100+ YEARS OF EUROPEAN TRUST & COMMITMENT



Next Step To Future



- Safest Reach Truck with OPS, Seat Belt sensing system & dead-man switch system
- Safest Reach Truck in terms of electromagnetic braking system on drive wheel supported by mechanical brakes on load wheels
- Three variable travel speed for varied applications
- ❷ Easy to ride with 360 degree Electric Steering system

BRAND HISTORY





Founded in 1917; starts in 1918 the production of cars





In 1933, acquisition by FIAT Group





In **1937** The Plants Of Milan And Brescia Are Unified And The agricultural Machinery Division Of Suzzarals Incorporated With TheGrowth Of 3 New Segments: **1.**Buses, Trucks, **2.**Rail Equipment, Agricultural Tractors, Forklift Trucks, Marine Engines **3.**Engine Pumps And Cooling Systems





In 1957 OM becomes FIAT Carrelli Elevatori, belonging to IVECO Division





In **1961** PIMESPO, Piccola Industria Meccanica sul Po was born in Luzzara, manufacturing WH Trucks





In 1981 FIAT IVECO acquires PIMESPO.





In 1992 LINDE Group acquires from FIAT the Forklift Division.

2002



In **2002** the Company changes his name into OM Carrelli Elevatori keeping the Brand OM PIMESPO.

2005



In 2005 Luzzara becomes a Plant for the whole STILL Group

2006



In 2006 Linde, Still and OM are unified into the KION Group.

2017



In 2017, OM launched in Indian market.



REACH TRUCK - XR16

Maximum Reliability



XR Reach Truck is equipped with modern AC motors and electrical systems and wiring protected to IP 45 meaning dust-proof and spary-proof.

Safety and Ergonomics



Hydraulic functions and the electrical controls ergonomically arranged for easy access and intuitive operation.

State-of-the-art electronic system



The XR-16 uses a high frequency electronic system for traction and lift control

Braking Systems



- 3 independent braking systems Electric brake with energy
- recovery Hydraulic brake acts on the two load wheels
- Electromagnetic parking brake, which is activated in parking mode
- Emergency mode when the red safety button is pressed.

Salient Features

- Electronic Power Steering 360°
- Adjustable steering column
 Tilt Fork -2° / +4°
- Integral Side Shifter ± 100mm
- CAN BUS mode of fault detection
- Two Simultaneous Movement (Lift & Carriage)
 Battery Roll Out
- Three Speed Profiles
- Electronic Creep Speed Selector
- Traction Speed, acceleration, electric braking, hydraulic braking & hydraulic function are electronically adjusted.
- Proportionally controlled hydraulic functions operated by potentiometric fingertip levers for precise control and movement
- Vulkollan drive tyre to absorb shocks.
- Reliable and robust European mast
- FEM II B Forks 1150mm
- Regenerative Braking
- Load Backrest

Safety Features

- Dead man Load ensures truck starts only when the operator is in right position to operate
- **Emergency Stop Button**
- Pre-height selector as optional
- Adjustable weight Sensors to avoid accidental operation
- Three Braking Systems-Regenerative Braking, Hydraulic and Electromagnetic
- High Drive Position
- Excellent All Round Visibility
- Excellent Overhead visibility through Overhead Guard
- Seat Belt



