

# VERY NARROW AISLE K

## CAPACITY 1500 KG | SERIES 5231

## Safety

The K truck has various systems to offer safe operations for the driver as well as for its environment. The personal safety system prevents damage inside the aisle, while the innovative rescue alarm detects unusual operators behavior and attracts attention in emergency cases.

## Performance

Strong motors enable high lift and driving-speeds, while the ergonomic control panel enables quick load handling with minimal hand movement. Assisting systems like LSC or the Aisle Safety Assist support the operator for maximum throughput in safe operation. The innovative Active Stability Control assistance system ensures a smooth and fast travel speed even on floors that do not comply with VDMA guidelines. The electro-mechanical sensors identify and automatically compensate unevenness of the floor to achieve maximum handling performance.

### Comfort

With the K trucks superb cabin layout the operator feels immediately at ease and acclimatised. With generous space for freedom of movement, the cab offers a comfortable operational environment for fatigue-free working and promotes optimum efficiency and productivity.

## Reliability

These ruggedly constructed, high quality trucks combine with advanced technology and Linde's vast experience in very narrow aisle applications to ensure optimum reliability and durability.

### Service

Integrated diagnostic CAN bus technology minimises maintenance intervals. Easy access to all service relevant components enables quick maintenance and low downtimes. The new oil tank is designed for quick access and short maintenance, as well as for optimized foaming behavior.

