

MATERIAL CHECK

Questionnaire for preparing a quotation

SILVERCUT®

PRODUCTION AND SPECIAL
PURPOSE CUTTING MACHINES
SINCE 1924



YOUR CONTACT DATA:

Company:

Phone:

Contact

E-Mail:

PRODUCT DESCRIPTION:

SCHEDULING:

When is the investment planned?

When is the machine scheduled for starting production?

General technical data

Measuring unit

Value

Minimum diameter of workpiece

mm

Maximum diameter of workpiece

mm

Max. and min. height of workpiece

mm

Maximum length of workpiece

mm

Maximum length of cut-off

mm

Total maximum weight of workpiece

kg

How many axes are to be cut?

1 / 2 / 3

• Automatically

• Manually (Joystick)

Length of initial incision min. and max.

Length of remaining part min. and max.

Tolerance angularity

Tolerance of length measurement

MATERIAL CHECK

Questionnaire for preparing a quote

SILVERCUT®

PRODUCTION AND SPECIAL
PURPOSE CUTTING MACHINES
SINCE 1924

Workpiece requirements after cut-off	Measuring unit	Value	
Tolerance of length measurement	mm		
Tolerance of angularity	mm		
Material to be cut			
Material hardness			
Material requirements			
<input type="radio"/> Round material	<input type="radio"/> Flat material		
What kind of material is to be processed?			
<input type="text"/>			
Surface of material?			
<input type="text"/>			
Cutting wheels?			
<input type="text"/>			
Options			
Band magnetic filter			
Centrifugal separator / Extraction in dry cutting machines			
Collecting basket			
Frequency converter			
Clamping?			
<input type="radio"/> Vice	<input type="radio"/> mechanically	<input type="radio"/> hydraulically	<input type="radio"/> pneumatically
Lateral collecting basin			
Bed flushing			
Laser indicating cutting line			
Parallel vice / Clamping vice / Swing clamp			
Servo drive cross table / manual adjustment / fixed table			
Colour of machine [Silvercut Standard?]			
Base cabinet			

MATERIAL CHECK

Questionnaire for preparing a quote

SILVERCUT®

PRODUCTION AND SPECIAL
PURPOSE CUTTING MACHINES
SINCE 1924

Miscellaneous:

What is the current way of cutting?

Drive power?

Clamping system?

Infeed and discharge?

• Yes

• No

Include extraction in quote?

• Yes

• No

Feed via roller conveyor?

• Yes

• No

Cutting Starts Where Sawing Ends.

SilverCut GmbH
Bahnhofstraße 8/1
74821 Mosbach
GERMANY

Phone +49 6261 9726-0
Fax +49 6261 9726-10
info@silvercut.de
www.silvercut.de

SilverCut has more than
40 years of experience
in separation technology.

**We look forward
to hearing from you**