

THE EMX RANGE

Bestehen Sie auf Qualität!
Bestehen Sie auf Qualität!
Insist on quality!
Insistez sur la qualité!
Insistez sobre la calidad!
Insista sobre la calidad!

Innovative, Economic, Reliable,

Specific solutions for different material handling

Order pickers of EMX range do fulfil your demand.

The modular concept enables us to suggest you a solution amongst the most economic on the market. Developed for the use in narrow aisles of 1.000mm, having a capacity of up

We are able to suggest you a narrow aisles truck meeting your requirements. A comfortable cabin for a maximum of comfort to the operator.



Compare by yourself! We are delighted to be able to meet your expectations.

Bestehen Sie auf Qualität! Insist on quality! Insistez sur la qualité! Insista sobre la calidad!

TECHNISCHE ÄNDERUNGEN VORBEHALTEN/TECHNICAL MODIFICATIONS WITHOUT PRENOTICE/SOUS RESERVE DES MODIFICATIONS TECHNICAS

7 different capacities all in AC technology









EMX 110

Capacity: 1.100 kg Lifting height up to 9m Two-stage or triplex mast Two-stage or triplex mast 48V or 80V

Capacity: 1.200 kg Lifting height up to 10m

EMX 120

48V or 80V

EMX 150

80V

EMX 135

Capacity: 1.350 kg

Lifting height up to 12m

Capacity: 1.500 kg Lifting height up to 15m Two-stage or triplex mast Two-stage or triplex mast

48V or 80V

EMX 150 XL

Capacity: 1.500 kg Lifting height up to 17m Lifting height up to 15m 80V

EMX 200*

Capacity: 2.000 kg Two-stage or triplex mast Two stage or triplex mast

80V

* for intensive applications

EMX 130

Capacity: 1.300 kg Lifting height up to 10m Two-stage or triplex mast 48V or 80V

Bestehen Sie auf Qualität! Insist on quality! Insistez sur la qualité! Insista sobre la calidad!

Ergonomics and comfort

A comfortable working place is important for an efficient work

Our trucks are equipped with comfortable seat adjustable fort he comfort oft he operator. The instrument panel is displaced whilst working. The page barries are moveable horizontally for a better handling oft he load by the operator





- Foldable seat ear suspended
- Lighting







Bestehen Sie auf Qualität!
Insist on quality!
Insistez sur la qualité!
Insistez sobre la calidad!
Insista sobre la calidad!

andle button al levers, individual by fonction lever cation levers close to the Access by PIN code Maintenance indicator CAN Bus connection for additional application Height and position indicator

Levers for each taste





Ball handle

4 types of operation





Push button





Individual levers, individual by Joystick





Multifonction lever



Operation levers close to the seat

Options:



Strong.Light.Economic

Optimised by computer for a best result

The conception allows to reduce dimension and weight improving torsinal rigidity.

Options:

- Special lowered height
- Full free lift

Bestehen Sie auf Qualität!
Bestehen Sie auf Qualität!
Insist on quality!
Insistez sur la qualité!
Insistez sur la calidad!
Insista sobre la calidad!

ultiple solutions for ferent loads descopic forks allowing operation narrow aisles. tion: Additional lift height by two stage or full free lift mast. ivoting mast is an accessory for avy duty work. tions: Fork positioning and side shifting Fork carriage with weighing system Strong pushing forks for stacking double deep Automatic stacking



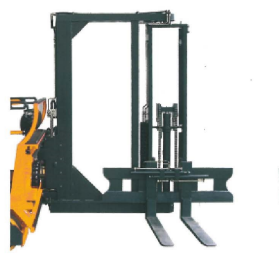
Multiple solutions for different loads

Telescopic forks allowing operation In narrow aisles.

Option:

Apivoting mast is an accessory for heavy duty work.

Options:





Straight. Large. High

The dimensions of our machines are in accordance with your request

We do not have problems with length or width. The width oft he chassis maybe independently of the width oft he cabin.

Twin load wheels are lowering the pressure to the ground.





