## Order-Picker with 48 V AC-Technology







Load capacity     Q     1.000 kg       Load centre     C     600 mm       Operatot type     Electric       Operatot type     Stand-On       Tyres     Polyurethan       Number of wheels, drive/load side (x = driven)     1x/2       Driver's cabin height     h8     250       Lift height     h8     250       Supplementary lift     h2     800       Picking height     h9     h6 - 400 mm       Fork dimensions     40/80 mm     40/80 mm       Fork kinensions     83     505 - 795 mm       Height of fork, low position     s     80 mm       Overall length with fork carrier width 850 mm     L     2144       Overall width     B     900 - 1.700 mm       Height of fork inminum     L     2144       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of rast extended     h4     see table       Turning radius     Wa     1.848       Xase width, minimum     Ast     1100			EV 1000
Power supply   Electric     Operatol type   Stand-On     Tyres   Polyurethan     Number of wheels, drive/load side (x = driven)   1x/2     Driver's cabin height   h3G + s   see table     Supplementary lift   h2   800     Picking height   h9   h6 - 400 mm     Fork dimensions   40/80 mm     Fork dimensions   83   505 - 795 mm     Height of fork, low position   s   80 mm     Overall length with fork carrier width 850 mm   L   2144     Overall length with fork carrier width 850 mm   L   2144     Overall width   B   900 - 1.700 mm     Height of fork, low position   s   80 or 1.300 mm     Overall width   B   900 - 1.700 mm     Height of mast retracted   h1   see table     Turning radius   Wa   1.848     Aisle width, minimum   Ast   1100     Travel speed laden/unladen   0.260,30 m/s*     Lowering speed laden/unladen   0.260,30 m/s*     Lowering speed laden/unladen   0.260,30 m/s*     Lowering speed laden/unladen   0.260,30	Load capacity	Q	1.000 kg
Operatot type     Stand-On       Tyres     Polyurethan       Number of wheels, drive/load side (x = driven)     1x/2       Driver's cabin height     h3G + s     see table       Supplementary lift     h2     800       Picking height     h9     h6 - 400 mm       Fork dimensions     40/80 mm     800 - 1.300 mm       Width across forks     B3     55 - 795 mm       Height of fork, low position     s     80 mm       Overall length with fork carrier width 850 mm     L     2144       Overhang     X/X1     275/245       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of mast retracted     h4     see table       Height of mast extended     h4     see table       Height of mast extended     h4     see table       Height of rast extended     h4     see table       Height of rast extended     h4     see table       Height of mast extended     h4     see table       Height of mast extended     h4     see table	Load centre	С	600 mm
Tyres     Polyurethan       Number of wheels, drive/load side (x = driven)     1x/2       Driver's cabin height     h3G + s     see table       Supplementary lift     h2     800       Picking height     h2     800       Picking height     h2     800       Fork dimensions     40/80 mm     40/80 mm       Fork length     800 - 1.300 mm     800 - 1.300 mm       Width across forks     B3     505 - 795 mm       Height of fork, low position     s     80 mm       Overail ength with fork carrier width 850 mm     L     2144       Overall width     B     900 - 1.700 mm       Height of fork, low position     KX1     275/245       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of mast retracted     h4     see table       Turming radius     Wa     1.848       Aisle width, minimum     Ast     1100       Travel speed laden/unladen     0,26/0,30 m/s*     2000 - 3800       Tyres dimension drive side     0230/110 mm	Power supply		Electric
Number of wheels, drive/load side (x = driven)     1 x/2       Driver's cabin height     h8     250       Lift height     h3G + s     see table       Supplementary lift     h2     800       Picking height     h9     h6 - 400 mm       Fork dimensions     40/80 mm     800 - 1.300 mm       Fork length     83     505 - 795 mm       Height of fork, low position     s     80 mm       Overall ength with fork carrier width 850 mm     L     2144       Overlang     X/X1     275/245       Overall width     B     900 - 1.700 mm       Height of rast retracted     h1     see table       Height of mast retracted     h6     see table       Height of mast retracted     h4     see table       Height of mast retracted     h4     see table       Turning radius     Wa     1.848       Aisle width, minimum     Ast     1100       Travel speed laden/unladen     0,260(,30 m/s*       Lowering speed laden/unladen     0,240/0,40 m/s       Weight including battery     2900 - 3800  <	Operatot type		Stand-On
Driver's cabin height     h8     250       Lift height     h3G + s     see table       Supplementary lift     h2     800       Picking height     h9     h6 - 400 mm       Fork dimensions     40/80 mm       Fork length     800 - 1.300 mm       Width across forks     B3     505 - 795 mm       Height of fork, low position     s     80 mm       Overall length with fork carrier width 850 mm     L     2144       Overang     X/X1     275/245       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of mast retracted     h4     see table       Turning radius     Wa     1.848       Aisle width, minimum     Ast     1100       Travel speed laden/unladen     0,26/0,30 m/s*     Lowering speed laden/unladen       Lift speed laden/unladen     0,26/0,30 m/s     2900 - 3800       Tyres dimension drive side     Ø 343/140 mm     7/2       Tyres dimension load side     Ø 230/110 mm     Ø 230/110 mm       Whee base     y	Tyres		Polyurethan
