

COP Technical Data Low Level Order Picker

COP 20

COP-H 10

COP-L 07



In accordance with VDI guidelines 2198 and 3597, respectively, this specification applies to the standard model only. Alternative tyres, mast types, ancillary equipment, etc. may result in different values.

	1 1	Manufacturer				TZ	TLL				STILL	
	1.1	Managetaler										
Characteristics	1.2	Manufacturer's model designation		COP 20 Fixed platform with tray 53	COP 20 Lifting platform with tray 53	COP 20 Lifting platform with tray 54	COP 20 Lifting platform with tray 54	COP-H 10 Fixed platform	COP-H 10 Lifting platform	COP-L 07 Without auxiliary lift/fixed forks	COP-L 07 With auxiliary lift/ fixed forks	COP-L 07 With auxiliary lift/ adjustable forks
cter	1.3	Drive		Ele	Electric		Electric		Electric		Electric	
lara	1.4	Control		Stand-on		Stand-on		Stand-on		Stand-on		
5	1.5	Rated capacity/load Q		2000		2000		1000 1000		700		
	1.6	Load centre distance c	mm	12	200	12	200	600	600		600	
1 [1.8	Load centre x	mm	mm 1487		1487		857	857	105	100	140
	1.9	Wheel base y	mm	25	576	26	561	2062	2062		1210	
ts	2.1	Weight (incl. battery)	kg	1141	1210	1254	1323	1169	1239	1193	1297	1330
Weights	2.2	Axle load with load drive end/load end	kg	1107/20341	1162/2048 1	1186/2068	1239/2084	989/1180¹	1041/11981	417/14761	409/15881	374/16561
Š	2.3	Axle load without load drive end/load end	kg	885/256 ¹	940/2701	970/284	1023/300	864/305 ¹	916/323 ¹	821/3721	813/4841	804/5261
	3.1	Tyres		Polyurethane Polyurethane		Polyurethane		Polyurethane				
S	3.2	Tyre size drive end	mm	Ø 250 x 80		Ø 250 x 80		Ø 250 x 80		Ø 250 x 80		
ty [3.3	Tyre size load end		Ø 85	x 70	Ø 85 x 70		Ø 85 x 90		Ø 120 x 50		
<u>s</u>	3.4	Castor wheels	mm	Ø 11	Ø 110 x 60 Ø 110 x 60		Ø 110 x 60		-			
Wheels tyres	3.5	Wheels, number (x = driven) drive end/load end		1x -2/4		1x-2/4		1x-2/2		1x/4		
>	3.6	Track width drive end b ₁₀	mm	5	58	558		558		-		
	3.7	Track width load end b11	mm	318 / 3	318 / 358 / 488		318 / 358 / 488		370		780	
	4.2	Closed mast height h ₁	mm	-		-		-		1577		
	4.4	Lift h ₃	mm	1	25	1	25	7-	45		1040	
	4.5	Height platform raised h4	mm	-	2053	-	2053	-	2053		2343	
	4.8	Height seat/stand-on (platform) h ₇	mm	112	148	112	148	112	148		160	
. I b	4.9	Tiller height in driving position min./max. h ₁₄	mm	12	212	12	212	12	212	1245		
	4.11	Auxiliary fork lift h ₉	mm		-		-		-	-	674	712
	4.14	Stand-on height, raised h ₁₂	mm	-	900	-	900	-	900		1200	
Suc	4.14.1	Picking height (h ₁₂ +1600) h ₂₈	mm		2500	-	2500	-	2500		2800	
⊨	4.15	Height, lowered h ₁₃	mm		35		35		15		35	45
<u> </u> <u>=</u>	4.19	Overall length without load	mm		572		757		38	2648	2643	2683
	4.20	Length incl. fork face	mm		272		357		188	1498	1493	1533
	4.21	Overall width b1	mm	805		805		805			810	I
_ I = 1	4.22	Fork dimensions s/e/		,	2/2400	60/182/2400		55/170/1150 540		50/160/1150		35/100/1150
	4.25	External fork width b ₅	mm		40/670						300-680	
. I h	4.32	Floor clearance with load beneath mast m2			45 45 3956 ² 4041 ²			45 2972		00/0	45	0000
	4.34	Working aisle width at pallet dim. 800 x 1200 lengthwise (b ₁₂ x l ₆) Ast Working aisle width at pallet dim. 1000 x 1200 crossways (l ₆ x b ₁₂) Ast	mm	39	20 -	40	41 -			2960 2852	2955 2848	2993 2883
- I - I-	4.34.1 4.35	Working aisle width at pallet dim. 1000 x 1200 crossways (l ₆ x b ₁₂) Ast Turning radius Wa	mm	2759 ²		2844 2		3062 2245		1395		
	5.1	Travelling speed with/without load	km/h	11/14		11/14		11/14		8,5/8,5		
1 1	5.1.1	Travelling speed with/without load Travelling speed backwards with/without load	KIII/II		/7		/7		/ 14		7/7	
anc	5.2	Lifting speed with/without load	m/s	-	0.11/0.21	0.04/0.05	0.11/0.21	0.09/0.11	0.2/0.38		0.18/0.26	
	5.3	Lowering speed with/without load	m/s)5/-	-					0.24/0.24	
1 5 -	5.7	Climbing capacity with/without load	111/5	-		0.05/- 6/6 ³		0.1/- 6/6 ³				
	5.10	rice brake			magnetic		magnetic		nagnetic		Electromagnetic	
	5.10	Drive motor, capacity S2 = 60 min	kW		3		3		3		3	
O	5.2	Lift motor, capacity at S3 = 15%		1.2	1.4	1.2	1.4	1.2	1.4		2.2	
Ě	5.3				1.4 Vo		1.4 Vo		1.4		No No	
_ ≒ ⊨	5.4	Battery voltage, nominal capacity Ks	V/Ah		45-465		60-620		20-465		24//420-465	
	5.5	Battery weight ±5% (depending on manufacturer)		,	02	515		390		390		
	3.1	Type of drive control			AC control AC control		AC control		AC control			
	3.4	Noise level, driver's ear	dB(A)		70		70		70		<70	
- 1	. 1	Troibo foroi, arror o our	1 00(11)							1	-, 0	

