

The VEIT Group



Pressing for Excellence – Why you can rely on the VEIT Group

The VEIT Group is based in Landsberg am Lech (Germany) and is the leading manufacturer worldwide for machines and plants in the field of ironing, fusing, pressing and refinishing of garments. Our product portfolio ranges from traditional ironing tables and presses to fusing machines and also includes automated units.

VEIT Group: the story of our success

- 1956 Foundation of VEIT Group with now 14 companies in 12 countries worldwide
- 1989 Purchase of BRISAY, Aschaffenburg, with a portfolio of cutting-edge ironing machines
- 2001 Acquisition of Kannegiesser GTT in Vlotho with their internationally renowned fusing machines and shirt ironing machines
- 2003 Production and further development of Kannegiesser products through VEIT
- as of 2014 Distribution of Kannegiesser products exclusively under the VEIT brand name

Quality

For over 60 years, our customers' requirements and challenges have been our driving force to press for excellence. For decades, world famous brands in the German and international garment industry have placed confidence in the innovative, high quality products and services offered by the VEIT Group.

Efficiency

Our experts consult and partner with you in finding the best possible solution for your project needs, whether you require individual machines or a complete product line.

Service

Prompt delivery and professional installation of our machines and systems go hand in hand with premium training, through which we equip your staff with the skills necessary to achieve the highest possible production. Our service technicians are always available, around the world and around the clock, maximizing continuous production.



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Your local sales agent:



more performance
more quality
less energy

up to
-40%
energy costs

VEIT *eMotion* Series

Cut cost and save energy with VEIT *eMotion*

up to
-40%
energy costs

By relocating production plants increasingly further away from Europe and North America and with raw material prices falling, the garment industry until recently was in a position to continuously reduce production cost. Now this development has reached a limit:

- > **LOWERING WAGES**
→ hardly possible any more
- > **LOWERING COSTS OF MATERIAL**
→ very small potential
- > **LOWERING ENERGY COSTS**
→ **huge potential** exemplarily shown on **Double Legger machine:**
 - 8 hours operating time;
 - € 7.50 cost for steam (€ 0.05 per kg)
 - at two shifts:
- savings of up to **€ 1,320 per year!**
- complete trouser line up to **€ 13,000 per year!**

THE PROBLEM:
Increasing cost pressure
in the garment industry

VEIT *eMotion* practical test:
saving € 190,000!



Bertram Rollmann,
owner and CEO of Pirintex
about his experience with the
VEIT *eMotion* system

Q: Mr. Rollmann, why did you – as a manufacturer of high quality garments in a low wage country – decide to go for an energy efficiency system?

A: Rising energy costs and labour costs that cannot be reduced any further are the main cost drivers in the garment industry. As a major consumer of energy we are forced by the government to reduce our CO₂-emissions sustainably, otherwise we will be facing sanctions.

Q: Mr. Rollmann, by how much were you able to lower the steam consumption on the lines equipped with the VEIT system?

A: After the first calculations we were thinking that 25 % might be realistic. We were really amazed that after the installation, the steam consumption of the whole line has gone down by over 40 %!

Q: How much are you saving per year?

A: Assuming that the whole factory will soon be equipped with the *eMotion* system I am sure that I will save approximately € 190,000.

Q: Does the system work only with BRISAY machines or can competitors' machines also profit from the new development?

A: Although we use BRISAY machines for 95 % of our production, we also tested the system on two machines of competitors and got similarly fantastic results.

Q: Would you recommend the system?

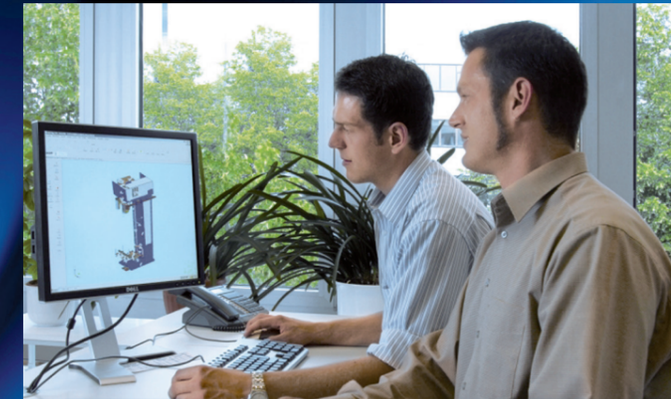
A: For sure! It's the easiest way to save money. Furthermore, operators are less stressed as the climate in the factory has improved significantly and last but not least it helps to protect the environment.

Q: Mr. Rollmann, thanks a lot for the interesting conversation!



PLEASE NOTE:

In the future all garment manufacturers will have to declare the CO₂-emission used during the production process. VEIT *eMotion* guarantees optimal low emissions and makes you ready for the future.



The VEIT *eMotion* Package is based on 4 elements

1.

Energy box:
contains the central steam conditioning and distribution.

2.

Machine-specific isolation:
is the key for further savings. Less radiation heat lowers the A/C cost and improves the comfort for the operator.

3.

An intelligent, programmable controller regulates the steam supply. Only the needed amount of steam is fed into the system. During stand-by, heating is reduced in several steps. Still, it is possible to resume work immediately.

4.

A centrale remote control unit manages all *eMotion* machines via WLAN.



VEIT *eMotion* Retrofit-Kit

Cut costs and save energy with older machines, too! Without retrofit kit and just a few easy modifications, you can save up to 40%* in heating energy with your existing machines. The kit contains all the necessary components for upgrading your machine.

* depending on buck size, shape and configuration of the machine