













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**



FS 9.32C

TECHNICAL FEATURES

MODELS		9.32C
DIMENSIONS		
[A] Height	ft	7.4
[A] LC Height (LOW CAB)	ft	6.8
[B] Width	ft	6.9
[C] Track	ft	5.5
[D] Ground clearance	ft	1.1
[E] Front overhang	ft	3.5
[F] Pitch	ft	9.7
[G] Rear overhang	ft	2.1
[H] Length without tow hook	ft	15.3
[I] Length with tow hook	ft	15.8
[L] Cab width	ft	3.2
WEIGHT		
CLASSIC 55	lbs	14,881
CLASSIC 75	lbs	14,991
DYNAMIC 85	lbs	15,211
PERFORMANCE 85	lbs	15,432
EXCELLENCE 85	lbs	15,432

MODELS		9.32C
DETAILS		
Number of retracting sections	nr	2
Max flow rate	lbs	7,054
Max lifting height	ft	29.5
Horizontal max outreach	ft	19.4
Outreach at max height	ft	4.3
Swinging angle	0	155
TANK CAPACITY		
Hydraulic oil tank	gal	23.8
Diesel tank	gal	31.7
LC Diesel tank (LOW CAB)	gal	29.1

NOTE: Dimensions defined on Dynamic version with 20" wheels

• Standard Optional - Not available

INSTALLATIONS		CLASSIC 55	CLASSIC 75	DYNAMIC 85	PERFORMANCE 85	EXCELLENCE 85
TRANSMISSION						
Hydrostatic		single gear	single gear	single gear	2 mechanical gears	2 mechanical gears
Speed	mph	18.6	18.6	18.6	25	25
ENGINE						
Manufactured		Deutz	Deutz	Deutz	Deutz	Deutz
Power	kW/hp	55,4/75	75/102	85/115	85/115	85/115
Post-treatment system		DOC + DPF	DOC/DPF + SCR	DOC/DPF + SCR	DOC/DPF + SCR	DOC/DPF + SCR
Pulling force	daN	4.330	4.330	4.330	7.000	7.000
IYDRAULICS						
Pump type		gears	gears	gears	LS piston	LS piston
Distributor		flow sharing	flow sharing	flow sharing	flow sharing	flow sharing
Hydraulic flow-rate	gal/psi	26.4/3,625	26.4/3,625	31.7/3,625	39.6/3,625	44.9/3,625
VHEELS						
400/70 20		•	•	•	0	0
405/70 24		0	0	0	•	•
Steering radius	ft	12.5	12.5	12.5	12.5	12.5
Locking differential 100%		N/D	N/D	N/D	•	•
ARIOUS						
Joystick		electro-hydraulic proportional	electro-hydraulic proportional	electro-hydraulic proportional	electro-hydraulic proportional	CAN-BUS electro proportional
Quick coupling		0	0	0	0	•
Rear hydraulic connection		0	0	0	•	•
LED front lights		0	0	0	0	•
LED rear lights		•	•	•	•	•
LED front and rear work lights		0	0	0	•	•
Trailer lights rear socket		0	0	•	•	•
Fixed tow hook 12 t		0	0	•	•	•
Engine water preheating		0	0	0	0	0
Air conditioning		0	0	0	0	•
Ecofast Valve		N/D	N/D	N/D	•	•
Floating boom		0	0	0	0	•
Boom suspension		0	0	0	0	0
Manual 6-way diverter valve		0	0	0	0	•
BES (Boom Electric Socket)		0	0	0	0	0
Creeper		•	•	•	•	-
Constant front flow		•	•	•	•	-
Bucket mode		•	•	•	•	-
Radiator fan		proportional	proportional	proportional	proportional + inversion	proportional + invers