Lift height     h3G + s     see table       Supplementary lift     h2     800       Picking height     h9     h6 - 400 mm       Fork dimensions     40/80 mm       Fork length     800 - 1.300 mm       Width across forks     B3     505 - 795 mm       Height of fork, low position     s     80 mm       Overall length with fork carrier width 850 mm     L     2144       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of cabin extended     h6     see table       Height of cabin extended     h4     see table       Height of cabin extended     h4     see table       Height of cabin extended     h4     see table       Height of mast extended     h4     see table       Tarwing paeed laden/unladen     0,26/0,30 m/s*     10,0/10,0 km/h       Lift speed laden/unladen     0,26/0,30 m/s*     2900 - 38000       Tyres, number, drive side/load side     1/2     7/2       Tyres dimension load side     9/2 30/110 mm     9/2 40 mm       O	Number of wheels, drive/load side (x = driven)		1x/2
Supplementary lift     h2     800       Picking height     h9     h6 - 400 mm       Fork dimensions     40/80 mm       Fork dimensions     800 - 1.300 mm       Width across forks     B3     505 - 795 mm       Height of fork, low position     s     80 mm       Overall length with fork carrier width 850 mm     L     2144       Overlang     X/X1     275/245       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of mast retracted     h6     see table       Height of mast extended     h6     see table       Height of mast extended     h4     see table       Turning radius     Wa     1.848       Aisle width, minimum     Ast     1100       Travel speed laden/unladen     0,26/0,30 m/s*     Lowering speed laden/unladen       Lowering speed laden/unladen     0/20/0,40 m/s     Weight including battery     2900 - 3800       Tyres, dimension load side     Ø 230/110 mm     M     2200/130 mm       Ground clearence     m2     40 mm	Driver`s cabin height	h8	250
Picking height     h9     h6 - 400 mm       Fork dimensions     40/80 mm       Fork length     800 - 1.300 mm       Width across forks     B3     505 - 795 mm       Height of fork, low position     s     80 mm       Overall length with fork carrier width 850 mm     L     2144       Overhang     X/X1     275/245       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of mast retracted     h6     see table       Height of mast extended     h6     see table       Height of mast extended     h4     see table       Turning radius     Wa     1.848       Aisle width, minimum     Ast     1100       Travel speed laden/unladen     0,26/0,30 m/s*       Lowering speed laden/unladen     0,26/0,30 m/s*       Loweight including battery     2900 - 3800       Tyres, number, drive side/load side     1/2       Tyres dimension load side     Ø 230/110 mm       Wheel base     y     1.580 mm       Ground clearence     m2 <t< td=""><td>Lift height</td><td>h3G + s</td><td>see table</td></t<>	Lift height	h3G + s	see table
Fork dimensions40/80 mmFork length800 - 1.300 mmWidth across forksB3Height of fork, low positionsOverall length with fork carrier width 850 mmL2144OverhangXX1275/245Overall widthB900 - 1.700 mmHeight of mast retractedh1See tableHeight of mast retractedh6see tableHeight of mast extendedh4See tableHeight of mast extendedh4See tableHeight of mast extendedh4See tableHeight of mast extendedh4See tableUrning radiusWaAisle width, minimmTravel speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension load sideØ 233/140 mmTyres dimension load sideØ 233/140 mmOperating brakeelectro-magneticParking brakedead man's brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive/lift control9,0 kW*Drive/lift control9,0 kW*	Supplementary lift	h2	800
Fork length800 - 1.300 mmWidth across forksB3505 - 795 mmHeight of fork, low positions80 mmOverall length with fork carrier width 850 mmL2144OverlangX/X1275/245Overall widthB900 - 1.700 mmHeight of mast retractedh1see tableHeight of mast retractedh1see tableHeight of mast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sLowering speed laden/unladenØ 343/140 mmTyres dimension drive sideØ 230/110 mmWheel basey1.580 mmGround clearencem240 mmOperating brakedead man's brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive/lift control9,0 kW*Drive/lift control9,0 kW*	Picking height	h9	h6 - 400 mm
Width across forks     B3     505 - 795 mm       Height of fork, low position     s     80 mm       Overall length with fork carrier width 850 mm     L     2144       Overlang     X/X1     275/245       Overall width     B     900 - 1.700 mm       Height of mast retracted     h1     see table       Height of cabin extended     h6     see table       Height of mast extended     h4     see table       Turning radius     Wa     1.848       Aisle width, minimum     Ast     1100       Travel speed laden/unladen     0,26/0,30 m/s*     Lowering speed laden/unladen       Lift speed laden/unladen     0,40/0,40 m/s     Weight including battery     2900 - 3800       Tyres, number, drive side/load side     11/2     11/2     11/2       Tyres dimension load side     Ø 343/140 mm     Mmm     Go 230/110 mm       Wheel base     y     1.580 mm     Gead man's brake       Battery     DIN 43531 A     Electro-magnetic       Parking brake     dead man's brake     Battery weight     750 kg       Drive motor	Fork dimensions		40/80 mm
Height of fork, low positions80 mmOverall length with fork carrier width 850 mmL2144OverhangX/X1275/245Overall widthB900 - 1.700 mmHeight of mast retractedh1see tableHeight of cabin extendedh6see tableHeight of mast extendedh4see tableHeight of mast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres dimension drive sideØ 230/110 mmTyres dimension load sideØ 230/110 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakedead man's brakeBatteryDIN 43531 ABattery weight750 kgDrive motor3,4 kWLiff motor9,0 kW*Drive/lift control9,0 kW*	Fork length		800 - 1.300 mm