Accelerating technology: Intelligent, sturdy - protected

The whole range EMX 110 up to EMX 2000 includes AC technology. The model EMX 110 and EMX 130 are available as 48V and 80V machine. Due to the high efficiency and reduced



weight the EMX range is more economic in energy and is content with smaller battery.

Extraordinary:

- Progressive AC technology
- Fast diagnostic without tools
- Electronic speed control, easy accessible

IECHNISCHE ÄNDERUNGEN VORBEHALTEN/TECHNICAL MODIFICATIONS WITHOUT PRENOTICE/SOUS RESERVE DES MODIFICATIONS TECHNIQUES/NOS RESERVAMOS EL DERECHO DE REALIZAR MODIFICATIONES TECHNICAS

No software restriction

Options:

Controller GSG2 for linear speed

Warehouse pilot (navigation)

Automatically guided vehicle

_



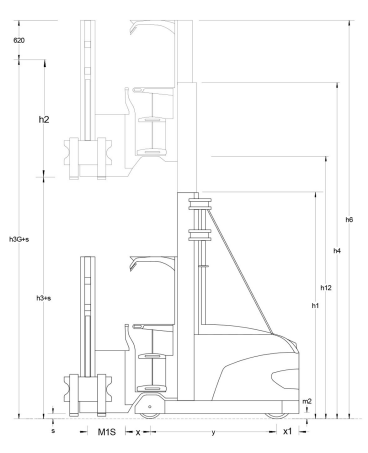
Motor compartment protected by strong steel maintenance doors.

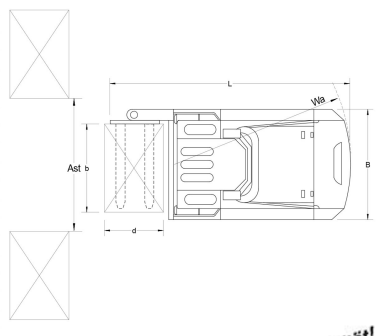
Bestehen Sie auf Qualität!
Insist on quality!
Insistez sur la qualité!
Insistez sobre la calidad!
Insista sobre la calidad!

