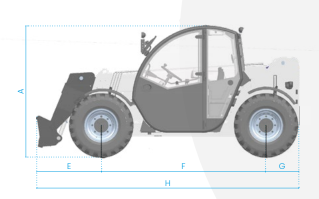
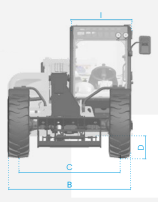
## **TECHNICAL SHEET**

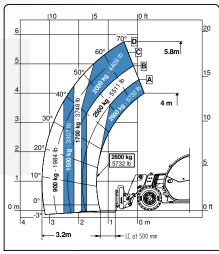
## FT-5719E FULL ELECTRIC















## **TECHNICAL FEATURES**

MODELS		FT-5719E	CONFIGURATIONS		FULL ELECTRIC
DIMENSIONS			TRANSMISSION		
Height	ft	6.3	Transmission		electric
Width	ft	6.2	Speed	mph	7.5
Length	ft	13.2	MOTOR		
Cabin width	ft	3.1	Transmission	kW	30 (S2)
WEIGHT			Hydraulic services	kW	18 (S3)
Weight	lbs	10,582	HYDRAULIC		
DETAILS			Pump type		gears pump
Number of extracting sections	nr	1	Hydraulic capacity	gal/psi	21.1/3,335
Max capacity	lbs	5,732	OTHER		
Max lifting height	ft	19.4	Joystick		mechanical-electro proportional
Max horizontal boom extension	ft	10.5	Cabin		Queen Cab
Boom extension at max height	ft	1	Quick coupling		0
Swinging Angle	٥	155	Front and rear LED lights		0
TANK CAPACITY			Floating boom		0
Hydraulic oil tank	gal	18.5	Boom suspension		0
CONNECTION FOR EQUIPMENT			Manual 6-way diverter		0
FH		•	PEB (Boom Electric Socket)		0
EURO		0	Front constant flow		0
TYRES			Bucket mode		•
12-16,5		•	SPECIAL FEATURES		
Turning radius	ft	10.6	Air conditioning		0
			Forward buzzer avas		0
NOTE: All dimensions defined on model  Standard Optional	with wheels 12-16,5  - Not available		Farmatics		FULL (2-5 years)

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

CHARGERS				
STANDARD ON BOARD MONO PHASE CHARGER	0-80%	10 h	13 h	1
POWER INPUT POWER OUTPUT 16 A 16 A (effective) 110 VAC 80 VDC	0-100%	13 h	16 h	1
EXTERNAL THREE PHASES CHARGER 480V - 80A	0-80%	3 h 10 m	4 h 30 m	5 h 40 m
POWER INPUT 18 A 80 A (effective) 480 VAC 80 VDC	0-100%	4 h 50 m	6 h 20 m	8 h
EXTERNAL THREE PHASES FAST CHARGER 575V - 200A	0-80%	2 h 20 m	3 h	3 h 50 m
POWER INPUT POWER OUTPUT  43 A 200 A (effective)  575 VAC 80 VDC	0-100%	3 h 30 m	4 h 30 m	5 h 40 m
EXTERNAL THREE PHASES FAST CHARGER 400V - 200A	0-80%	1 h 10 m	1 h 40 m	2 h 10 m
POWER INPUT POWER OUTPUT  43 A 200 A (effective)  480 VAC 80 VDC	0-100%	2 h	2 h 45 m	3 h 40 m