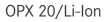


OPX Technical Data Horizontal Order Picker



OPX 25/Li-lon

OPX 20 Plus/Li-Ion

OPX 25 Plus/Li-Ion

OPX-D 20/Li-Ion

OPX-L 20/Li-Ion

OPX-L 20 S/Li-Ion

OPX-L 12/Li-Ion







first in intralogistics

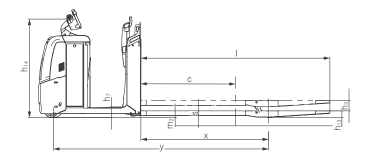
1.1		Manufacturer			STILL	STILL	STILL	STILL	STILL	STILL	STILL	STILL	STILL
a 1.2	2	Manufacturer's type designation			OPX 20/Li-lon	OPX 25/Li-lon	OPX 20 Plus/Li-lon	OPX 25 Plus/Li-lon	OPX-D 20/Li-lon	OPX-L 20/Li-lon	OPX-L 20 S/Li-lon	OPX-L 12/Li-lon	OPX-L 16/Li-lon
1.3		Drive			Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
E № 1.4		Operation			Stand-on	Stand-on	Stand-on	Stand-on	Stand-on	Stand-on	Stand-on	Stand-on	Stand-on
III 1.5		Load capacity/load	Q	kg	2000	2500	2000	2500	1000/1000 (2000)	1000/1000 (2000)	2000	1200	1600
1.6		Load centre distance	C	0	1200	1200	1200	1200	600	1248/600 for mast stroke ¹	1200	600	1200
1.8	3	Load distance	х	mm	1615 ²	1615 ²	1615 ²	1615 ²	944/816 ³	1910/1782 ³	1474/1308 ³	670	1093
1.9		Wheel base	V	mm		2717 ²	2720 ²	2720 ²	2260/2132 ^{3,4}	3225/3097 ^{3,4}	2661/2497 ^{3,4}	1823 ⁴	2279 4
2.1	_	Dead weight including battery	,		1178 ²	1203 ²	1218 ²	1243 ²	1476	1567	1456	1308	1585
2.2		Axle load with load	drive end/load end	-	1120/2058	1188/2515	1236/1982	1322/2421	1278/2198	1539/2028	1140/2316	920/1588	944/2241
2.3		Axle load without load	drive end/load end		897/281	906/297	933/285	942/301	1024/452	1170/397	1020/436	875/433	1041/544
3.1			unve enuy load enu	кg					Polyurethane				
3.1		Tyres Tyre size	امحم منشاه		Polyurethane	Polyurethane 254 x 102	Polyurethane	Polyurethane 254 x 102	254 x 102	Polyurethane	Polyurethane 254 x 102	Polyurethane 254 x 102	Polyurethane
		,	drive end		254 x 102		254×102			254 x 102			254 x 102
3.3		Tyre size	load end		85×100	85×80	85×80	85x80	85×60	85×80	85×80	85×80	85×80
3.4		Additional wheels (dimensions)		mm		150×50	110x60	110×60	150×50	150×50	150×50	150×50	150x50
3.5		Number of wheels (x = driven)	drive end/load end	_	1x - 1/2	1x - 1/4	1x-2/4	1x - 2/4	1x - 1/4	1x - 1/4	1x - 1/4	1x - 1/4	1x - 1/4
3.6		Track width	drive end b ₁₀		474	474	547	547	474	474	474	474	474
3.7		Track width	load end b11	_	348 (368/388/498)	348 (368/388/498)	348 (368/388/498)	348 (368/388/498)	380	370	368	(348) 388	375
4.2		Height	mast lowered h1	mm	-	-	-	-	See mast table	See mast table	13754	13754	16654
4.3	3	Free lift	h ₂	mm	-	-	-	-	See mast table	See mast table	-	-	-
4.4	1	Lift	h ₃	mm					1580	800	700	700	700
4.5	5	Height	mast extended h ₄	mm	-	-	-	-	See mast table	See mast table	20754	2075 ⁴	2365 ⁴
4.6	5	Initial lift	h5	mm	130	130	130	130	130	130	-	-	-
4.8	3	Stand height	h ₇	mm	130 5	130 5	130 5	130 5	130 5	130 5	130 5	130 5	130 5
4.9)	Height STILL Easy Drive steering wheel in driving position	min./max. h ₁₄	mm	1250 6	1250 6	1250 6	1250 ⁶	1250 6	1250 6	1250 6	1250 6	1250 6
4.1	0	Height support arms	, ha	mm		-	-	-	85	85	-	-	-