# **TECHNICAL DATA**

## **ACCORDING TO VDI 2198**

1.7				LINDE	LINDE
1.2	Model desgination		K-Example A	K-Example B	K-Example C
1.3	Power unit		Battery	Battery	Battery
1.4	Operation		Stand/Sitz	Stand/Sitz	Stand/Sitz
1.5	Load capacity	Q (t)	0.7 1)	0.9 1)	1.5 <sup>1)</sup>
1.6	Load centre	c (mm)	600	400	600
1.9	Wheelbase	y (mm)	1614	2046	2212
2.1	Service weight	(kg)	6488 <sup>2)</sup>	8555 <sup>2)</sup>	12776 <sup>2)</sup>
2.2	Axle load with load, front/rear	(kg)	1972/5216	2844/6611	4162/10114
2.3	Axle load without load, front/rear	(kg)	2424/4064	3390/5165	4909/7867
3.1	Tyres		Polyurethane	Polyurethane	Polyurethane
3.2	Tyre size, front		360x140	406x170	360x140
3.3	Tyre size, rear		370 x 160	370×160	370x160
3.5	Wheels, number front/rear (x = driven)		1x/2	1x/2	1x/2
3.6	Track width, front	b <sub>10</sub> [mm]	1245	955	1595
4.2	Height of mast, lowered	h <sub>1</sub> (mm)	3900	4900	6900
4.4	Lift	h <sub>3</sub> (mm)	5600	7200	15650
4.5	Height of mast, extended	h <sub>4</sub> (mm)	8155	9800	18850
4.7	Height of overhead guard (cabin)	h <sub>6</sub> (mm)	2555	2555	2555
4.8	Height of seat/stand-on platform	h <sub>7</sub> (mm)	460	460	460
4.11	Supplementary lift	h <sub>9</sub> (mm)	1800	1800	2400
4.14	Platform height, raised	h <sub>12</sub> (mm)	6060	7660	16110
4.15	fork height, lowered	h <sub>13</sub> (mm)	60	60	60
4.19	Overall length	I <sub>1</sub> (mm)	3244	3871	3842
4.21	Overall width	$b_1/b_2$ (mm)	1160/1450 3)	1160 / 1160 <sup>3)</sup>	1160/1800 3)
4.22	Fork dimensions	s/e/l (mm)	50 x 120 x 1190	50 x 120 x 780	50 x 120 x 1185
4.24	Width of fork carriage	b <sub>3</sub> (mm)	710	710	710
4.25	Fork spread, min/max	b <sub>s</sub> (mm)	470/640	470 / 640	470 / 640
4.27	Width over side guide rollers	b <sub>6</sub> (mm)	1585	1945	1895
4.29	Lateral reach travel	b <sub>7</sub> (mm)	1305	1590	1400
4.31	Ground clearance, below mast	m <sub>1</sub> (mm)	40	40	40
4.32	Ground clearance, centre of wheelbase	m <sub>2</sub> (mm)	87	87	87
4.34	Aisle width with pallet 800 x 1200 mm along forks	A <sub>st</sub> (mm)	1645 <sup>4)</sup>	1950 <sup>4)</sup>	1900 <sup>4)</sup>
4.35	Turning radius	W <sub>a</sub> (mm)	1870	2302	2468
4.38	Centre of axle to fork pivot	I <sub>8</sub> (mm)	1019	1214	1019
4.39	Head centre	A (mm)	480	675	480
4.40	Width of reach carriage	B (mm)	1465	1750	1560
					330
4.42	End aisle width, with/without load	A <sub>u</sub> (mm)	3664	4392	4298
					11.1/11.1
5.2					0.39 / 0.39
					0.43/0.43
					0.30/0.4
		(s)		·	7.0 / 7.0
		(1.14)			Regenerative
					7
		(kW)			24
		(11/41)			IEC 254-2 A
					80/930
		(kg)			2178
8.1	Type of drive control  Noise level at operator's ear	(dB(A))	Microprocessor 68	Microprocessor 68	Microprocessor 68
	1.5 1.6 1.9 2.1 2.2 2.3 3.1 3.2 3.3 3.5 3.6 4.2 4.4 4.5 4.7 4.8 4.11 4.15 4.19 4.21 4.22 4.24 4.25 4.27 4.29 4.31 4.32 4.34 4.35 5.1 5.2 5.3 5.4 5.9 5.10 6.1 6.2 6.3 6.4 6.5 8.1	1.5 Load capacity 1.6 Load centre 1.9 Wheelbase 2.1 Service weight 2.2 Axle load with load, front/rear 2.3 Axle load without load, front/rear 3.1 Tyres 3.2 Tyre size, front 3.3 Tyre size, rear 3.5 Wheels, number front/rear (x=driven) 3.6 Track width, front 4.2 Height of mast, lowered 4.4 Lift 4.5 Height of mast, extended 4.7 Height of overhead guard (cabin) 4.8 Height of seat/stand-on platform 4.11 Supplementary lift 4.14 Platform height, raised 4.15 fork height, lowered 4.19 Overall length 4.21 Overall length 4.22 Fork dimensions 4.24 Width of fork carriage 4.25 Fork spread, min/max 4.27 Width over side guide rollers 4.29 Lateral reach travel 4.31 Ground clearance, below mast 4.32 Ground clearance, centre of wheelbase 4.34 Aisle width with pallet 800 x 1200 mm along forks 4.35 Turning radius 4.36 Centre of axle to fork pivot 4.49 Head centre 4.40 Width of reach carriage 4.41 Head width 4.42 End aisle width, with/without load 5.1 Travel speed, with/without load 5.1 Travel speed, with/without load 5.2 Lifting speed, with/without load 5.3 Lowering speed, with/without load 5.4 Reach speed, with/without load 5.5 Acceleration time, with/without load 5.9 Acceleration time, with/without load 5.10 Service brake 6.1 Drive motor, 60 minute rating 6.2 Lift motor rating at \$3 15% 6.3 Battery voltage/rated capacity (5h) 6.5 Battery voltage/rated capacity (5h) 6.5 Battery weight (±5%) 8.1 Type of drive control	1.5 Load capacity	1.5         Load capacity         Q (f)         0.7 °I           1.6         Load centre         c (mm)         600           1.9         Wheelbase         y (mm)         1614           2.1         Service weight         (kg)         6488 °3           2.2         Axle load with load, front / rear         (kg)         1927 ≥216           2.3         Axle load with load, front / rear         (kg)         2424 4064           3.1         Tyres         Polyurethane           3.2         Tyre size, front         360x140           3.3         Tyre size, rear         370x150           3.5         Wheels, number front / rear (x = driven)         1x / 2           4.2         Height of mast, lowered         h, (mm)         3900           4.4         Lift         h, (mm)         5600           4.7         Height of overhead guard (cabin)         h, (mm)         2555           4.8         Height of overhead guard (cabin)         h, (mm)         480           4.11         Supplementary lift         h, (mm)         1800           4.11         Supplementary lift         h, (mm)         1800           4.13         fork height, lowered         h, (mm)         6060	1.5         Load capacity         Q ()         Q.7°         Q.9°           1.6         Load centre         C (nm)         COO         400           1.9         Wheebbase         Y (mm)         1614         2046           2.1         Service weight         (tq)         6488°         8555°           2.2         Axile load without load, front/rear         (kg)         2424/4064         3390/5165           2.3         Axile load without load, front/rear         (kg)         2424/4064         3390/5165           3.1         Tyre size, front         300x160         370x160         370x160           3.3         Tyre size, froat         300x160         370x160         370x160           3.5         Wheels, number front/rear (x-driven)         1.1/2         1x/2         1x/2           3.6         Track wolft, front         bg (mm)         3900         4900           4.2         Height of mast, lowered         h, (mm)         3900         4900           4.1         Lift         h, (mm)         3900         4900           4.7         Height of mast, lowered         h, (mm)         3900         7200           4.7         Height of sext/ Stand-on patron         h, (mm)         3900 </td

<sup>1)</sup> Delta Q =  $100 \, \text{kg}$ ; from  $500 - 1500 \, \text{kg}$  with L-Head model and from  $500 - 1300 \, \text{kg}$  with telescopic forks

<sup>2)</sup> Figures with battery, see line 6.4/6.5.

