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### WE GET THE BEST OUT

5 BIOLOGICAL PROCESSES
SUTCO® RECYCLING TECHNOLOGY



### SUTCO® IN FIGURES

### WE TAKE RESPONSIBILITY.

With more than 500 exemplary plants worldwide, Sutco® RecyclingTechnik GmbH is one of the largest international manufacturers of sorting and treatment plants for waste management. For more than 35 years, the plant manufacturer has been involved in the development of mechanical and biological waste treatment technologies with the central aim of closing material cycles.

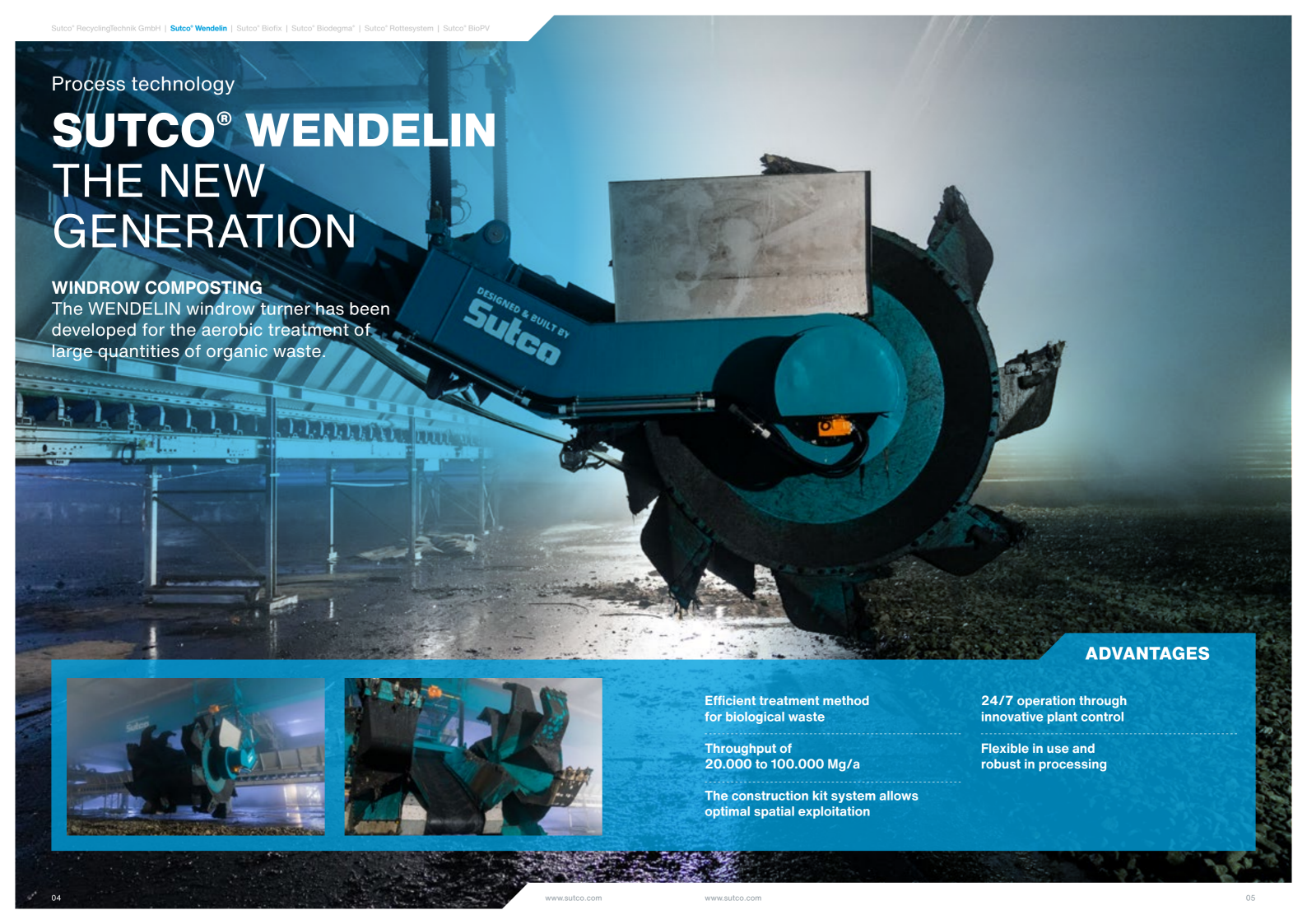


### WE GET THE BEST OUT.

With our ultra-modern technologies and more than 35 years of recycling knowledge, we let our national and international customers combine economy and sustainability. With our recycling concepts, we get the best out for you.

