2 Center of gravity of the load mm 600 3 Equipped with a platform for the operator yea 4 Drive electrical 5 Lowering electrical 6 Uffing electrical 7 Maximum lifting height mm 5500 8 Minimum fork height mm 90 10 Fork sagaing mm 160 11 Fork length mm 174 12 turning radius mm 150 13 Minimum working aids width of the pallet 800x1200 mm 160 14 Max travel speed with/without load mm/xec 15 Max lifting speed with/without load mm/xec 16 Max lovering speed with/without load mm/xec 17 With the battery kg 1380 18 Total length mm 850 20 Maximum mast height mm 270 21 Wither though membrane length mm 12x steering with	1	lifting capacity	kg	1600
Private Statemark Statem	2	Center of gravity of the load	mm	600
5 Lowering electrical 6 Lifting electrical 7 Maximum lifting height mm 5500 8 Minimum fork height mm 90 9 Fork width mm 160 10 Fork spacing mm 574 11 Fork length mm 1150 12 turning radius mm 1602 13 Minimum working asiel width of the pallet 800x1200 mm 1602 14 Max lifting speed with/without load kmr/len 15 Max lifting speed with/without load mm/sec 16 Max lowering speed with/without load mm/sec 17 With the battery kg 180 18 Total length mm 850 20 Maximum mast height mm 270 21 Minimum mast height mm 270 22 Wheel tread material mm 270 23 Arrangement of rollers and wheels mm <th< th=""><th>3</th><th>Equipped with a platform for the operator</th><th></th><th>Yes</th></th<>	3	Equipped with a platform for the operator		Yes
	4	Drive		electric
7 Maximum lifting height mm 5500 8 Minimum fork height mm 90 9 Fork width mm 160 10 Fork spacing mm 574 11 Fork length mm 1150 12 turning radius mm 1602 13 Minimum working aisle width of the pallet 800x1200 mm 1602 14 Max taxel speed with/without load km/h 17 15 Max lifting speed with/without load mm/sec 17 16 Max lowering speed with/without load mm/sec 18 17 With the battery kg 1880 18 Total length mm 850 20 Maximum mast height mm 250 21 Minimum mast height mm 2370 22 Wheel tread material mm 2370 23 Arrangement of rollers and wheels mm 1x seering 24 Steering wheel dimensions mm	5	Lowering		electrical
8 Minimum fork height mm 90 9 Fork width mm 160 10 Fork spacing mm 574 11 Fork length mm 1150 12 turning radius mm 1602 13 Minimum working aloie width of the pallet 800x1200 mm 1602 14 Max travel speed with/without load km/h 17 15 Max lifting speed with/without load mm/sec 17 16 Max lovering speed with/without load mm/sec 17 17 With the battery kg 1380 18 Total length mm 850 20 Maximum mast height mm 20 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 1x steering wheel dimensions 23 Arrangement of rollers and wheels 1x steering wheel dimensions mm 25 Fork roller dimensions mm 1x steering wheel dimensions mm	6	Lifting		electrical
9 Fork width mm 160 10 Fork spacing mm 574 11 Fork length mm 1150 12 turning radius mm 1602 13 Minimum working aisle width of the pallet 800x1200 mm 1602 14 Max trivel speed with/vithout load km/h 17 15 Max lowering speed with/vithout load mm/sec 17 16 Max lowering speed with/vithout load mm/sec 17 17 With the battery kg 1380 18 Total length mm 850 20 Maximum mast height mm 270 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 1x steering wheel wheels 1x steering wheel wheels 23 Arrangement of rollers and wheels mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 4x 210	7	Maximum lifting height	mm	5500
Tork length mm 574 Fork length mm 1150 Tork length mm 1150 Tork length mm 1150 Tork length mm 1602 Tork length lengt	8	Minimum fork height	mm	90
11 Fork length mm 1150 12 turning radius mm 1602 13 Minimum working aisle width of the pallet 800x1200 mm 1602 14 Max travel speed with/without load km/h 15 Max lifting speed with/without load mm/sec 16 Max lowering speed with/without load mm/sec 17 With the battery kg 1380 18 Total length mm 850 20 Maximum mast height mm 2370 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels "1 st steering wheel dimensions mm 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic lifting thing the side wheels lifting lift	9	Fork width	mm	160
turning radius mm 1602 13 Minimum working aisle width of the pallet 800x1200 mm 14 Max travel speed with/without load km/h 15 Max lifting speed with/without load mm/sec 16 Max lovering speed with/without load mm/sec 17 With the battery kg 1380 18 Total length mm 19 Overall width mm 850 20 Maximum mast height mm 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels kg 1x steering wheel dimensions mm 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic kW 29 lifting kW 19 Technology sour sour 31 Capacity Ah 210 32 Technology sour Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect limited.	10	Fork spacing	mm	574
13 Minimum working aisle width of the pallet 800x1200 mm 14 Max travel speed with/without load km/h 15 Max lifting speed with/without load mm/sec 16 Max lowering speed with/without load mm/sec 17 With the battery kg 1380 18 Total length mm 19 Overall width mm 850 20 Maximum mast height mm 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels ksteering wheel dimensions mm 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic kW 29 lifting kW 11 Tension V 24 31 Capacity Ah 210 32 Technology sour sour 33 Number of batteries installed pcs. 1 34 Control system AC Save	11	Fork length	mm	1150
