

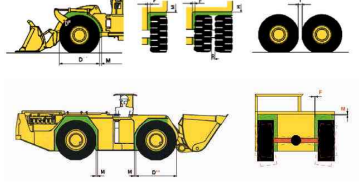
Questionnaire tire protection chains



Data of vehicle for pewag tire protection chains

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Cc	ompany				Date			
Sender Telephone E-mail					-			
			Telefax					
					-			
1.	Machine							
	Brand		Туре					
2.	Tire							
	Dimension							
	Brand		Туре					
	Tire tread (L2-L5)		Tread	new \square	semi worn		worn off \square	
	Dimensions	d [mm]	B [mm] _					
3.	Minimum distance $(F + M = minimum distance between tire and machine components)$							
	Front wheels	F [mm]	M [mm]_					
	Rear wheels	F [mm]	M [mm]_		R [mm]	T [mm]		
		a s						



^{*&}quot;F" measured at lowered shovel

**"D" measured horizontally
Attention: "F" & "M" measured at fully oscillated axle





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Data of operating conditions for pewag tire protection chains

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Rock						
Type of rock	Inclusions in the rock Percentage of quartz (%)					
Compressive strength (hardness) Mohs						
Rock sample (in the size of a fist) available*	yes 🗌	no 🗌				
Working distance						
Length per haul	Steep gradient (%)					
Soil condition*	dry 🗌	occasionally wet always wet				
Type of operation						
Tire protection chains so far used (brand/type)						
Average life of tire protection chains (working hours)						
Operating hours/day						
Average life (working hours)	protected not protected**					
Any other unusual working conditions (such as long idle machine time, long driving distances, great heat, etc.)						
* Please check whatever applies ** Consider premature breakdown as a result of damaged tires						

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Tire protection chains