Fork dimensions COP 20

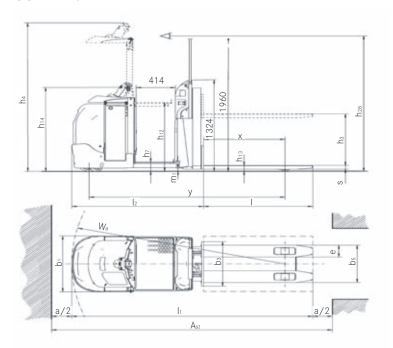
(All values given in mm)

1	С	y 1,2	[1.1	Wa 1, 2	X 2	Ast 1, 2, 3
1150	600	1980	2422	2162	891	2867
1450	750	2150	2722	2333	1061	3127
2160	1100	2561	3432	2744	1472	3775
2400	1200	2576	3672	2759	1487	3956
2400	1200	2849	3672	3032	1760	3987
2850	1450	2939	4122	3122	1850	4446

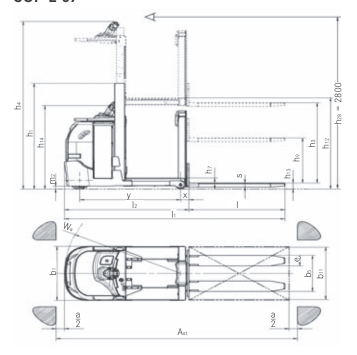
Weight without operator.
 Lowered forks increase the dimension by 83 mm.
 Climbing capacity based on truck geometry.

 $^{^1}$ Tray 54 increases the dimension by 85 mm. 2 Lowered forks increase the dimension by 83 mm. 3 Working aisle width with load carrier 800 x 1 200 mm (lengthways) with forks raised.