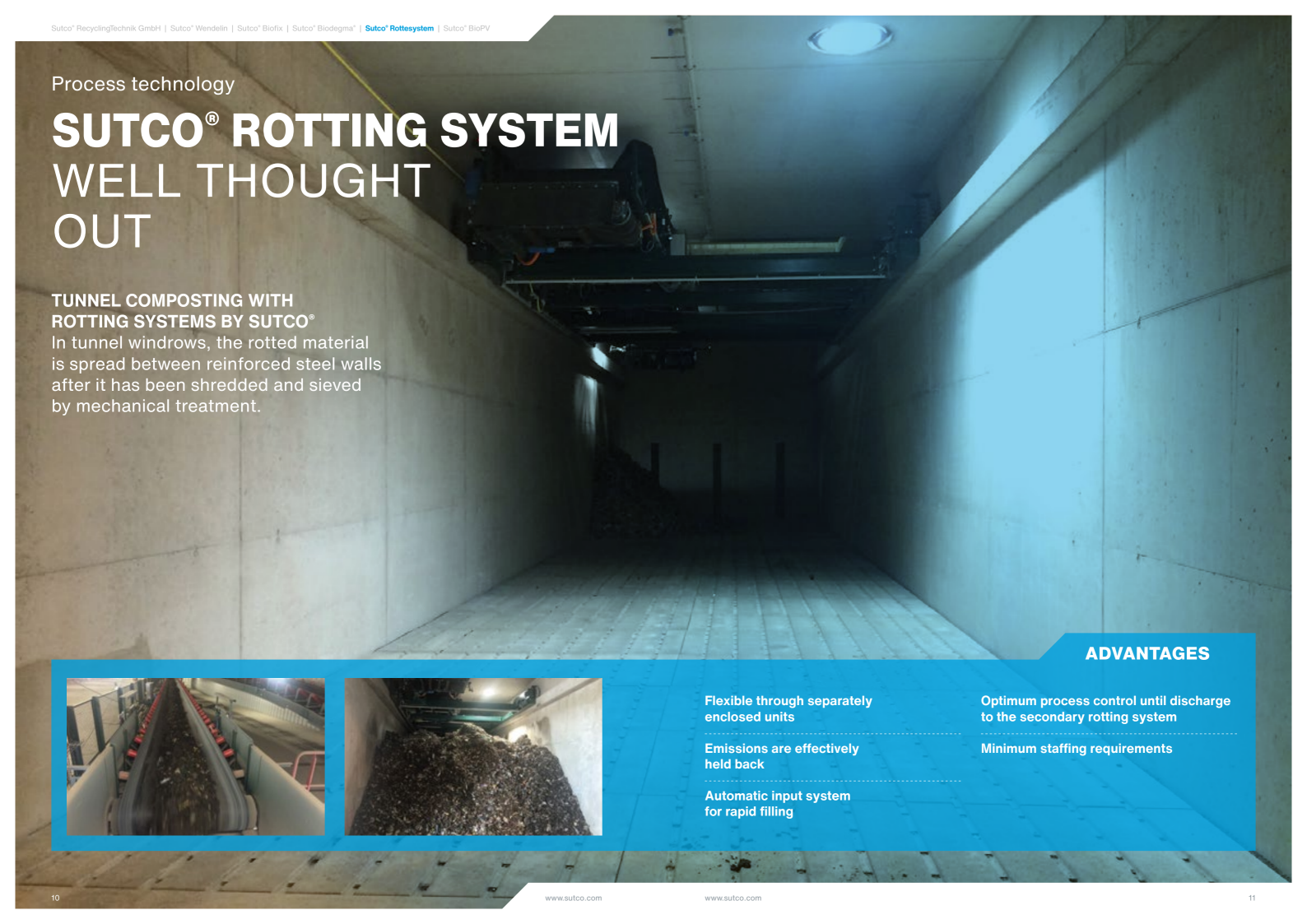


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Process technology SUTCO® ROTTING SYSTEMS **OPTIMISED WASTE TREATMENT** The BIODEGMA® technology offers robust LONG-LIVED AND EFFECTIVE WITH THE BIODEGMA® TECHNOLOGY and long-lived solutions for an optimised aerobic waste treatment process. **ADVANTAGES Efficient odour reduction through the use** High availability through of semi-permeable Laminate Gore® cover modular design High efficiency through low maintenance Safe and simple to handle and operate and operating costs Wide application: Waste stabilisation, **Energy-efficient pressure ventilation** composting of selectively collected kitchen waste, stabilisation of sewage sludge, biological drying of waste.





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Suitable for a wide ra of organic wastes	.nge	Suitable for all ty organic waste	pes of	Suitable for all type organic waste	es of	Suitable for all ty organic waste	pes of	Waste to Energy	
High performance tecogy for large through		Medium and high throughput capa		Modular design with high flexibility in decapacities		Modular design w high flexibility in c capacities		Low specific investment	
Completely closed system with maximun emission control	1	Fully closed syste with maximum er control		High flexibility to m different legal and e framework condition	conomic	Completely closed system with high emission control	d	High space load	
Dynamic process for est decomposition esults		Dynamic process best stabilisation product qualities	results/	Low investment costs				Gas yield with high CH4 content	
ligh area efficiency		High area efficie	псу	Static process with low operating cost		Static process wi operating costs	th low	Easy maintenance	
Fully automated process		Fully automated automatic loadin loading, watering and turning	g and un-	Low energy consur low maintenance c				High flexibility in throughput	

# OUR LOCATIONS WE GET THE BEST OUT

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