

Very Narrow Aisle



Capacity 1.0 - 1.5 t | Series 5224

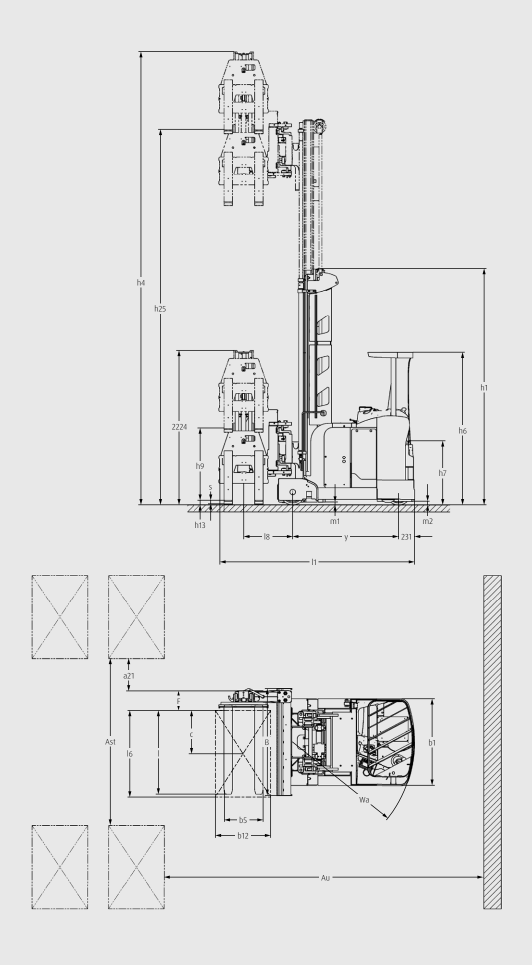
Narrow Pace Setter

- → Unique modular designed truck enables the perfect specification for individual customer applications
- → Linde System Control (LSC) adjusts lift and travel speeds relative to lift height and load weight
- → Dynamic Reach Control (DRC) reduces mast-oscillations while loads handling, thus ensuring increased safety and higher handling performance
- → Linde ergonomic design concept achieves perfect interface between operator and truck

TECHNICAL DATA (According to VDI 2198)

	1.1	Manufacturer		LINDE	LINDE	LINDE
	1.2	Manufacturer's type designation		A	A	A
Characteristics	1.2a	Series		5224	5224	5224
eris	1.3	Power unit		Battery	Battery	Battery
ract	1.4	Operation		Seated	Seated	Seated
Cha	1.5	Load capacity/Load	Q (t)	1	1.35	1.5
	1.6	Load centre distance	c (mm)	600	600	600
	1.9	Wheelbase	y (mm)	1595	1844	1916
Weights	2.1	Service weight	(kg)	5579	6968	8602
Wei	2.3	Axle load without load, front/ rear	(kg)	1989 / 3591	2426 / 4541	2854/5748
	3.1	Tyres rubber, SE, pneumatic, polyurethane		Polyurethane	Polyurethane	Polyurethane
Wheels/Tyres	3.2	Tyre size, front		360/130	360/130	360/130
Į.,	3.3	Tyre size, rear		370 / 160	370 / 160	370 / 160
eels	3.5	Wheels, number front/rear (x = driven)		1x/2	1x/2	1x/2
Α̈́	3.6	Track width, front	b10 (mm)		-	-
	3.7	Track width, rear	b11 (mm)	1290	1290	1390
	4.2	Height of mast, lowered	h1 (mm)	4900	3900	5900
	4.3	Free lift	h2 (mm)	-	2650	4650
	4.4	Lift height	h3 (mm)	7600	7450	12850
	4.5	Height, mast raised	h4 (mm)	9050	8900	14300
	4.7	Height to top of overhead guard	h6 (mm)	2200	2200	2200
	4.8	Seat height	h7 (mm)	1050	1050	1050
	4.15	Fork height lowered	h13 (mm)	60	60	60
	4.19	Overall length (including forks)	l1 (mm)	2887	3136	3208
	4.21	Overall width	b1/b2 (mm)	1250/1500	1250/1500	1250/1600
	4.22	Fork dimensions	s/e/I (mm)	50/120/1200	50/120/1200	50/120/1200
2	4.23	Fork carriage to DIN 15173/class/form A, B, no	(mm)	Special	Special	Special
Dimensions	4.24	Width of fork carriage	b3 (mm)	710	710	710
mer	4.25	Width of forks min./max.	b5 (mm)	470/640	470 / 640	470 / 640
اق	4.27	Width over side guide rollers	b6 (mm)	1675	1660	1760
	4.29	Lateral reach travel	b7 (mm)	1373	1295	1350
	4.31	Ground clearance beneath mast, laden	m1 (mm)	40	40	40
	4.32	Ground clearance at centre of wheelbase	m2 (mm)	80	80	80
	4.34	Aisle width	Ast (mm)	1740	1665	1765
	4.35	Turning radius	Wa (mm)	1826	2075	2147
	4.38	Centre of axle to fork pivot	18 (mm)	706	706	706
	4.39	Head centre	A (mm)	480	480	480
	4.40	Width of reach carriage	B (mm)	1560	1465	1495
	4.41	Head width	F (mm)	277	277	287
	4.42	Transfer aisle width (minimum)	Au (mm)	3356	3605	3680
	5.1	Travel speed, with/without load	(km/h)	10.5/10.5	10.5 / 10.5	10.5/10.5
e) (5.2	Lift speed, with/without load	(m/s)	0.57 / 0.57	0.56 / 0.57	0.43 / 0.43
Performance	5.3	Lowering speed, with/without load	(m/s)	0.45 / 0.45	0.45 / 0.45	0.45 / 0.45
rfor	5.4	Reach speed, with/without load	(m/s)	0.33 / 0.33	0.30/0.30	0.29 / 0.29
Pe	5.9	Acceleration time, with/without load	(s)	5/5	6/6	6/6
	5.10	Brakes		Regenerative	Regenerative	Regenerative
	6.1	Drive motor, Power	(kW)	6.5/S2 = 60 min	6.5/S2 = 60 min	6.5/S2 = 60 min
Q.	6.2	Lift motor, Power	(kW)	24.0/S3 = 15 %	24.0 / S3 = 15 %	24.0 / S3 = 15 %
Drive	6.3	Battery		IEC 254-2; C	IEC 254-2; C	IEC 254-2; C
	6.4	Battery type, voltage, capacity (5 h)	(V/Ah)	PzS, 48 V, 700 Ah	PzS, 48 V, 980 Ah	PzS, 48 V, 1120 Ah
	6.5	Battery weight (± 5 %)	(kg)	1119	1498	1688
Others	8.1	Type of drive control		Microprocessor	Microprocessor	Microprocessor
Oth	8.4	Noise level at operator's ear	dB (A)	68	68	68