4.1		Height, extended	with raisable driver's station h_{12}		1197	1197	-	-	1197	1197	1197	1197	1197
≅ 4.1		Fork height, lowered	h ₁₃		85	85	85	85	91	91	85	86	90
>		Overhang length	1.13	mm		-	-	-	-	-	-	-	-
4.1		Overall length	13		3680	3680	3680	3680	2653 ⁴	4005 ⁴	3764 ⁴	2532 ⁴	3763 ⁴
2 4.2		Length to face of forks	1		1290	1290	1290	1290	15034	1503 4	13744	13424	1373 4
4.2		Overall width	12 b1		800	800	800	800	800	800	800	800	800
4.2		Fork arm dimensions	s/e		61/172/2390	61/172/2390	61/172/2390	61/172/2390	55/180/1150	60/200/1295	75/172/2390	55/172/1190	70/190/2390
				-									
4.2		Fork carriage width	b3	mm		-	-	-	711	711 570	792 ⁴ 540	796 ⁴	796 ⁴
4.2		External fork width	b5		520 (540/560/670)	520 (540/560/670)	520 (540/560/670)	520 (540/560/670)	560			(520) 560	570
4.3		Ground clearance, loaded, beneath the mast	m1	mm		-	-	-	19/143 ³	13/100 ³	-	-	-
4.3		Ground clearance centre wheel base	m ₂		24/154 ³	24/154 ³	24/154 ³	24/154 ³	25/155 ³	25/155 ³	50	30	30
4.3		Working aisle width with pallet 1000 x 1200 crossways	raised A _{st}		See additional dimension		See additional dimension		-	-	-	-	-
		Working aisle width for pallet 800 x 1200 crossways	raised A _{st}		See additional dimension		See additional dimension		-	-	-	-	-
	34.3	Working aisle width for pallet 800 x l₀ lengthways	raised A _{st}		See additional dimension		See additional dimension		3067 ^{3,4}	See mast table	4036 ⁴	2871 ⁴	4026 4
_		Turning radius	Wa		2893 ² /2786 ^{2,3}	2440/2313 ^{3,4}	3399/3271 ^{3, 4}	2838/2675 ^{3,4}	20074	2459 ⁴			
5.1		Driving speed	laden/unladen		9/12	9/12	11/14	11/14	9/12	9/12	9/12	9/12	9/12
5.1	.1	Driving speed, backwards	laden/unladen	km/h	8/11	8/11	8/11	8/11	8/11	8/11	8/11	8/11	8/11
8 5.2	2	Lifting speed	laden/unladen	m/s	0.070/0.111	0.064/0.089	0.070/0.111	0.064/0.089	0.15/0.25	0.159/0.253	0.095/0.176	0.135/0.218	0.102/0.178
5.3	3	Lowering speed	laden/unladen	,	0.084/0.067	0.068/0.066	0.084/0.067	0.068/0.066	0.19/0.25	0.218/0.240	0.13/0.13	0.130/0.122	0.123/0.123
5.8		Maximum gradeability	laden/unladen	%	7/12	7/12	7/12	7/12	8/15	7/12	7/12	7.8/15	6.0/15
5.9)	Acceleration time to 10 m	laden/unladen	S	6.1/4.8	6.4/4.8	6.1/4.8	6.2/4.8	6.6/5.3	6.5/5.3	6.8/5.4	5.8/4.9	6.4/5.3
5.1		Service brake			Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
		Drive motor, power S2 = 60 min		kW		3	3	3	3	3	3	3	3
6.2		Lift motor, power at \$3			2,2/5%	2.2/5%	2.2/5%	2.2/5%	2.2/5%	2.2/5%	2.2/5%	2.2/5%	2.2/5%
-		Battery voltage/nominal capacity K₅			24/345 - 465	24/345 - 465	24/345 - 465	24/345 - 465	24/345 - 465	24/345 - 465	24/345 - 465	24/345 - 465	24/345 - 465
6.5		Battery weight ±5%			402	402	402	402	402	402	402	402	402
		Energy consumption according to VDI cycle		kWh/h		0.52	0.46	0.52	0.65/0.53 8	0.55/0.53 °	0.83	0.54	0.72
	,			KWII/II	AC control	AC control	AC control	AC control	AC control	AC control	AC control	AC control	AC control
0.0 8.1		Type of driving control											

