







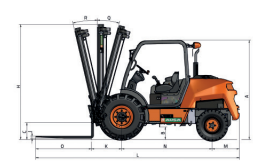
## TECHNICAL DATA

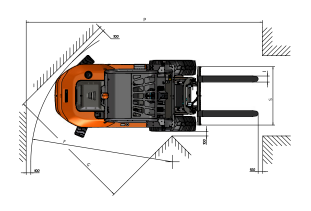
GENERAL		C 351 H x4		
Load capacity to 500 mm	kg	3500		
Load capacity to 600 mm	kg	3230		
Unladen weight *	kg	5430		
Transmission	-	Hydrostatic		
MAST				
Fork carriage	-	FEM 3		
Carriage width	mm	1260/1600		
ENGINE				
Make	-	KUBOTA		
Model	-	V2403-M E3B		
Power	kW	36,5		
Operating speed	rpm	2600		
Torque	N·m@rpm	158,6@1600		
No. cylinders	-	4		
Emissions	-	Stage IIIA		
Ambient noise	dB(A)	104		
DRIVING				
Max. speed	km/h	20		
Gradability	%	35		
Traction	-	4x4 FullGrip®		
Front tyres	-	16/70-20		
Rear tyres	-	12-16,5		
HYDRAULIC SYSTEM		Two gears pump		
Hydraulic circuit	-			
Flow rate	l/min	50		
Working pressure	bar	200		
TANK CAPACITY				
Fuel	I	62		
Hydraulic	1	51		
BRAKES		Hydraulic, multi-disc and sealed		
Service	-	Negativ, multi-disc and sealed		
Parking	-			

## **DIMENSIONS**

TYPE OF MAST	Maximum lift (mm)	H Retracted mast height (mm)	Extended mast height (mm)	Free lift (mm)	Load at maximum hei Narrow axle	ght (kg) All-terrain use Wide axle
Duplex mast (Std.)	3300	2670	4570	120	3500	-
Triplex mast	3700	2130	4970	1200	3500	-
Triplex mast	5400	2700	6670	1680	-	1400







DIMENSIONS (mm)	C 351 H x4
А	2190
В	320
С	375
D	1645
E	1780
	2050
F	4350
G	3090
1	120
J	50
К	710
L	4540
M	615
N	2020
0	1200
Р	6645
S	1310
S***	1710
DIMENSIONS (°)	
Q	14
R	10

<sup>\*\*</sup> Measured with high-lift mast installed \*



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.

<sup>\*\*\*</sup>Measured for wide axle carriage