Order Picking and Narrow Aisle Truck

| | | EMX 110 | EMX 120 | EMX 130 | EMX 135 |
|--|-------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Load capacity | Q | 1.100 kg | 1.200 kg | 1300 kg | 1.350 kg |
| Load centre | С | 600 mm | 600 mm | 600 mm | 600 mm |
| Power supply | | Electrical | Electrical | Electrical | Electrical |
| Operator type | | Stand-on/Rider seated | Stand-on/Rider seated | Stand-on/Rider seated | Stand-on/Rider seated |
| Tyres | | Polyurethan | Polyurethan | Polyurethan | Polyurethan |
| Number of wheels, drive/load side (x = driven) | | 1×/2 | 1×/2 | 1×/2 | 1×/2 |
| Lowered platform height | h8 | 400 mm | 400 mm | 400 mm | 400 mm |
| Inside height of cabin | | 2.130 mm | 2.130 mm | 2.130 mm | 2.130 mm |
| Lift height | h3G+s | see table | see table | see table | see table |
| Supplementary lift | h2 | 1.900 mm | 1.900 mm | 1.900 mm | 1.900 mm |
| Picking height | h9 | h12 + 1600 mm |
| Fork dimensions | | 40/120 mm | 40/120 mm | 40/120 mm | 40/120 mm |
| Fork length | | 800 – 1.300 mm |
| Width across forks (fork carrier width 580/850 mm) |) B3 | 530/505 – 795 mm |
| Height of fork, low position | S | 80 mm | 80 mm | 80 mm | 80 mm |
| Overall length with fork carrier width 850 mm | L | 3.275 – 3.365 – 3.465 mm | 3.335 – 3.425 – 3.525 mm | 3.400 – 3.490 – 3.590 mm | 3.375 – 3.465 – 3.565 mm |
| Overall length with fork carrier width 580 mm | L | 3.140 – 3.230 – 3.330 mm | 3.200 - 3.290 - 3.390 mm | 3.265 – 3.355 – 3.455 mm | 3.240 - 3.330 - 3.430 mm |
| Support boom length (standard) | M1S | 460 – 550 – 650 mm | 460 - 550 - 650 mm | 460 - 550 - 650 mm | 460 - 550 - 650 mm |
| Overhang | X/X1 | 355/255 mm | 355/255 mm | 355/255 mm | 365/255 mm |
| Overall width | В | 1.000 – 1.700 mm | 1.200 – 1.700 mm | 1.200 – 1.700 mm | 1.200 – 1.700 mm |
| Height of mast retracted | h1 | see table | see table | see table | see table |
| Height of cabin extended | h6 | see table | see table | see table | see table |
| Height of mast extended | h4 | see table | see table | see table | see table |
| Turning radius | Wa | 2.080 mm | 2.145 mm | 2.210 mm | 2.170 mm |
| Aisle width | Ast | 1.200 -2.000 mm | 1.400 – 2.000 mm | 1.400 – 2.000 mm | 1.400 – 2.000 mm |
| Travel speed laden/unladen | | 12,0/12,0 km/h | 12,0/12,0 km/h | 12,0/12,0 km/h | 12,0/12,0 km/h |
| Lift speed laden/unladen | | 0,32/0,40 m/s | 0,31/0,40 m/s | 0,52/0,56 m/s | 0,49/0,52 m/s |
| Lowering speed laden/unladen | | 0,45/0,45 m/s | 0,45/0,45 m/s | 0,45/0,45 m/s | 0,45/0,45 m/s |
| Reach speed laden/unladen (adjustable) | | max. 0,45/0,45 m/s | max. 0,45/0,45 m/s | max. 0,45/0,45 m/s | max. 0,45/0,45 m/s |
| Weight including battery | | 4.900 - 5.600 kg | 4.950 - 5.800 kg | 5.050 - 5.900 kg | 5.800 - 6.900 kg |
| Axle load with load, drive side/load side | | 1.600/4.400; 1.850/4.850 kg | 1.650/4.500; 1.900/5.100 kg | 1.700/4.650; 2.000/5.200 kg | 1.800/5.300; 2.050/6.150 kg |
| Axle load without load, drive side/load side | | 2.100/2.800; 2.400/3.200 kg | 2.150/2.800; 2.450/3.350 kg | 2.250/2.800; 2.550/3.350 kg | 2.400/3.400; 2.700/4.200 kg |
| Tyres, number, drive side/load side | | 1/2 | 1/2 | 1/2 | 1/2 |
| Tyres dimension drive side | | 343/140 mm | 343/140 mm | 343/140 mm | 343/140 mm |
| Tyres dimension load side | | 343/140 mm | 343/140 mm | 343/140 mm | 377/178 mm |
| Wheel base | У | 1.780 mm | 1.845 mm | 1910 mm | 1.880 mm |
| Ground clearence | m2 | 40 mm | 40 mm | 40 mm | 40 mm |
| Operating brake | | electro-magnetic | electro-magnetic | electro-magnetic | electro-magnetic |
| Parking brake | | dead man's brake | dead man's brake | dead man's brake | dead man's brake |
| Battery | | DIN 43531 B | DIN 43531 B | DIN 43536 A | DIN 43536 A |
| Battery voltage/capacity | | 48 Volt/775 Ah | 48 Volt/930 Ah | 80 Volt/620 Ah | 80 Volt/ 465 Ah |
| Battery weight | | 1.118 kg | 1.309 kg | 1.558 kg | 1.238 kg |
| Drive motor | | 5,0 kW | 5,0 kW | 7,0 kW | 7,0 kW |
| Lift motor | | 12,5 kW | 12,5 kW | 21,0 kW | 21,0 kW |
| Drive/lift control | | AC-Control | AC-Control | AC-Control | AC-Control |

