



Questionnaire tire protection chains



Data of vehicle for pewag tire protection chains

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Company _____ Date _____

Sender _____

Telephone _____ Telefax _____

E-mail _____

1. Machine

Brand _____ Type _____

2. Tire

Dimension _____

Brand _____ Type _____

Tire tread (L2-L5) _____ Tread new ☐ semi worn ☐ worn off ☐

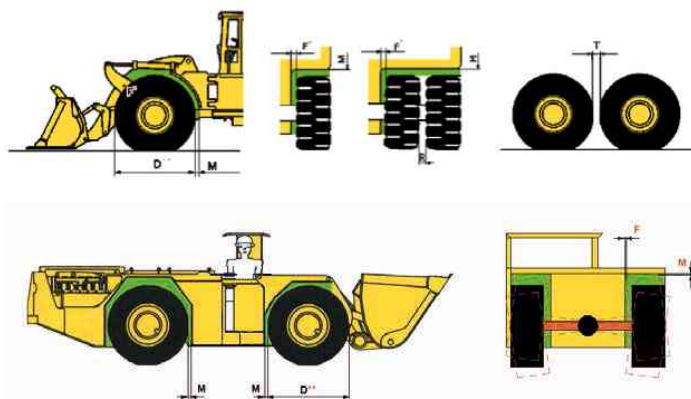
Dimensions d [mm] _____ B [mm] _____

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] _____



* „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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4. Rock

Type of rock _____ Inclusions in the rock _____

Compressive strength (hardness) Mohs _____ Percentage of quartz (%) _____

Rock sample (in the size of a fist) available* yes ☐ no ☐

5. Working distance

Length per haul _____ Steep gradient (%) _____

Soil condition* _____ dry ☐ occasionally wet ☐ always wet ☐

6. 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

Date

Signature

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