

FS 8.40 MIDDLE

TECHNICAL **SHEET**



Models		8.40
Dimensions		
[A] Height		8 ft 0.4 in
[B] Width		7 ft 7 in
[C] Track		6 ft 1 in
[D] Ground clearance		14 in
[E] Front overhang		4 ft 8 in
[F] Pitch		9 ft 8 in
[G] Rear overhang		32 in
[H] Length without tow hook		16 ft 12 in
[I] Length with tow hook		17 ft 6 in
[L] Cab width		38 in
Width with stabilizers		-
Loading system		
Lifting capacity	lbs	8,818
Lifting height		26 ft 3 in
Max horizontal boom extension		14 ft 9 in
Boom extension at max height		18 in
Number of extracting sections	n.	1
Swinging Angle	0	144
Tank capacity		
Fuel tank	gal	31.7
Adblue tank	gal	2.6
Hydraulic oil tank	gal	31.7
Connection equipment		
Fh		•
FH Heavy		-
Euro		-
Other		
Telematics farmatics		0
Frame lateral levelling 10°		-
Front stabilizers		-
Rear axle swing block		-
Bucket mode		•

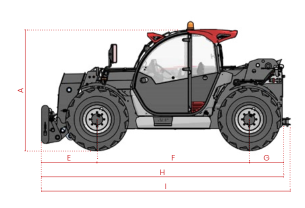
	8.40					
Maximum unladen weight						
lbs	19,004					
lbs	19,224					
lbs	19,224					
lbs	19,224					
lbs	19,334					
lbs	19,577					
	lbs lbs lbs					

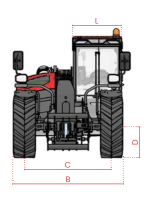
Models		8.40
Drawbar pull		
Classic 55	daN	5.800
Classic 75	daN	5.800
Dynamic 85	daN	5.800
Performance 85	daN	6.780
Excellence 85	daN	6.780
Excellence HVTronic 100	daN	10.000

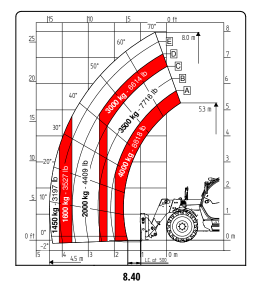
Models	8.40
Tyres	
Turning radius	13 ft 7 in
400/70 - 20"	•
400/70 - 24"	0*
460/70-R24" LIFT PRO OFFSET +29	0
460/70-R24" XMCL OFFSET +29	0
18 - 19.5 MPT-06 OFFSET +40	0

● Standard Optional - Not available

* Standard for the Performance, Excellence and Excellence HVTronic configurations.







FS 8.40 MIDDLE

Configurations			Classic 55	Classic 75	Dynamic 85	Performance 85	Excellence 85	Excellence HVTronic 100
Engine			classic ss	Classic 75	by namic ob	Terrormance os	Executence 03	Executerize III II one 100
Deutz 55,4/75	STAGE V	kW/hp	•	_	_	-	-	-
Deutz 75/102	STAGE V	kW/hp	-	•	-	-	-	_
Deutz 85/115	STAGE V	kW/hp	-	-	•	•	•	_
Deutz 100/136	STAGE V	kW/hp		-	-	-	0	•
Engine water preheating		'	0	0	0	0	0	0
Post-treatment system			DOC/DPF	DOC/DPF + SCR	DOC/DPF + SCR	DOC/DPF + SCR	DOC/DPF + SCR	DOC/DPF + SCR
Radiator fan			Proportional	Proportional	Proportional	Proportional + Reversible	Proportional + Reversible	Proportional + Reversible
Hydraulics								
pump type			Gears	Gears	Gears	LS piston	LS piston	LS piston
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	44.9/3,625
Flow sharing distributor			•	•	•	•	•	•
Elettro-proportional joystick			Hydraulic	Hydraulic	Hydraulic	Hydraulic	CAN-BUS	CAN-BUS
Quick release			0	0	0	0	•	•
Boom suspension			0	0	0	0	0	0
Floating boom			0	0	0	0	•	•
Lifting valve			-	-	-	Ecofast	Ecofast-E	Ecofast-E
Manual 6-way diverter valve			0	0	0	0	•	•
Constant front flow			•	•	•	•	•	•
Creeper			•	•	•	•	•	•
Boom Electric Socket (PEB)			0	0	0	0	0	0
Boom function								
Height limiter			-		-	-	•	•
Electronic boom speed control			Full BSC	Full BSC	Full BSC	Full BSC	Full + Single BSC	Full + Single BSC
Autoretract			-	-	-	-	•	•
Controlled boom retraction			•	•	•	•	•	•
Bucket shaking			-	-	-	-	•	•
Transmission								_
Hydrostatic single gear 15.5 mph			•	-	-	-	-	-
Hydrostatic single gear 18.6 mph			•	•	•	-	-	-
Hydrostatic two mechanical gears 24.8 mph			-			•	•	
Hydrostatic continuous variation 24.8 mph			-		-	-	-	•
Axles								
45% limited slip self-locking differential front axles			•	•	•	•	•	•
Open type differential rear axles			•	•	•	•	•	•
100% differential lock rear axles				<u>.</u>				
Brakes								
Service brake					Multi-di	sc in oil bath		
Parking brake						th negative drive type SAH	R	
Pneumatic / hydraulic trailer brake			_	-	O	O	0	0
Lights								<u> </u>
LED front lights			0	0	0	0	•	•
LED rear lights			•	•	•	•	•	•
LED front and rear work lights			0	0	0	•	•	•
LED boom work lights			0	0	0	0	0	0
Step courtesy light			0	0	0	•	•	
Trailer lights rear socket			0	0	•	•	•	_
Cabin			<u> </u>	<u> </u>	-	-	-	•
Cabin			Standard	Standard	Standard	Standard	Comfort Plus	Comfort Plus
Protection grille for windscreen			O	O	O	O	O	O
		"	5	5	5	5	7	7
Touch colour display Start and stop system			•	•	•	•	•	
Internal rear-view mirror			_			•		
			0	0	0		•	•
Air conditioning			0	0	0	0	•	•
Other			0	0				
Tow hook			0	0	•	•	•	•

● Standard ○ Optional

TELEHANDLERS NEXT GENERATION



FARESIN INDUSTRIES SPA HEADQUARTERS

Via dell'Artigianato, 36 36042 Breganze (Vicenza), Italy Tel. + 39 0445 800300 faresin@faresin.com

FARESIN DEUTSCHLAND GMBH

Steinach B.R. - an der Frankenhoehe 1 91605 Gallmersgarten, Germany Tel. +49 9843 9802828 lager@faresin.de

FARESIN DEUTSCHLAND NORD GMBH

Wissmannstr, 59 27755 Delmenhorst, Germany Tel. +49 4221 800 989-0 info@faresin-nord.de

FARESIN POLAND SP. Z O.O.

ul. Borowiacka 9 87-100 Torun, Polska Tel. +48 503 147 811 poland@faresin.com

FARESIN INDUSTRIES FRANCE

2 Rue de l'Avenir 14460 Colombelles, France Tel + 33 2 31 82 79 61 france@faresin.com

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: faresin.com

FARESIN.COM





