

Check List R-TEC Band Saw Blades

Customer information

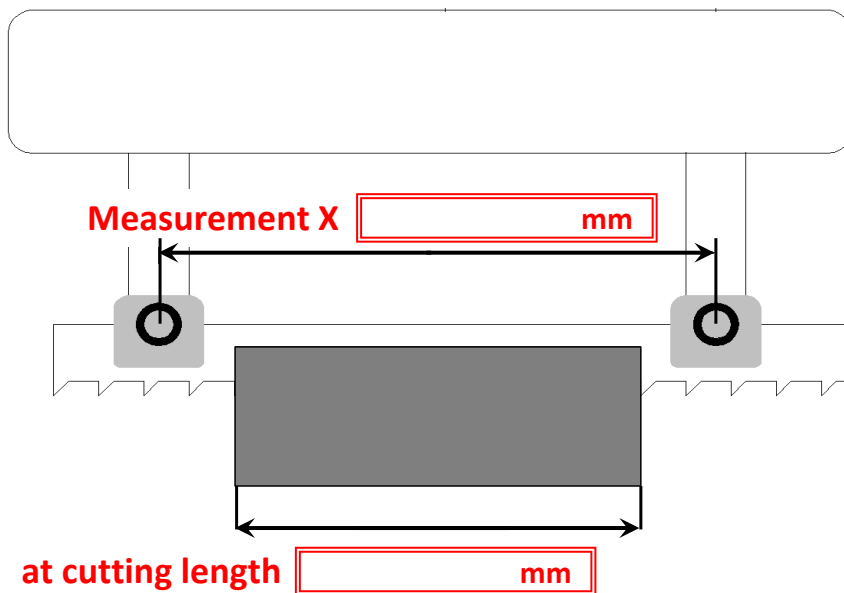
Company: _____ Contact person: _____
Address: _____

Sawing machine

Manufacturer and type: _____ Year of construction: _____

Saw blade

Blade dimension: _____
Tooth pitch: _____
Cutting speed: _____ m/min
Feed rate: _____ mm/min
Competitor: _____
Bi-Metal ☐ Carbide ☐



Please fill in !

Measurement X

= distance between the blade guide arms at a clamped-in workpiece

Measure-out the distance between both centers of the guide arms.

R-TEC blades are tailor made for a particular guide adjustment. Ideally performance is guaranteed if cutting similar material dimensions.

Workpiece dimension from _____ up to _____ mm

Material

Material grade: _____ Material number: _____

Remarks:

Complete by: _____ Date: _____