¹ With pallet holder 1365/765 mm

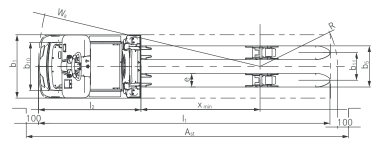
² With fork length 2390 mm/x = 1615 mm/traction rods; please see the table for more values ³ Forks or initial lift raised ⁴ With tray 54 or Li-Ion +114 mm

⁵ With load guard (1290 mm height above the forks for OPX-L 20 S and OPX-L 12, 1575 mm for OPX-L 16) ⁶ With raisable driver's station h_7 +30 mm; h_{14} +87 mm ⁷ With raisable driver's station +87 mm; with adjustable steering wheel, h_{14} adjustment range = +89 mm -19 mm ⁸ With 1000 kg on mast and 1000 kg on initial lift at max initial lift height





Side view OPX 20/25/OPX 20 Plus/OPX 25 Plus



Top view OPX 20/25/OPX 20 Plus/OPX 25 Plus

Fork overview OPX 20/25/20 Plus/25 Plus

	Fork length l	Load centre distance c	Load distance x ^a	Wheel base y ^{a, b, c}	Overall length l1 ^b	Turning radius Wa ^{b,d}	Working aisle width A _{st} ^{b, d}	Condition for working aisle width $A_{\mbox{\tiny st}}$
	mm	mm	mm	mm	mm	mm	mm	
	990	500	805	1907	2280	2034	2885	1 pallet 1000 x 1200 crossways
	1190	600	1005	2107	2480	2231	2904	1 pallet 800 x 1200 lengthways
	1450	750	1265	2367	2740	2489	3184	Pallet $800 \times I_6$ lengthways ($I_6 = 2 \times c$)
	1650	850	1465	2567	2940	2688	3383	Pallet $800 \times I_6$ lengthways ($I_6 = 2 \times c$)
Pressure rod	1650	850	1105	2207	2940	2330	3295	Pallet $800 \times I_6$ lengthways ($I_6 = 2 \times c$)
	1800	900	1615	2717	3090	2837	3505	Pallet $800 \times I_6$ lengthways ($I_6 = 2 \times c$)
	2150	1100	1605	2707	3440	2827	3792	Pallet $800 \times I_6$ lengthways ($I_6 = 2 \times c$)
	2150	1100	1375	2477	3440	2598	3766	Pallet $800 \times I_6$ lengthways ($I_6 = 2 \times c$)
	2390 ^e	1200	1845	2947	3680	3065	4122	3 pallets 800 x 1200 crossways
	2390 ^f	1200	1615	2717	3680	2837	3969	2 pallets 800 x 1 200 lengthways
	2390	1200	1845	2947	3680	3015	3989	2 pallets 800 x 1 200 lengthways
Traction rod	2390	1200	1615	2717	3680	2786	3964	2 pallets 800 x 1200 lengthways
maction rou	2900	1500	2125	3227	4190	3293	4554	Pallet $800 \times I_6$ lengthways ($I_6 = 2 \times c$)
	3100	1600	2125	3227	4390	3293	4819	4 pallets 800x1200 crossways

