads with low under-clearance
- → Ideal for stacking closed (bottom boarded) pallets
- → For light to medium-duty applications in dispatch, warehouse or production areas
- → Narrow stacking aisle and adjustable straddle arms for flexibility in application

## **MAST TABLES**

## STANDARD MAST (in mm)

Lift	h3: 2024	h3: 2424	h3: 2924	h3: 3324	h3: 3824	h3: 4224
Height measurements	h1: 1490 h1#: 1565 h2: 150 h4: 2672	h1: 1690 h1#: 1765 h2: 150 h4: 3072	h1: 1940 h1#: 2015 h2: 150 h4: 3572	h1: 2140 h1#: 2215 h2: 150 h4: 3972	h1: 2390 h1#: 2465 h2: 150 h4: 4472	h1: 2590 h1#: 2665 h2: 150 h4: 4872
Manufacturer's type designation L10 B AS	0	0	0	0	0	0

## DUPLEX MAST (in mm)

Lift	h3: 2024	h3: 2424	h3: 2924	h3: 3324	h3: 3824	h3: 4224
Height measurements	h1:1490 h1#: - h2: 842 h4: 2672	h1:1690 h1#: - h2: 1042 h4: 3072	h1:1940 h1#: - h2: 1292 h4: 3572	h1:2140 h1#: - h2: 1492 h4: 3972	h1:2390 h1#: - h2: 1742 h4: 4472	h1:2590 h1#: - h2: 1942 h4: 4872
Manufacturer's type designation L10 B AS	0	0	0	0	0	0

## TRIPLEX MAST (in mm)

Lift	h3: 3636	h3: 4386	h3: 4686
Height measurements	h1:1690 h1#: - h2: 1042 h4: 4284	h1:1940 h1#: - h2: 1292 h4: 5034	h1:2040 h1#: - h2: 1392 h4: 5334
Manufacturer's type designation L10 B AS	0	0	0

O Optional equipment h1: Mast height, lowered h1#: Mast height with used free lift 150 mm h2: Free lift h3: Lift h4: Mast height, extended

