

# BEAMACE

## Customer Survey 2025

We conducted a customer survey among companies that had already been using BeamAce for some time.

### 1. What are the three biggest concrete impacts on your work resulting from the use of BeamAce?

**Metallbau Buder, Burkhard Buder:**

Accuracy has definitely improved, and the error rate has dropped to zero. At first, there was some skepticism among the employees, but that disappeared after a short while.

**Stemmer GmbH, Mark Stemmer:**

The biggest advantage of BeamAce is the faster workflow, but also the increased accuracy and repeatability.

**Metallbau & Schlosserei Uwe Metzner, Uwe Metzner:**

The error rate was significantly reduced, and the device is worth its price.

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

Faster marking, fewer work steps (no more marking and then center punching – now direct center punching), more precise work (no need for tape measure or folding rule).

### 2. Is the device easy to use and simple to train on?

**Metallbau Buder, Burkhard Buder:**

Operation can be learned in about one hour, after which it can be used.

**Stemmer GmbH, Mark Stemmer:**

Yes, after a brief introduction, operating it is no problem.

**Metallbau & Schlosserei Uwe Metzner, Uwe Metzner:**

Getting started is easy, and any fear of the new technology is unfounded. Working with BeamAce has turned out to be simpler than expected even for my less computer-savvy employees. And for Generation Z, who often struggle with basic arithmetic, BeamAce is a lifesaver when facing the master's questions.

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

The familiarization period is very short, and the device is partly self-explanatory.

**3. Could you estimate, in percentage or proportion, how much faster the work has become and how much the error rate has decreased?**

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

Work: 60 % faster

Errors: 80 % fewer errors

**4. In your opinion, is BeamAce worth its price, and does it pay for itself quickly?**

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

With regular use and proper utilization, it quickly pays for itself.

**5. Since you started using the device, has it been regularly used whenever suitable jobs come up?**

**Metallbau Buder, Burkhard Buder:**

Whenever we work with beams and other profiles such as square tubes, it is used frequently.

**Stemmer GmbH, Mark Stemmer:**

We try to use BeamAce at every suitable opportunity.

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

Yes.

**6. What would you say to a company that is considering buying BeamAce but is still hesitant?**

**Metallbau Buder, Burkhard Buder:**

I hesitated at first too, but the problems we had before have now been solved with BeamAce.

**Stemmer GmbH, Mark Stemmer:**

It's a good investment. It simplifies marking and ensures a faster production workflow.

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

If you often deal with consecutive dimensions, it's a great advantage. But even with beams or U-steel, you can reach the exact measuring point more accurately than with a folding rule or tape measure.

**7. Do you still use old measuring methods even though you have BeamAce in use?**

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

Very rarely. Only when it's not worth it (for example, for small steps).

**8. Do you see BeamAce as a future standard or an essential tool for every competitive steel structure manufacturing company?**

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

If the company owner is smart – yes.



- 9. A) Which challenges did you want to solve with BeamAce?**
- B) How has BeamAce addressed these challenges?**
- C) Were there any additional benefits you didn't expect at first?**

**JB Metallbau GmbH & Co. KG, Johannes Bleker:**

- A) For example, marking out stair stringers.
- B) It works very well.
- C) Whether it's U-shaped or flat steel bars or beams, it works very easily.

## Open Comments

“BeamAce has significantly accelerated our work and reduced measurement errors.

The device is high-quality and works flawlessly.”

– **Funke Metallbau GmbH & Co. KG, Tobias Funke**

“BeamAce makes the work more precise and minimizes measurement errors.”

– **Metallbau Buder, Burkhard Buder**

“The use of BeamAce has significantly reduced measurement errors.”

– **Metallbau & Schlosserei Uwe Metzner, Uwe Metzner**

“Marking steel beams has become significantly easier, and using BeamAce brings considerable time savings.”

– **JB Metallbau GmbH & Co. KG, Johannes Bleker**

“With BeamAce, work progresses significantly faster, and the use of BeamAce effectively minimizes errors.”

– **Zeller GmbH, Guido Zeller**

“BeamAce makes work faster and more efficient, reduces errors, and impresses with its easy handling. We use the device constantly.”

– **Haas Stahl-Metallbau, Peter Haas**

“BeamAce reduces errors and significantly speeds up the work.”

– **Kraft-Metall, Jakob Kraft**

“Work is more efficient with BeamAce.”

– **BL-Lasertechnik GmbH, Maximilian Scharringer**

“We are extremely satisfied with the fast and excellent service from Rockroth.”

– **Stemmer GmbH, Mark Stemmer**

“BeamAce is easy to operate, delivers precise dimensional accuracy, reduces work steps, and thus speeds up the entire workflow.”

– **B. Levermann GmbH & Co.KG, Bernd Levermann**

“BeamAce is an easy-to-understand product that is effortless to use and makes work faster and easier.”

– **Auer Schlosserei + Metallbau, Oliver Auer**

“BeamAce effectively reduces measurement errors.”

– **Saal Metallbau GmbH & Co. KG, Philipp Schmitt**

