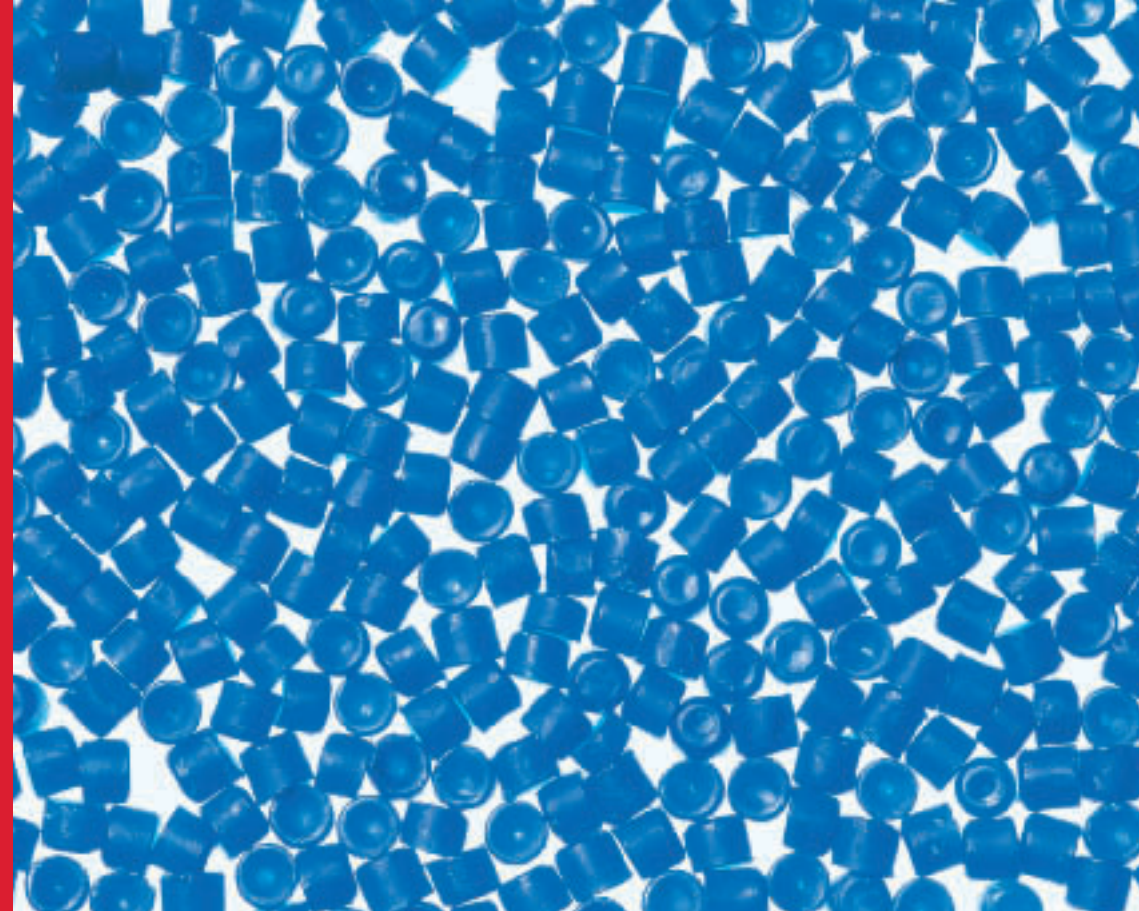


Reference lines all over the world



We reserve the right to technical modifications. DPR-21821-H

| | | | | |
|--------------------|----------------|-------------|--------------|----------|
| Algeria | Chile | India | Nigeria | Syria |
| Argentina | Columbia | Iran | Paraguay | Tanzania |
| Australia | Czech Republic | Ireland | Peru | Thailand |
| Austria | Egypt | Italy | Poland | Tunisia |
| Belgium | Finland | Japan | Russia | Turkey |
| Bolivia | France | Jordan | Saudi Arabia | Uganda |
| Bosnia-Herzegovina | Germany | Kenya | Slovakia | Ukraine |
| Brazil | Great Britain | Malaysia | South Africa | USA |
| Bulgaria | Greece | Mexico | Spain | Zimbabwe |
| Canada | Guatemala | Morocco | Sri Lanka | |
| Cameroon | Hungary | Netherlands | Sweden | |



recycling technology

Starlinger Head Office
Sonnenuhrgasse 4
1060 Vienna, Austria
T: + 43 1 59955-0, F: -180