Values can vary ± 10 %. The calculed speed profiles are based on our floor quality rules. Subject to change without notice. Examplary configuration based on modular system. Please contact your local sales department for an individual truck configuration.



MAST TABLES

STANDARD MAST BASIC (1000 KG) (in mm)

Series	5224									
Lift	h3: 2200	h3: 2600	h3: 3600	h3: 4600	h3: 5600	h3: 6600	h3: 7600			
Height measurements	h1: 2200 h13: 60 h9: 1105 h25: 3365 h4: 4418	h1: 2400 h13: 60 h9: 1105 h25: 3765 h4: 4818	h1: 2900 h13: 60 h9: 1105 h25: 4765 h4: 5818	h1: 3400 h13: 60 h9: 1105 h25: 5765 h4: 6818	h1: 3900 h13: 60 h9: 1105 h25: 6765 h4: 7818	h1: 4400 h13: 60 h9: 1105 h25: 7765 h4: 8818	h1: 4900 h13: 60 h9: 1105 h25: 8765 h4: 9818			
Model	Model Control of the									
A	0	0	0	0	0	0	0			

STANDARD MAST HEAVY (1500 KG) (in mm)

Series				5224			
Lift	h3: 1800	h3: 2200	h3: 3200	h3: 4200	h3: 5200	h3: 6200	h3: 7200
Height measurements	h1: 2200 h13: 60 h9: 1040 h25: 2900 h4: 4018	h1: 2400 h13: 60 h9: 1040 h25: 3365 h4: 4418	h1: 2900 h13: 60 h9: 1040 h25: 4300 h4: 5418	h1: 3400 h13: 60 h9: 1040 h25: 5300 h4: 6418	h1: 3900 h13: 60 h9: 1040 h25: 6300 h4: 7418	h1: 4400 h13: 60 h9: 1040 h25: 7300 h4: 8418	h1: 4900 h13: 60 h9: 1040 h25: 8300 h4: 9418
Model	del						
A	0	0	0	0	0	0	0

TRIPLEX MAST HEAVY (1500 KG) (in mm)

Series					5224				
Lift	h3: 2950	h3: 3550	h3: 5050	h3: 6350	h3: 7450	h3: 8950	h3: 10050	h3: 11550	h3: 12850
Height measurements	h1: 2200 h13: 60 h9: 1040 h25: 4050 h4: 5168	h1: 2400 h13: 60 h9: 1040 h25: 4650 h4: 5768	h1: 2900 h13: 60 h9: 1040 h25: 6150 h4: 7268	h1: 3400 h13: 60 h9: 1040 h25: 7450 h4: 8568	h1: 3900 h13: 60 h9: 1040 h25: 8550 h4: 9668	h1: 4400 h13: 60 h9: 1040 h25: 10050 h4: 11168	h1: 4900 h13: 60 h9: 1040 h25: 11150 h4: 12268	h1: 5400 h13: 60 h9: 1040 h25: 12650 h4: 13768	h1: 5900 h13: 60 h9: 1040 h25: 13950 h4: 15068
Model									
A	0	0	0	0	0	0	0	0	0