## STANDARD AND OPTIONAL EQUIPMENT

Active foot humps - foot protection system    Compiler and low desics state   Compiler and low		Manufacturer's type designation/equipment	L10 B AS	L12 B AS
Variety Busser- For operation in low notes areas				
Numering buzzer - for operation in low noise areas	Safety	Long tiller and low chassis skirt	•	•
Horn - For operation in mony environments		Easily accessible emergency stop button	•	•
Horn - For operation in mony environments		Warning buzzer – for operation in low noise areas	•	•
Linde Connect.cl. crash detection - allows operator to report truck condition before use   CARI bus technology   CARI bus technolo		Horn – for operation in noisy environments	0	0
Data transmission online		Log in PIN code	0	0
Basic display  Colour display  Soft Landing of forks  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position  Ciphoanty/scanner support with 24 Y power supply  Lift limit switch - Tx or 2x lift stops  Linde Load Management (weight)  Coldstore protection, polycarbonate  Mast protection, polycarbonate  Mast protection, polycarbonate  Mast protection, wine mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Onlive wheel: standard duty  Drive wheel: sta		Linde BlueSpot – visual warning of truck presence integrated into chassis contours	0	0
Basic display  Colour display  Soft Landing of forks  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position  Ciphoanty/scanner support with 24 Y power supply  Lift limit switch - Tx or 2x lift stops  Linde Load Management (weight)  Coldstore protection, polycarbonate  Mast protection, polycarbonate  Mast protection, polycarbonate  Mast protection, wine mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Onlive wheel: standard duty  Drive wheel: sta	Service	CAN bus technology	•	•
Basic display  Colour display  Soft Landing of forks  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position  Ciphoanty/scanner support with 24 Y power supply  Lift limit switch - Tx or 2x lift stops  Linde Load Management (weight)  Coldstore protection, polycarbonate  Mast protection, polycarbonate  Mast protection, polycarbonate  Mast protection, wine mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Onlive wheel: standard duty  Drive wheel: sta	- Fo	Data transmission online	0	0
Basic display  Colour display  Soft Landing of forks  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position  Ciphoanty/scanner support with 24 Y power supply  Lift limit switch - Tx or 2x lift stops  Linde Load Management (weight)  Coldstore protection, polycarbonate  Mast protection, polycarbonate  Mast protection, polycarbonate  Mast protection, wine mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Onlive wheel: standard duty  Drive wheel: sta	sati	Data transmission WiFi	0	0
Basic display  Colour display  Soft Landing of forks  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position  Ciphoanty/scanner support with 24 Y power supply  Lift limit switch - Tx or 2x lift stops  Linde Load Management (weight)  Coldstore protection, polycarbonate  Mast protection, polycarbonate  Mast protection, polycarbonate  Mast protection, wine mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Onlive wheel: standard duty  Drive wheel: sta	itali	Linde connect:ac pre-shift check – allows operator to report truck condition before use	0	0
Colour display  Soft landing of forts  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position  Creep speed - for operation with till position  Creep speed - for operation tiller in vertical position  Creep speed - for operation with till position  Cr	Dig	Linde connect:dt crash detection – allows impact damage monitoring	0	0
Soft landing of forks  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position  Eigonomic tiller head with easy access to all controls  Eigonomic tiller head with easy access to all controls  Clipboard/scanner support with 24 V power supply  Lift limit switch - 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Coldstore protection to -35°C (in/out)  Coldstore protection, polycarbonate  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 900mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel standard duty  Drive wheel standard duty  Drive wheel standard duty  Maintenance-free AC motor  Eingle load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane  Battery compartment, vertical compact  Battery compartment compact compact  Battery		Basic display	•	•
Lift limit switch – 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  O  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheels standard duty  Drive wheels, polyurethane  Tandem load wheels,		Colour display	0	0
Lift limit switch – 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  O  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheels standard duty  Drive wheels, polyurethane  Tandem load wheels,	ling	Soft landing of forks	•	•
Lift limit switch – 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  O  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheels solid rubber – for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Ecctromagnetic braking system  Battery compartment, vertical compact  Battery compartment battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries	and	Proportional speed control – speed dependent on tiller angle	0	0
Lift limit switch – 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  O  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheels standard duty  Drive wheels, polyurethane  Tandem load wheels,	ad h	Creep speed – for operation with tiller in vertical position	0	0
Lift limit switch – 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  O  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheels standard duty  Drive wheels, polyurethane  Tandem load wheels,	ol/u	Ergonomic tiller head with easy access to all controls	•	•
Lift limit switch – 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  O  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheels standard duty  Drive wheels, polyurethane  Tandem load wheels,	ation	Accessory support	0	0
Lift limit switch – 1x or 2x lift stops  Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  O  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheels standard duty  Drive wheels, polyurethane  Tandem load wheels,	ber	Clipboard/scanner support with 24 V power supply	0	0
Coldstore protection to -35°C (in/out)  Standard mast Duplex mast Duplex mast Duplex mast OOO Triplex mast OOO Mast protection, polycarbonate Mast protection, wire mesh Forks: ISO28, length 800mm Forks: ISO28, length 1000mm OFF corks: ISO28, length 1000m		Lift limit switch – 1x or 2x lift stops		0
Standard mast  Duplex mast  Triplex mast  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 800mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load whee		Linde Load Management (weight)	0	0
Duplex mast  Duplex mast  Triplex mast  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 800mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1000mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-lON batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O  O  O  O  O  O  O  O  O  O  O  O	Environ- ment	Coldstore protection to -35°C (in/out)	0	0
Triplex mast  Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 800mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1100mm  Orive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O O		Warning buzzer - for operation in low noise areas Horn - for operation in noisy environments Log in PIN code Linde BlueSpot - visual warning of truck presence integrated into chassis contours  CAN bus technology  Outs transmission online Data transmission wifi Linde connect.dat pre-shift check - allows operator to report truck condition before use Linde connect.dat pre-shift check - allows impact damage monitoring Basic display  Colour display  Colour display  Colour display  Soft landing of forks  Proportional speed control - speed dependent on tiller angle  Creep speed - for operation with tiller in vertical position Eigonomic tiller head with easy access to all controls  Accessory support  Cipboard/scanner support with 24 V power supply Lift limit switch - tx or 2x lift stops Linde Load Management (weight)  Coldstore protection to -35°C (in/out)  Standard mast  Duplex mast  Mast protection, wire mesh  Forks: ISO2B, length 1000mm  To rive wheel: standard duty  Drive wheel: standard duty  D	0	0
Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 800mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1100mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, poly		Duplex mast	0	0
Mast protection, polycarbonate  Mast protection, wire mesh  Forks: ISO2B, length 800mm  Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1100mm  O  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, poly	Mast	Triplex mast	0	0
Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1100mm  O  Drive wheel: standard duty  O  Drive wheel: heavy duty, high grip  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O  O  O  O  O  O  O  O  O  O  O  O		Mast protection, polycarbonate	•	•
Forks: ISO2B, length 1000mm  Forks: ISO2B, length 1100mm  Drive wheel: standard duty  Drive wheel: heavy duty, high grip  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O  O  O  O  O  O  O  O  O  O  O  O		Mast protection, wire mesh	0	0
Forks: ISO2B, length 1100mm  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane   Tandem load wheels, polyurethane   Tandem load wheels, polyurethane   Tandem load wheels, polyurethane   Battery compartment, vertical compact  Battery compartment, vertical compact  Electromagnetic braking system  Battery compartment, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O  O  O  O  O  O  O  O  O  O  O  O	nent/	Forks: ISO2B, length 800mm	•	•
Drive wheel: standard duty  Drive wheel: standard duty  Drive wheel: heavy duty, high grip  O  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O  O  O  O  O  O  O  O  O  O  O  O	achr fork	Forks: ISO2B, length 1000mm	0	0
Drive wheel: heavy duty, high grip  Drive wheel: solid rubber - for delicate floors  Single load wheels, polyurethane  Tandem load wheels, polyurethane  Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O  O  O  O  O  O  O  O  O  O  O  O	Atta	Forks: ISO2B, length 1100mm	0	0
Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-10N batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O O O	S	Drive wheel: standard duty	0	0
Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O O O	yre	Drive wheel: heavy duty, high grip	0	0
Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O O O	p p		0	0
Tandem load wheels, polyurethane greasable  Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O O O	es g	Single load wheels, polyurethane	•	•
Maintenance-free AC motor  Electromagnetic braking system  Battery compartment, vertical compact  Battery compartment, 2 PzS, vertical change  Li-ION batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O			0	0
Li-10N batteries – different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O		Tandem load wheels, polyurethane greasable	0	0
Li-10N batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O			•	•
Li-10N batteries - different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O			•	•
Li-10N batteries – different battery capacities with front, laterally or vertically mounted opportunity charging plug  Lead acid batteries  O  O			0	0
plug  Lead acid batteries  O O O	þ		_	_
Lead acid batteries  On-board charger 35 A or 70 A for lead-acid and Li-ION batteries  On-board charger 35 A or 70 A for lead-acid and Li-ION batteries	ıergy	plug		
On-board charger 35 A or 70 A for lead-acid and Li-ION batteries				0
	一		0	0
External chargers O O		External chargers	0	0

