





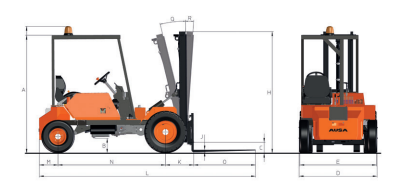


## TECHNICAL DATA

GENERAL		C 11 M M110		
Load capacity to 500 mm	Kg	1200		
Load capacity to 600 mm	Kg	1090		
Unladen weight *	Kg	2160		
Transmission	1.6	Mechanical		
MAST		Weenanea		
Fork carriage		FEM 2		
Carriage width		1260		
ENGINE	111111	1200		
Make		KUBOTA		
Model		D902		
Power	kW	12		
		2400		
Operating speed	rpm			
Torque	Nm@rpm	54,6@1900		
No. cylinders		3		
Emissions	17/2)	NR-NA		
Ambient noise	dB(A)	101		
Consumption	<u>                                      </u>	1,8		
<u>CO2</u>	Kg/h	4,7		
DRIVING				
Max. speed	Km/h	20		
Gradability	%	35		
Traction		4x2		
Front tyres		7.00-12		
Rear tyres		6.00-9		
HYDRAULIC SYSTEM				
Hydraulic circuit	l/min	31		
Working pressure	bar	180		
TANK CAPACITY	-			
Fuel	I	25		
Hydraulic	I	15		
BRAKES				
Service		Hydraulic, drum on front axle		
Parking		Mechanical, drum on front axle		

## **DIMENSIONS**

		Н			
TYPE OF MAST	Maximum lift (mm)	Retracted mast height (mm)	Extended mast height (mm)	Free lift (mm)	Load at maximum height (kg) All-terrain use
Duplex mast	2500	1890	3140	1270	920
Duplex mast (Std.)	2660	1980	3310	70	1200



C 11 M

1260

А	1900/2040 *
В	240
С	225
D	1280
E	1240
F	3250
G	2540
	100
J	35
К	470
L	3515
M	315
N	1730
0	1000
Р	4900
Q	13
R	5

\* with rotating beacon



S

**DIMENSIONS (mm)** 

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.