



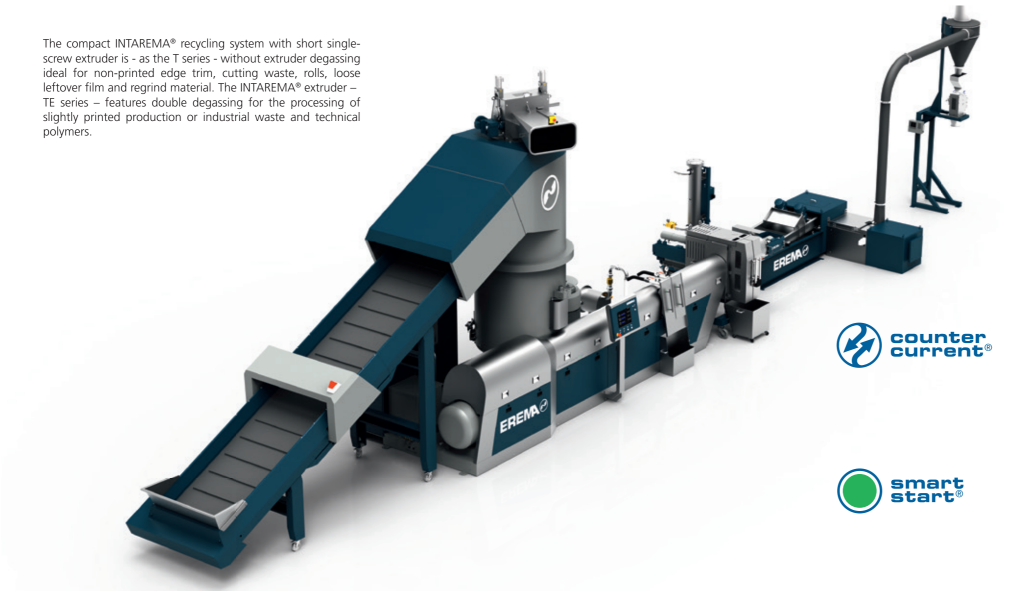
INTAREMA® T, TE

Recycling systems for thermoplastics



INTAREMA® T, TE

Performance and flexibility for a fast ROI.







INTAREMA® at a glance:

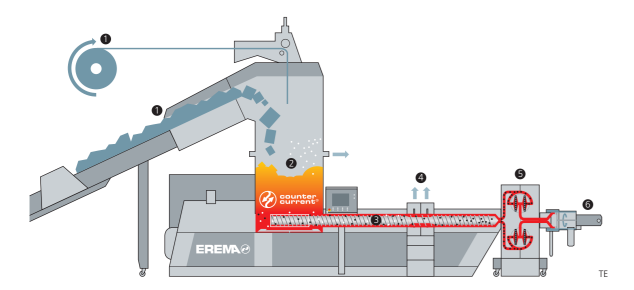
- 1. Counter Current technology
- **Highest process stability through improved material intake** ensures constantly high output over a considerably broader temperature range
- Higher flexibility and operational reliability with a variety of materials
- Increased throughputs with the same plant size for more productivity

2. Smart Start

- **Remarkably easy to operate** thanks to logical, clearly structured and simplified handling and ultramodern, ergonomic touchscreen display
- Fewer buttons, more user-friendliness thanks to high degree of automation including extensive control packages
- The right recipe for every application saved processing parameters can be loaded easily and conveniently from the recipe management system at the push of a button

3. ecoSAVE®

- Lower specific energy requirements thanks to a complete package featuring design and process engineering measures including the new direct drive for the extruder screw
- **Lower production costs** through optimised control technology and high-quality, energy-efficient components such as high-performance motors
- Additionally, the practical energy display on your operating panel gives you a
 constant overview of energy consumption at all times, thus enabling you to take
 specific measures to optimise consumption
- **Reduced CO**, **emissions** an important contribution to environmental protection



How it works

Feeding ① is automatic according to customer requirements. The material is cut, mixed, heated, dried, compacted and buffered in the patented **cutter/compactor ②**. Next, the tangentially connected extruder is filled continuously with hot, pre-compacted material. The **innovative Counter Current technology** enables optimised intake action across an extended temperature range.

In the **extruder screw 3** the material is plasticised, homogenised and, if necessary, degassed in the **degassing zone 4** (TE). The melt is then cleaned in the **fully automatic, self-cleaning filter 5**. Following this, the melt is conveyed to the respective **tool 6** (e.g. pelletiser) under extremely low pressure.

2 Centrepiece cutter/compactor.

The dynamically controlled preconditioning unit. For an end product in consistently high quality.







heats



homogen

dries







compacts

buffers

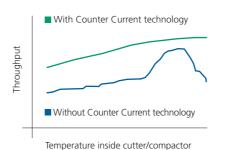
doses

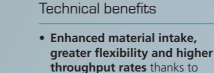
Counter Current – a groundbreaking innovation.

PATENTED

In the past the material inside the cutter/compactor turned in the same direction as the extruder - forwards. The patented Counter Current technology now changes the direction of rotation inside the cutter/compactor: the plastic material thus moves in the opposite direction to that of the extruder screw. A simple effect with a major impact. Because the relative speed of the material in the intake zone, i.e. when passing from the cutter/compactor to the extruder, increases to such an extent that the extruder acts in the same way as a sharp edge which literally "cuts up" the plastic.

