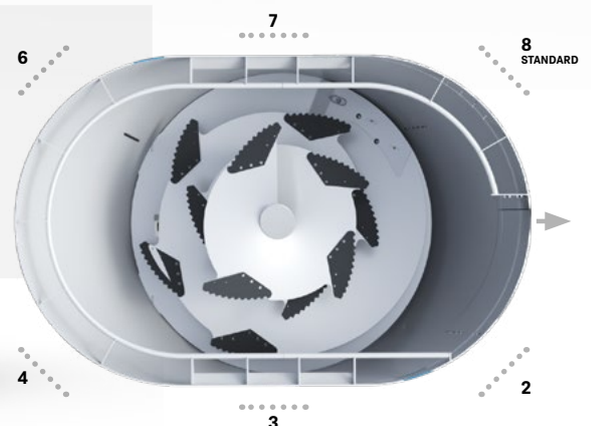


TECHNICAL SHEET
LEADER PF1 FULL ELECTRIC



It brings to the attention of all potential customers, all recipients, and to the maximum extent possible, external interlocutors, that Faresin Industries S.p.A. adopts a general Disclaimer regarding the description of the technical and functional characteristics of its machineries, as well as the manner of their use, also with regard to their safety. The Disclaimer must be understood as having a general scope, and therefore Faresin Industries s.p.a. invites to know it, also by accessing the website: www.faresindustries.com



FARESIN.COM



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		1.11	1.14B
Unladen weight	kg	11000	12000
Maximum capacity	kg	3850	4900

TYRES		1.11	1.14B
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 st gear) - 30 (2 nd gear)
Front axle		drive, steering and with suspension
Rear axle		fixed (steering option)
Abs system		-
Asr system		-
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		○

● Standard ○ Optional - Not available

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

CHARGERS			
STANDARD THREE-PHASE 16A CHARGER ON BOARD 22 KW	20-80%		6 h
POWER INPUT  16 A  400 VAC			
POWER OUTPUT  23 A  435 VDC	0-100%		12 h
STANDARD THREE-PHASE 32A CHARGER ON BOARD 22 KW	20-80%		4 h
POWER INPUT  32 A  400 VAC			
POWER OUTPUT  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