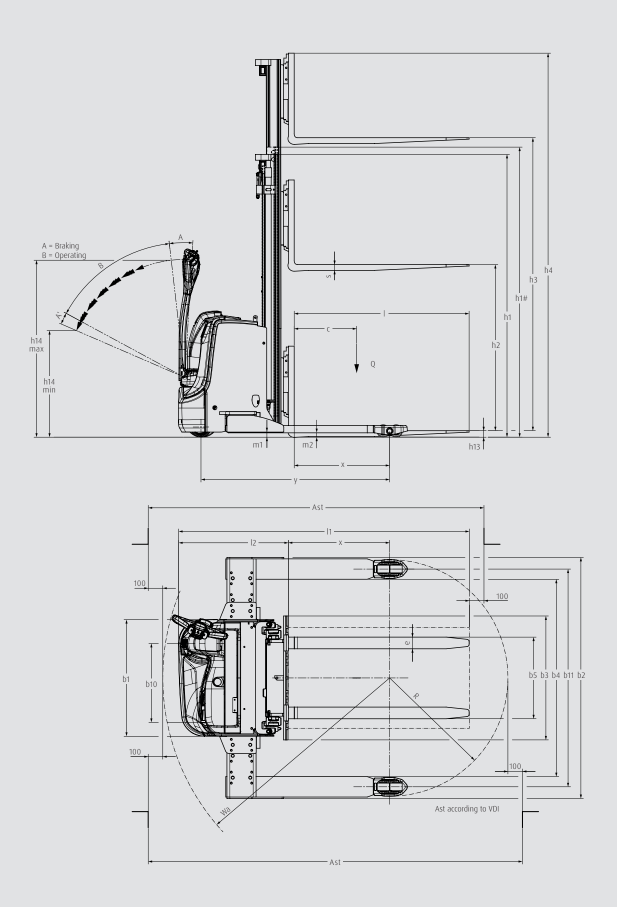
# TECHNICAL DATA (according to VDI 2198)

