

OXV Technical Data Vertical Order Picker

OXV 07/Li-lon

OXV 08/Li-lon

OXV 10/Li-lon





OXV Vertical Order Picker Next Level Order Picking

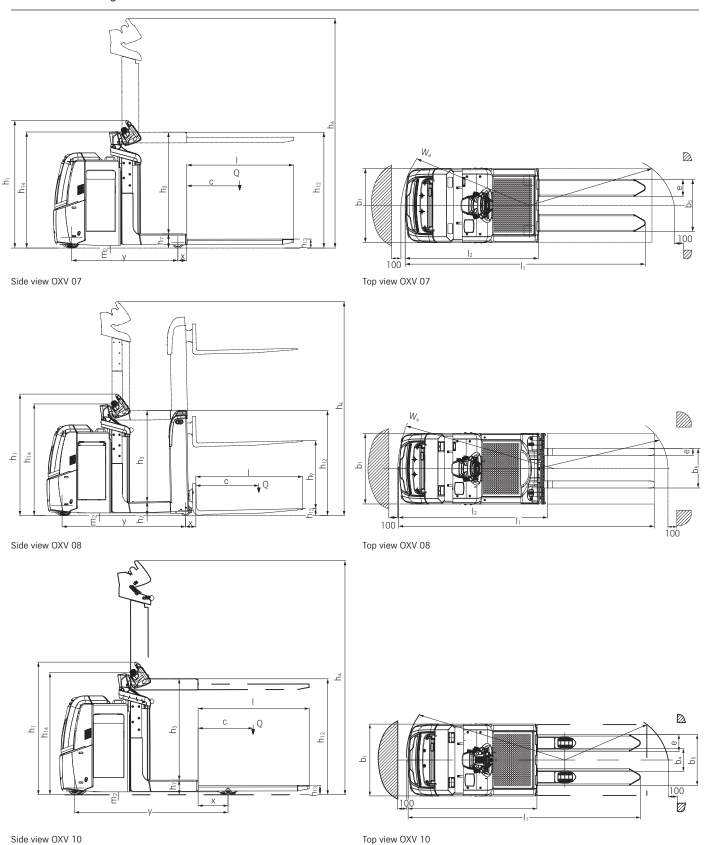
This specification sheet, which conforms to VDI guideline 2198, provides the technical values for the standard equipment only. Different tyres, other masts, additional equipment, etc. may produce different values.



