

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

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Make:		Wirtgen						
Model:		SUPER 2000-3i with VR 600 V screed and empty hopper						
Equipment Type:		paver						
Contractor Modifications:		none						
	Inte	rstate Approval Conditions	val Conditions Non-Interstate Approval Conditions					
	Approval Type	crossing only		Approval Type	crossing only			
	Speed:	no restriction		Speed:	no restriction			
	Weight:	49,935 lb or less		Weight:	49,935 lb or less			
	Traffic:	approved with regular traffic		Traffic:	approved with regular traffic			
	Location Restrictions:	no restriction		Location Restrictions:	no restriction			
Comments:			•					
Equipment cor same time this	nfiguration, weights, e equipment is on the	and specifications on following pages. Approval does not be bridge. Hopper must be empty while crossing.	ot apply to posted bri	dges. Other constructi	on equipment is not allowed to operate on or cross bridge at the	ne		



Technical information

SUPER 2000-3i



Tracked paver SUPER 2000-3i

Highway Class

TECHNICAL HIGHLIGHTS

- > Maximum paving width 28 ft. 3 in. (8.6 m)
- > Maximum laydown rate 1,540 tons/h (1,400 tonnes/h)
- > Transport width 10 ft. (3.05 m)
- > Engine output: 250 hp (186 kW) at 2,000 rpm

Augers						
> Version	2, with exchangeable auger blades, auger rotation reversible					
> Diameter	16 in. (400 mm)					
> Drive	separate hydraulic drive provided for each auger					
> Speed	up to 130 rpm, infinitely variable (manual or automatic)					
> Height	infinitely variable by 6 in. (15 cm), hydraulic					
Lubrication	automatic centralized lubrication system with electrically driven grease pump					
Screed	VF 600	VR 600	AB 600			
Basic width	10 ft. to 19 ft. 6 in. (3.05 m to 5.95 m)	10 ft. to 19 ft. 8 in. (3.05 m to 6 m)	9 ft. 10 in. to 19 ft. 8 in. (3 m to 6 m			
Maximum width	25 ft. 6 in. (7.75 m)	28 ft. 3 in. (8.6 m)	27 ft. 11 in. (8.5 m)			
Compacting systems	V	V	TV			
Layer thickness	up to 12 in. (30 cm)					
Screed heating						
> Version	electric by heating rods					
> Power supply	three-phase AC generator					
Dimensions (transport) an	d weights					
Length						
> Version	tractor unit and screed					
> VF 600 V	21 ft. 4 in. (6.510 m)					
> VR 600 V	22 ft. 6 in. (6.865 m)					
> AB 600 TV	21 ft. 9 in. (6.625 m)					
Weights						
> Version	tractor, hardtop and screed					
> VF 600 V	49,053 lbs. (22,250 kg)					
> VR 600 V	49,935 lbs. (22,650 kg)					
> AB 600 TV	49,714 lbs. (22,550 kg)					

Key: DOC = Diesel Oxidation Catalyst, SCR = Selective Catalytic Reduction, VF = Screed with Front-Mounted Extensions, VR = Screed with Rear-Mounted Extensions, AB = Extending Screed V= with vibration, TV = with tamper and vibration

