



# Factory Survey (E0502)

-- Effective sourcing service from Sinovendor International

## Baumann Springs (Shanghai) Co.,Ltd.

### Company Information

#### 1. Contact Information

**Company Name (Chinese and English)\*:** Baumann Springs (Shanghai)Co., Ltd  
寶馬彈簧(上海)有限公司

**Company Mailing Address (Chinese and English)\*:** 上海閔行紀王鎮聯友路 1818 號 201107  
1818 Lianyou Road, Jiwang Town, Minhang Shanghai 201107, China

**Contact Person (Chinese and English):**

Astena

Mr.  Ms.

**Contact Person's Position (Chinese and English)**

銷售工程師/Sales Engineer

**Office Tel. :** 021-62966000

**Office Fax :**021-32150074

**E-mail Address:** astena@china.com

**Contact Person's Cell :**13916389549

**Contact Person's Beeper:**

**Contact Person's Home:**

**Company's Web Site URL :** www.baumann-springs.com

#### 2. Corporate Information

**Range of Products Sold:** components with spring properties

**Business Lic. :**026720

**Does your company directly handle import and export?** Yes  No

**Tax ID:** 310112607411826

**Total Investment (US dollars)**

**Year Established:** Jan.2000

**Registered Capital (US dollars)** US\$2,000,000

**Is your company publicly traded?**  
Yes  No

**Dun & Bradstreet Credit Report :**

**Ownership Type:**

Foreign Invested (includes WOFE, JV, and Joint Agreements)

Private Company

State-owned Company

**Business Type:**

Manufacturer

Foreign Trade Company

Wholesaler

Other – Please specify: \_\_\_\_\_

### 3. Company Description

BAUMANN SPRINGS was founded in 1886. The group's head office is in Rütli, ZH, Switzerland. As an independent group of companies, BAUMANN develops and produces components with properties.

Our production sites with their own sales organizations span the world, guaranteeing optimum links with our customers and international markets. Our customer sectors range from the automotive industry, electro techniques and medical equipment, mechanical engineering and engine manufacture to producers of domestic appliances "Think quality" is an integral component of our company philosophy. We currently have more than 1000 qualified employees worldwide, in development, production and sales. Our employees are highly motivated, well trained and have the most up-to-date technologies and processes at their disposal.

### 4. Production Capabilities

#### Product Category (up to three)\*:

- |   |  |
|---|--|
| <input type="checkbox"/> Arts, Crafts, and Gifts                | <input checked="" type="checkbox"/> Hardware and Machinery |
| <input type="checkbox"/> Chemicals, Plastics, and Raw Materials | <input type="checkbox"/> Home and Office                   |
| <input type="checkbox"/> Clothing and Textiles                  | <input type="checkbox"/> Medicine and Health               |
| <input type="checkbox"/> Computers and Electronics              | <input type="checkbox"/> Metals and Minerals               |
| <input type="checkbox"/> Electrical and Lighting                | <input type="checkbox"/> Toys, Games, and Sports           |
| <input type="checkbox"/> Food and Beverage                      | <input type="checkbox"/> Vehicles and Transportation       |

Plant/ Office Locations : Shanghai

Total Number of Plants/ Offices:1

Total Plant/ Office Area:

Total Building Area:

Number of Employees:30

Number of Engineers:

#### Manufacturing Capability:

- |  |  |
|--|--|
| <input type="checkbox"/> Assembling                    | <input type="checkbox"/> Injection molding |
| <input type="checkbox"/> Hand-made                     | <input type="checkbox"/> Knitting/ woven   |
| <input checked="" type="checkbox"/> Machining          | <input type="checkbox"/> Processing        |
| <input type="checkbox"/> Casting/forging               | <input type="checkbox"/> Growing           |
| <input type="checkbox"/> Other (please specify): _____ |  |

Value Add Capability : OEM  Private Label  Design  Engineering

<b>5. Quality Control</b>			
<b>Do you have an internal quality control system?:</b> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<b>Quality Control Certifications Obtained and Issuer:</b> <input type="checkbox"/> ISO9000 Series: <input type="checkbox"/> ISO14000 <input type="checkbox"/> SA8000 <input type="checkbox"/> Other (please specify): <input type="checkbox"/> None		
<b>Number of QC personnel:</b> 3			
<b>Main Testing Equipment:</b>			
<b>6. Trade Experience</b>			
<b>Total Sales Last Year (USD):</b> USD520,000	<b>Percent Sales Exported Last Year:</b>		
<b>Does your company directly handling exporting or do you use an export agency:</b> <input checked="" type="checkbox"/> Independent Exporter <input type="checkbox"/> Export through Trade Company			
<b>Major Export Markets:</b> <input type="checkbox"/> North America <input type="checkbox"/> Central America <input type="checkbox"/> South America <input type="checkbox"/> Western Europe <input type="checkbox"/> Eastern Europe <input type="checkbox"/> Middle East <input type="checkbox"/> South Asia <input type="checkbox"/> Southeast Asia <input type="checkbox"/> East Asia <input type="checkbox"/> Africa <input type="checkbox"/> Australia <input type="checkbox"/> Other (please specify) _____ <input checked="" type="checkbox"/> None	<b>Languages Used in Foreign Trade:</b> <input checked="" type="checkbox"/> English <input type="checkbox"/> German <input type="checkbox"/> French <input type="checkbox"/> Spanish <input type="checkbox"/> Russian <input type="checkbox"/> Japanese <input type="checkbox"/> Korean <input type="checkbox"/> Chinese <input type="checkbox"/> Cantonese <input type="checkbox"/> Other (please specify): _____		
<b>Terms of Payment:</b> <input checked="" type="checkbox"/> L/C <input type="checkbox"/> T/T <input type="checkbox"/> D/P <input type="checkbox"/> Other	<b>Preferred Port or Airport Used for Export:</b> Shanghai		
	<b>Banks Used:</b> Bank of China		
<b>Does your office have internet access?*: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/></b>			
<b>Please list ten key phrases which a buyer might use to search for your company on Meetchina.com (e.g. main products, main materials used, manufacturing techniques):</b> <b>One to two words per key phrase, in order of importance</b>			
1	baumann		
2	spring		
3			
4			