



Technical Questionnaire // Customized friction materials

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1) Type of lining

- brake lining
 clutch facing
 sliding material

2) Brake /Clutch

- hydraulic
 manual
 electro
 electromagnetic

3) Conditions

- dry running
 wet running
 oil

4) Bonding onto support

- riveted
 bolted
 pressed
 glued

5) Application

- machine
 vehicle

Type/MY

 Manufacturer

6) Friction material products

- internal shoe pad
 external shoe ring
 drum additional
 disc _____

7) Counter-surface material

- steel cast aluminium
 cast steel grey cast iron
 aluminium _____

8) Characteristics of friction material

- roll-moulded metal fibers
 press-moulded no metal fibers
 sintered
 woven

9) Number of stops /switches

_____ per sec min h day month

10) Rubbing speed (V)

_____ m/s

11) Lining pressure (P)

_____ N/cm²

12) Temperature (max. intermittent) Temperature (max. continuous)

_____ °C _____ °C

13) Dimension of lining (length x width) Thickness of lining

_____ mm _____ mm

14) Demanded friction coefficient μ Calculated friction coefficient μ

15) Current type of friction material

If any data sheet, drawing or sample at hand, please attach it to this questionnaire.

Company

Postal address

Contact person

Name: _____
 Tel.: _____
 Fax: _____
 Mail: _____

Signature

Location, Date: _____

Please fill in the blank of this form entirely.

Please turn in further requests for quantity, timetable, price amount.