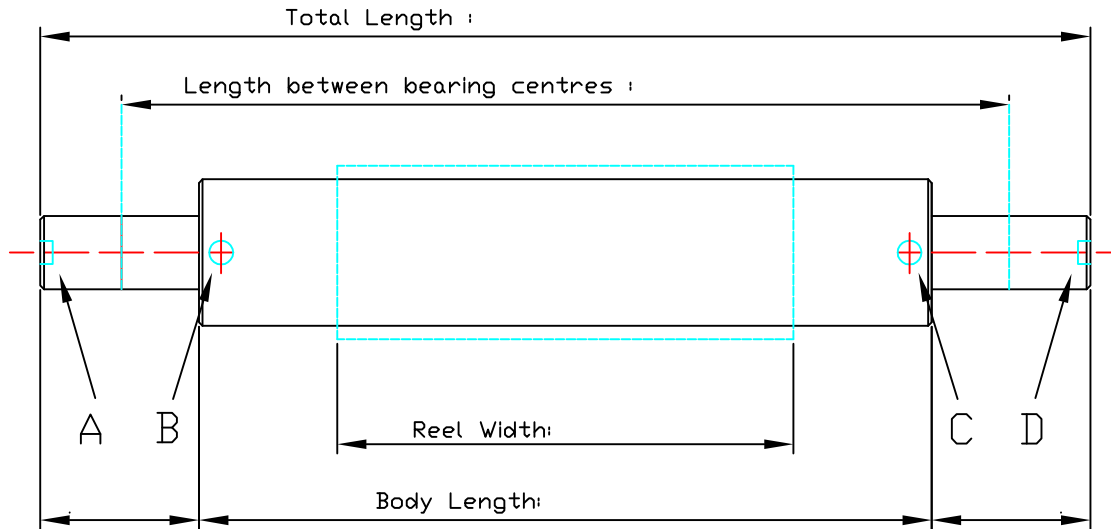




TECHNICAL FORM FOR AIR SHAFT QUOTATION

Company: _____
 Address: _____
 Contact Person: _____
 Tel: _____
 Email: _____



CORE DETAILS

Inside Core \varnothing [mm]: _____

Outside Core \varnothing [mm]: _____

Core Material: Paper Plastic
 Metal Other _____

REEL DETAILS

Winding Unwinding

Slitting on the air shaft: YES

Number of split cores: _____

Width of split cores [mm]: _____

Distance between cores [mm]: _____

NO

Valve Position: A B C D

Working Pressure (bar): _____

Quantity of Air Shafts needed: _____

Max Reel

Width [mm]: _____

Weight [kg]: _____

\varnothing [mm]: _____

Min Reel

Width [mm]: _____

Weight [kg]: _____

Reel Material

Paper Textile

Foil Other _____

Tension [N/cm] _____

Reel Arrangement



Left Journal Sketch

Right Journal Sketch