Height of fork, low positions80 mmOverall length with fork carrier width 850 mmL2144OverhangX/X1275/245Overall widthB900 - 1.700 mmHeight of mast retractedh1see tableHeight of cabin extendedh6see tableHeight of mast extendedh4see tableHeight of mast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres dimension drive sideØ 230/110 mmTyres dimension load sideØ 230/110 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakedead man's brakeBatteryDIN 43531 ABattery weight750 kgDrive motor3,4 kWLiff motor9,0 kW*Drive/lift control9,0 kW*		B3	505 - 795 mm
Overall length with fork carrier width 850 mmL2144OverhangX/X1275/245Overall widthB900 - 1.700 mmHeight of mast retractedh1see tableHeight of cabin extendedh6see tableHeight of mast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension load sideØ 233/110 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakedead man's brakeBatteryDIN 43531 ABattery weight750 kgDrive motor3,4 kWLift control9,0 kW*Drive/lift control9,0 kW*	Height of fork, low position	S	80 mm
Overall widthB900 - 1.700 mmHeight of mast retractedh1see tableHeight of cabin extendedh6see tableHeight of rast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension load sideØ 343/140 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakeJIN 43531 ABattery voltage/capacity34 kWLift motor3,4 kWLift motor9,0 kW*Drive motor3,4 kWLift controlelectr. AC/infinitely var.		L	2144
Overall widthB900 - 1.700 mmHeight of mast retractedh1see tableHeight of cabin extendedh6see tableHeight of rast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension load sideØ 343/140 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakeJIN 43531 ABattery voltage/capacity34 kWLift motor3,4 kWLift motor9,0 kW*Drive motor3,4 kWLift controlelectr. AC/infinitely var.	Overhang	X/X1	275/245
Height of cabin extendedh6see tableHeight of mast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lift speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2Parking brakeelectro-magneticParking brakeØ dead man's brakeBattery0DIN 43531 ABattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.		В	900 - 1.700 mm
Height of cabin extendedh6see tableHeight of mast extendedh4see tableTurning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen0,26/0,30 m/s*Lift speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2Parking brakeelectro-magneticParking brakeØ dead man's brakeBattery0DIN 43531 ABattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Height of mast retracted	h1	see table
Turning radiusWa1.848Aisle width, minimumAst1100Travel speed laden/unladen10,0/10,0 km/hLift speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2A0 mmOperating brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.		h6	see table
Aisle width, minimumAst1100Travel speed laden/unladen10,0/10,0 km/hLift speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2Parking brakeelectro-magneticParking brakeØ 201/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Height of mast extended	h4	see table
Travel speed laden/unladen10,0/10,0 km/hLift speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2Parking brakeelectro-magneticParking brakeØ 243/1 ABatteryDIN 43531 ABattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Turning radius	Wa	1.848
Lift speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2Parking brakeelectro-magneticBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Aisle width, minimum	Ast	1100
Lift speed laden/unladen0,26/0,30 m/s*Lowering speed laden/unladen0,40/0,40 m/sWeight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2Parking brakeelectro-magneticBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Travel speed laden/unladen		10,0/10,0 km/h
Weight including battery2900 - 3800Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel baseyGround clearencem2Operating brakeelectro-magneticParking brakeØ 230/1465 AhBattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.			0,26/0,30 m/s*
Tyres, number, drive side/load side1/2Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakedead man's brakeBatteryDIN 43531 ABattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Lowering speed laden/unladen		0,40/0,40 m/s
Tyres dimension drive sideØ 343/140 mmTyres dimension load sideØ 230/110 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakedead man`s brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Weight including battery		2900 - 3800
Tyres dimension load sideØ 230/110 mmWheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakedead man`s brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Tyres, number, drive side/load side		1/2
Wheel basey1.580 mmGround clearencem240 mmOperating brakeelectro-magneticParking brakedead man's brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Tyres dimension drive side		Ø 343/140 mm
Ground clearencem240 mmOperating brakeelectro-magneticParking brakedead man`s brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Tyres dimension load side		Ø 230/110 mm
Operating brakeelectro-magneticParking brakedead man's brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Wheel base	у	1.580 mm
Parking brakedead man's brakeBatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Ground clearence	m2	40 mm
BatteryDIN 43531 ABattery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Operating brake		electro-magnetic
Battery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Parking brake		dead man`s brake
Battery voltage/capacity48 Volt/465 AhBattery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Battery		DIN 43531 A
Battery weight750 kgDrive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Battery voltage/capacity		48 Volt/465 Ah
Drive motor3,4 kWLift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.	Battery weight		750 kg
Lift motor9,0 kW*Drive/lift controlelectr. AC/infinitely var.			Ţ.
Drive/lift control electr. AC/infinitely var.			
			electr. AC/infinitely var.
			,

