The **rECO** concept is an innovative approach that improves the energy efficiency of the recycling line. The overall energy consumption kW/kg is reduced by approx. 10 %. The benefit for the client is reduced costs, benefit for the environment is reduced carbon footprint.

The rECO package includes amongst others:

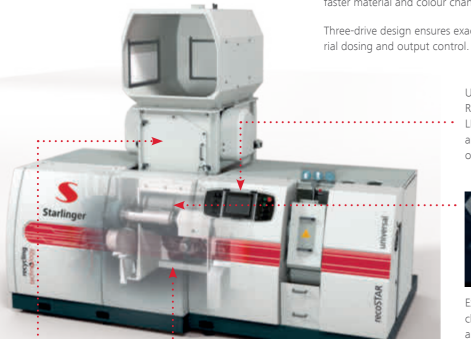
- ▶ New drive concept for the main extruder drive.
- ▶ Main motors IE3 standard.
- ▶ Free-angle cutting geometry for exact cutting and low energy consumption.
- ► Barrel heating with infrared heater.
- ► Energy recovery solutions are optionally available for various process steps.



Feeding via cyclone in-line with production line, nip roll feeder and conveyor belt. Material can be fed into the hopper in all shapes without pre-cutting.

Shredder design with curved pusher and increased buffer volume. Shredder bottom and dosing screw are opened hydraulically for easy access, allowing faster material and colour change-over.

Three-drive design ensures exact mate-



Easy maintenance is ensured by the large service opening; rotor and stator knife change is possible without moving the conveyor belt.



The innovative process adaption allows wide material variations. The loadcontrolled dosing screw ensures stable extruder feeding and perfect process

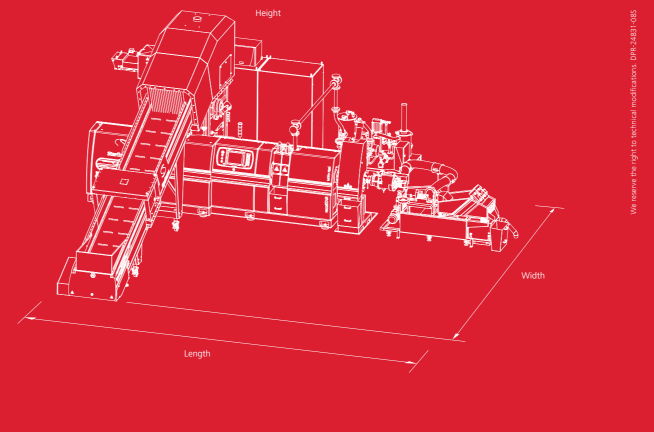
User-friendly control panel design, RFID chip operator identification, LED elements for intuitive operation, automatic start-up and stand-by, one-button start/stop, etc.



Exact cutting geometry with tight knife clearance and ideal stator/rotor knife arrangement ensures perfect material preparation. The slow-running rotor improves knife lifetime and overall reliability. Shredder rotor reverses automatically if required.

Low noise and vibration levels are setting new standards.

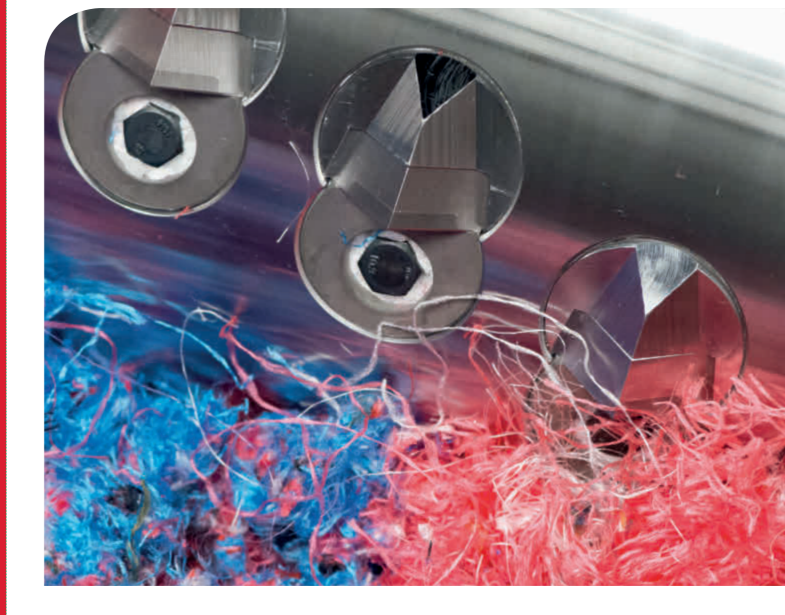
Extruder screw and barrel are wear resistant, optionally ultra wear



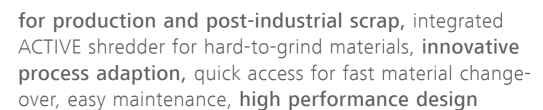
Dimensions in mm / inch				recoSTAR universal			
Туре	65	85	105	125	145	165	
Height in mm	2960	2960	4300	4300	5400	5400	
Height in inches	116.5	116.5	169.3	169.3	212.6	212.6	
Width in mm	6020	6020	7600	8500	11600	12500	
Width in inches	237	237	299.2	304.7	456.7	492.1	
Length (with degassing) in mm	9400	8300	11800	14000	17000	18800	
Length (with deagssing) in inches	370 1	326.8	464 6	551.2	669 3	740 2	