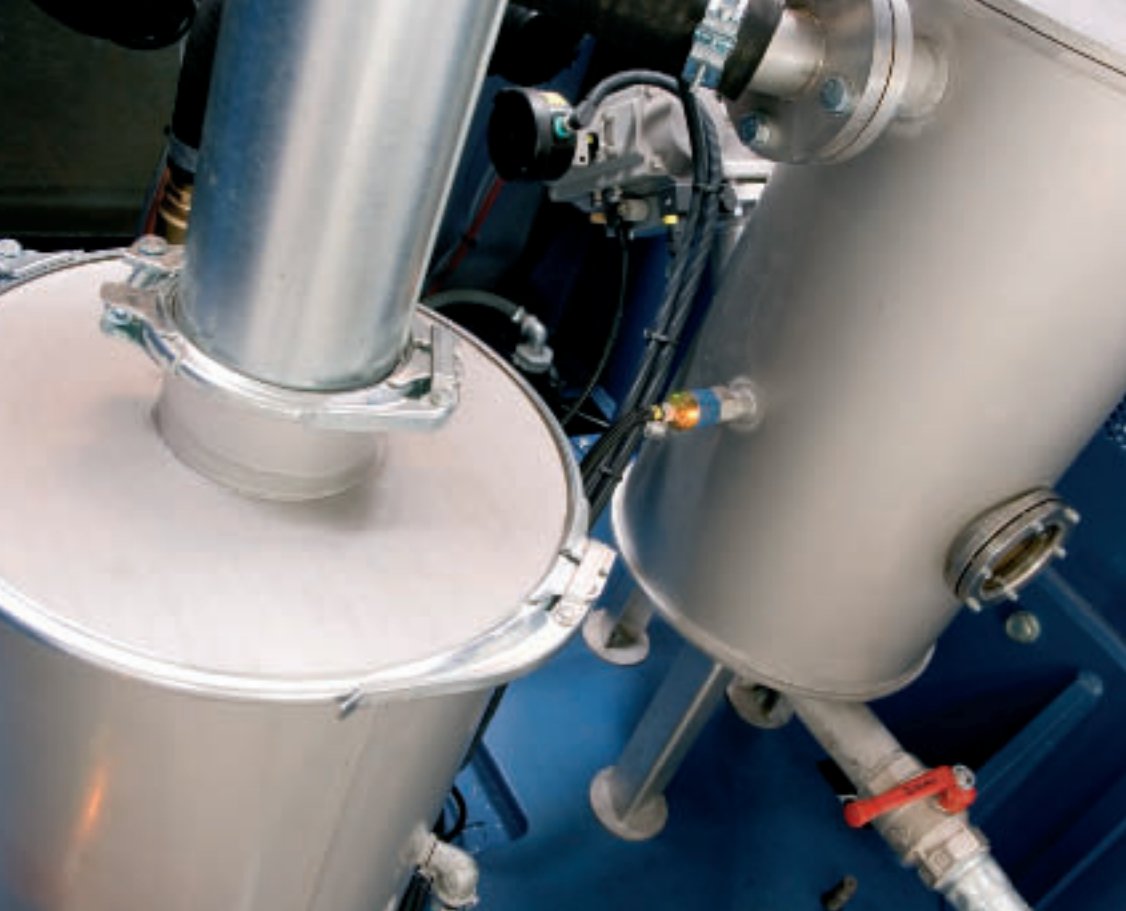
Starlinger Factory 2
Furtherstrasse 47
2564 Weissenbach, Austria
T: + 43 2674-808, F: -87582

www.recycling.starlinger.com
sales@starlinger.com

Starlinger & Co. Gesellschaft m.b.H.
A member of Starlinger Group



STATE-OF-THE-ART RECYCLING TECHNOLOGY, INNOVATION PAIRED WITH USER-FRIENDLINESS, WORLD-WIDE SERVICE, PRODUCTION AND POST-CONSUMER WASTE, FILM, SHEET, FIBRES, RAFFIA, TAPES, BOTTLES, PREFORMS, ETC.



Starlinger recycling technology: Supplier of state-of-the art plastic recycling equipment. The modular and flexible design of our recoSTAR lines opens a wide range of applications resulting in a high ROI.

Newest technology paves the way for product innovation:



recoSTAR compact

* **recoSTAR compact** for the processing of polyolefin production waste like edge trims, dry and clean film and waste of PP, PE, PE-LD, PE-LLD, PE-HD: inline and offline recycling; space-saving and modular; integrated grinder; one-button start-stop; full integration into production line; automatic shut-down and stand-by; very attractive price-output ratio



recoSTAR basic

* **recoSTAR basic** for the recycling of production and post-consumer waste like film, fibre, and thermoplastic waste from materials such as PE, PP, PET, PA, PS, foamed materials; specially for pre-ground, lightweight, wet or hygroscopic materials; compacting, densifying and pre-drying; load-controlled automatic feeding; advantageous investment costs; modular design for customer requirements



recoSTAR direct

* **recoSTAR direct** for the processing of heavy pre-ground materials of production and post-industrial waste; from materials such as PE, PP, PS, PC, PA; economical alternative to our recoSTAR basic; no material preparation required; direct feeding of extruder zone; easy to use; low energy consumption



recoSTAR universal

* **recoSTAR universal** for the processing of production and post-industrial waste; film, fibres, non-wovens, filaments, tapes and fabrics as well as solid lumps without pre-cutting, from materials such as PE, PP, PS and PA; cold feeding of extruder with feeding control for consistency; operator and maintenance friendly; low manpower requirements; modular design; low energy consumption/kg



recoSTAR PET iV+

* **recoSTAR PET iV+** consisting of **recoSTAR PET** for the recycling of production and post-consumer waste; preforms, bottle and sheet flakes of PET and PC; integrated consistent pre-drying, FIFO principle; energy efficient; high return on investment; regular pellets to be used in a variety of applications
recoSTAR SSP unique state-of-the art solid state polycondensation system for PET and PA pellets; adjustable inline IV increase; continuous batch process; reduction of acetaldehyde; decontamination for direct food contact; end product with virgin-material-like qualities and applicability