### <u>THE REASON</u> <u>WHY OUR MACHINES</u> <u>HAVE OUR NAME</u>

Our approach

Our competence

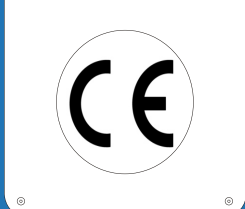
Our quality philosophy

**History** 

**Milestones** 

Our references









Our approach	Beckmann Automation GmbH – excellence for your comfort
Our competence	Why should your decision be in favour of Beckmann Automation? Our claim says it all. We guarantee excellent results, while our professionalism and
Our quality philosophy	reliability ensure that you, our partner, will never miss the feeling of being in safe hands.
History	<b>Excellent</b> We aim for the highest quality and performance standards in the production of our systems, be they individual machines or total solutions. We develop and manufacture for our clients as we do for ourselves. We are not content with the average. What really counts are optimal results.
Milestones	The result of our passionate drive for improvement and perfection combined with decades of experience and high-precision manufacturing: innovative and highperforming, but at the same time also mature and reliable high-tech systems.
Our references	<b>Professional</b> All our efforts at Beckmann are targeted at providing the greatest possible benefit for our clients. A perfect realization of your ideas and wishes is only possible if this maximization principle is applied consistently. That is our conviction.
	This <b>no-compromise philosophy</b> has always characterized the unmistakeable style held in such high esteem by all our clients. It is this philosophy, in combination with the expert competence and passionate commitment of each one of our employees, which makes Beckmann Automation a premium international brand where you, the user, always take centre stage.

Your idea

Our solution proposal

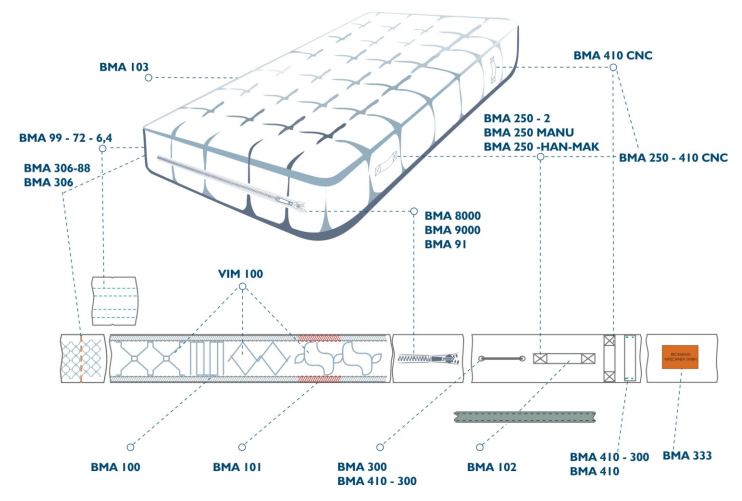
Production and delivery of the machine.

Optimization of Your production process





Our approach	Beckmann Automation GmbH –
Our competence	Proven to be better <b>Cutting, sewing and handling</b> to perfection. That is what textile manufacturing is all about. And that is also exactly where our <b>key competences</b> lie.
Our quality philosophy	All textile manufacturing processes are based on the three fundamental technologies of cutting, sewing and handling.
History	As a specialist for the automation of manufacturing processes, our mastery of these three key technologies is unequalled in the industry. Why? Because we have decades of experience.
Milestones	With Beckmann Automation, <b>top-quality and top productivity in</b> <b>continuous industrial operation</b> aren't merely empty promises, but the result of our special competence. Our experience bears fruit – particularly for you,
Our references	our client.







Our approach	Beckmann Automation GmbH – Quality from A to Z
Our competence	In order to be able to guarantee our high quality standards under any circumstances, our plants are based on a modular design. Our thought-out concepts are based on a mature functional core and the principle of
Our quality philosophy	rendering individual functional elements independently replaceable.
History	Only the <b>best materials and top-quality components</b> are used in production. But our top-class products are first and foremost also the creations of the people who develop, build and maintain them. That is why we attach such great importance to the synergy effects found in a central location combining engineering, production and a service base. The shared
Milestones	location supports a continuous professional exchange and focuses our <b>know-how</b> . Our highly qualified employees work in inter-disciplinary teams to make sure that everything is just right, <b>down to the smallest detail</b> .
Our references	







Our approach	BECKAMM AUTOMATION Reliability since more than 20 years
Our competence	<b>The beginnings:</b> The family enterprise Beckmann was founded in 1991. Initial corporate activities included the development and construction of automatic sewing machines for the clothing industry. The products were
Our quality philosophy	marketed Europe-wide.
History	In 1993, Karl-Heinz Beckmann set the course for a specialisation in the bedding industry.Revolutionary developments then led to a world-wide demand and sales.
Milestones	<b>Development into a high-tech enterprise:</b> The biggest progress in automation was achieved during the nineties as a result of the increasing efficiency of microelectronic components. It was now possible to automate more complex processes. More and more subprocesses were integrated
Our references	into a system. The enterprise developed just as rapidly as the technology. The range of machines offered was supplemented by a multitude of semi- and fully automatic systems and soon covered the entire assembly process.
	<b>Maturation into a full-range supplier:</b> From the year 2000 onwards, the focus of development was on computer-controlled fully automatic machines, the efficiency of which was continuously increased. Once basic standard machines were also included in the range, the product portfolio covered the entire assembly process.
	One thing however has not changed during the company history of more than 20 years: highest quality is and has always been our top priority. Thus, now just as back then, all systems are designed for maximum reliability and customer benefit.



### Our approach

Our competence

Our quality philosophy

History

**Milestones** 

Our references



<u>UNSER</u> <u>FORTSCHRITT</u> <u>IST</u> <u>UND WAR</u> <u>IMMER DER</u> ZEIT VORRAUS

#### Milestones of Beckmann Automatin GmbH:

1993: the first free programmable borderquiltingmachine
1994: the first fully automated horizontal handlemachine
1996: the first fully automated vertical handlemachine
1996: the first fully automated borderjoiningmachine
1998: the first pillowtopborder with ruffler
1999: the first fully automated labelmachine for border
2001: the first borderstacker
2002: the first fully automated border konfektionline
2002: the first fully automated springblock covermachine
2003: the first fully automated cornermachine
2003: the first fully automated panel sewingmachine after multineedle quilters
2004: the first semi automated cornermachine
2005: the first zippersewing machine without arm
2006: Aufnahme von Standardmaschinen ins Lieferprogramm
2006: the first doublehead zippersewing machine
2009: the first panelserger direct conected to the quilting machine
2009: New springblock covermachine
2010: new series of ultrasonic machines
2010: the first free programmable borderquiltingmachine with drawingprogram
2010: the first panelstacker
2010: the first trolley changingsystem for panelstackers
2010: the first clever fabric inputsystem for multipeedle quilters

2010: the first clever fabric inputsystem for multineedle quilters







<u>MANUFACTURERS</u>



## **BECKMANN AUTOMATION GmbH**

# QUALITY - PRODUCTIVITY-RELIABILITY



