







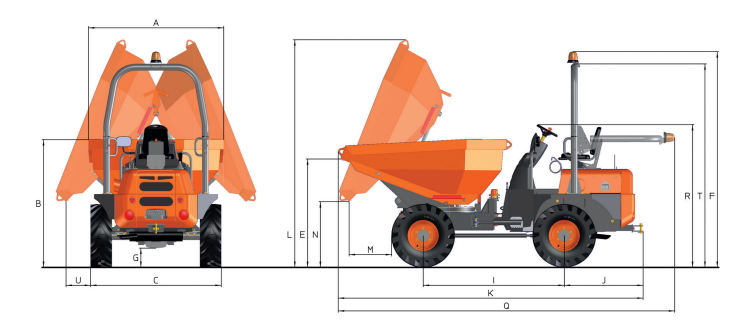
## TECHNICAL DATA

GENERAL

D 350 AHG
MCE1

Unloading system		Rotating
Load capacity	Кд	3500
Chassis		Articulated and oscillating
Water hopper capacity	I	1050
Level hopper capacity	I	1726
Heaped hopper capacity	I	2125
Empty weight	Kg	2780
Transmission		2-speed hydrostatic
ENGINE		
Brand		KUBOTA
Model		V2403M-E3B
Power	kW	36.5
Operating speed	rpm	2700
Torque	Nm@rpm	160@1600
No. of cylinders		4
Emissions		Tier4i, Stage IIIA
Noise	dB(A)	101
Consumption	l/h	7,9
CO <sub>2</sub>	Kg/h	21
DRIVING		
Max. speed	Km/h	21
Maximum gradient	%	54
External turning radius	mm	4515
Traction		4x4
Tyres		11.5/80-15.3
HYDRAULIC SYSTEM		
Hydraulic circuit		12 cc gear pump
Working pressure	bar	170
TANK CAPACITY		
Fuel	1	44
Hydraulic system	<u> </u>	40
BRAKES		
Service		Sealed brakes with multiple discs in oil. Hydraulic drive
Parking		Sealed brakes with multiple discs in oil. Mechanical drive

## **DIMENSIONS**



DIMENSIONS (mm)	D 350 AHG
А	1852
В	1730
С	1845
E	1435
F	2930
G	255
	1960
J	1040
К	4180
L	3085
M	565
N	920
Q	4605
R	1930
Т	2765
U	320



www.ausa.com

Products are subject to modifications without prior notice. Images throughout the spec sheet may refer to non-standard machines or non-available configurations depending on models.

 $\ensuremath{\mathsf{AUSA}}\xspace's$  logo and corporate identity are property of the Company, they cannot be used without authorization.