 $^{\rm a}$ With lowered forks; with fully raised forks and pressure rod -57 mm; for traction rod -108 mm

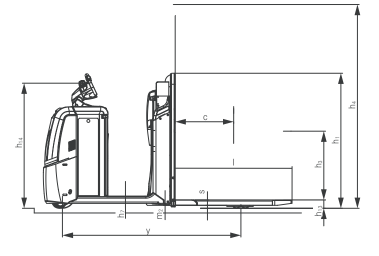
^b With battery tray 54 or Li-lon +114 mm

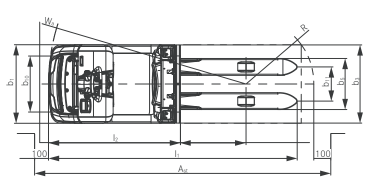
° For OPX 20 Plus and OPX 25 Plus +3 mm

 $^{\rm d}$ With fully raised forks; with lowered forks W_{a} for pressure rods +57 mm, W_{a} for traction rod +108 mm

 $^{\rm e}$ Long wheel base suitable for accommodating up to 3 Euro-pallets crossways

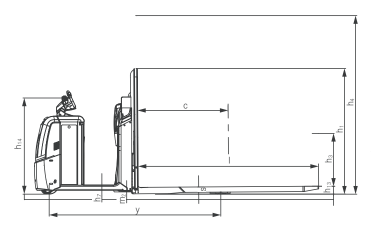
^f Short wheel base suitable for up to 2 Euro-pallets lengthways



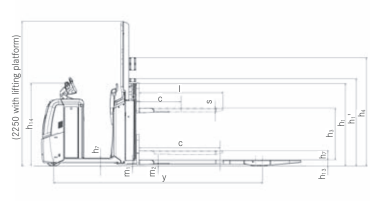


Top view OPX-L 12

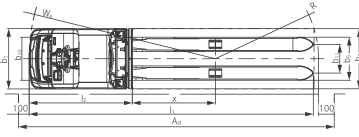
Side view OPX-L 12



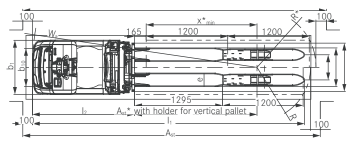
Side view OPX-L 16



Side view OPX-L 20



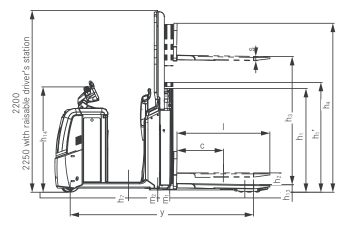
Top view OPX-L 16

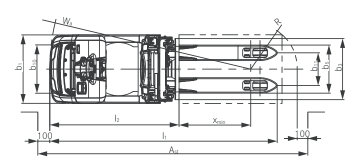


Top view OPX-L 20

Working aisle width OPX-L 20 (with raised support arms)

Fork length	Value with raised pallet	Length support arms	Load distance x	Turning radius Wa°	Working aisle width A _{st} °	Condition for working aisle width $A_{\mbox{\tiny st}}$
mm	mm	mm	mm	mm	mm	
1295	-	1207	1782	3271	4289	Suitable for holding 2 Euro-pallets lengthways
1295	165	1137	1617	3271	4350	Suitable for holding 2 Euro-pallets lengthways