	1.1	Manufacturer				STILL	STILL	STILL
	1.2	Manufacturer's type designation				OXV 07/Li-lon	OXV 08/Li-lon	OXV 10/Li-lon
Weights Features	1.3	Drive				Electric	Electric	Electric
	1.4	Operation				Stand-on	Stand-on	Stand-on
	1.5	Nominal load capacity		Q	kg	700	800	1000
	1.6	Load centre		С	mm	500	500	600
	1.8	Load distance		Χ	mm	97	121	309
	1.9	Wheel base		У	mm	1152	1380	1554
	2.1	Service weight (incl. battery)			kg	1264	1576	1266
	2.2	Axle load, laden dri	ive end/load end		kg	390/1574	512/1864	694/1572
Š	2.3	Axle load, unladen dri	ive end/load end		kg	766/498	892/684	890/376
	3.1	Tyres				Polyurethane	Polyurethane	Polyurethane
SSiS	3.2	Tyre size	drive end		mm	230 x 90	230 x 90	230 x 90
cha	3.3	Tyre size	load end		mm	120 x 50	120 x 50	85 x 90
Wheels/chassis	3.4	Support roller size			mm	100 x 40	100 x 40	150 x 50
Whe	3.5	Number of wheels (x = driven) dri	ive end/load end			1x - 2 / 4	1x - 2 / 4	1x - 1 / 2
	3.6	Track width dri	ive end/load end	b ₁₀ /b ₁₁	mm	552/534	552/534	478/378
	4.2	Height of mast when lowered		h_1	mm	1373	1373	1373
	4.4	Lift		h ₃	mm	1050	1050	1050
	4.5	Height of mast when raised		h ₄	mm	2423	2423	2423
	4.8	Platform height		h ₇	mm	145	145	145
	4.9	Drawbar height in driving position	min./max.	h ₁₄	mm	1258	1258	1258
	4.10	Height of wheel arms		h ₈	mm	80	80	80
	4.11	Auxiliary lift		h ₉	mm	-	762	-
S	4.14	Platform height, raised		h ₁₂	mm	1195	1195	1195
Basic dimensions	4.15	Fork height lowered		h ₁₃	mm	95	50 ¹	95
nen	4.19	Total length		l ₁	mm	2582	2887	2582
cdi	4.20	Length including fork backs		l ₂	mm	1432	1687	1432
Sasi	4.21	Total width		b ₁	mm	800	800	800
	4.22	Fork dimensions		s/e/I	mm	57/186/1150	40/80/1200 ¹	57/186/1150
	4.24	Fork carriage width		b ₃	mm	-	8001	-
	4.25	Overall fork width		b ₅	mm	564	205/7331	564
	4.26	Width between wheel arms		b ₄	mm	-	-	253
	4.32	Ground clearance centre wheel base		m ₂	mm	30	30	30
	4.34	Working aisle width with pallet 800 x 1200 lengthways		A _{st}	mm	2902	3149	2919
	4.34.1	Working aisle width with pallet 1000 x 1200 crossways		A _{st}	mm	2806	3139	-
	4.35	Turning radius		Wa	mm	1345	1569	1742
	5.1	Driving speed	laden/unladen		km/h	9/10 ²	9/10 ²	10/102
9	5.1.1	Driving speed backwards	laden/unladen		km/h	8/82	8/82	8/82
Performance	5.2	Lifting speed	laden/unladen		m/s	0.16/0.23	0.15/0.21 (0.15/0.22) ³	0.15/0.23
form	5.3	Lowering speed	laden/unladen		m/s	0.34/0.26	0.34/0.33 (0.30/0.13) ³	0.34/0.26
Per	5.8	Max. gradeability	laden/unladen		%	5/7	7/7	8/10
	5.9	Acceleration time	laden/unladen		S	5.7/5.2	6.2/5.6	6.2/5.4
	5.10	Service brake			1.147	Electromagnetic	Electromagnetic	Electromagnetic
Ф	6.1	Drive motor, rating S2 = 60 min.			kW	2.3	2.3	2.3
ngi	6.2	Lift motor, rating at S3			kW	2.2/6%	2.2/6%	2.2/6%
ic el	6.3	Battery according to DIN 43531/35/36 A, B, C, no			\//A-	No	No 500	No
Electric engine	6.4	Battery voltage/rated capacity K ₅			V/Ah	24/345-375	24/400-500	24/345-375
	6.5	Battery weight ±5% (depending on manufacturer)			kWh/h	295 1.1	377 0.99	295 1.61
	8.1	Energy consumption according to VDI cycle			K.VV[1/1]	AC control	AC control	AC control
Misc.	10.7	Transmission control			dB(A)	<70	<70	
2	10./	Noise level (at operator's ear)			uB(A)	\/U	\/U	<70

¹ Standard version with adjustable forks; for platform with fixed forks $h_{13} = 65$ mm; s/e/l = 60/180/1150 mm; $b_3 = 700$ mm; $b_5 = 560$ mm

² Up to a platform height of 300 mm above the ground ³ Fork speed



Residual load capacity

Residual load capacity at maximum height			Load centre distance c		Upper fork edge height h ₁₃ + h ₃ + h ₉
			mm	mm	mm
at maximu	iii iieigiit		500	600	-
OXV 07	Qres	kg	700	600	1145
0XV 08	Qres	kg	800	700	1877
OXV 10	Q _{res}	kg	1000	1000	1145



Order picking without strain on the back with the OXV 08 thanks to liftable order picking lift $\,$



Optional order-picking tray for ergonomic, back-friendly work, e. g. as shown here OXV 07



Always available thanks to lateral battery change



Always available thanks to optional lithium-ion battery



Unique STILL Easy Drive steering wheel ensures optimal driving response and allows users to operate all functions without changing hands



