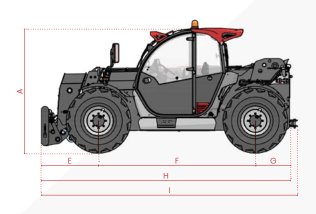
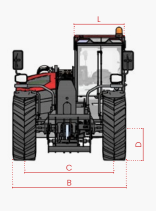
## **TECHNICAL SHEET**

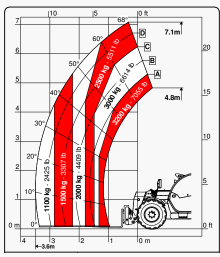
## **FS 7.32C**















FS 7.32C TECHNICAL FEATURES

MODELS		7.32C
DIMENSIONS		
[A] Height	mm	2.250
[A] LC Height (LOW CAB)	mm	2.060
[B] Width	mm	2.100
[C] Track	mm	1.670
[D] Ground clearance	mm	330
[E] Front overhang	mm	1.075
[F] Pitch	mm	2.950
[G] Rear overhang	mm	640
[H] Length without tow hook	mm	4.670
[I] Length with tow hook	mm	4.820
[L] Cab width	mm	960
WEIGHT		
CLASSIC 55	kg	6.350
CLASSIC 75	kg	6.400
DYNAMIC 85	kg	6.400
PERFORMANCE 85	kg	6.550
EXCELLENCE 85	kg	6.600

INSTALLATIONS

MODELS		7.32C
DETAILS		
Number of retracting sections	nr	1
Max flow rate	kg	3.200
Max lifting height	m	7,1
Horizontal max outreach	m	3,6
Outreach at max height	m	0,3
Swinging angle	۰	155
TANK CAPACITY		
Hydraulic oil tank	I	120
Dieseltank	I	120

NOTE: Dimensions defined on Dynamic version with 20" wheels

● Standard ○ Optional - Not available

**EXCELLENCE 85** 

PERFORMANCE 85

TRANSMISSION 2 mechanical gears 2 mechanical gears Hydrostatic single gear single gear single gear km/h 30 30 30 40 40 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 7.000 7.000 4.330 4.330 4.330 **HYDRAULICS** Pump type LS piston LS piston gears gears gears flow sharing Distributor flow sharing flow sharing flow sharing flow sharing Hydraulic flow-rate l/bar 100/250 100/250 120/250 150/250 150/250 WHEELS 400/70 20 0 0 405/70 24 0 0 0 Steering radius m 3,8 3,8 3,8 3,8 3,8 N/D N/D Locking differential 100% N/D VARIOUS electro-hydraulic proportional electro-hydraulic proportional electro-hydraulic proportional electro-hydraulic proportional CAN-BUS electro Joystick 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 lacktriangle• Fixed tow hook 12 t 0 0 Engine water preheating 0 0 0 0 0 Air conditioning 0 0 0 0 • N/D N/D N/D • Ecofast Valve Floating boom 0 0 0 0 • 0 0 0 0 0 Boom suspension Manual 6-way diverter valve 0 0 0 0 • 0 BES (Boom Electric Socket) 0 0 0 0 Creeper lacktriangleConstant front flow Bucket mode Radiator fan proportional proportional proportional proportional + inversion proportional + inversion

CLASSIC 55

CLASSIC 75

DYNAMIC 85