

The Weight\$aver





STAN	NARN	WFIGHT9	CAVER	MIYER

- √ Hardox light weight Barrel
- ✓ 8mm reinforced dished end
- ✓ Frame including, chute rack, swivel chute, feed chute
- ✓ Light weight gearbox pump and motor
- All in one hyd oil tank and cooler
- Single step and grab handle Driver side
- ✓ LED work light and tail lights
- ✓ NO ladder or platform
- ✓ Plastic guards (Rear only)
- ✓ 2 x Ally frame poly lined extension chutes, 1 x Ally framed poly lined ½ placement chute
- ✓ Remote controls with transit mode
- Steel grease able trunnion rollers with side mounted safety guards
- ✓ Water meter and slump gauge
- ✓ Double acting hydraulic ram with safety valve
- ✓ 200L pressurised water system
- ✓ Painted in polyurethane paint one colour barrel one colour frame NO company LOGO
- Removable inlet bridge

OPTIONAL EXTRAS

- √ 2nd Barrel colour Company Logo and livery
- ✓ ASL ladder and Platform
- ✓ Reverse camera
- ✓ Clear coat on barrel
- ✓ Single step both sides
- Double step both sides
- Triple step both sides
- Full ally chutes
- ✓ Swivel feed chute Vibrator
- ✓ Chute raise and lower switch at rear

Advances in design or improvements in materials are incorporated without delay, consequently we reserve the right to alter details given on this specification sheet without notice. Centre of gravity may vary depending on selected options.



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Dimensions		6.5 m ³		7.6 m ³	8.0 m ³	9.0m ³	
Total Barrel Volume		10.1 m ³		12.2 m ³	13.1 m ³	13.8m³	
Mixing Capacity to AS1379 - 2007		6.5 m ³		7.6 m ³	8.0 m ³	9.0m ³	
Height to Feed Chute	(A)	2,410 mm		2,480 mm	2,530 mm	2,600 mm	
Height Overall	(B)	2,540 mm		2,620 mm	2,680 mm	2,720 mm	
Nominal Length on Truck Chassis (C)		4,900 mm		5,100 mm	5,350 mm	5,840 mm	
Nominal Length Overall Centre of Gravity – estimated Height of Centre of Gravity (approx.)	(D) (E) (F)	5,400 mm 2,300 mm 947 mm		5,600 mm 2,620 mm 936 mm	5,850 mm 2,750 mm 966 mm	6,370 mm 2,998 mm 1010 mm	
Barrel Specification:	Width						
Dished End 8mm High Tens	8mm High Tensile Reinforce		rced Width over Mudguards		2,460 mm		
Back Cone 3mm Hardox H	3mm Hardox High Tensile Stee			Steel Outside Chassis Width			
Nose Cone 3mm Hardox H	3mm Hardox High Tensil			e Steel Standard Chassis Rails		100 x 76 x 5 RHS	
Mix Blades 3mm Hardox H	3mm Hardox High Tensile Steel						
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Note: Specifications and mixer layout are for references only and subject to actual applications and components availability.