The result: the extruder handles more material in a shorter time. Thanks to the enhanced material intake plastic can additionally be processed even at lower temperatures at a high throughput. **Fully in keeping with higher productivity, flexibility and reliability.**





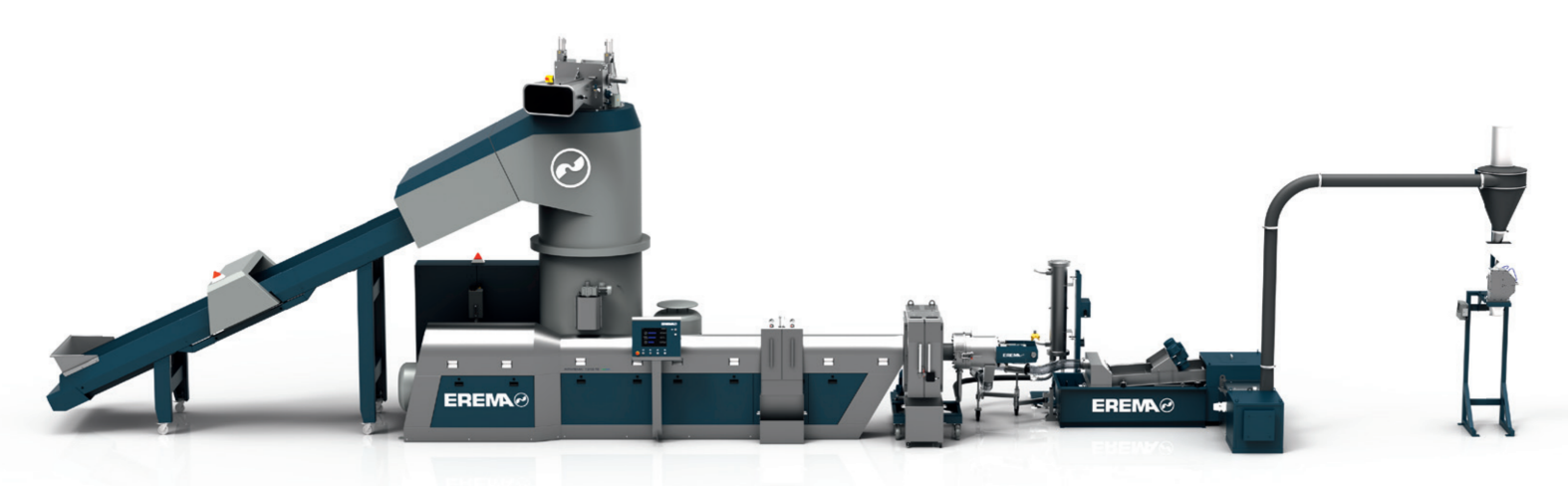
 Patented large EREMA cutter/ compactor ensures optimum material preparation for the extruder

Counter Current technology

- HG D (hot die face pelletising system with Direct Drive technology) – state-of-the-art pelletising technology
- Liquid-cooled extruder enables efficient and exact temperature control for the extruder zones and thus high-quality processing of the melt
- Large area ultra-fine melt filtration supplied as standard
- Innovative, patented additional technologies for the EREMA cutter/compactor – DD system and Air Flush Module (optional) widen the scope of application

Economic benefits

- High-quality end product allows a very high recycled pellet content when material is returned to the production cycle
- Extremely easy operation and maximum user-friendliness with the Smart Start principle
- ecoSAVE® reduces energy consumption by up to 12 % as well as production costs and CO₂ emissions as a result
- Very low operating costs through extremely low specific energy and maintenance costs
- Reliable, high output thanks to Counter Current technology and very robust design
- Compact, space-saving design



Innovative, patented additional technologies

- With patented Double Disc (DD) technology materials with up to 12 % residual moisture can be processed with consistently high output
- The patented Air Flush Module increases drying performance and output while ensuring lower energy consumption and extending plant service life
- Optimised large EREMA cutter/compactor
 Output up to 30 % higher than on conventional extruders thanks to extremely uniform feeding of the tangentially connected extruder
- Direct admixing of masterbatch and additives possible
 No pre-shredding is necessary for 95% of all materials

Technical data INTAREMA® T and TE

	Average output capacity in kg/h*						
Systems available	BOPET		ВОРР		LLD, PE-HD	PE-LD, PE-LLD, PE-HD	
_	max.	min.	max.	min.	max.	min.	
INTAREMA 605 T,TE	130	80	100	50	100	50	
INTAREMA 756 T,TE	180	130	200	100	200	100	
INTAREMA 906 T,TE	220	170	300	150	275	150	
INTAREMA 1007 T,TE	280	250	450	200	350	200	
INTAREMA 1108 T,TE	380	330	600	270	450	270	
INTAREMA 1309 T,TE	480	380	700	300	550	300	
INTAREMA 1310 T,TE	600	480	850	400	700	400	
INTAREMA 1512 T,TE	950	700	1200	650	1000	650	
INTAREMA 1714 T,TE	1150	900	1600	800	1300	800	
INTAREMA 1716 T,TE	1450	1200	2000	1100	1700	1100	
INTAREMA 2018 T,TE	1800	1500	2300	1400	2100	1400	
INTAREMA 2021 T,TE	2100	1800	3000	1700	2800	1700	

^{*)} Depending on machine type (T or TE) and material properties such as residual moisture, print, degree of contamination, etc. Maximum output refers to T series.

Series T ... extruder without degassing

Series TE ... extruder with double degassing in classic configuration

specialist n plastic

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More questions?

We would be pleased to answer them! Your EREMA advisor will be pleased to attend to your request personally and quickly. If you are interested in a demonstration or a test run with your specific material it would be a pleasure for us to make an appointment and welcome you to our EREMA Customer Centre at the head-quarters in Ansfelden, near Linz in Austria.

We look forward to seeing you at EREMA!

For worldwide representatives please visit www.erema.at

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English

