





6.26 | 14.42 | 17.40 | 17.45



ELECTRIC









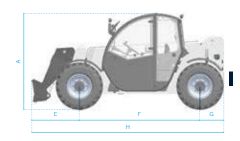
LIFTING CAPACITY

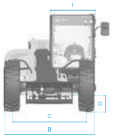


FULL ELECTRIC 6.26



MODEL		6.26
DIMENSIONS		
[A] Height	mm	1935
[B] Width	mm	1890
[C] Gauge	mm	1550
[D] Ground clearance	mm	220
[E] Front overhang	mm	990
[F] Pitch	mm	2525
[G] Rear overhang	mm	520
[H] Length	mm	4035
[I] Cabin width	mm	960
DETAILS		
Number of extracting sections	nr	1
Max capacity	kg	2600
Max lifting height	m	5.9
Max horizontal boom extension	m	3.2
Boom extension at max height	m	0.3
Swinging Angle	0	155
Weight	kg	4800
TANK CAPACITY		
Hydraulic oil tank	I	80
CONNECTION FOR EQUIPMENT		
FH		•
EURO		0





NOTE: Dimensions are based on the F6.26E model with 12-16.5 wheels $\,$

CONFIGURATIONS		FULL ELECTRIC
TRANSMISSION		
Transmission		electric
Speed	km/h	12
ENGINE		
Transmission	kW	30 (S2)
Hydraulic services	kW	18 (S3)
HYDRAULIC		
Pump type		gears pump
Hydraulic capacity	l/bar	80/230
TYRES		
12-16.5		•
12.5-18		0
435/50 19.5		0
Turning radius	m	3.25
OTHER		
Joystick		mechanical-electro proportional
Cabin		Queen cab
Quick coupling		0
Front and rear LED lights		0
Floating boom		0
Boom suspension		0
Manual 6-way diverter		0
PEB (Boom Electric Socket)		0
Front constant flow		0
Bucket mode		•
SPECIAL FEATURES		
Air conditioning		0
Forward buzzer avas		0
Farmatics		Full (2-5 years)

POWER AND BATTERY CAPACITY	24 kW/h	32 kW/h	43 kW/h
	(315 Ah)	(420 Ah)	(560 Ah)
AUTONOMY STANDARD CYCLE INTENSIVE (eco mode)	Up to 3	Up to 4	Up to 6
	hours	hours	hours
AUTONOMY STANDARD CYCLE NOT INTENSIVE (eco mode)	Up to 6	Up to 8	Up to 11
	hours	hours	hours

CHARGERS						
STANDARD ON CHARGER	BOARD MO	ONO PHASE	0-80%	6h	8h 50m	11h 20m
POWER INPUT	16 A	/ 240 VAC				
POWER OUTPUT	35 A	# 80 VDC	0-100%	8h 15m	11h 40m	14h 50m
EXTERNAL THI 400V - 80A	REE PHASE	S CHARGER	0-80%	3h 10m	4h 30m	5h 40m
POWER INPUT	18 A	# 400 VAC		_	_	_
POWER OUTPUT	≠ 80 A	₹ 80 VDC	0-100%	4h 50m	6h 20m	8h
EXTERNAL THI CHARGER 400		S FAST	0-80%	1h 10m	1h 40m	2h 10m
POWER INPUT	🦸 43 A	# 400 VAC				
POWER OUTPUT	200 A	∮ 80 VDC	0-100%	2h	2h 45m	3h 40m
ON BOARD FAST CHARGER		0-80%	2h 20m	3h	3h 50m	
POWER INPUT	16 A	# 400 VAC			_	
POWER OUTPUT	110 A	# 80 VDC	0-100%	3h 20m	4h 30m	5h 40m

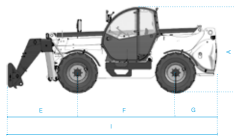
FULL ELECTRIC 14.42 | 17.40 | 17.45

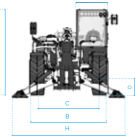


MODELS		14.42	17.40	17.45
DIMENSIONS				
[A] Height	mm	2500	2500	2560
[B] Width	mm	2331	2331	2360
[C] Gauge	mm	1862	1862	1832
[D] Ground clearance	mm	280	280	340
[E] Front overhang	mm	2180	2330	2330
[F] Pitch	mm	2950	2950	2950
[G] Rear overhang	mm	1240	1240	1240
[H] Width with stabilizers	mm	3418	3418	3418
[I] Length	mm	6370	6520	6520
[L] Cabin width	mm	960	960	960
DETAILS				
Number of extracting sections	nr	2	3	3
Max capacity	kg	4200	4000	4500
Max lifting height	m	13.6	16.4	16.4
Max horizontal boom extension	m	9.75	12.6	12.6
Boom extension at max height	m	1.6	2.5	2.5
Swinging Angle	٥	144	144	144
TANK CAPACITY				
Hydraulic oil tank	ı	150	150	150
CONNECTION FOR EQUIPMENT				
FH		•	•	•

NOTE: Dimensions are based on models with 20" wheels

NOTE: Dimensions are based on model	3 WILLI ZO WILCE	
CONFIGURATIONS		FULL ELECTRIC
TRANSMISSION		
Transmission		electric
Speed	km/h	25
ENGINE		
Transmission	kW	51 (S1)
Hydraulic services	kW	23 (S1)
HYDRAULIC		
Pump type		gears pump
Hydraulic capacity	l/bar	120/250
TYRES		
405/70 20		•
405/70 24		0
445/65 R22.5*		0
Turning radius	m	4.2
OTHER		
Joystick		mechanical-electro proportional
Cabin		Queen cab
Quick coupling		0
Front and rear LED lights		0
Floating boom		0
Boom suspension		0
Manual 6-way diverter		0
PEB (Boom Electric Socket)		0
Front constant flow		0
Bucket mode		•
SPECIAL FEATURES		
Air conditioning		0
Forward buzzer avas		0
Farmatics		Full (2-5 years)





POWER & BATTERY CAPACITY	45.6 kW/h (105 Ah)
AUTONOMY STANDARD CYCLE INTENSIVE (eco mode)	Up to 3h 30m
AUTONOMY STANDARD CYCLE NOT INTENSIVE (eco mode)	Up to 8h

CHARGERS				
STANDARD ON BO CHARGER 11 KW	OARD MO	NO PHASE	20-80%	12h
POWER INPUT	16 A	# 220 VAC		
POWER OUTPUT	4 A	/ 435 VDC	0-100%	27h
STANDARD THRE ON-BOARD 11KW		CHARGER	20-80%	3h
POWER INPUT	₹ 16/32 A	# 400 VAC		
POWER OUTPUT	22 A	# 435 VDC	0-100%	5h 30m
OPTIONAL SINGI ON BOARD 22 KV		CHARGER	20-80%	12h
POWER INPUT	16 A	# 220 VAC		
POWER OUTPUT	4 A	# 435 VDC	0-100%	27h
OPTIONAL THRE CHARGER ON BO			20-80%	3h
POWER INPUT	16 A	# 400 VAC		
POWER OUTPUT	22 A	# 435 VDC	0-100%	5h 30m
OPTIONAL THRE CHARGER ON BO			20-80%	2h
POWER INPUT	32 A	# 400 VAC		
POWER OUTPUT	₹ 37 A	# 435 VDC	0-100%	3h 30m
50KW DC COLUM	1N		20-80%	1h 30m
POWER INPUT	≠ 50Kw			-1
POWER OUTPUT	50 A (varial	oles)	0-100%	2h 30m

^{*} standard on 17.45





The Full Electric Range from Faresin, launched in 2018 with the world's first fully electric telehandler, the F6.26E, is a technological revolution. Due to the success of the F6.26E and todays environmental challenges, the power of electric has been adopted onto the larger machines, the 14.42, 17.40 and the 17.45. These new machines represent Faresin's continued commitment to the need for effective sustainability and respect for the environment, without sacrificing power and performance.

The zero CO² emissions nature of these impressive machines allow them to be used in closed environments, such as warehouses, logistics areas, shopping centres, factories, railway stations, power stations and much more, improving the level of comfort and safety in the working environment. The benefit of a reduced noise level allows it to operate in environments and workplaces, where the use of ICE (Internal Combustion Engines) powered machines is not viable.

The Full Electric Range of telehandlers can be used in any working condition thanks to its manoeuvrability and its 4-wheel steering with all-wheel drive.

IDEAL FOR ECO-CONSCIOUS SITE REQUIREMENTS

The Full Electric Range of telehandlers are perfect for jobs that require environmental impact assessment and sustainability.

IMPROVED OPERATOR COMFORT, WHATEVER THE WEATHER

The optional air-conditioning is a heating and ventilation system designed to work perfectly 365 days of the year. Easy regulation to find the right temperature for your working needs, in all conditions.

WORKS WHERE DIESEL TELEHANDLERS CAN'T

The Faresin Electric Telehandler Range is suitable for any type of application where the use of a combustion engine is not viable.

- Construction sites
- Shopping centres
- Recycling centres
- Logistics centres
- Agriculture
- Organic Farming
- Greenhouses
- Cold Store
- Rail Infrastructure
- Power Infrastructure
- Underground areas

POWER AND PERFORMANCE WITHOUT THE NOISE

The Electric Range gives operators the same performance as a conventional telescopic handler without the noise of a combustion engine.

REDUCED OPERATING COSTS COMPARED TO DIESEL MACHINES

The greater investment in the purchase of a Full Electric Telehandler is offset on average after about 2 years of work, combined with the zero maintenance associated with diesel engines of conventional telehandlers.







A range created for great heights and max performance, with a three-section boom for a maximum lifting height of 17 meters and a maximum capacity of 4.5 tons. Front stabilizers and tilt correction systems ensure better performance and greater stability when lifting at high heights on any terrain.

TOTAL POWER

The centerpiece is the 45 kW/h, 435 V high-voltage lithium-ion battery that powers two electric motors, 51 kW for transmission and 23 kW for lifting. Power is delivered only when required, avoiding waste of energy and further extending battery life.

Thanks to this extraordinary power, the performance of the new Big Range of Full Electrics is in no way inferior to that of the diesel engine versions. In fact, the optimized management of the transmission allows a peak traction force of 44.3 kN and the maximum speed is 25 km/h, managed by a two-speed gearbox.

UNIVERSAL CHARGE

Battery charging has never been easier. The onboard system allows batteries to be recharged with maximum flexibility, thanks to a single plug-in interface on the machine and a free choice of power supply: 220V single-phase, 400V three-phase and an optional fast charging station that enables users the ability to charge quickly while having a break during the working day. The Wallbox is supplied as standard.

FULL EL

FULL ELECTRIC 6.26

Swift, powerful and sustainable. The F6.26E Full Electric Telehandler is suitable for any type of use thanks to its lifting capacity of 2.6t and a maximum height of 6 meters. Twin to its diesel engine version, it was designed to be the uncompromisingly ecological alternative.

It is the first Full Electric Telehandler to be mass-produced globally according to unrivalled build quality standards.

SILENT POWER

The centerpiece is the 80 V and 315, 420 or 560 Ah lithium battery kit that powers two electric motors, 30 kW for transmission and 18 kW for lifting. Power is delivered only when required, avoiding waste of energy and further extending the battery life.

4 TYPES OF CHARGING

Take advantage of the Fast Charger and shorten the charging time during the work cycle. Use classic charging overnight or the standard onboard charger located on the machine.

Four charging systems are available: integrated in 7.5 hours, fast integrated 110 A in 3 hours, external 80 A within 5 hours and Fast 200 A to charge within 2 hours.

SAFE AND PRECISE MOVEMENTS

The hydraulic system is the real muscle of the Full Electric Telehandlers. In this new range, an intelligent and powerful hydraulic system has been developed that allows for a flow rate of 120 l/min and a maximum pressure of 250 bar.

The variable displacement pump and the proportional electro-hydraulic flow sharing distributor guarantee significant energy savings, simultaneous movement and precise control.



ECTRIC

VERSATILE AND RELIABLE

Thanks to its manoeuvrability and 4-wheel drive, the Full Electric 6.26 Telehandler can be used under any working conditions in closed environments such as warehouses, logistics areas and in agricultural activities, improving the level of comfort and safety in the working area.

Its reduced noise level allows to operate in environments and workplaces where the use of diesel engines is not viable.

Not limited to indoor areas, the F6.26 can easily handle outdoor environments. Whatever the weather and whatever the terrain, the F6.26E is just as capable as its diesel twin. The F6.26 is perfect for working in agricultural sites, with livestock and operators both feeling the benefits of the zero CO² emissions the F6.26 gives.





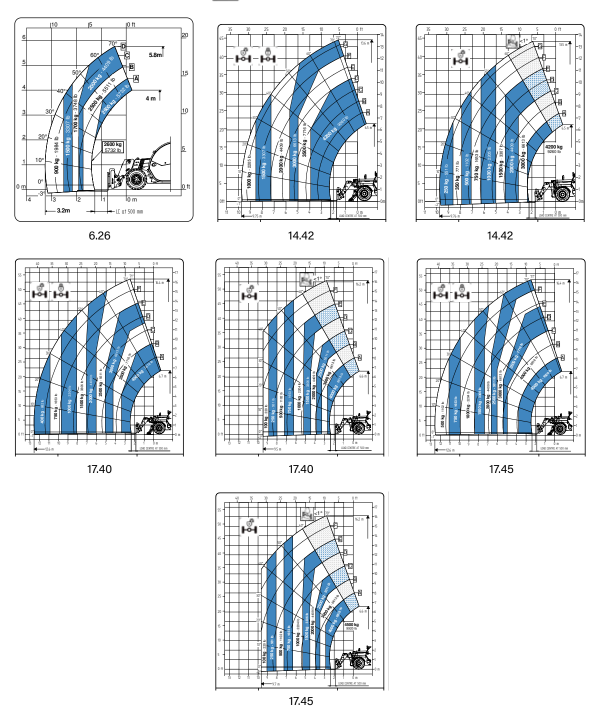
Managing company machinery, exchanging information, optimising maintenance and preventively monitoring problems, will be the standards of the near future. All models in the FS range are ready for the upcoming integrations. Faresin recommends protecting the machine's value by strictly following the scheduled maintenance suggestions provided by the Manufacturer.



With the proportional hydraulic control Joystick, all hydraulic functions can be safely controlled, even in difficult working conditions. The interactive color display provides the operator with all the necessary information for machine operation and control diagnostics. Lastly, the controls on the steering wheel and seat are ergonomically arranged for comfortable driving and precise movements.









No.1 FOR LIFTING SOLUTIONS

UK NORTHERN DEPOT: Presentation House, Broadgate, Broadway Business Park, Oldham, OL9 0JA
Telephone: +44 (0)161 683 2580 Email: info@electrictelehandler.co.uk

WWW.ELECTRICTELEHANDLER.CO.UK