TECHNICAL DATASHEET < TİM55 >
SPECIFICATIONS CARGO AND AIRCRAFT TOWING TRAC

1.4 Drive Type	TiMSAN TiM55 iesel engine 4X2(R) 12 12V-90 Ah 55 66 5/30
1.3 Energy Source	12 12V-90 Ah 55 66
1.4 Drive Type	4X2(R) 12 12V-90 Ah 55 66
1.4 Drive Type 1.5 Electric System V 1.6 Battery V 2.1 Max Drawbar Pull KN 2.2 Traction Capacity Ton 2.3 Speed, Forward (Laden/Unladen) km/h	12 12V-90 Ah 55 66
1.6 Battery V 2.1 Max Drawbar Pull KN 2.2 Traction Capacity Ton 2.3 Speed, Forward (Laden/Unladen) km/h	12V-90 Ah 55 66
2.1 Max Drawbar Pull KN 2.2 Traction Capacity Ton 2.3 Speed, Forward (Laden/Unladen) km/h	55 66
Traction Capacity Ton 2.3 Speed, Forward (Laden/Unladen) km/h	66
2.3 Speed, Forward (Laden/Unladen) km/h	
2.3 Speed, Forward (Laden/Unladen)	5/30
PERFORMANCES DATA 2.4 Speed,Backwards (Laden/Unladen) km/h	5/30
2.5 Cooling system Engine is water cooled. Transi	mission and hydraulic oil are air cooled.
2.6 Service Brakes	hydraulic disc brakes.
2.7 Parking Brake Electrically controlled on the	transmission. Hydro mechanic system.
3.1 Overall Length (Without Tow Hitch) mm	3335
3.2 Overall Width mm	1820
3.3 Overall Height With Cabin mm	2100
3.4 Ground Clearance mm	200
MAIN DIMENSIONS 3.5 Wheel base mm	1750
3.6 Radius (Outside) Turning mm	4500
3.7 Turning Radius (Inside) mm	2860
3.8 Tow Hitch Height mm	AHM 916
WEIGHT 4.1 Dead Weight (Approx) kg	7,500
4.2 Axle Loading (Front/Rear)(Approx) kg	2500/5000
5.1 Wheels: (SE: Solid / P:Inflated)	P
Wheels	05/75 R17,5
5.3 Wheels Dimensions: Rear	8.5 R17,5
6.1 Engine Make&Model Deutz	z/TCD2011L04W
	9kw@2600rpm
Transmission	ANA/T12000
	with torque converter (3 speed forward-3 speed reverse).
DDIVELINE SYSTEM	SAN / T45-2500
Front	ng suspension and shock absorber
6.7 Rear Axle Make&Model	DANA/111
6.8 Rear Axie Suspension	suspension and shock absorber.
	ront wheels
ADDITIONAL DATA 7.1 Tank Capacity	75
7.2 Hydraulic Tank Capacity It	20