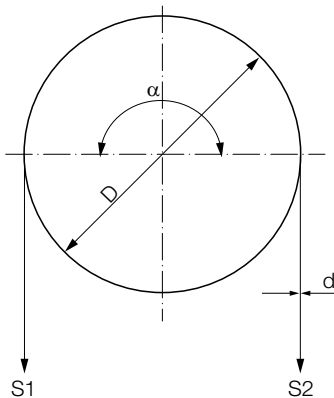
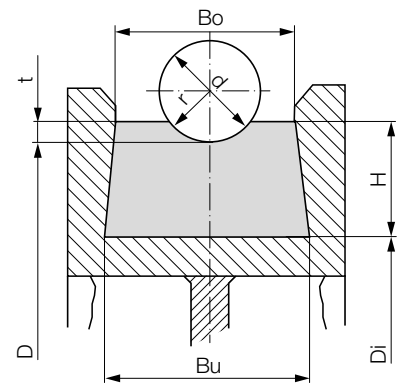
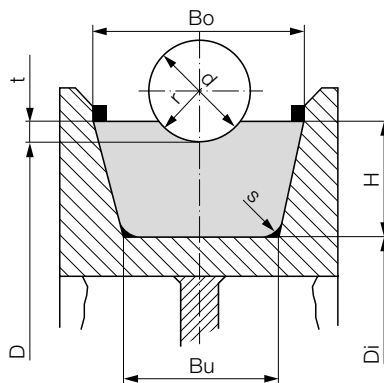
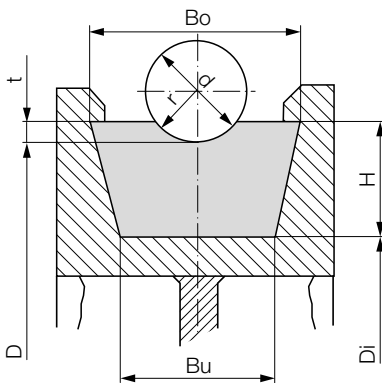


# Questionnaire for bull wheel liners

**Lift and/or bull wheel manufacturer** .....

**Bull wheel liner for**

- Drive bull wheel
- Return bull wheel
- Deflection bull wheel
- Guide bull wheel
- Tension bull wheel



- Top width Bo.....mm
  - Bottom width Bu .....mm
  - Section height H.....mm
  - Groove with radius r .....mm
  - Groove depth t.....mm
  - Radius on section s .....mm
  - Groove base diameter D .....mm
  - Bull wheel groove diameter Di .....mm
  - Rope diameter d .....mm
  - Wrap angle  $\alpha$  ..... °
  - Rope tension S1..... kN
  - Rope tension S2..... kN
  - Speed v .....m/sec
- (All dimensions are when installed)**

**Type of facility**

- |                 |                           |                   |
|-----------------|---------------------------|-------------------|
| Ski tow         | Detachable lift           | Funicular railway |
| Fixed-grip lift | Reversible aerial tramway | Material ropeway  |

**The liner should be**

- |            |            |
|------------|------------|
| conductive | insulating |
|------------|------------|

Customer \_\_\_\_\_ Customer No. \_\_\_\_\_

Telephone \_\_\_\_\_ Date / Signature \_\_\_\_\_

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