

Data Sheet

Liner Bolts & Liners

Please complete for each type/size of mill.

PROJECT DETAILS

Project

Location

Client/Owner

DATA SHEET COMPLETED BY

Name

Company

Date completed

MILL TYPE

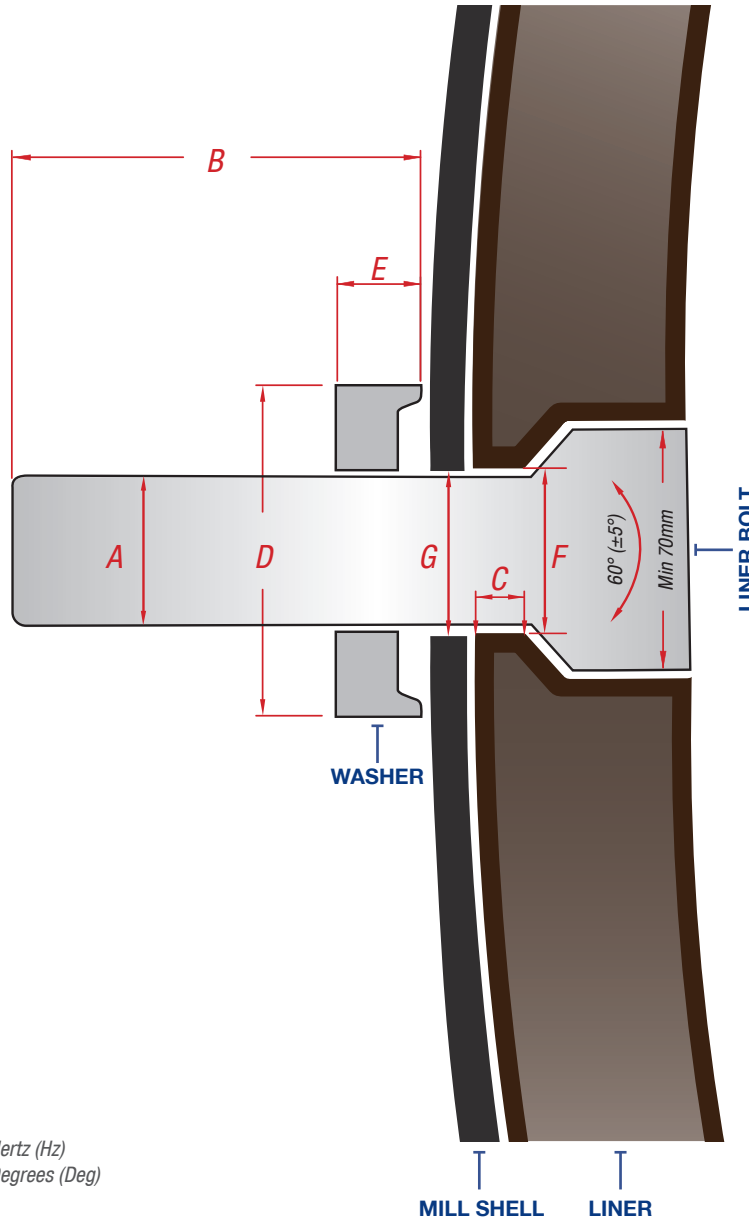
MILL SIZE

Ø Mill - inside shell

Mill length (flange to flange)

Measurement key

Feet (ft)	Millimeters (mm)	Inch (psi)	Hertz (Hz)
Metres (m)	Pounds (lbs)	Kilograms (kg)	Degrees (Deg)
Inches (in)	Pounds per Square (psi)	Volts (V)	



MILL LINER & LINER BOLT DATA

LINER DATA

Weight of heaviest Liner (new)	kg	Material of Liner
	lbs	

BOLT DATA

Is the bolt data the same for all bolts on the mill? Yes No

If NO, what is the position of the bolt?

Position

Please complete and attach an additional Liner Bolts and Liners Specifications Sheet for each.

A <input type="text"/> mm	B <input type="text"/> mm
Liner Bolt Diameter	Maximum Bolt Standout
C <input type="text"/> mm	D <input type="text"/> mm
Maximum Bolt Shoulder Depth	Maximum Washer Diameter
E <input type="text"/> mm	<input type="text"/> Threads Per Inch (TPI)
Maximum Washer Thickness	Bolt Thread

LINER BOLT HOLE DATA

F Liner Bolt Hole Ø	<input type="text"/> mm
G Shell Bolt Hole Ø	<input type="text"/> mm

PLANT DATA

Power Supply	Frequency (Hz)	Voltage (VAC)
Air Supply during Reline	Cubic Feet per Minute (CFM)	Available Pressure (PSI)
Altitude of Grinding Plant	Metres above sea level	
Mine site maximum and minimum Operating ambient temperatures	Celsius	Celsius
	Fahrenheit	Fahrenheit
	Maximum	Minimum