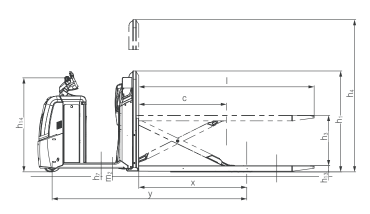
Side view OPX-D 20

Top view OPX-D 20

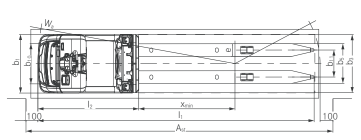
Mast table OPX-D 20/OPX-L 20

				OPX-D 20	OPX-L 20	
Mast				Telescopic	Telescopic	Telescopic
Height, mast lowered		h ₁	mm	1276	1276	1276
Mast height with used initial lift		h1'	mm	1351	1351	1351
Initial lift ^a		h ₂	mm	150	150	150
Lift height		h₃	mm	1580 b	800 ^b	1580 ^b
Height mast, extended		h ₄	mm	2066	1676	2066
	Standard		mm	2200	2200	2200
Height, mast lowered	With raisable driver's station, lowered ^b		mm	2250	2250	2250
	With pallet holder ^b		mm	-	2200	2200
	Standard		mm	2200	2200	2200
Height, mast extended	With raisable driver's station, lowered ^b		mm	2250	2250	2250
	With pallet holder ^b		mm	-	2334	3114

 $^{\rm a}$ With increased height $h_1{}^{\rm t}$ $^{\rm b}$ With finger guard on the accessory bracket, load side, high



Side view OPX-L 20 S



Top view OPX-L 20 S

High handling performance thanks to load capacity of up to 2,500 kg

Simultaneous steering, lifting and driving without changing grip using the STILL Easy Drive steering wheel

High availability due to optionally available lateral battery change and Li-lon technology

OPX 20/25

Be it retail trade, automotive or food industry: the STILL OPX horizontal order picker with a load capacity of up to 2.5 tonnes is an innovative all-rounder. Its versatility makes it the optimal vehicle for every application profile. Ever efficient, reliable and inspiring in its dynamic virtues. The operating concept represents the biggest evolutionary steps since the invention of the wheel: Try the height-adjustable STILL Easy Drive steering wheel with an integrated display. You will have never driven a vehicle more intuitively or manoeuvred a 12 km/h fast horizontal order picker more comfortably as well as precisely – all of this without changing grip.

If desired, the OPX can literally propel you, too - with the optionally avaible raisable driver's station. This not only raises the cabin to a picking height of 2.80 m, but the STILL Easy Drive steering wheel rising as well. This means you can manoeuvre the vehicle at this level and directly move to the next picking station, saving valuable time. Battery capacities of up to 620 Ah allow for an extensive range. All models are also available with Li-lon drive: this means that short interim charging breaks allow for 24-hour operational readiness.

High handling performance thanks to outstanding driving dynamics

Unlimited robustness thanks to solid build and metal covers

Outstanding ergonomics thanks to optional pneumatically-damped driver's station and adjustable STILL Easy Drive steering wheel

OPX 20/25 Plus

Are you looking for a particularly fast horizontal order picker boasting the best driving dynamics available in the market? The STILL OPX 20/25 Plus means you have found exactly that. Move loads of up to 2.5 tonnes at top speeds of up to 14 km/h through your storage aisles with absolute precision. The exceptional suspension with five wheels makes for an unrivalled driving experience. Smooth and safe cornering is guaranteed by the Curve Speed Control assistance system: depending upon steering angle the system automatically reduces speed to maximise cornering with guaranteed safety! The optional air-sprung driver's station is a distinct and strong asset during long working periods. The damping can be adjusted individually to match the driver's weight, offering the best human vibration values in its class. Naturally, the OPX 20/25 Plus also features the innovative STILL Easy Drive steering wheel as standard for utmost in intuitiveness and easy operation.