Technical Data	recos (AK uni							
Туре	65	85	105	125	145	165		
Output [kg/h]*	150 – 230	280 – 380	400 – 600	650 – 850	800 – 1050	950 – 1300		
Output [lbs/h]*	330 – 507	617 - 837	881 – 1322	1432 – 1873	1764 – 2315	2094 – 2865		
Energy consumption [kWh/kg]	0,2 - 0,35	0,2 - 0,35	0,2 - 0,35	0,2 - 0,35	0,2 - 0,35	0,2 - 0,35		
Energy consumption [kWh/lb.]	0.13 - 0.16	0.13 - 0.16	0.13 - 0.16	0.13 - 0.16	0.13 - 0.16	0.13 - 0.16		
* without degassing								
ACTIVE shredder								
Shaft width [mm]	800	800/1200	1200/1600	1200/1600	1900/2000	1900/2000		
Shaft width [inch]	31.5	31.5/47.2	47.2/63	47.2/63	74.8/78.7	74.8/78.7		
Drive power [kW]	55	55/90	90/110	90/110	90/110/160	132/160		
Extruder								
Screw diameter (L/D) [mm]	65	85	105	125	145	165		
Screw diameter (L/D) [inch]	2.5	3.3	4.1	4.9	5.7	6.5		
L/D	24(40*)	24(40*)	24(40*)	24(40*)	24(40*)	24(40*)		
AC drive [kW]	55/75	90/110	132/160	200	200/250	315/345/355		
* with degassing								
Downstream equipment								
Degassing: vacuum, cascade vacuum, high vacuum	0	0	0	0	0	C		
Water ring pelletiser	•	•	•	•	•	•		
Strand/automatic strand pelletiser	alternative	alternative	alternative	alternative	alternative	alternative		
Underwater pelletiser	alternative	alternative	alternative	alternative	alternative	alternative		

recycling techn@logy



## **RECYCLING LINE** recoSTAR universal







T: + 43 2674 808 3101 F: + 43 2674 86328

T: + 43 1 59955-0, F: -180

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**RECYCLING LINE** recoSTAR universal recycling techn**⊘**logy recycling techn@logy



State-of-the-art recycling technology with extended functionality and innovative process adaption through the ACTIVE shredder. Designed for processing films, fibres and filaments, nonwovens, tapes, fabrics, as well as solid lumps, start-up scrap, injection moulding parts, and any type of regrind; from materials such as PE, PP, PS, PA, PES, PET, PPS, PLA, and others.



aration for high output try and double-coil rotor design. The load-controlled dosing screw allows stable the bulk density varies. Easy access and maintenance leads extruder design.

to high uptime and availability.



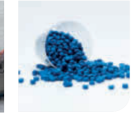
The optional degassing ensures perfect material prep- extruder purifies the melt from volatile contamination nants are available. The opthrough exact cutting geome- and monomers. Options such as high-vacuum and cascade costs for filter screens and degassing are available for operator intervention. In case allows starting/stopping of extruder feeding even when highly printed, humid and/or power backflushing or contin- tion. Alternatively, a strand, up to 100 % reuse in a varihygroscopic. Wear-resistant uous filter is recommended. automatic strand, or under-



A variety of melt filters for removing solid contamitional backflushing reduces



The water ring pelletiser Compounding with powder, ing costs. The remote control panel next to the pelletizer of higher contamination a the line also from this posiwater pelletiser can be used.



ensures exact cutting for high liquid or masterbatch allows pellet quality and low operat- to upcycle the plastic scrap. tion with the Starlinger reco-BATCH solution is possible. ety of applications.



## **ACTIVE** shredder

High performance ACTIVE shredder for rigids, flexibles and hard-to-grind materials without pre-cutting:

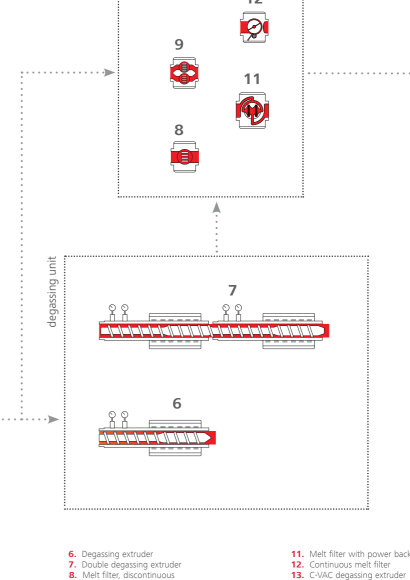
- A accessibility & quick material change
- **C** controlled cutting & dosing
- T tight knife clearance & high performance I intelligent & innovative
- V versatile & wide material range

**E** easy start & stop operation

1. Conveyor belt 2. Nip roll feeder 3. Edge trim cyclone

recoSTAR universal

- 4. ACTIVE shredder
- Extruder



9. Melt filter without backflushing

10. Melt filter with backflushing



16. Automatic strand pelletiser17. Underwater pelletiser (UWP) **18.** UWP with inline crystallisation

15

12. Continuous melt filter13. C-VAC degassing extruder with first and second degassing port 14. Water ring pelletiser

**15.** Strand pelletiser

