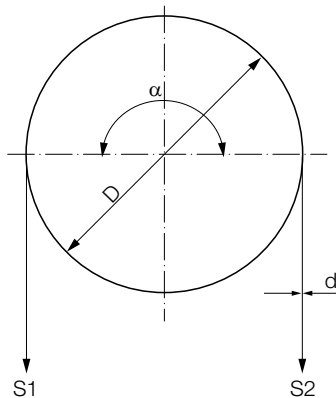
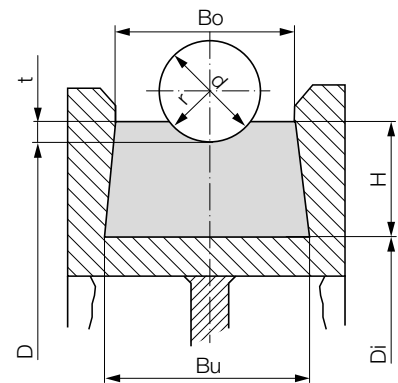
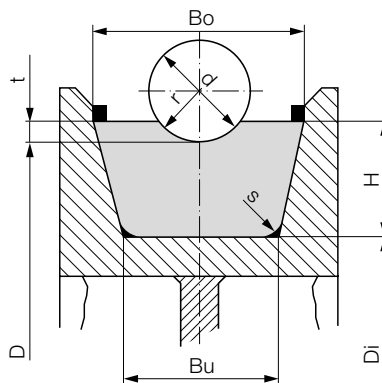
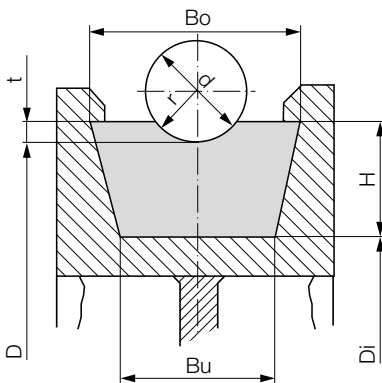


Questionnaire for bull wheel liners

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 B_o mm
 Bottom width B_u 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 D_i mm
 Rope diameter d mm
 Wrap angle α °
 Rope tension S_1 kN
 Rope tension S_2 kN
 Speed v m/sec

Type of facility

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

The liner should be

- conductive
- insulating

Customer _____ Customer No. _____
 Telephone _____ Date / Signature _____

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