High load capacity of up to 1,200 kg for heavy loads

Ideal for even the narrowest aisles thanks to compact vehicle dimensions

Maximised operator safety and low-impact transport thanks to the raising of the load guard mast lift actuation

OPX-L 12

Power, ergonomics and manoeuvrability are the hallmarks of the OPX-L 12: Thanks to its mast picked goods of up to a total weight of 1,200 kg can be lifted to a working height of up to 786 mm – back-friendly ergonomics as standard. The lift and lower buttons provide even more comfort. The vehicle raises and lowers the pallet depending

on the loading condition. You benefit from having the optimum order picking height at all times. The lift function allows pallets to be stacked lengthwise. In combination with the high manoeuvrability, you can make better use of existing storage space, down to the last centimetre.

High manoeuvrability when transporting two pallets

Back-friendly picking of up to 1,600 kg

Pallets can be lifted lenght- or crossways thanks to short support arms and long forks

OPX-L 16

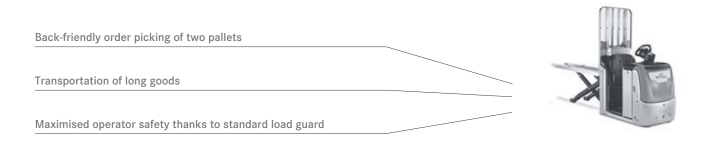
The OPX-L 16 is capable of transporting two pallets simultaneously with a minimum turning circle. An ideal prerequisite for the effective use of all available storage space and highly efficient picking of goods. In combination with the innovative STILL Easy Drive steering wheel you gain better control over the full range of precise manoeuvrability to quickly deliver two fully laden pallets to their destination. The short support arms combined with the swiveling forks add up to a further advantage: You can even stack pallets! This can be done lengthwise and crosswise up to a height of 790 mm. The OPX-L 16 is definitely a true all-rounder.

Shorter picking routes to pallets to enhance picking performance and ensure back-friendly picking thanks to the special vehicle design High driving dynamics in curves with an optimised centre of gravity Optional raisable driver's station for order picking in the first level

OPX-L 20

What do you do when the first pallet is fully loaded? With the OPX-L 20 you simply switch round to the second pallet on board and carry on picking, always on the shortest route to the next pallet. This is how it works: You load the picker with two empty pallets. One pallet is folded vertically upwards on the back of the fork and then the second is placed next to it. You can now start loading the horizontal pallet. After that work is done, the fully loaded pallet is simply lowered and the

vehicle moved forward until the pallet reaches the fork tips. The pallet on the back of the fork is now folded down onto the free part of the fork and work continues. Comfortable, back-friendly order picking of up to 2,000 kg at variable working heights of up to 891 mm. Thanks to the vehicle's high driving stability, based on the low centre of gravity, the goods can be quickly brought to their destination even on curvy routes.



OPX-L 20 S

The OPX-L 20 S also raises job motivation - thanks to the scissor lift the best ergonomic working height can be set to match the drivers' size and loading status up to a height of 785 mm. Back-friendly working is just one aspect of this intelligent order picking vehicle: With a fork length of 2,390 mm, the OPX-L 20 S can easily handle two Europallets concurrently. At the same time it is strong enough to lift a total load of up to 2,000 kg. The long forks in combination with the STILL Easy Drive steering wheel make the innovative horizontal order picker perfect for the transportation of long goods, for example in the furniture industry. Apropos long: Its working hours are also long thanks to extra large battery capacities and the optional Li-lon technology. The OPX-L 20 S can do long for longer.

OPX Horizontal Order Picker Thrillingly dynamic

High handling capacity when transporting non-stackable pallets of up to 2,000 kg

Compact dimensions ensure maximum manoeuvrability

Maximum safety thanks to optional intelligent LED daytime running lights

OPX-D 20

Twice as efficient: The OPX-D 20 integrates all the benefits offered by the OPX series - plus an extra pallet. The compact double-decker vehicle can transport two separately forked pallets at the same time. This is ideal for pressure-sensitive goods such as yogurt or fruit. Nonetheless, the vehicle offers unimpeded views to the front and a minimal turning circle: The OPX-D 20 carries two pallets of up to 1,000 kg above instead of behind one another.