	1.1	Manufacturer (abbreviation)		Linde MH	Linde MH
	1.2	Manufacturer's type designation		L10 B AS	L12 B AS
S	1.2a	Series		4596	4596
isti	1.3	Drive		Battery	Battery
Characteristics	1.4	Operation		Pedestrian	Pedestrian
nara	1.5	Rated capacity/rated load	Q (t)	1.0	1.2
5	1.6	Load centre distance	c (mm)	600	600
	1.8	Load distance, centre of drive axle to fork	x (mm)	654 (646) <sup>1)</sup>	654 (646) <sup>1)</sup>
	1.9	Wheelbase	y (mm)	1288 (1280)1)	1288 (1280)1)
뵬	2.1	Service weight	kg	1034	1034
Weight	2.2	Axle loading, laden front/rear	kg	754/1280	762/1472
	2.3	Axle loading, unladen front/rear	kg	712/322	712/322
	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		Polyurethane	Polyurethane
. <u>s</u>	3.2	Tyre size, front		Ø 230 × 75	Ø 230 × 75
Tyres/chassis	3.3	Tyre size, rear		2x Ø 85 × 85 (4x Ø 85 × 50) <sup>1)</sup>	2x Ø 85 × 85 (4x Ø 85 × 50) <sup>1)</sup>
s/ct	3.4	Auxiliary wheels (dimensions)		Ø 140 × 54	Ø 140 × 54
Гуге	3.5	Wheels, number front/rear (× = driven wheels)		$1x + 1/2 (1x + 1/4)^{1}$	1x + 1/2 (1x + 1/4) <sup>1)</sup>
	3.6	Tread, front	b10 (mm)	516	516
	3.7	Tread, rear	b11 (mm)	1044-1344-1494 (988-1288-1438)1)	1044-1344-1494 (988-1288-1438)1)
	4.2	Mast height, lowered	h1 (mm)	1940	1940
	4.3	Free lift	h2 (mm)	150	150
	4.4	Lift	h3 (mm)	2924	2924
	4.5	Mast height, extended	h4 (mm)	3572	3572
	4.9	Height drawbar in driving position min./max.	h14 (mm)	856/1220 <sup>2)</sup>	856/1220 <sup>2)</sup>
	4.10	Height of wheel arms	h8 (mm)	80 (100) <sup>1)</sup>	80 (100)1)
	4.15	Height, lowered	h13 (mm)	48	48
Sc	4.19	Overall length	l1 (mm)	1993 <sup>3)</sup>	1993³)
sior	4.20	Length to fork face	12 (mm)	793 <sup>3)</sup>	793³)
Dimensions	4.21	Overall width	b1/b2 (mm)	8004)	8004)
iā	4.21.2	Overall width across all	b2 (mm)	1204-1504-1654 (1070-1370-1520)1)	1204-1504-1654 (1070-1370-1520)1)
	4.22	Fork dimensions DIN ISO 2331	s/e/l (mm)	40/80/1200 (900-1000)5)	40/80/1200 (900-1000)5)
	4.24	Fork carriage width	b3 (mm)	775-975-1075	775-975-1075 690-858-1026
	4.25	Fork spread  Distance between wheel arms/loading surfaces	b5 (mm) b4 (mm)	904-1204-1354 (910-1210-1360) <sup>1)</sup>	904-1204-1354 (910-1210-1360)1)
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	30	30
	4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast (mm)	2468/2513/2588 (2321)6778)	2468/2513/2588 (2321) <sup>6)7)8)</sup>
	4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast (mm)	2452/2513/2588 (2321) <sup>(6)7)8)</sup>	2452/2513/2588 (2321)69789
	4.35	Turning radius	Wa (mm)	1575 (1567) <sup>1)8)</sup>	1575 (1567) <sup>1)8)</sup>
	5.1	Travel speed, laden/unladen	km/h	6/6	6/6
nce	5.1.1	Travel speed, laden/unladen, backwards	km/h	6/6	6/6
Performance data	5.2	Lifting speed, laden/unladen	m/s	0.18/0.32	0.16/0.32
erfo	5.3	Lowering speed, laden/unladen	m/s	0.42/0.36	0.42/0.36
ے کے	5.10	Service brake		Electromagnetic	Electromagnetic
ه	6.1	Drive motor rating S2 60 min	kW	1.1	1.1
Electric-engine	6.2	Lift motor rating at S3 15%	kW	3/11%	3/11%
	6.3	Battery according to DIN 43531/35/36 A, B, C, no		no	no
ectri	6.4	Battery voltage/nominal capacity K 5	(V)/(Ah) o. kWh	24/250	24/250
	6.5	Battery weight (± 5%)	kg	212	212
Drive/lifting mechanism	8.1	Type of drive unit		AC control	AC control
Additional data	10.7	Sound pressure level LpAZ (at the operator's seat)	dB(A)	<70	<70

