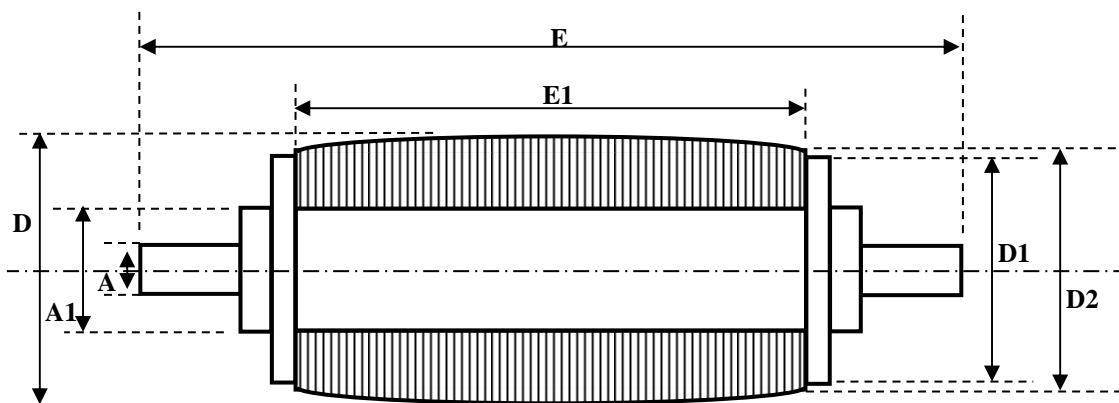


QUESTIONNAIRE FOR ROLL COVERING



ROLL CHARACTERISTICS

- After drawing n°.....
- A : Diameter of the shaft core without covering.....mm
- A1 : Diameter of the shaft core to be recovered with tissue.....mm
- E1 : Roll length to recover with tissue.....mm
- E : Total roll length.....mm
- Hardness of covering.....Shore A
- Grinding : plane, conical, concave...D.....D2.....mm
- D1: Diameter of side flanges.....mm
- Balancing.....yes/no.....
- Statique/dynamic.....



WORKING CONDITIONS

- Maximum temperature the roll will support.....
- Linear pressure.....Kg/cm
- Roll working speed.....m/mm
- Cooling.....yes/no.....external/internal.....
- Contact with a counter roll...../...yes/no
- Temperature of counter roll.....

Chemical agents in contact with the covering :

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- a) Concentration.....
- b) Temperature.....
- c) Contact time.....
- d) In special compositions, we would ask to send us a sample for laboratory study.

OTHER INFORMATION

- Industry where roll is used.....
- Machine which roll is placed.....
- Machine speed.....
- Work performed by the roll.....
- Packaging : We advise transportation in solid wood cases. The rolls must be suspended by the shaft ends with enough space not to rub the side of the case.

OBSERVATIONS

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COMPANY.....
Address.....
Direct consultations to.....
Telephone.....**Fax**.....

Date :.....