Battery capacities of up to 620 Ah and a maximum speed of 12 km/h ensure fast working over long periods. The optional STILL Li-lon technology even enables operations round the clock.



A variety of access control options: optional access via FleetManager or PIN code and standard access via key switch



Optional side battery changes guarantee maximised availability and best user/ driver ergonomics



Generous working space - the back rest offers optimal side support when cornering

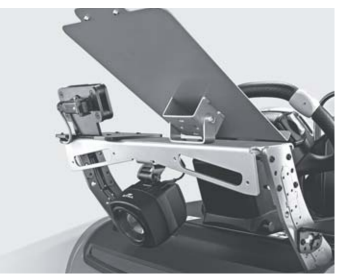


Optional foldable step for sporadic picking at first level

OPX Horizontal Order Picker Detailed Photos



Unique STILL Easy Drive steering wheel for best driving experience and control of all functions without changing grip



Optional STILL Safety Light for better visibility of vehicle and enhanced safety



Double-sided pedestrian mode for improved handling even during high picking densities



Maximum ergonomics due to the height-adjustable steering wheel and improved angle for individual driver preferences



Intelligent LED daytime running lights increase visibility of the vehicle and also signal low battery status



Optional folding seat for improved comfort over longer trips







Power

- Powerful, reliable and low maintenance: modern three-phase motor
- Strong handling capacity: high load carrying capacities of up to 2,500 kg
- Fast goods handling: powerful acceleration and top speeds of up to 14 km/h
- Available at all times: optional lateral battery change and Li-lon battery option enables fast, easy and trouble-free interim charging
- High picking capacity: pedestrian mode saves frequent mounting and dismounting

Precision

- Intuitive control of all functions without changing grip: innovative STILL Easy Drive steering wheel
- Sensitive and safe driving characteristics: steering wheel with automatic centering
- Precision driving and picking at the first level: raisable driver's station up to gripping height of 2.8 m
- Various drive programmes: optimised vehicle behaviour for each application

Ergonomics

- Effortless working: optional pneumatically-damped driver's station achieves best human vibration values
- Relief over long distances: folding seat for improved travel comfort
- Fatigue-free working: lower vehicle entry makes it easier to get on and off
- Different vehicle models with lift function to reduce load on driver thanks to back-friendly working modes at ergonomic heights
- Generous driver cabin with storage options

Compactness

- High pallet handling: compact dimensions enable improved manoeuvrability
- Optimum use of storage space: optional raisable driver's station for flexible picking jobs also at first level

Safety

- High safety and prevention of accidents: high visibility of the vehicle thanks to optional LED daytime running lights, Safety Light and Safety Light 4Plus
- Versatile and flexible access control using FleetManager 4.x
- High safety during cornering: cornering speed dependent control: Curve Speed Control
- Preventing impact damages: diverse collision protection options

Environmental Responsibility

- Low total cost of ownership thanks to the OPX's reduced energy consumption and high handling capacities
- Long life cycle and energy-saving LED headlights
- Low energy costs on pressing a button: the efficiency mode Blue-Q saves up to 9% energy
- Minimised noise emissions: very quiet driving and lifting motor

