Center of gravity of the load mm 000 Equipped with a platform for the operator NO Drive electrical Lowering electrical Lifting electrical Maximum lifting height mm 1480 Minimum fork height mm 95 Fork width mm 190 Fork length mm 1150 turning radius mm 1442 Mainting speed with of the pallet 800x1200 mm 2274 Max fravel speed with/virbout load mm/sec 120/220 Max lowering speed with/virbout load mm/sec 120/110 With the battery kg 675 Total length mm 170 Overall width mm 170 Maximum mast height mm 180 Minimum mast height mm 180 Minimum mast height mm 180 Minimum mast height mm 180 Wheel tread material mm 210x70 Steering	lifting capacity	kg	800
Drive electric Lowering electrical Uffing electrical Maximum lifting height mm 1480 Minimum fork height mm 95 Fork width mm 190 Fork spacing mm 60 Fork length mm 1150 turning radius mm 1242 Minimum working alse width of the palet 800x1200 mm 2274 Max travel speed with/without load mm/sec 120/220 Max lifting speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels mm 210x70 Steering wheel dimensions mm 80x60 Dimensions of the side wheels mm 180x55	Center of gravity of the load	mm	600
Lifting electrical Lifting electrical Maximum lifting height mm 1480 Minimum fork height mm 95 Fork width mm 190 Fork spacing mm 560 Fork length mm 1150 turning radius mm 1442 Minimum working asiale width of the pailet 800x1200 mm 2274 Max travel speed with/without load km/h 575.5 Max lifting speed with/without load mm/sec 120/120 Max lovering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of roilers and wheels mm 210x70 Fork roller dimensions mm 210x70 Fork roller dimensions mm 30x65 Brake type electromagnetic drive lifting kW 22 Tension V Capacity Ah	Equipped with a platform for the operator		NO
Lifting electrical Maximum lifting height Minimum fork height mm 95 Fork width mm 190 Fork spacing mm 560 Fork length mm 1150 turning radius mm 1442 Minimum working aisle width of the pallet 800x1200 mm 22274 Max travel speed with/without load Max lowering speed with/without load Max lowering speed with/without load Max lowering speed with/without load mm/sec 120/220 Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material Arrangement of rollers and wheels Tx side 4x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 30x60 Dimensions of the side wheels mm 130x55 Brake type dirive kW 1.27 Tension V Capacity Technology Number of batteries installed pcs. 2	Drive		electric
Maximum lifting height mm 1480 Minimum fork height mm 95 Fork width mm 190 Fork spacing mm 560 Fork length mm 1150 turning radius mm 1442 Minimum working alse width of the pallet 800x1200 mm 2274 Mix travel speed with/without load km/h 5/5.5 Max lifting speed with/without load mm/sec 120/220 Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 1738 Maximum mast height mm 1970 Minimum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material lx side in a side wheels mm 130x55 Fork roller dimensions mm 20x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 Ifting kW 2.2 Tension V Capacity — gel Number of batteries installed pcs. 2	Lowering		electrical
Minimum fork height mm 95 Fork width mm 190 Fork spacing mm 560 Fork length mm 1150 turning radius mm 1442 Minimum working aisle width of the pallet 800x1200 mm 2274 Max travel speed with/without load km/h 5/5.5 Max lifting speed with/without load mm/sec 120/220 Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 170 Maximum mast height mm 1970 Minimum mest height mm 1970 Minimum mast height mm 1960 Wheel tread material polyurethane 1x side Arrangement of rollers and wheels mm 210x70 Fork roller dimensions mm 30x55 Brake type electromagnetic drive kw 1.27 lifting	Lifting		electrical
Fork width	Maximum lifting height	mm	1480
Fork spacing Fork length turning radius mm 1442 Minimum working aisle width of the pallet 800x1200 mm 2274 Max travel speed with/without load Mm/sec 120/220 Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height Wheel tread material Arrangement of rollers and wheels Fork roller dimensions mm 210x70 Fork roller dimensions mm 130x55 Brake type drive km 127 Technology Number of batteries installed pcs. 2	Minimum fork height	mm	95
Fork length turning radius mm 1442 Minimum working aisle width of the pallet 800x1200 mm 2274 Max travel speed with/without load Max lifting speed with/without load Max lowering speed with/without load Minimum speed vith/without load Minimum 1760 Minimum mast height Maximum mast height Minimum mast h	Fork width	mm	190
turning radius mm 1442 Minimum working aisle width of the pallet 800x1200 mm 2274 Max travel speed with/without load km/h 5/5.5 Max lifting speed with/without load mm/sec 120/220 Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels 1x side 4x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 Iffting kW 2.2 Tension V Capacity Ah Technology Number of batteries installed pcs. 2	Fork spacing	mm	560
