

QUESTIONNAIRE TYRES

These details serve to facilitate the preparation of the offer and the determination of machine size and required type of plant. Please fill out this requirement form as completely as possible. Should you have any questions, please don't hesitate to contact us.

CONTACT:

Company: Responsible for techn. questions:
 Country: Responsible for comm. questions:
 Street:
 Postal address: City:
 Phone no.: Mobile: Fax:
 E-Mail: WEB:
 Task:

INPUT	weight of a piece	amount of parts a year	amount of weight a year
car tyres:			
light truck-tyres: max. 18"			
truck-tyres: max. 20"			
EM-tyres*:			
tractor-tyres°:			
total amount of input:			
max. size in millimetre (mm):			
°max. diameter in millimetre (mm):			

composition of the tyres to be processed:

in %	car	light truck	truck	others/EM
rubber:				
steel:				
cord:				
others:				

operation of the plant:

1, 2 or 3 shifts:

hour per shift:

working-days per year:

Which degree of purity is expected from the output materials?

ferrous fraction: %

textile fraction: %

rest fraction: %

How small should be the shredded pieces?

size of piece in millimetre (mm):

Which finished product is planned? Have you any idea in which operational area the finished product can be used?

In which containers should the granulate be filled?

Big bag's (size)

Container (size in cbm)

Which buildings are available?

dimensions L/B/H:

Which energies are available?

power/Volt:

frequency/Hz:

difference of tension:

fresh-water:

compressed air:

amount in litre/min.

pressure in bar:

CONDITIONS

conception of delivery-term

conception of financing

Which trade magazines do you read?

suggestions from your site / remarks