14 Max travel speed with/without load km/h 15 Max lifting speed with/without load mm/sec 16 Max lowering speed with/without load mm/sec 17 With the battery kg 1380 18 Total length mm 19 19 Overall width mm 850 20 Maximum mast height mm 2370 21 Minimum mast height polyurethane 23 Arrangement of rollers and wheels 1x steering wheel massing wheels mm 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save	12	turning radius	mm	1602
15 Max lifting speed with/without load mm/sec 16 Max lowering speed with/without load mm/sec 17 With the battery kg 1380 18 Total length mm 19 Overall width mm 850 20 Maximum mast height mm 2370 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels his defensions mm 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic drive drive drive drive drive drive drive drive drive his drive his drive kW 29 lifting kW 1hirty Tension V 24 31 Capacity Ah 210 32 Technology sour Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect limits and sour sour services and sour sour services and sour sour sour services and sour sour services and sour sour sour sour sour sour sour services and sour services and sour sour services and services and sour services and sou	13	Minimum working aisle width of the pallet 800x1200	mm	
16 Max lowering speed with/without load mm/sec 17 With the battery kg 1380 18 Total length mm 19 Overall width mm 850 20 Maximum mast height mm 2370 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels 1x steering wheel wheel 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save	14	Max travel speed with/without load	km/h	
17 With the battery kg 1380 18 Total length mm 19 Overall width mm 850 20 Maximum mast height mm 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. I 1 4 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	15	Max lifting speed with/without load	mm/sec	
Total length mm solution mm stock and stock an	16	Max lowering speed with/without load	mm/sec	
19 Overall width mm 850 20 Maximum mast height mm 2370 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels his dee deep tread material polyurethane 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	17	With the battery	kg	1380
20 Maximum mast height mm 2370 21 Minimum mast height mm 2370 22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	18	Total length	mm	
Minimum mast height mm 2370 Wheel tread material polyurethane Arrangement of rollers and wheels Tx side and a front of the side wheels mm Steering wheel dimensions mm Fork roller dimensions mm Brake type electromagnetic drive kW Ithirty Tension V 24 Tension V 24 Tension V 24 Tension Dimensions of batteries installed pcs. 1 Capacity Ah 210 Seed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	19	Overall width	mm	850
22 Wheel tread material polyurethane 23 Arrangement of rollers and wheels 24 Steering wheel dimensions mm 25 Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	20	Maximum mast height	mm	
Arrangement of rollers and wheels mm Fork roller dimensions mm Brake type electromagnetic RW Ithirty Tension V 24 11 Capacity Ah 210 22 Technology Sour 33 Number of batteries installed Control system AC Save	21	Minimum mast height	mm	2370
Arrangement of rollers and wheels Arrangement of rollers and wheels Arrangement of rollers and wheels Meel 1x side 4x front The state type meel dimensions mm The state type meel dimensions mm The state type meelectromagnetic mm The state type mm The state ty	22	Wheel tread material		polyurethane
Fork roller dimensions mm 26 Dimensions of the side wheels mm 27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	23	Arrangement of rollers and wheels		wheel 1x side
Dimensions of the side wheels mm Practice of the side wheels mm Relectromagnetic kW Pression kW Capacity Tension V 24 Capacity Ah 210 Capacity sour Number of batteries installed pcs. 1 Control system AC Save Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	24	Steering wheel dimensions	mm	
27 Brake type electromagnetic 28 drive kW 29 lifting kW thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	25	Fork roller dimensions	mm	
drive kW lifting kW thirty Tension V 24 Capacity Ah 210 Technology sour Number of batteries installed pcs. 1 Control system AC Save Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	26	Dimensions of the side wheels	mm	
thirty Tension V 24 11 Capacity Ah 210 12 Technology sour 13 Number of batteries installed pcs. 1 14 Control system AC Save Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	27	Brake type		electromagnetic
thirty Tension V 24 31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	28	drive	kW	
31 Capacity Ah 210 32 Technology sour 33 Number of batteries installed pcs. 1 34 Control system AC Save 35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	29	lifting	kW	
Technology sour Number of batteries installed pcs. 1 Control system AC Save Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	thirty	Tension	٧	24
Number of batteries installed pcs. 1 Control system AC Save Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	31	Capacity	Ah	210
34 Control system AC Save Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	32	Technology		sour
35 Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect	33	Number of batteries installed	pcs.	1
	34	Control system		AC Save
36 All forklift trucks with a mechanical lifting drive are subject to technical supervision.	35	Speed adjustment potentiometer, CURTIS battery charge indicator, protective plexiglass, power disconnect		
	36	All forklift trucks with a mechanical lifting drive are subject to technical supervision.		