

Request for bow quotation

SETIC s.a.s. • Capital 1.000.000 EUR • Code A.P.E. : 2899B • Siret : 342 635 570 00027
Espace Industriel de Matel • Rue de Matel, 126 • F-42300 ROANNE, France
Tel. : +33 4 77 23 25 55 • Fax : +33 4 77 71 10 85 • E-mail : bowtechnology@gaudergroup.com
R.C.S. Roanne : 342 635 570 87 B • T.V.A. : FR-50342635570 • Web site : www.bowtechnology.fr



GGBT_L02_Bows form

1. IDENTIFY YOURSELF

Company	Phone
Address	Fax
Country	E-mail
Your personal name	Function in the company

2. DESCRIBE YOUR NEEDS

2.1. How could we help you?

- | | |
|---|---|
| <input type="checkbox"/> I want a phone contact | <input type="checkbox"/> I need a comparative trial |
| <input type="checkbox"/> I request a quotation | <input type="checkbox"/> I will (re)order a bow |

2.2. For which type of machine?

Gauder Group machine (SETIC / POURTIER)

Type of machine :

- | | |
|---|--|
| <input type="checkbox"/> Pairing / Twinning machine | <input type="checkbox"/> Backtwist pay-off |
| <input type="checkbox"/> Quadding machine | <input type="checkbox"/> Bow strander |
| <input type="checkbox"/> Stranding machine | |

Model :

Serial number :

Manufacturing year :

Other machine maker

Type of machine :

- | | |
|---|--|
| <input type="checkbox"/> Pairing / Twinning machine | <input type="checkbox"/> Backtwist pay-off |
| <input type="checkbox"/> Quadding machine | <input type="checkbox"/> Bow strander |
| <input type="checkbox"/> Stranding machine | |

Model :

Manufacturer :

- | |
|--|
| <input type="checkbox"/> Active + Counterweight side |
| <input type="checkbox"/> One bow only |

Fiber shape

- | |
|-------------------------------------|
| <input type="checkbox"/> Flat |
| <input type="checkbox"/> Pre-shaped |

Fiber material

- | | |
|--|-----------------------------------|
| <input type="checkbox"/> Carbon | <input type="checkbox"/> Steel |
| <input type="checkbox"/> Glass fibers | <input type="checkbox"/> Titanium |
| <input type="checkbox"/> Mixed carbon and glass fibers | |
| <input type="checkbox"/> Other : | |

Wear strip

Material

- | | |
|--|---|
| <input type="checkbox"/> Steel | <input type="checkbox"/> Titanium |
| <input type="checkbox"/> Chrome-plated steel | <input type="checkbox"/> Certess-plated |
| <input type="checkbox"/> Carbide | <input type="checkbox"/> Aluminium |
| <input type="checkbox"/> Top slide | <input type="checkbox"/> Nylon / Torlon |
| <input type="checkbox"/> Other : | |



Shape

- Bumps
- Flat
- Grooved

Length (mm) :

Width (mm) :

Thickness (mm) :

Bow Description

A = attachment flange location

Length (mm) :

Width (mm) :

Thickness (mm) :

B = total length at flanges (mm)

C = rise at chord (mm) :

D = attachment flange location

Length (mm) :

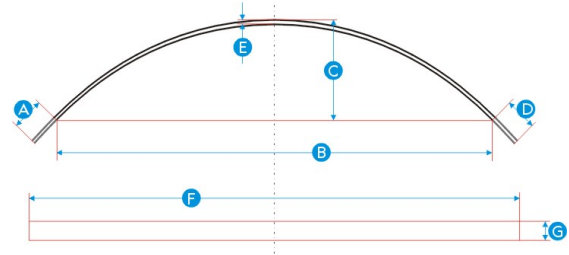
Width (mm) :

Thickness (mm) :

E = fiber thickness (mm)

F = flat fiber length (mm) :

G = flat fiber width (mm) :



Type of guides

- Wedges
- Eyelets
- 1/2 eyelets
- Tube
- Rollers

Guides material

- Ceramic
- Steel
- Carbide
- Other :
- Chrome-plated steel
- Certess-plated steel

Number of guides :

Type of product

- LAN pairs or strands
- PE / Aluminium taped strands
- Barre copper
- Other :
- Tin copper
- Nickel wires

Insulation material

- FEP
- PEHD
- PE
- Other :
- PTFE
- PVC

Type of insulation

- Solid
- Foam skin
- Film-foam skin

Diameter of product (mm) :

Attachment plates

3. THANK YOU, YOU WILL GET SOON ALL NECESSARY INFORMATION