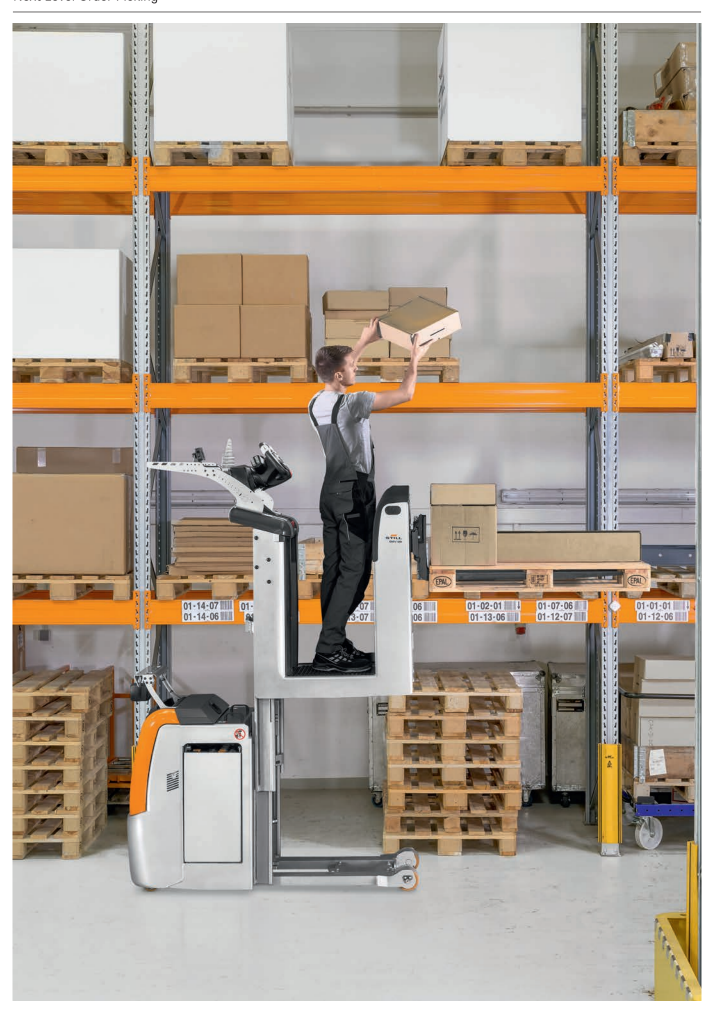
Optional STILL Safety Light for more safety and improved visibility of the vehicle



Intelligent LED daytime driving light improves the truck's visibility and also signals low battery status $\,$



Optimal ergonomics owing to the height-adjustable steering wheel at a slight angle for individual operator preferences



OXV Vertical Order Picker Next Level Order Picking

Efficient and straightforward order-picking due to low entry point of only 145 mm

Easy access to pallets due to forks welded to the truck

Order-picking even in the most confined spaces due to compact design

Intuitive working thanks to STILL Easy Drive steering wheel and optional STILL Easy Move additional lever for raising the driver platform



OXV 07 and OXV 10

Fast, efficient and safe – three words that perfectly sum up order picking with the OXV 07 and OXV 10. The vertical order pickers excel in all types of distribution centres and warehouses. Agile and compact, they smoothly move through even the narrowest warehouse aisles. They can lift up to 700 kg, respectively 1000 kg, on a pallet up to the first or second rack level. The height-adjustable driver's workspace is a real highlight, allowing you to achieve a reach height of up to 2,800 mm.

For fast order picking, the driver's platform can even be raised and lowered during travel. Features like the intuitive steering wheel and speed reduction when cornering help to ensure enjoyable, safe and convenient driving. You can also choose between a wide range of equipment options for any application – such as LED lights and various battery systems.

Back-friendly order picking due to standard auxiliary lift

Flexible transport of a wide variety of load carriers thanks to adjustable forks

Picking on the first and second rack levels up to a reach height of 2,800 mm

Maximum safety when order-picking thanks to two-handed operation of the auxiliary lift



0XV 08

The OXV 08 is every bit the equal of its sister model – it is also suitable for all industries and impresses thanks to its convenience and safety. In comparison to the OXV 07, however, this powerhouse can effortlessly lift 100 kg more, i.e. 800 kg in total. The platform lift is complemented by an auxiliary lift which enables the forks to be raised to a total height of up to 1,877 mm. The auxiliary lift can be operated with two

hands, guaranteeing safe usage in warehouse operation even during peak times. The flexibly adjustable forks allow users to pick up a wide range of load carriers and master all manner of transport tasks. In combination with the OPX horizontal order picker for work at ground level or as a partner for the EK-X vertical order picker, you will achieve unrivalled order picking performance.

