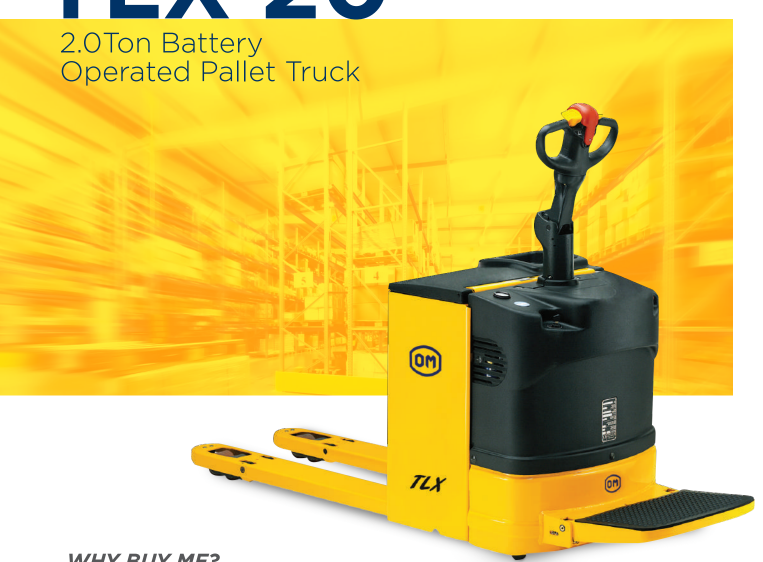
100+ YEARS OF EUROPEAN **TRUST & COMMITMENT**



Next Step To Future

TLX 20



WHY BUY ME?

- Safest BOPT with operator guards, operator sensor platform & proximity sensors

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.





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



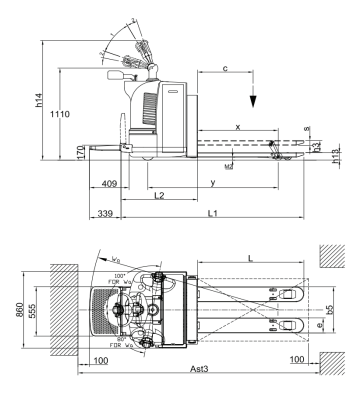
In 2017, OM launched in Indian market.



OVERALL DIMENSIONS AND SPECIFICATIONS FOR TLX 20

CHARACTRISTICS	1.2 1.3 1.4 1.5 1.6 1.7	Manufacturer Manufacturer model designation Power unit Operator type: Hand, Pedestrian, Standing, Seated, Order - picker Load capacity Load center distance Load distance, center of load wheel to raised forks Wheelbase	Q (kg) c (mm) x (mm) y (mm)	KION India TLX 20 Electric Standing 2000 600 872 1412
WEGHT	2.1	Truck weight (with battery)	kg	770
WHEL & TYRES	3.1	Tyre :rubber, pneumatic, polyurethane		Polyurethane
BASIC DIMENSIONS	4.2 4.3 4.4	Lift height Min / Max Height of tiller Overall width Outside fork width Turning radius (Platform Closed / Open)	h3 (mm) h14 (mm) b1 (mm) b5 (mm) Wa (mm)	135 1220 / 1475 860 570 / 685 1732 / 2040
PERFORMANCE	4.3 5.4 5.5	Travel speed (Platform open) Loaded / Unloaded Lift speed Loaded / Unloaded Lowering speed Loaded / Unloaded Max gradeability (S2 30 min) Loaded / Unloaded Max gradeability (S2 5 min) Loaded / Unloaded Service brake	km/h m/s m/s %	6 / (6/6.7) 0,034 / 0,045 0,045 / 0,045 7 / 10 4.5 / 12 Electric
E MOTORS	6.2 6.3	Drive motor power Lift motor power 15% ED Battery voltage / capacity (5 hour rate) Battery Compartment	kW kW V / Ah V / Ah	2.2 1.2 24 / 258 258Ah Standard
MISC	7.1	Steering		Manual

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