Minimum working aisle width of the pallet 800x1200 Max travel speed with/without load Max lifting speed with/without load Max lowering speed with with speed	Fork length	mm	1150
Max travel speed with/without load km/h 5/5.5 Max lifting speed with/without load mm/sec 120/220 Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels 1x steering wheel limensions Steering wheel dimensions mm 210x70 Fork roller dimensions mm 30x50 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Number of batteries installed pcs. 2	turning radius	mm	1442
Max lifting speed with/without load mm/sec 120/220 Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels 1x steering wheel Arrangement of rollers and wheels mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Number of batteries installed pcs. 2	Minimum working aisle width of the pallet 800x1200	mm	2274
Max lowering speed with/without load mm/sec 120/110 With the battery kg 675 Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels 1x side wheel Arrangement of rollers and wheels mm 210x70 Steering wheel dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 Ilfting kW 2.2 Tension V Capacity Ah Number of batteries installed pcs. 2	Max travel speed with/without load	km/h	5/5.5
With the battery Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material Arrangement of rollers and wheels Arrangement of rollers and wheels Tx side 4 x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 30x55 Brake type drive kW 1.27 Iffting kW 2.2 Tension V Capacity Ah Technology Number of batteries installed polyurethane 1x steering wheel 1x side 4 x front 80x60 Wheel tread material 1x steering wheel 1x side 4 x front 21x side 4 x front 4 x front 80x60 The side wheels	Max lifting speed with/without load	mm/sec	120/220
Total length mm 1760 Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels polyurethane 1x steering wheel 1x side 4x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 Ilfting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed pg. 2.2	Max lowering speed with/without load	mm/sec	120/110
Overall width mm 738 Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels polyurethane in x steering wheel in x side 4 x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 Iffting kW 2.2 Tension v Capacity Ah Technology gel Number of batteries installed polyurethane mm 738 mm 738 mm 1860 Ix steering wheel in x side 4 x front Ix ste	With the battery	kg	675
Maximum mast height mm 1970 Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels 1x steering wheel not wheel wheel Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed pcs. 2	Total length	mm	1760
Minimum mast height mm 1860 Wheel tread material polyurethane Arrangement of rollers and wheels 1x steering wheel 1x side 4x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed polyurethane polyurethane	Overall width	mm	738
Wheel tread material polyurethane 1x steering wheel 1x side 4x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed poss. 2	Maximum mast height	mm	1970
Arrangement of rollers and wheels Tx steering wheel Tx side 4x front Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 Iifting kW 2.2 Tension V Capacity Ah Technology Number of batteries installed	Minimum mast height	mm	1860
Arrangement of rollers and wheels Steering wheel dimensions mm 210x70 Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Technology Number of batteries installed wheel 1x side 4x front kw 210x70 mm 80x60 wheel 1x side 4x front kw 2.10x70 And pcs. 2	Wheel tread material		polyurethane
Fork roller dimensions mm 80x60 Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 Ilifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed pcs. 2	Arrangement of rollers and wheels		wheel 1x side
Dimensions of the side wheels mm 130x55 Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed pcs. 2	Steering wheel dimensions	mm	210x70
Brake type electromagnetic drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed pcs. 2	Fork roller dimensions	mm	80x60
drive kW 1.27 lifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed pcs. 2	Dimensions of the side wheels	mm	130x55
lifting kW 2.2 Tension V Capacity Ah Technology gel Number of batteries installed pcs. 2	Brake type		electromagnetic
Tension V Capacity Ah Technology gel Number of batteries installed pcs. 2	drive	kW	1.27
Capacity Ah Technology gel Number of batteries installed pcs. 2	lifting	kW	2.2
Technology gel Number of batteries installed pcs. 2	Tension	٧	
Number of batteries installed pcs. 2	Capacity	Ah	
	Technology		gel
Control system AC	Number of batteries installed	pcs.	2
	Control system		AC