



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	DeVeTec GmbH
	Altenkesselerstr. 17 D/2
	66115 Saarbrücken
国家	德国

产品/机械

Every DeVeTec waste heat power plant is an individual solution which is matched very precisely to the needs and technical circumstances of our customers. Our engineers are therefore continuously presented with new challenges which have to be solved, because waste heat can be used as a power source for a wide range of work machines. We are today therefore in a position not only to generate electricity from waste heat, but also compressed air and cold as a power source for e.g.:

- Refrigerant compressors
- Air compressors
- For air production
- Pumps
- ... For your application!

What are the benefits of Heat to X?

After an intensive development and test period working with industrial application partners for over five years, the DeVeTec waste heat power plants are now available as part of a product family with engines in three power classes, which can be operated at six different levels. This means that unused waste heat flows between 800 kW and 2 MW can be very efficiently converted to electricity at a temperature level of more than 250 °C.

DeVeTec supplies the waste heat power plants as mobile container units consisting of the expander/generator unit, the pump unit, and the control unit. In this way, it is possible to retrofit them very simply to existing works. If required, DeVeTec can also implement the entire heat transfer technology.

The systems run completely automatically and are monitored remotely. The purpose-developed Noise & Vibration Guard monitors signs of wear, protects the engine from potential damage and, as part of preventive maintenance, minimises the risk of malfunctions.

Company Profile of DeVeTec GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用, 并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供, 使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH