## **TECHNICAL SHEET**

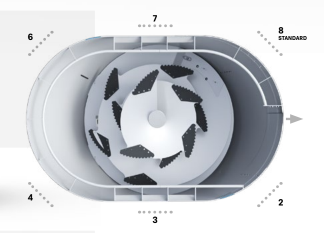
## LEADER PF 1 FULL ELECTRIC















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MOTOR		1.11	1.14B
Battery		435 V 210Ah 91,3 kW/h	435 V 210Ah 91,3 kW/h
Hydraulic services	kW	23 (S1)	23 (S1)
Traction	kW	51 (S1)	51 (S1)
Mixing	kW	40 (S1)	40 (S1)
Milling cutter	kW	34 (S1)	34 (S1)
Capacity	m³	11	14

DIMENSIONS		1.11	1.14B	
[A] total length	mm	7650	7650	
[B] height	mm	2875	2980	
[C] width	mm	2440	2550	
[D] milling cutter width	mm	2040	2040	
[E] milling height	mm	4950	4940	
[F] unloading height	mm	610	600	
[G] outside wheels	mm	2340	2340	
[H] axle clearance	mm	3560	3560	
[I] rear projection	mm	1030	1030	
[L] front projection	mm	3060	3060	
[M] frame height	mm	420	410	
WEIGHT				
Unladen weight	kg	11000	12000	
Maximum capacity	kg	3850	4900	
TYRES				
Standard		315/60 R22.5	435/50 R19.5	

CONFIGURATION		FULL ELECTRIC
Number of knives		10
Adjustable seat with air suspension		•
Joystick		multi-function electro-proportional
Cabin		PF Cab
Ventilation system		three speeds and temperature setting
6 Work led lights		•
Electronic weighing system with four sensors between mixing tub and frame		•
Maximum speed	km/h	10 (1° gear) - 30 (2° gear)
Front axle		drive, steering and with suspension
Rearaxle		fixed (steering option)
Abs system		F
Asr system		F.
Number of augers		1
Speed range of the auger	rpm	5, 10, 15, 20, 25, 30, 40
External diameter of milling cutter roller	mm	600
Hydraulic counter-knives		2
Shredder on milling cutter		
Certifiable and or automatic greasing system		0

POWER AND BATTERY CAPACITY	91,3 kW/h (210 Ah)
AUTONOMY STANDARD CYCLE (eco mode)	UP TO 4 MIXTURES

Standard

○ Optional

- Not available

CHARGERS		
STANDARD THREE-PHASE 16A CHARGER ON BOARD 22 KW	20-80%	6 h
POWER INPUT POWER OUTPUT 16 A 23 A 400 VAC 435 VDC	0-100%	12 h
STANDARD THREE-PHASE 32A CHARGER ON BOARD 22 KW	20-80%	4 h
POWER INPUT POWER OUTPUT 32 A 400 VAC 37 A 435 VDC	0-100%	8 h
50KW DC CHARGING STATION	20-80%	1 h 30 m
POWER INPUT 50 KW POWER OUTPUT 100 A (variables)	0-100%	2 h 30 m