 <sup>(</sup>with Australian load arms)
 from butterfly rotation axis; in creep speed position +5 mm (optional)

<sup>(</sup>optional)
3) with rubber bumper +15 mm; with active bumper +23 mm
4) with rubber bumper +21 mm; with active bumper +35 mm
5) (Option)
6) Including a 200 mm (min.) operating aisle clearance.

 <sup>7)</sup> with forks lenght 1200 mm and minimum / intermediate / maximum over all width b2; with Australian load arms -4 / -10 / -57 mm.
 8) with tiller in the upper working position (10°) and fully turned clockwise; in creep speed position -12 mm. The Ast values in brackets are calculated for special case where the swivelling range R is free.



## **CHARACTERISTICS**



Active foot bumper (optional)

- → Asymmetrical tiller enables optimum view of the fork and surroundings
- → Long tiller arm ensures generous safety distance from the truck
- → Low chassis and optional active foot bumper for increased safety
- → Load management monitors residual load capacity (optional)
- → Creep speed and proportional speed for safe maneuvering (optional)





- → Ergonomic tiller head with easily accessible controls
- → One-handed operation of all functions, even with gloves
- → Long, low mounted tiller enables smooth steering movements
- → Ergonomically shaped tiller head gives a natural hand position
- → Storage compartments for important work equipment



Ergonomic tiller head

#### Handling

- → Compact design and small stacking aisle width for precise operation
- → Flexibly adjustable straddle arm width (900, 1200, 1350 mm)
- → Powerful three-phase motor ensures fast, efficient operation
- → Optilift proportional lifting system enables sensitive and precise load handling
- ightarrow Soft landing of forks allows gentle lowering of the load



Precise load handling

- → Robust construction ensures long service intervals
- → Maintenance-free 1.1 kW three-phase motor increases vehicle availability
- → Easily accessible components for fast, efficient maintenance
- → Service data can be read out quickly via CAN bus
- → Optional data transmission for remote diagnostics and software updates



Easy access to truck data

Subject to modification in the interest of progress. Illustrations and technical specifications could include options and are not binding for actual constructions. All dimensions subject to usual tolerances.

