

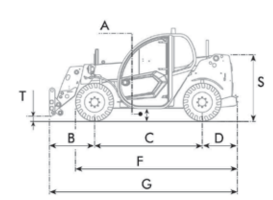


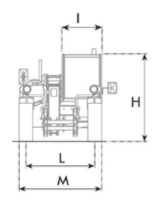


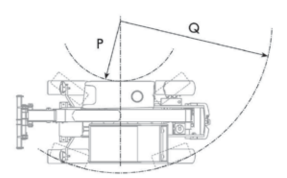


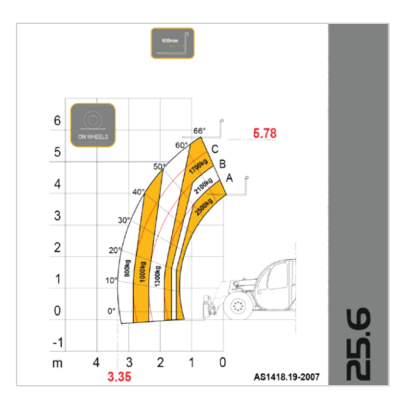
DEDEODMANCE	
PERFORMANCE	
Machine model	APOLLO 25.6
Maximum capacity	2500 kg (5512 lb)
Maximum lifting height on wheels	5.78 m (19 ft)
Maximum horizontal extension on wheels	3.25 m (10.7 ft)
Fork swiveling angle	129°
Pull-out force	7600 daN (17085 lbf)
Towing force	4400 daN (9892 lbf)
Maximum climb angle	40%
Unladen weight	5100 kg (11244 lb)
Max speed (referred to wheels with maximum permitted diameter)	30 km/h (18.6 mph)
воом	
Machine model	APOLLO 25.6
Lifting	7.8 s
Getting off the basket	4.1 s
Extension	6.1 s
Retraction	3.4 s
Forward swiveling	3.5 s
Reverse swiveling	2.2 s
ENGINE	
Machine model	APOLLO 25.6
Brand	Kubota
Nominal power	55.4 kW (74 HP)
@rpm	2600 rpm
Operation	4-stroke
Injection	Mechanical
Number and arrangement of cylinders	4, Vertical in line
Displacement	3331 cm3 (203 in3)
Emission standards	Stage IIIA/Tier 3
Emission standards	Sage in viter S
	Liquid
Cooling system	Liquid Turbo compressor
Cooling system Intake	Liquid Turbo compressor
Cooling system	
Cooling system Intake	
Cooling system Intake DIFFERENTIAL AXLES	Turbo compressor
Cooling system Intake DIFFERENTIAL AXLES Machine model	Turbo compressor APOLLO 25.6
Cooling system Intake DIFFERENTIAL AXLES Machine model Axles types	Turbo compressor APOLLO 25.6 2 steering, with 4 planetary reduction gears
Cooling system Intake DIFFERENTIAL AXLES Machine model Axles types Type of steering	Turbo compressor APOLLO 25.6 2 steering, with 4 planetary reduction gears 4 wheels / transversal / 2 wheels
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Cooling system Intake DIFFERENTIAL AXLES Machine model Axles types Type of steering Front axle Rear axle	Turbo compressor APOLLO 25.6 2 steering, with 4 planetary reduction gears 4 wheels / transversal / 2 wheels Rigid Swinging
Cooling system Intake DIFFERENTIAL AXLES Machine model Axles types Type of steering Front axle Rear axle Service brake Park brake	Turbo compressor APOLLO 25.6 2 steering, with 4 planetary reduction gears 4 wheels / transversal / 2 wheels Rigid Swinging Oil bath on front axle
Cooling system Intake DIFFERENTIAL AXLES Machine model Axles types Type of steering Front axle Rear axle Service brake Park brake HYDRAULIC SYSTEM	Turbo compressor APOLLO 25.6 2 steering, with 4 planetary reduction gears 4 wheels / transversal / 2 wheels Rigid Swinging Oil bath on front axle Automatic spring applied hydraulic release
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DIMENSIONS	
Machine model	APOLLO 25.6
A	270 mm (10.6 in)
В	985 mm (38.8 in)
C	2350 mm (92.5 in)
D	765 mm (30.1 in)
F	3535 mm (139.2 in)
G	4125 mm (162.4 in)
Н	1950 mm (76.8 in)
1	1850 mm (72.8 in)
L	1500 mm (59.1 in)
M	1850 mm (72.8 in)
Ρ	1460 mm (57.5 in)
Q	3555 mm (140 in)
S	1433 mm (56.4 in)
Т	200 mm (7.9 in)













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AWD Group - 25 Garner Place, Ingleburn NSW 2565 Tel. +61 2 8795 4555 - www.dieci.com.au info@awdgrp.com.au

Illustrations and photos show the standard international models and may or may not include optional equipment, accessories, customer installed or modified parts, optional parts and all standard equipment with some differences in colour and features. Machine specifications are subject to change without notice and additional load charts and machine or attachment specifications may be available on request. Please refer to the operators manual for correct machine and attachment operation.

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