OVERALL DIMENSIONS AND SPECIFICATIONS FOR REACH TRUCK

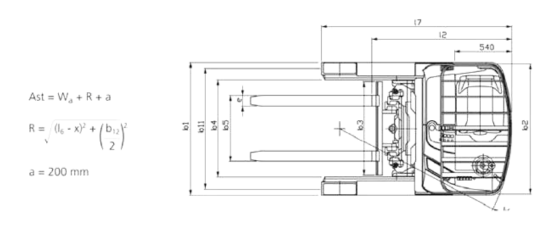
OVERALL DIMENSIONS AND SPECIFICATIONS FOR REACH TRUCK								
CHARACTENSTICS	1.1 1.2 1.3 1.4 1.5 1.6 1.7	Manufacturer Model Power unit Operator type Loading capacity Centre of gravity Load Distance Wheelbase	Q (t) c (mm) x (mm) y (mm)	KION XR16 Electric Seated 1.6 600 365				
WHEL & TYRES	2.1 2.2 2.3 2.4 2.5	Tyre type Size of traction wheels Size of load wheels Wheels: number at front/back (x= traction) Rear track (load wheels)	mm mm b11 (mm)	VULKOLLAN 343 x 136 310 x 102 1x / 2 1140				
DIMENSIONS AND OVERALL SIZES	3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13 3.14	Fork tilt Total length Length to fork face Total width Fork dimensions Fork carriage Forks spread (outside) Reach legs width (inside) Reach Ground clearance under mast - laden Ground clearance at wheel-base centre - laden 90° stacking aisle 1000 x 1200 crosswise Minimum turning radius Length including reach legs	degree 11 (mm) 12 (mm) b1 (mm) s/e/l (mm) b5 (mm) b4 (mm) 14 (mm) m1 (mm) m2 (mm) Ast (mm) Wa (mm) 17 (mm)	2/4 2556 1406 1250 50 / 100 / 1150 FEM II B 690 925 585 100 76 2776 1702 1870				
PERFORMANCE	4.1 4.2 4.3 4.4 4.5 4.6	Travel speed (loaded/unloaded) Lifting speed (loaded/unloaded) Lowering speed (loaded/unloaded) Max gradient KB30' (loaded/unloaded) Max climbing gradient KB5' (loaded/unloaded) Service brake	km/h m/s m/s %	12.0 / 12.0 0.32/0.60 0.54/0.46 10/15 4.5 / 12 EM Brake/ Hydromechanic with pedal on load wheels				
ENGINES	5.1 5.2 5.3 5.4 5.5 5.6	Traction motor, performance KB 60' Lifting motor, performance 15% ED Battery standard Voltage / Rated capacity Weight of battery (+/-5%) Power consumption according to VDI cycle	kW kW V / Ah kg V / Ah	6 11.5 DIN 43531 C 48/620 1000 5.2				
OTHERS	6.1 6.2 6.3 6.4	Type of control Working pressure for attachment Oil capacity Noise level for operator	bar I/min dB (A)	Electronic tri-phase 140 18 < 70				

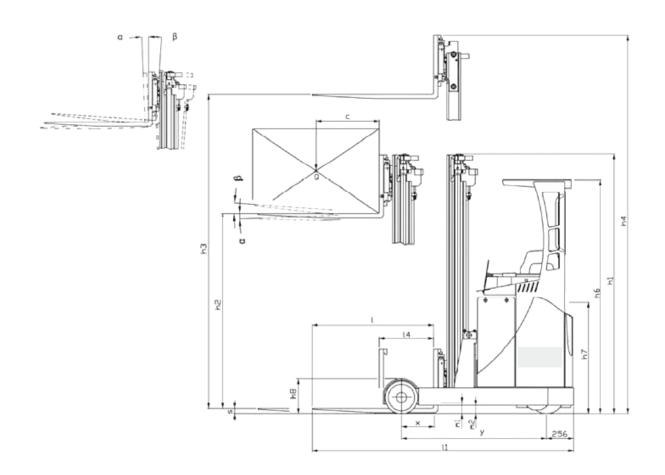


MAST SPECIFICATON (in mm)

Mast type	CLOSED MAST HEIGHT (H1)	Free Lift (H2)	Lift Stroke (H3)	Extended Mast Height (H4)	Derated Capacity (Kg)
HVT 8825	3600	2970	8825	9455	1400
HVT 9625	3900	3270	9625	10255	1200
HVT 11525	4900	4270	11525	12155	850

All specifications are subjected to $\pm 12\%$ tolerance apart from those governed by BIS. Due to continuous design improvements, the specifications are subject to change without notice.







100+ CUSTOMER

TOUCH POINTS FOR