The 'Simply Efficient' factors: Performance attributes as a measure of economic efficiency



Simply easy

- STILL Easy Drive steering wheel enables intuitive operation of all functions without changing hands
- Low entry point for convenience and high order picking performance
- Responsive and safe driving behaviour: steering wheel with automatic neutral position
- Operational at all times: optional STILL lithium-ion technology for maximum availability



Simply powerful

- Picking on first and second rack level: picking heights of up to 2,800 mm
- Excellent handling capacity: the OXV 10 lifts pallets of up to 1000 kg
- Fast travel: powerful acceleration and speeds of up to 10 km/h



Simply safe

- Superb visibility: optional LED daytime driving light, Safety Light and Safety Light 4Plus
- Protection against incorrect operation: optional access control with FleetManager 4.x

- Safe cornering: Curve Speed Control depending on steering angle
- Avoid impact damage: versatile collision protection options available
- Precise handling: high-precision hydraulics and agile driving dynamics



Simply flexible

- Individual made-to-measure production: multitude of equipment options for any application
- Transport of various load carriers: adjustable forks on the OXV 08
- Suitable for any warehouse: compact dimensions and optimal manoeuvrability
- Low energy costs at the push of a button: Blue-Q efficiency mode for optimal cost-efficiency or BOOST mode for maximum order-picking performance



Simply connected

- Connects to your fleet: optional interface for integration into fleet management software such as STILL neXXt fleet
- Controlled use: optional access control protects against incorrect operation

Equipment Variants

		OXV 07	80 VXO	OXV 10
ې Platfo	orm lift h ₁₂ = 1,195 mm; total lift height of forks 1,145 mm	•	_	•
Platfo	orm and auxiliary lift; total lift height of forks h3 = 1,877 mm	_	•	_
Dberator s workspace Front Low-I Adjust	foil holder	0	0	0
S Low-l	evel accessory bracket with order-picking tray	0	0	0
h Low-l	evel accessory bracket	0	0	0
<u>a</u> Adjus	table A4 writing pad on accessory bracket on the drive end	0	0	0
12 V	power socket	0	0	0
STILL	Easy Drive operating instrument	•	•	•
ੂ Heigh	ıt-adjustable STILL Easy Drive operating instrument	0	0	0
	Easy Move rocker switch for even easier operation of lifting functions	0	•	0
ॐ Pede:	strian operation via butterfly switch on steering wheel and lateral push buttons	_	0	_
Pede	strian operation via push buttons on the side of the backrest	_	0	_
😕 Forks	, not adjustable	•	0	•
Forks Vario	us fork dimensions, adjustable in different dimensions	_	•	_
≥ E Batte	ry compartment for battery up to 375 Ah	•	_	•
Batter Batte	ry compartment for battery up to 500 Ah	0	•	0
STILL	Lithium-Ion battery up to 410 Ah	0	0	0
t Cold	store version for alternating applications down to -32 °C	0	0	0
Vegeta Provisional Education Provisional P	m-ion version	0	0	0
Provis	sion for material flow management system	0	0	0
Data	transfer via Bluetooth	0	0	0
<u>≅</u> Data	transfer via GPRS	0	0	0
¥ Fleet	Manager: access via PIN code, chip, card, customer card/chip	0	0	0
Fork	ift with lowering lock when driving	0	0	0
Acces	ss authorisation (key)	•	•	•
e Acces	ss authorisation (digicode)	0	0	0
Safety and performance Rang Propo LED (STILL STILL	e of collision protection options	0	0	0
Propo	ortional speed reduction with load	•	•	•
ED (laytime driving light, front	0	0	0
ED (daytime driving light Plus	0	0	0
. ≩ STILL	Safety Light or STILL Safety Light 4Plus	0	0	0
S Foot	guard	_	0	_
Shoc	c detection	0	0	0
Shoc	c detection and activation of creep-speed mode	0	0	0