<sup>3)</sup> Step for b<sub>2</sub>; 50 mm from 1160 - 1800 mm 4) Including a 180 mm (min.) operating aisle clearance.

# STANDARD EQUIPMENT / OPTIONAL EQUIPMENT

## STANDARD EQUIPMENT

Operators cabin "Combi" for easy stacking or order picking

Height and length adjustable and stowable fabric seat

Suspension-mounted cab to absorb shock and vibration

Very soft and comfortable platform surface

Steering knob

Truck access via key

Low step on height for easy on and off

Optic and acoustic user guidance with signalling

Basic functions without changing position of grip

Multipurpose full graphic color display

Sensor area for secured 2 handed driving

Lateral barriers left and right

Throughput:

LSC standard

Synchronized lowering/lifting

Energy recovery when braking or lowering the cabin

Synchronous reach and rotate of forks

Mast/Forks:

L-Head or telescopic forks

Motors:

7kW drive motor

20 kW lift motor

**OPTIONAL EQUIPMENT** 

Different types of cabins (combi, comfort, coldstore, wind protection )

Comfortable seats (air suspended, heated, adjustable backrests, armrests, etc.)

Radio preparation integrated in the overhead guard

Rearview (left/right) and panorama mirror

Clipboard DIN A4

Wind protection for lateral doors and loadside (glazed doors and cabin)

giazea aoois ana cai

Operator fan

Lighting for operators compartment

Working lights into racking

Linde Connect

Individual configurable attachment bars on load or mast side

Throughput:

Active Stability Control (ASC)

Aisle Safety Assist

Warehouse Navigation

LSC Load or LSC Weight

Dynamic Reach Control

Automatic fork cyclus

Overreach of forks

Lift height preselection

Different drive and lift motors available

Mast/Forks:

Standard masts up to 11800 mm lift height

Triplex masts available up to 15650 mm lift height

Telescopic forks

Manual or hydraulical adaptable forks

Gear rack cover of L-Head

Battery:

Different battery (compartment) sizes

Battery roller for lateral change

Battery carrier

Electrical verification for battery lock

Side covering for battery

Li-ION 48 V / 90 V

**Environment:** 

Cold store protection (w/w.o. 2nd sliding door, Intercom)

Antistatic guide rollers

Safety:

Rescue alarm

Load wheel brake for increased safety at emergency stop

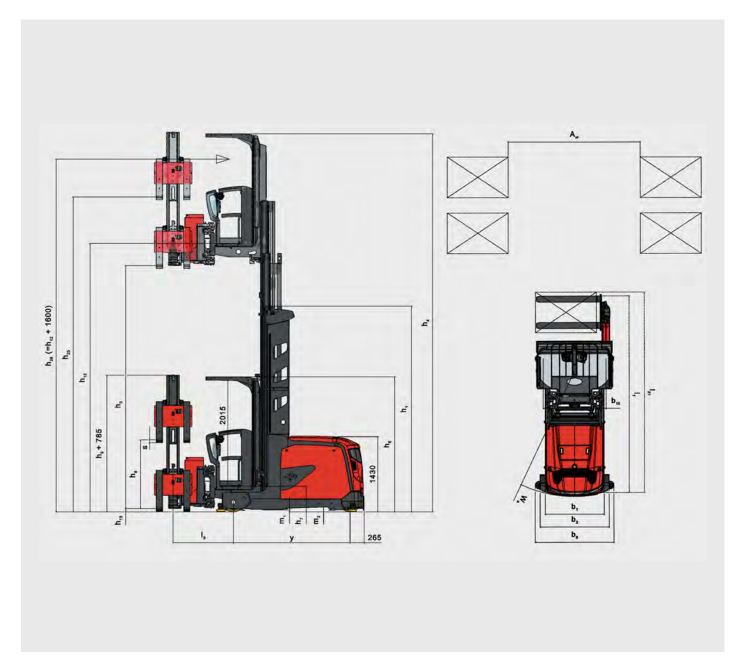
Personal safety equipment (PSE)

Non contact collision avoiding sensor

Motors:

7kW Heavy Drive Motor

24kW Heavy Lift Motor



Standard mast (Basic)	h <sub>1</sub> =2400	h <sub>1</sub> =2900	h <sub>1</sub> =3400	h <sub>1</sub> =3900	h <sub>1</sub> =4400	h <sub>1</sub> = 4900	
h <sub>3</sub>	2600	3600	4600	5600	6200	7200	
h <sub>25</sub>	4460	5460	6460	7460	8060	9060	
h <sub>9</sub>	1800	1800	1800	1800	1800	1800	
h <sub>28</sub>	4660	5660	6660	7660	8260	9260	
h <sub>4</sub>	5155	6155	7155	8155	8755	9755	

Standard mast (Basic Plus, Medium, Heavy, Heavy Plus)	h <sub>1</sub> = 2400 1 3	h <sub>1</sub> =2900 <sup>3</sup>	h <sub>1</sub> =3400 <sup>3</sup>	h <sub>1</sub> =3900	h <sub>1</sub> = 4400	h <sub>1</sub> = 4900	h <sub>1</sub> = 5400	h <sub>1</sub> =5900	h <sub>1</sub> =6400 <sup>2</sup>	h <sub>1</sub> = 6900 <sup>2</sup>	h <sub>1</sub> = 7400 <sup>2</sup>
h <sub>3</sub>	2200	3200	4200	5200	6200	7200	8200	9000	10000	10800	11800
h <sub>25</sub>	4060	5060	6060	7060	8060	9060	10060	10860	11860	12660	13660
h <sub>9</sub>	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
h <sub>28</sub>	4260	5260	6260	7260	8260	9260	10260	11060	12060	12860	13860
h <sub>4</sub>	4755	5755	6755	7755	8755	9755	10755	11555	12555	13355	14355
<sup>1</sup> only available for Basic Plus standard mast	<sup>2</sup> not available for Basic Plus standard mast 3 not available for Heavy Plus standard mast										

Triplex mast (Medium, Heavy, Heavy Plus)	h <sub>1</sub> =2900 <sup>4</sup>	h <sub>1</sub> = 3400	h <sub>1</sub> =3900	h <sub>1</sub> = 4400	h <sub>1</sub> = 4900	h <sub>1</sub> = 5400	h <sub>1</sub> =5900	h <sub>1</sub> = 6400 <sup>5</sup>	h <sub>1</sub> = 6900 <sup>5</sup>
h <sub>3</sub>	5050	6350	7450	8750	10050	11550	12850	14350	15650
h <sub>25</sub>	6910	8210	9310	10610	11910	13410	14710	16210	17510
h,	1800	1800	1800	1800	1800	1800	1800	1800	1800
h <sub>28</sub>	7110	8410	9510	10810	12110	13610	14910	16410	17710
h <sub>4</sub>	7605	8905	10005	11305	12605	14105	15405	16905	18205
<sup>4</sup> not available for Heavy Plus Triplex mast	5 only a	vailable for Heavy	Plus Triplex mast						



## **FEATURES**

#### Cabin

- → 3 different cabins available
  - Combi cabin (combined picking / stacking)
  - Comfort cabin with +100 mm more depth
  - Cold store cabin (-30°C)
- → Reduced shock and vibration due to isolation of cabin from chassis
- → Easy and low access height
- → Various comfortable and adjustable seats



## Linde System Control (LSC)

- → LSC Standard: Dynamic residual capacity diagram depening on lift height
- → LSC Load: Optimisation of shift, swiveling and supplementary lift by load recognition
- → LSC Weight: Optimization of all moved axes depending on actual load weight and lift height

## Modular concept

- → Unique modular design concept enables perfect individualization
- → Combination of different lift and drive
- $\rightarrow$  Truck capacities from 0.5t to 1.5t
- → Various cabin widths and executions
- → Various chassis widths
- → Different battery compartments

#### Doors

- → Side barriers for quick access and easy order picking
- → Glass doors to avoid draft and wind
- → Tilting barriers for perfect reach to picking position

## **Dynamic Reach Control**

- → Effective compensation of lateral mast movements while reaching of forks enables, quicker and more comfortable pallet handling
- → Reach adjustment depending on lift height and load weight enables exact and even storage of goods



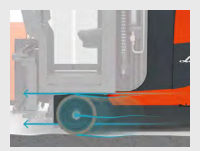
#### Mast

- → New modular design with exceptionally stable, low deflection characteristics
- → Alternative standard and triplex mast to suit all headroom requirements
- → More than 60 different masts available
- → Automatic soft stop of lift, rotate and traverse movements



### **Control panel**

- → Control panel options for perfect customisation
- → Split control panel for full pallet handling
- → Front control panel for order picking or full pallet handling



## **Active Stability Control**

- → Maximum handling performance on floors that do not comply with VDMA guidelines
- → Electro-mechanical sensors identify and automatically compensate bad surface
- → Full speed and maximal performance on bad floors possible. For further information ask your Linde expert

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