\* Higher lift speeds on request

E&OE



## Table 1: Build and lift heights of duplex lift

Platform height	Closed height	Lift height forks	Supplem. lift	Total lift height	Raised height mast	Raised height cabin
h12	h1	h3 + s	h2	h3G + s	h4	h6
mm	mm	mm	mm	mm	mm	mm
3.500	2.325	3.330	800	4.130	3.950	5.500
4.000	2.575	3.830	800	4.630	4.450	6.000
4.500	2.825	4.330	800	5.130	4.950	6.500
5.000	3.075	4.830	800	5.630	5.450	7.000
5.500	3.325	5.330	800	6.130	5.950	7.500
6.000	3.575	5.830	800	6.630	6.450	8.000
6.500	3.825	6.330	800	7.130	6.950	8.500
7.000	4.075	6.830	800	7.630	7.450	9.000
7.500	4.325	7.330	800	8.130	7.950	9.500
8.000	4.575	7.830	800	8.630	8.450	10.000
8.250	4.825	8.080	800	8.880	8.825	10.250

Other lift heights on request



Halogen spots in the overhead guard and a fork carriage with adjustable forks are standard.. The ergonomic control panel with handle bar for safe operation.

All lift speeds are adjustable sensitive by motor speed.



The special swiveling side gates increase the performance and take care of the back of the driver.



With the AC-Drive motor high acceleration and speeds are possible.

The motorcompartment is very good accessible.

Thick steel doors protect vital components.



As option levers for driving, lifting and steering on both sides available. Without any change of components the driver can control the truck at both sides.

https://www.forkliftpdfmanuals.com/