100+ YEARS OF GLOBAL TRUST & COMMITMENT



Next Step To Future



- Durable for outdoor usage
- High capacity battery for longer working hours
- Operator presence sensing system
- → High performance forklift with global standards

BRAND HISTORY

1917



Founded in 1917; starts in 1918 the production of cars

1933



In 1933, acquisition by FIAT Group

1937



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

1957



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

1961



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

1981



In 1981 FIAT IVECO acquires PIMESPO.

1992



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

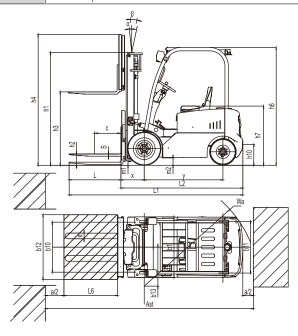


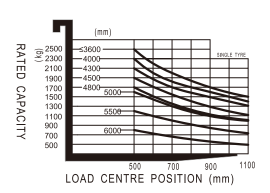
In 2017, OM launched in Indian market.



OVERALL DIMENSIONS AND SPECIFICATIONS FOR XE 25

CHARACTERISTICS	1.1 1.2 1.3 1.4 1.5 1.6 1.7	Manufacturer Manufacturer type designation Drive Unit Operator Type Rated Capacity Rated Load Center Load distance,centre of drive axle to fork face Wheel base	Q(Kg) C(mm) X(mm) Y(mm)	KION India XE25 Electric Seated 2500 500 456 1500
WEIGHT	2.1 2.2 2.3	Service Weight (Including Battery) Axle loading: Laden (Front / Rear) Axle loading: Unladen (Front / Rear)	kg kg kg	4030 5930 / 600 1800 / 2230
WHEEL & TYRES	3.1 3.2 3.3 3.4 3.5	Tyre type Tyre Size : Front Tyre Size : Rear Number of Tyres : Front / Rear Tread (Front / Rear)	b10/b11(mm)	Solid 23 x 9-15 18 x 7-8 2 / 2. 1045 / 950
BASIC DIMENSIONS	4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15.1	Tilt of Mast Overall Mast Height Lowered Free Lift Height (Without Load backrest) Max Lift Height Height ,mast extended(with Load backrest) Height of overhead guard Seat Height Length to face of forks Overall width Fork dimensions Fork Carriage Class Ground Clearance,laden,below mast Ground Clearance,below frame Aisle width for pallets 1000 x 1200 crossways Aisle width for pallets 800 x 1200 lengthways Turning radius	Fwd / Bwd (Deg) h1 (mm) h2 (mm) h3 (mm) h4 (mm) h6 (mm) h7 (mm) L2 (mm) b1/b2 (mm) s/e/l (mm) m1 (mm) m2 (mm) Ast (mm) Ast (mm) Wa (mm)	6°/ 6° 2100 1400 4500 5510 2180 1105 2346 1252 40x120x1070 2A 110 125 4235 4285 2135
PERFORMANCE	5.1 5.2 5.3 5.4 5.5 5.6	Travel Speed (Laden / Unladen) Lifting Speed (Laden / Unladen) Lowering Speed (Laden / Unladen) Gradability (Laden / Unladen) Service Brake Parking Brake	Kmph m/s m/s %	13/13.5 0.3/0.45 0.44/0.435 10.5 / 14 Hydraulic Mechanical
DRIVE	6.1 6.2 6.3 6.4 6.5 6.6	Drive Motor rating S2 60 min Lift Motor rating S3 15% Battery Capacity Battery weight Type of drive unit Steering type	kW kW V / AH kg	11 13 48 / 630 1044 AC Hydrostatic







100+ CUSTOMER TOUCH POINTS FOR SALES & SERVICE Jammu Ludhiana Chandigarh Rudrapur Haridwar Sonipat New Delhi Faridabad Gurgaon Raibareli Tinsukia • Jodhpur Jaipur Lucknow Itanagar Guwahati Kota Bhilwara Siliguri Patna Varanasi • Udaipur Singrauli • Durgapur Dhanbad Gandhidham Baroda Bhopal Raisen Jamshedpur Haldia Rajkot Surat Ankleshwar Vapi Jabalpur ■ Kolkata ■ Jharsuguda Kharagpur Jajpur Nashik Bhubaneshwar AurangabadChandrapur Mumbai ● Pune ●■ Hyderabad ●■ Vishakapatnam Kolhapur Vijayawada 🖜 Hubli Nellore Mangalore Chitoor Chennai Ranipet Bangalore -Port Blair Salem Pondicherry Erode Kannur Coimbatore Pallakad Trichy Cochin ■ Madurai Thiruvananthapuram KION India Tirunelveli Dealers



Nagercoil