Matching Guide for Loaders

Medium and Large Wheel Loaders

wedium and i														
Maker	Tire Size Model	15.5R25	17.5R25	20.5R25	650/65R25	23.5R25	750/65R25	26.5R25	775/65R29	29.5R25	875/65R29	35/65R33	45/65R39	45/65R45
	914	0	0											
	924	0	0	0										
	928		0	0	0									
	938			0	0									
	950					0	0							
Caterpillar	962					0	0							
Caterpinal	966							0						
	972							0						
	980									0				
	988											0		
	990												0	
	992													0
	WA120	0	0											
	WA150		0											
	WA180	0	0											
	WA200		0											
	WA250		0	0										
	WA270		0	0										
	WA300		_	0	_									
	WA320		0	0	0									
	WA380				0	0								
Komatsu	WA400					0	0							
	WA420					0	0	0						
	WA450					0	0	0						
	WA470					0	0	0						
	WA480							0						
	WA500							0		0				
	WA600											0		
	WA700												0	
	WA800													0
	WA900 L40													\vdash
	L40 L45	0												
	L45	0	0											
	L60	U	0	0										
	L70		0	0	0									
	L/0		O	0	0									
Volvo	L110					0	0							
VOIVO	L110					0	0							
	L120					0		0	0					
	L180							0	0					
	L220									0	0			
	L300)		0		
	L300											0		
	LUSU													

Small and Compact Loaders

Maker	Tire Size Model	335/80R20	365/80R20	405/70R20
Cotorpillor	906	0		
Caterpillar	908		0	
	WA65	0		
	WA75	0		
Komatsu	WA85		0	
	WA90			0
	WA95			0
	L30	0		
Volvo	L32		0	
	L35			0

BRIDGESTONE

OFF-THE-ROAD LOADER AND DOZER RADIAL TIRES



JUST RIGHT FOR EVERY SOLUTION





http://otr.bridgestone.co.jp

For all your loader and dozer radial tire needs **BRIDGESTONE SERVES THE BEST SOLUTION**.

Our range of loader/dozer tires featuring comprehensive patterns and sizes is the key to greater productivity, cost performance, operating comfort and durability on all the toughest terrain — no matter how soft, muddy, gravelly, hard or rocky.



		VSW	VUT	VLT	VMT	VJT	VTS	VLTS	VSNT	VSDT	VSDL	VSMS
	Pattern	V-Steel Snow Wedge L-2	V-Steel Ultra Traction L-2	V-Steel L-Traction L-3	V-Steel M-Traction L-3	V-Steel J-Traction L-3	V-Steel Traction-Stability L-3	V-Steel L-Traction S L-4	V-Steel N-Traction L-4	V-Steel Super Deep Traction L-5	V-Steel D-Lug L-5	V-Steel Smooth Tread-MS L-5
	Feature	Excellent traction, cornering and braking performance on ice and snow.	Superior traction, self-cleaning, maneuverability and performance value.	High maneuverability, traction and flotation for wet, soft and muddy surfaces.	Features reliability of long-standing for construction, and other operations.	Low vibration, superior riding comfort, long life and high traction.	Low-profile design and an excellent combination of traction and stability.	Grips tighter, lasts longer and rolls more reliably over rocky and gravelly surfaces.	With deep treads ideally designed for tough loader/dozer operations.	Extra-deep, wide tread pattern assures superior cut resistance and long tread life.	Extra-deep tread for a good balance of cut resistance, traction and long tread life.	Smooth extra-deep tread design maximizes cut resistance.
	Tread depth	Standard	Standard	Standard	Standard	Standard	Standard	Deep	Deep	Extra-Deep	Extra-Deep	Extra-Deep
	Characteristic	Snow operation	Economical radial	Flotation on muddy surface	High total performance	High total performance	High total performance	Traction	Traction	Traction	Rock	Smooth
	Recommended ground surface											
	8.25R15										•	
	10.00R15										•	
	14.5R15										•	_
	9.00R20											•
	12.00R20										0	•
	14.00R20										● VSNL*	
	12.00R24 15.5R25											•
	15.5H25 17.5R25	•	•		•							
	18.00R25											
	20.5R25				•			•				•
	23.5R25	•		•		•		•		•	•	
	26.5R25			•	•				•	•	•	•
	29.5R25			•	•			•	•	•	•	
	29.5R29			-	-				•	•	•	•
	55.5/80R57										•	
	650/65R25						•					
	750/65R25			•								
w	775/65R29						•					
series	875/65R29						•					
	35/65R33								•	•	•	
65	45/65R39										•	
	45/65R45										•	
	50/65R51										•	

^{*} TRA code is L4.

Available