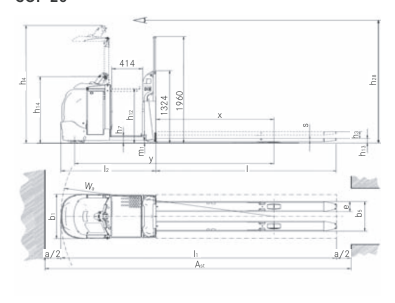
COP-H 10



COP-L 07



COP 20



The order pickers of the COP series combine high agility for narrow warehouses with excellent driving dynamics and high productivity also when order picking at first and second level.

Truck frame

The special drive concept of the COP series was derived from the low lift trucks with a centrally situated drive wheel and strong lateral castor wheels offering perfect traction. This allows the COP to travel at high speeds also when cornering and easily trespass ramps and transitions.

- Its rugged covers are made from resilient plastic that withstand even strong impacts without permanently deforming or breaking.
- The patented initial lift mechanism makes the truck very short providing an outstandingly small turning radius and high manoeuvrability.

Steering

By standard the COP is equipped with an electric steering system.

- Multi-function cockpit to operate all functions for lifting and driving.
- Automatic curve speed reduction.

Driver's compartment

The stand-on platform for the driver provides a large space covered with a soft, anti-slip rubber mat at low access height to make mounting and leaving the truck easy and comfortable.

- The ergonomically shaped rear wall offers the driver a comfortable and safe ride also when travelling fast.
- The driver's compartment offers numerous deposit trays for tools and documents.

Platform lift (option)

To accelerate order picking at higher levels, the COP 20 and COP-H 10 models are available with an optional 900 mm platform lift.

- Simultaneous lifting of the platform and driving as well as the possibility to lower the platform by depressing a foot switch allows maximum turnover performance.
- 170 kg lift capacity and the well dimensioned deposit space in front of the cockpit make the lift platform an indispensible equipment for every day operation and excellent order picking performance.
- The driving speed is automatically adjusted to the current lift height.

Drive

The 3-kW AC drives ensure:

- high driving dynamics.
- low drive noise.
- energy recuperation to reduce energy consumption.
- no maintenance.

Battery

The 24-V battery facilitates easy access and can be exchanged for multi-shift operation by crane or optionally over the side by the integrated roller track.

The battery tray provides a capacity for batteries up to 620 Ah.

Brake

The COP series is equipped with three brake systems:

- Parking and emergency brake
- Emergency brake: electro-magnetic brake closing at each full stop or at depressing the emergency stop button.
- Electric brake: the truck brakes electrically when the driver releases the accelerator switch. During braking, the AC motor functions as a generator and feeds the recuperated energy back into the battery.
- Service brake: combined braking. An innovative system combining the motor brake and the electro-magnetic brake by the patented electronic "eABS" module. The brake closes on release of the "dead man switch" and on releasing the inching button. This system allows efficient braking without blocking the wheels.

Stability system

The patented castor wheels provide optimum lateral stability when travelling with load as well as when travelling without load. The stability system "IntelliDrive" bases on the combined effectiveness of spiral and pneumatic springs to provide optimum stability in all conditions.

Options

- Buttons for pedestrian operation in the backrest.
- Additional front bumper.
- Additional paper clip.
- Electric preparation for data terminal.
- Cold store version.

COP-L 07

The compact and agile COP-L 07 with a stand-on height up to 1200 mm is the perfect choice for order picking at the first and second level

On request this truck is also available with ergonomic auxiliary lift or adjustable forks.



Workplace of the COP 20 and COP-H 10



Low access and non-slip stand-on area



Optional auxiliary lift for the COP-L 07





Telescopic stand-on platform for first level order picking



Collision guard for the COP 20 and COP-H 10



Safe two-hand operation of the auxiliary lift in the COP-L 07



COP 20



UAB Forksis



Contact us

If you have any questions or if you want more information we are at your disposal.

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