











Four-way Reach Truck

Product Information FREFLEX AC

FREFLEX AC is a new 4-way reach truck which provides the combined benefits of advanced design and AC power for applications which require long-load handling, as well as the ability to handle conventional pallets in confined situations.

FREFLEX AC offers 2.700kg handling capacity and the fork width is hydralically adjustable.

FREFLEX AC trucks are developed from the world-leading REFLEX AC range and incorporate many advanced features.

- The direction of the truck is determined by rotation of the turnable support arm wheel, which enables the truck to travel forwards, backwards or sideways — which means that it can operate as a side loader. This remarkable level of manoeuvrability is further enhanced by electronic and progressive 360° steering for the main drive wheel.
- Three push-buttons located on the dashboard allow easy selection of performance parameters. Standard set-up choices available.
- The driver compartment is fully adjustable to provide a comfortable driving position, with a clear view of the handling process.
- Two different hydraulic fork spreaders available. Over support arms ranging from 540mm up to 2160mm and between support arms, ranging from 400mm up to 960mm.
- The turnable support arm wheel on FR series trucks may be turned through 90°, thereby changing the direction of travel.
- Drive and castor wheels are built on a cross-mounted bogie to allow traction on uneven floors.
- AC power means exceptional performance levels, combined with reduced energy consumption and lower service and maintenance requirements, due to fewer components and the absence of major wear items such as carbon brushes and traditional brake pads.
- The braking system is electronic, progressive and regenerates energy to the battery. It can also be programmed to suit driver preferences.

Options

- Electronic height indicator
- Electronic height pre-selector
- Rear-view mirror
- Sideshift
 Only available

Only available together with fork spreader between support arms.



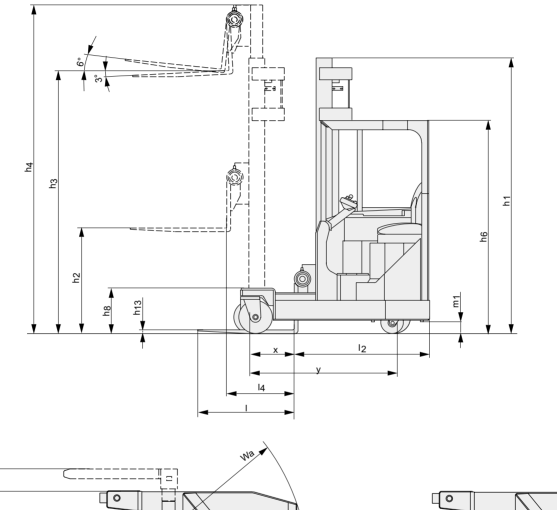


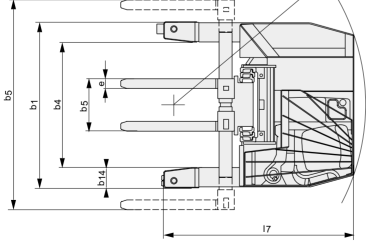
Technical Details	FR 2.7	FR 2.7			
		а	b		
Power unit		electrical, battery	electrical, battery		
Rated capacity/load centre	kg/mm	2700/400	2700/400		
		2500/500	2700/500		
		2250/600	2700/600		
Fork positioning		hydraulic	hydraulic		
Weight without battery, (h ₃ =6300 mm)		3370	3370		
Max. axle pressure fork wheel side, without/with rated load	kg	1315/4335	1315/4335		
Max. axle pressure drive wheel side, without/with rated load	kg	3490/3220	3490/3220		
Wheel type		polyurethane	polyurethane		
dimension, support arm wheels	mm	Ø 350	Ø 350		
dimension, drive wheel	mm	Ø 350	Ø 350		
dimension, castor wheels	mm	Ø 230	Ø 230		
Travel speed, without/with rated load	m/s	2.2/2.2	2.2/2.2		
Service brake		electrical			
Parking brake		autom. ele	autom. electr. magnetic		
Lift speed, without/with rated load	m/s	0.44/0.25	0.44/0.25		
Lowering speed, without/with rated load	m/s	0.38/0.33	0.38/0.33		
Gradient, without/with rated load	%	12/7	12/7		
Drive motor/Intermittent rating	kW/%	7.5/60	7.5/60		
Lift motor/Intermittent rating	kW/%	14/15	14/15		
Battery weight	kg	1150	1150		
Battery (5h discharge)	V/Ah	48/750	48/750		
Steering system	electronic power steering				
Speed control		transistor, stepless			

Dimensione mm		FR 2.7	FR 2.7		
חוט	ensions, mm	а	b		
х	Front axle to fork front face	450	450		
у	Wheel base	1514	1514		
h ₈	Height of support arm	480	480		
h ₁₃	Height of lowered fork	45	45		
I_2	Truck length incl. back of fork	1460	1460		
b_1	Chassis, width	1710	1710		
1	Fork length	700/1000/1150	700/1000/1150		
е	Fork width	100	125		
b ₅	Width across fork, min./max.	540/2160	400/960		
b ₄	Width between support arms	1295	1295		
b ₁₄	Width of support arm	205	205		
I_4	Reach movement	700	700		
m ₁	Floor clearance	115	115		
Wa	Turning radius	1988	1988		
I_7	Truck length excl. fork	1960	1960		
h ₆	Height of cab	2260	2260		

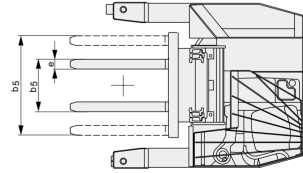
Performance may vary due to motor and system efficiency tolerance and represents nominal values obtained under typical operating conditions. BT Products AB products and specifications are subject to change without notice.

Ma	st, mm	FR 2.7									
h ₃	Lift height	4150	4500	4800	5400	5700	6300	6700	7000	7500	8000
	Duplex Hi-Lo										
h ₁ h ₂ h ₄	Height of mast, min. Free lift Height of mast, max.	2920 2050 4980	3100 2230 5330								
	Triplex Hi-Lo										
h ₁ h ₂ h ₄	Height of mast, min. Free lift Height of mast, max.			2450 1587 5620	2650 1787 6220	2750 1887 6520	2950 2087 7120	3180 2320 7520	3280 2420 7820	3550 2687 8330	3710 2853 8820





a Fork spread over support arms



b Fork spread between support arms





BT Industries AB HTTP://www.bt-industries.com



Developed and produced by BT Products AB





SS-EN ISO 9001, No. 003 ISO 14001, No. M005