Optional equipment

h1: Height of mast, lowered **h3:** Lift **h4:** Height of mast, extended **h9:** Auxiliary lift

h13: Fork height lowered **h25:** Total lifting height ex floor

STANDARD AND OPTIONAL EQUIPMENT

	Model/Equipment	A
	Warning light mounted on overhead guard (active during all movements)	
	BlueSpot – optical warning signals for pedestrians and drivers	0
ety	Different speed reductions and aisle stop functions	0
Safety	Personal safety equipment (PSE)	0
	Lifting and driving cut off	0
	Audible warnings	0
	Camera systems for driving and pallet handling	
E C	Data Transmission Online Data Transmission Wifi	0
atio		0
alis	Linde connect:desk an – Provides fleet utilization and availability data Linde connect:cloud Basic Package Customer – provides core fleet management features for end customers	0
Digitalisation	Linde connect:cloud Basic Package Customer provides core fleet management features for network partners	0
٥	Online Diagnosis Tool	0
	·	-
Enviro- ment	Antistatic guiderollers	0
ĒĚ	Antistatic for inductive guidance	0
	LSC Standard	•
	LSC with load recognition, load sensor or weight and load recognition	0
	Dynamic Reach Control	0
	Synchronous swivel	•
	Synchronous swivel with stop at 90°	0
) nd	Energy recovery when braking or lowering the mast	•
l gn	Automatic fork cycle	0
Throughput	Overrach facility of forks up to 55 mm	0
_	Twin Pedal System	0
	Pallet positioning aid – cross line laser	0
	Pallet positioning aid – fork camera	0
	Lift height preselection	0
	Loadwheel brake for increased travel speed	0
	Hydraulically damped operator's seat with stepless weight adjustment, longitudinal adjustment and lumbar support	•
	Comfortable seats (heated, tilt adjustment)	0
	Ergonomic multifunctional Joystick	•
	Truck access via key	•
	Low step in height for easy access to drivers compartment	•
#	Basic functions without changing position of grip	•
mer	Multi purpose full graphic color display	
partment	Storage compartments, pen holders and space for bottles, cans or tools integrated	
	Side seated operation All round visibility with the ergonomically designed overhead quard	
Operators com	Overhead guard with head cushion	
ator	Wire mesh or makrolon overhead guard cover	0
per	Clear and distinct control layout	
0	Rearview (left/right) and panorama mirror	0
	Clipboard DIN A4	0
	Lighting for operators compartment	0
	Working lights into rack	0
	Pin code access	0
	RFID access	0
	L-head or telescopic forks	•
	Standard masts 1000 kg capacity up to 7600 mm lift height	0
<u>s</u>	Standard masts 1500 kg capacity up to 7200 mm lift height	0
Mast/Forks	Triplex masts 1500 kg capacity up to 12850 mm lift height	0
st/	Auxiliary lift (h9) up to 1105 mm	0
W	Alternative fork lengths for different pallet sizes	0
	Manual or hydraulically adaptable forks	0
	Gear rack cover for L-head	0
Ε	Battery compartment, Li-ION battery (360 Ah/1085 Ah) including side plug for opportunity charging	0
Drive and ake-Syste	Quick charge for battery 48 V	0
ive e-Sy	Regenerative breaking system	•
Drive and Brake-System	6.5 kW AC motor (maintenance free)	0
	o.5 km ne motor (infilintenance nee)	<u> </u>

CHARACTERISTICS



Personal Safety Equipment

Safety

- → Side seated operation allows the truck operator to have excellent view during both forward and reverse traction of the truck
- → Optional lane warning device Linde BlueSpot™ enhances safety by making the forklift visible with an LED spot
- → Optional personnel safety equipment (PSE) detects persons or objects in the line of travel via sensors on the front and rear and stops the truck



Spacious cabin

Ergonomics

- → Spacious cab, comfort seat and intuitive layout of all controls ensure optimum driving comfort
- → Fatigue free working due to ergonomic positioned multifunction joystick
- → Intuitive operation without having to reach around increases handling performance
- ightarrow Full graphic colour display shows all information at a glance



Crossline laser

Handling

- → Optional fork camera and crossline laser facilitate load handling on the upper racking levels and reduce the risk of accidents
- → Standard and triplex mast options are available up to 1500 kg capacity
- → A rigid, strong mast design helps reduce mast sway, therefore increasing truck cycle times
- → Energy recovery during braking and lowering reduces energy consumption
- → Easier pallet handling at height through camera system



Easy and quick battery change

Service

- → The operator can check the truck's status via the multifunctional display
- → CAN bus diagnostics enable rapid fault finding and repair helping to achieve exceptional levels of truck uptime
- → Easy and quick battery change with truck battery rollers

Presented by:

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.



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