| 1.500 kg | 1.500 kg | 2.000 kg |
|-----------------------------|-----------------------------|-----------------------------|
| 600 mm | 600 mm | 600 mm |
| Electrical | Electrical | Electrical |
| Stand-on/Rider seated | Stand-on/Rider seated | Stand-on/Rider seated |
| Polyurethan | Polyurethan | Polyurethan |
| 1×/2 | 1×/2 | 1×/2 |
| 400 mm | 400 mm | 400 mm |
| 2.130 mm | 2.130 mm | 1.930 mm |
| see table | see table | see table |
| 1.900 mm | 1.900 mm | 1.500 mm |
| h12 + 1600 mm | h12 + 1600 mm | h12 + 1600 mm |
| 40/120 mm | 40/120 mm | 40/120 mm |
| 800 – 1.300 mm | 800 – 1.300 mm | 800 – 1,300 mm |
| 530/505 – 795 mm | 530/505 – 795 mm | 240 – 795 mm |
| 80 mm | 80 mm | 80 mm |
| 3.650 – 3.740 – 3.840 mm | 3.650 – 3.740 – 3.840 mm | 3.740 – 3.840 mm |
| 3.515 – 3.605 – 3.705 mm | 3.515 – 3.605 – 3.705 mm | 3.605 – 3.705 mm |
| 460 – 550 – 650 mm | 460 – 550 – 650 mm | 550 - 650 mm |
| 360/270 mm | 360/270 mm | 360/270 mm |
| 1.200 – 1.700 mm | 1.600 – 1.900 mm | 1,200 – 1,700 mm |
| see table | see table | see table |
| see table | see table | see table |
| see table | see table | see table |
| 2.445 mm | 2.445 mm | 2.445 mm |
| 1.400 – 2.000 mm | 1.800 – 2.100 mm | 1,400 – 2,000 mm |
| 12,0/12,0 km/h | 12,0/12,0 km/h | 12,0/12,0 km/h |
| 0,48/0,52 m/s | 0,42/0,45 m/s | 0,45/0,54 m/s |
| 0,45/0,45 m/s | 0,45/0,45 m/s | 0,45/0,45 m/s |
| max. 0,45/0,45 m/s | max. 0,45/0,45 m/s | 0,20/0,20 m/s |
| 7.100 – 8.700 kg | 8.900 – 9.400 kg | 7.400 – 8.900 kg |
| 2.300/6.300; 2.950/7.250 kg | 3.000/7.400; 3.100/7.800 kg | |
| 2.900/4.200; 3.550/5150 kg | 3.500/5.400; 3.700/5.700 kg | 3.000/4.400; 3.400/5.400 kg |
| 1/2 | 1/2 | 1/2 |
| 381/152 mm | 381/152 mm | 381/152 mm |
| 377/178 mm | 377/178 mm | 377/178 mm |
| 2.140 mm | 2.140 mm | 2.140 mm |
| 40 mm | 40 mm | 40 mm |
| | | |
| electro-magnetic | electro-magnetic | electro-magnetic |
| dead man's brake | dead man's brake | dead man's brake |
| DIN 43536 A | DIN 43536 A | DIN 43536 A |
| 80 Volt/ 775 Ah | 80 Volt/ 775 Ah | 80 Volt/775 Ah |
| 1.862 kg | 1.862 kg | 1.862 kg |
| 7.0.124/ | 7 0 1/1/ | |
| 7,0 kW 21,0 kW | 7,0 kW 28,0 kW | 7,0 kW 28,0 kW |





Bestehen Sie auf Qualität!
Insist on quality!
Insistez sur la qualité!
Insistez sobre la calidad!
Insista sobre la calidad!

Table 1: Build and lift heights of duplex lift mast with swivel fork, Supplementary lift 1.900 mm or 2.300 mm

