

6.26 FULL ELECTRIC

Specificatii tehnice




CONFIGURATIE		FULL ELECTRIC
DIMENSI		
INALTIME	mm	1935
LATIME	mm	1890
LUNGIME	mm	4035
LATIME CABINA	mm	960
GREUTATE		
GREUTATE	kg	4800
DETALII		
NUMAR SECTIUNI BRAT	nr	1
CAPACITATE MAXIMA RIDICARE	kg	2600
INALTIME MAXIMA DE RIDICARE	m	5,9
EXTENSIE MAXIMA BRAT	m	3,2
EXTENSIE MAX BRAT LA INALTIME MAX	m	0,3
UNGHI BASCULARE	°	155
CAPACITATE REZERVOR		
CAPACITATE REZERVOR HIDRAULIC	l	70
TIP CUPLARE		
FH		●
EURO		○
ANVELOPE		
12-16,5		●
RAZA DE BRACARE	m	3,25

NOTE: Dimensiuni pentru echiparea cu anvelope 12-16,5

● Standard ○ Optional - Indisponibil

MODEL	6.26E	
TRANSMISIE		
Transmisie		electrica
Viteza deplasare	km/h	12
MOTOR		
Transmisie S2	kW	30
Circuit hidraulic	kW	18
HIDRAULICA		
MODEL POMPA		Pompa rotativa
Debit hidraulic/presiune operare	l/bar	80/230
ALTELE		
Joystick		mecanic-electro proportional
Cabina		Queen Cab
Cuplare rapida		○
Lumini LED fata/spate		○
Brat flotant		○
Suspensie brat		○
Deviator flux hidraulic cu 6 canale		○
PEB (Mufa electrica brat)		○
Motor hidraulic		○
Modul cupa		●
Echipare Aditionala		
Aer conditionat		○
Semnal acustic in deplasare		○
Managementul flotei		FULL (2-5 ani)

PUTERE SI CAPACITATE ACUMULATOR	24 kW/h (315 Ah)	32 kW/h (420 Ah)	43 kW/h (560 Ah)
AUTONOMIE STANDARD CICLU INTENSIV (MOD ECO)	PANA LA 3 ORE	PANA LA 4 ORE	PANA LA 6 ORE
AUTONOMIE STANDARD CICLU NORMAL (MOD ECO)	PANA LA 6 ORE	PANA LA 8 ORE	PANA LA 11 ORE

INCARCARE				
STANDARD INCLUSA MONOFAZATA	0-80%	6 h	8 h 50 m	11 h 20 m
POWER INPUT 16 A 240 VAC				
POWER OUTPUT 35 A (effective) 80 VDC	0-100%	8 h 15 m	11 h 40 m	14 h 50 m
EXTERNA TRIFAZATA 400V - 80A	0-80%	3 h 10 m	4 h 30 m	5 h 40 m
POWER INPUT 18 A 400 VAC				
POWER OUTPUT 80 A (effective) 80 VDC	0-100%	4 h 50 m	6 h 20 m	8 h
EXTERNAL TRIFAZATA INCARCARE RAPIDA 400V - 200A	0-80%	1 h 10 m	1 h 40 m	2 h 10 m
POWER INPUT 43 A 400 VAC				
POWER OUTPUT 200 A (effective) 80 VDC	0-100%	2 h	2 h 45 m	3 h 40 m
INCARCARE RAPIDA INTERNA	0-80%	2 h 20m	3 h	3 h 50 m
POWER INPUT 16 A 400 VAC (3F+N)				
POWER OUTPUT 110 A (effective) 80 VDC	0-100%	3 h 20m	4 h 30m	5 h 40 m