



X 500 RM
X 500 RM x4



X 1100 RH



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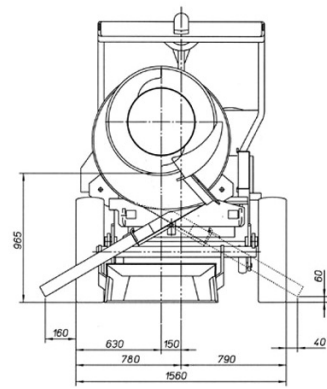
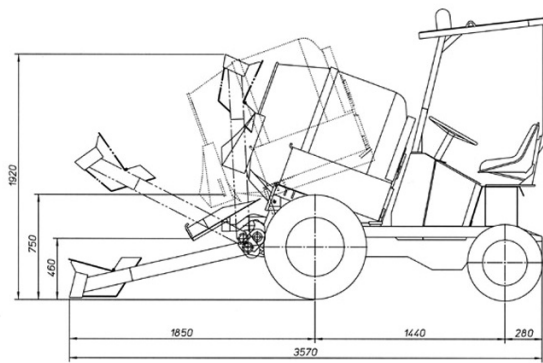
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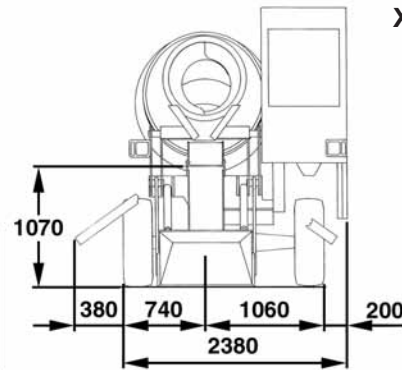
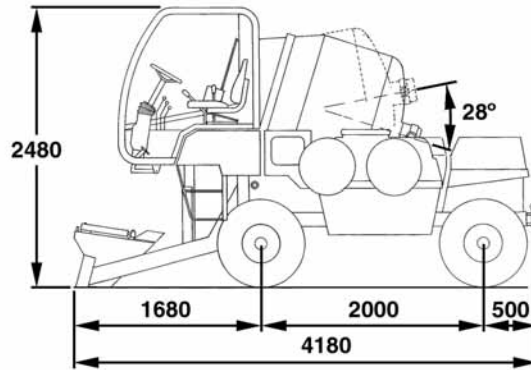
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X 500 RM_500 I
 X 500 RM x4_500 I
 X 1100 RH_1100 I



X 500 RM /x4



X 1100 RH

TECHNICAL SPECIFICATIONS		X 500 RM / x4	X 1100 RH
Mixing capacity (l)		500 l.	From 1.000 to 1100 l (depending on the concrete type)
Drum	Loading system	Self-loading arms. Rigid 60 litre bucket, with gravity opening to optimise dosing.	Self-loading arms. Rigid 150 l bucket, with hydraulic opening to optimise dosing.
	Discharge system	By counter-rotation, through a chute with a discharge arc of 190° and a reach of 790 mm.	By counter-rotation and elevation, at a height of 1070 mm by means of fixed gutter of quick positioning, regulable and with a reach of 1.1m, within a 170° arc rotation.
Engine	Diesel	HATZ Supra Diesel	ISUZU 4LE2 Tier II
	Power as per DIN 70020 (KW/CV)	10,8 / 15 (2900 rpm)	37,5 / 51 (3000 rpm)
	N. of cylinders	1	4
	Cooling	Air	Liquid
Traction		4x2 / 4x4 front axle	4 x 4
Transmission		Mechanical 4 forward gears and 4 reverse gears. Rigid front drive axle and oscillating rear drive steering.	2-speed hydrostatic. Electric gear inverter. Rigid front drive axle and oscillating rear steering.
Unladen weight (Kg)		1500	2600
Gradient negotiable (Fully laden)		25%	32%
Max. speed (Km/h)		22	20
Starting		Electric	Electric
Tyres		7.50-16(8 PR) front / 145 R-13 (LS) rear	10.0/75-15,3 (14 PR)
Steering		Hydraulic. "Orbitrol" system. Working pressure: 60 bar.	Hydraulic. "Orbitrol" system. Working pressure 70 bar.
	External turning radius (mm)	3470	4665
	Tank capacities (l)	Fuel 13,5 Hydraulic 16,5 Water -	40 100 400
Service brake		Mechanical on front axle assembly	Hydraulic, drum-type, on front driving pinion. Hydraulically actioned
Parking brake		Mechanical on front axle assembly	Mechanical drum brake on the front axle itself.
Hydraulic circuit		8 cc gear pump. Working pressure 120 bar.	10.6 and 8 cc gear pump Working pressure 160 bar
Water circuit		-	Suction-impeller pump with a circuit for loading directly from a tank or external outlet. Hose system for cleaning the drum. Counter-liters.
Operator's placement		-	Advanced operator position within 180° visibility for loading, unloading and mix control.

STANDARD EQUIPMENT

Lockable engine compartment	Semiclosed cabin with frontal, lateral and rear windscreen
Tool box	Windscreen wiper
Fuel and hydraulic filter caps	Ergonomic seat
	Homologated safety belt
	Rotating beacon
	Left and right rear view mirrors
	Antivandalic system
	Audible reverse warning

OPTIONAL EQUIPMENT

ROPS/FOPS protective roof with rotating lamp	Homologated lighting system
Front windscreen with windscreen wiper	
1047 l hopper with 60 l self-loading bucket.	
Electrical lighting equipment	
Rear tyres:	
155 SR 13 (LS), 5.00 - 12 (4x4) (TT) 4PR	
6.5/80-12 (4x4)(TT), 4PR	

MKT24003.00

AUSA reserves the right to make any changes in the specifications without prior notice.