| Total lift height with 1.900 mm suppl. lift | Total lift height with 2.300 mm suppl. lift | Cabin lift height | Raised platform height | Extended height cabin** | Closed height EMX 110 to 130 two-stage-mast* | Closed height EMX 135/150 two-stage-mast* | Closed height EMX 150 XL two-stage-mast | Closed height EMX 200 two-stage-mast*** |
|---|---|----------------------|---------------------------|-------------------------|--|---|---|---|
| h3G + s | h3G + s | h3 + s | h12 | h6 | h1 | hl | h1 | h1 |
| mm | mm | mm | mm | mm | mm | mm | mm | mm |
| 4.400 | 4.800 | 2.500 | 2.820 | 5.020 | 2.600 | - | - | - |
| 4.900 | 5.300 | 3.000 | 3.320 | 5.520 | 2.745 | - | (12) | |
| 5.400 | 5.800 | 3.500 | 3.820 | 6.020 | 2.995 | 2.920 | - | 3.170 |
| 5.900 | 6.300 | 4.000 | 4.320 | 6.520 | 3.245 | 3.170 | - | 3.420 |
| 6.400 | 6.800 | 4.500 | 4.820 | 7.020 | 3.495 | 3.420 | _ | 3.670 |
| 6.900 | 7.300 | 5.000 | 5.320 | 7.520 | 3.745 | 3.670 | - | 3.920 |
| 7.400 | 7.800 | 5.500 | 5.820 | 8.020 | 3.995 | 3.920 | - | 4.170 |
| 7.900 | 8.300 | 6.000 | 6.320 | 8.520 | 4.245 | 4.170 | - | 4.420 |
| 8.400 | 8.800 | 6.500 | 6.820 | 9.020 | 4.495 | 4.420 | - | 4.670 |
| 8.900 | 9.300 | 7.000 | 7.320 | 9.520 | 4.745 | 4.670 | | 4.920 |
| 9.400 | 9.800 | 7.500 | 7.820 | 10.020 | 4.995 | 4.920 | _ | 5.170 |
| 9.900 | 10.300 | 8.000 | 8.320 | 10.520 | 5.245 | 5.170 | - | 5.420 |
| 10.400 | 10.800 | 8.500 | 8.820 | 11.020 | 72 | 5.420 | 121 | 5.670 |
| 10.900 | 11.300 | 9.000 | 9.320 | 11.520 | - | 5.670 | - | 5.920 |
| 11.400 | 11.800 | 9.500 | 9.820 | 12.020 | 11- | 5.920 | | 6.170 |
| 11.900 | 12.300 | 10.000 | 10.320 | 12.520 | 84 | 6.170 | _ | 6.420 |
| 12.400 | 12.800 | 10.500 | 10.820 | 13.020 | 8- | 6.420 | - | 6.670 |
| 12.900 | 13.300 | 11.000 | 11.320 | 13.520 | - | 6.670 | - | 6.920 |
| 13.400 | 13.800 | 11.500 | 11.820 | 14.020 | ii= | 6.920 | _ | 7.170 |
| 13.900 | 14.300 | 12.000 | 12.320 | 14.520 | 7- | 7.170 | 7.420 | |
| 14.400 | 14.800 | 12.500 | 12.820 | 15.020 | - | | 7.670 | |
| 14.900 | 15.300 | 13.000 | 13.320 | 15.520 | _ | - | 7.920 | - |
| 15.400 | 15.800 | 13.500 | 13.820 | 16.020 | 5 | 1= | 8.170 | =1 |
| 15.900 | 16.300 | 14.000 | 14.320 | 16.520 | | | 8.420 | 2 |

^{*}EMX 110 maximum closed height 4.745 mm; *EMX 135 maximum closed height 6.170 mm; other closed/lift heights on request.

**Extended height with 2.300 mm suppl. lift + 600 mm; **EMX 200 reduced total lift heights, supplementary lift = 1.500 mm; other heights on request.

Table 2: Build and lift heights of triplex lift mast with swivel fork, Supplementary lift 1.900 mm or 2.300 mm