OPX Horizontal Order Picker Equipment Variants



		OPX 20/25	OPX 20/25 Plus	OPX-L 20	OPX-L 20 S	OPX-L 12	OPX-L 16	OPX-D 20
	Driver's station with narrow back rest	0	O	_	_	_	_	_
	Steering wheel height adjustment	0	0	0	0	0	0	0
	Air-cushioned stand platform	0	0	0	0	0	0	0
	Folding seat	0	0	0	0	0	0	0
ce	Picking step and handle	0	0	0	0	0	0	0
kpla	Accessory bracket drive side - low	0	0	0	0	0	0	0
worl	Accessory bracket drive side - high	0	0	0	0	0	0	0
er's	Accessory bracket drive side - high with cross piece	0	0	0	0	0	0	0
Driver's workplace	Accessory bracket load side - low	0	0	0	0	0	0	0
_	Accessory bracket load side - high	0	0	0	0	0	0	0
	Accessory bracket load side - high with cross piece	0	0	0	0	0	0	0
	Adjustable DIN A4 writing surface	0	0	0	0	0	0	0
	12-V power outlet	0	0	0	0	0	0	0
ы	Pedestrian mode via butterfly switch on steering wheel	0	0	0	0	0	0	0
Steering	Pedestrian mode via butterfly switch on steering wheel and lateral pressure buttons	0	0	0	0	0	0	0
0,	Pedestrian mode via lateral pressure buttons on the back rest	0	0	0	0	0	0	0
SUC	External width b₅ = 520 mm	•	•			_	_	
ensio	External width b₅ = 540 mm	0	0	—	•	—	—	
Fork dimensions	External width b₅ = 560 mm	0	0	-	_	_	-	•
ork o	External width b₅ = 570 mm	_	_	•	—	•	•	—
Ű.	External width $b_5 = 670 \text{ mm}$	0	0	_	_	0	_	_
	Battery compartment 345 – 465 Ah, craneable	•	•	•	•	•	•	•
Ε	Battery compartment 345 – 465 Ah, lateral change	0	0	0	0	0	0	0
/ste	Battery compartment 560 - 620 Ah, craneable	0	0	0	0	0	0	0
ιλ si	Battery compartment 560 – 620 Ah, lateral change							0
Battery system	Battery compartment Li-lon battery 205 – 410 Ah, craneable/lateral change	0	0	0	0	0	0	0
	Adapter tray for alternative batteries On-board charger 345 Ah/620 Ah	0	0	0	0	0	0	0
	Fork rollers on the insidew for simple entry/exit	0	0		_		0	
	Rubber protection, bottom	0	0	0	0	0	0	0
	Steel guard on drive motor	0	0	0	0	0	0	0
	Steel guard, high	0	0	0	0	0	0	0
ient	Steel guard on drive motor and rubber protection at bottom	0	0	0	0	0	0	0
ndin	Raisable workplace (gripping height of 2800 mm)	0	_	0	0	0	0	0
l eq	Step and handle	0	0	0	0	0	0	0
iona	Refrigeration model for up to -30 °C in alternation	0	0	0	0	0	0	0
Additional equipment	Foil roller holder, drive side	0	0	0	0	0	0	0
A	Foil roller holder, load side	0	0	—	—	—	—	
	MMS prepared	0	0	0	0	0	0	0
	Data transmission, Bluetooth	0	0	0	0	0	0	0
	Data transmission, GPRS	0	0	0	0	0	0	0
	Lift with lower lock when driving (115 mm)	0	0	0	0	0	0	0
	Load guard with a height of 1875 mm	0	0	_		_	-	
	Load guard with a height of 1290 mm	—	—	—	•		—	—
nce	Load guard with a height of 1570 mm	_	_	-	_	_	•	
rma	Load guard with a height of 1450 mm	—	—	—	0	—	—	0
erfc	Load guard with a height of 1700 mm	_	_	-	_	_	-	0
Safety and performance	Load guard with a height of 1450 mm – with pallet holder for vertical positioning	_	—	0	—	—	—	—
afety	Fork tips to stop trolleys	0	0	_	_	_	_	_
Š	Proportional raising/lowering using STILL Easy Move paddles	_	-	•	0	0	0	•
	Speed limit with lowered forks	0	0	0	0	0	0	0
	Safety Light 4 Plus front	0	0	0	0	0	0	0
	Safety Light 4 Plus front	0	0	0	0	0	0	0

• Standard O Optional — Not available

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