| Total lift height with 1900 mm suppl. lift | Total lift height with 2300 mm suppl. lift | Cabin lift height | Raised platform height | Extended height cabin** | Closed height EMX 110 to 130 three-stage-mast* | Closed height EMX 135/150 three-stage-mast | Closed height EMX 150 XL three-stage-mas |
|--|--|----------------------|---------------------------|-------------------------|--|--|--|
| h3G + s | h3G + s | h3 + s | h6 | h6 | hl | hl | hl |
| mm | mm | mm | mm | mm | mm | mm | mm |
| 5.650 | 6.050 | 3.750 | 4.070 | 6.270 | 2.600 | - | === |
| 6.400 | 6.800 | 4.500 | 4.820 | 7.020 | 2.745 | - | - Co |
| 7.150 | 7.550 | 5.250 | 5.570 | 7.770 | 2.995 | 2.920 | - |
| 7.900 | 8.300 | 6.000 | 6.320 | 8.520 | 3.245 | 3.170 | 20 |
| 8.650 | 9.050 | 6.750 | 7.070 | 9.270 | 3.495 | 3.420 | -0 |
| 9.400 | 9.800 | 7.500 | 7.820 | 10.020 | 3.745 | 3.670 | - |
| 10.150 | 10.550 | 8.250 | 8.570 | 10.770 | 3.995 | 3.920 | == |
| 10.900 | 11.300 | 9.000 | 9.320 | 11.520 | | 4.170 | |
| 11.650 | 12.050 | 9.750 | 10.070 | 12.270 | = | 4.420 | = |
| 12.400 | 12.800 | 10.500 | 10.820 | 13.020 | | 4.670 | 4.920 |
| 13.150 | 13.550 | 11.250 | 11.570 | 13.770 | - | 4.920 | 5.170 |
| 13.900 | 14.300 | 12.000 | 12.320 | 14.520 | -0 | 5.170 | 5.420 |
| 14.650 | 15.050 | 12.750 | 13.070 | 15.270 | =0 | 5.420 | 5.670 |
| 15.400 | 15.800 | 13.500 | 13.820 | 16.020 | =: | - | 5.920 |
| 16.150 | 16.550 | 14.250 | 14.570 | 16.770 | - | - | 6.170 |

*EMX 110 maximum closed height 3.495 mm; **extended height with 2.300 mm suppl. lift + 400 mm; other closed/lift heights on request.

The overall length with triplex mast: EMX 110/120/130 is 35 mm longer; EMX 135/150 is 125 mm longer; EMX 135 closed height > 4.170 mm same length as EMX 150

Table 3: Aisle width depending on load/pallet dimensions

| Load dimension | | Distance bet- | 0 1 11 | EMX 110 | EMX 120/130 | EMX 135 | EMX 150/200 |
|----------------|-------|---------------|-------------|--------------------------|--------------------------|--------------------------|-----------------------|
| depth | width | ween loads** | Boom length | Transfer aisle width* | Transfer aisle width* | Transfer aisle width* | Transfer aisle width* |
| b | d | Ast | M1S | | | | |
| mm | mm | mm | mm | mm | mm | mm | mm |
| 1.240 | 835 | 1.700 | 460 | 3.480 | 3.530 | 3.595 | 3.820 |
| 1.200 | 800 | 1.650 | 460 | 3.460 | 3.510 | 3.575 | 3.800 |
| 1.200 | 1.000 | 1.650 | 550 | 3.540 | 3.600 | 3.655 | 3.890 |
| 1.200 | 1.200 | 1.650 | 650 | 3.630 | 3.690 | 3.745 | 3.980 |
| 1.000 | 800 | 1.450 | 460 | 3.380 | 3.440 | 3.495 | 3.730 |
| 1.000 | 1.000 | 1.450 | 550 | 3.460 | 3.520 | 3.585 | 3.820 |
| 1.000 | 1.200 | 1.450 | 650 | 3.560 | 3.610 | 3.675 | 3.910 |
| 800 | 800 | 1.400 | 460 | 3.360 | 3.420 | 3.485 | 3.710 |
| 800 | 1.000 | 1.400 | 550 | 3.450 | 3.500 | 3.565 | 3.800 |
| 800 | 1.200 | 1.400 | 650 | 3.540 | 3.600 | 3.655 | 3.900 |
| 835 | 1.240 | 1.400 | 650 | 3.540 | 3.600 | 3.655 | 3.900 |

ngths on request. ** EMX 200 + 50mm

Bestehen Sie auf Qualität! Insist on quality! Insistez sur la qualité! Insista sobre la calidad!

DEUTRUCK GmbH

International Division Ahrwaldstraße 7 · D-21376 Garlstorf Tel. (+49) 4172-6647

Fax (+49) 4172-6059

E-Mail: deutruck@deutruck.com Homepage: www.deutruck.com