

ENVIRONMENT

TRC, Total Recycling Concept

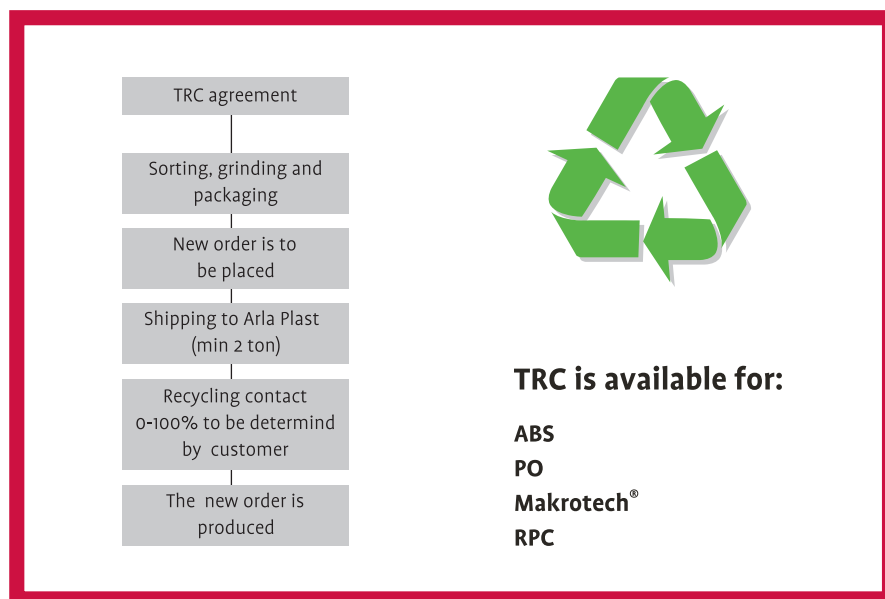
TRC is a system where a thermoformer may include its own scrap or “bonus material” in new sheets.

TRC makes a better profit for you!

TRC makes you more competitive!

TRC helps us making a better environment!

- ✂ An agreement is made between Arla Plast and the customer, to use the customers bonus material in the next productions of sheets.
- ✂ The bonus material can be stored in pallets with frames, octabines or big-bags. Make sure it is well protected against moisture, dust and rain.
- ✂ The customer will sort and mill the material according to specified recycling categories. The material must be grinded, clean and properly packed.
- ✂ When new order is to be placed, the customer will inform Arla Plast to collect the milled bonus material in batches of minimum 2 tons.
- ✂ The material can now be used in new sheets. The content of recycled material may vary from 0 to 100% according to agreement.
- ✂ If the bonus material for whatever reason is contaminated and cannot be used in new sheets, Arla Plast keeps the right to replace the material with virgin. Due to the nature of 24h production, decision has to be made instantly. If so, Arla Plast AB will inform the customer not later than 24h after the production.



ENVIRONMENT

The Arla Plast TRC-Card

TRC is a system which Arla Plast has been using for many years. If you are interested, do not hesitate to contact us and you will notice how TRC will improve your business!



The image shows the back of a TRC-Card, which contains a table of data. The table has columns for 'Waste %' and 'Cost savings %'. The 'Waste %' column has values 10, 8, 8, 8, 8. The 'Cost savings %' column has values 20, 16, 16, 16, 16. The 'Product' column lists ABS, ABS/PMMA, Makrotech, RPC, and PO. There are also some numbers (20, 40, 60, 30, 24, 24, 24) that seem to be part of the table's structure or additional data points.

Product	Waste %	Cost savings %
ABS	10	20
ABS/PMMA	8	16
Makrotech	8	16
RPC	8	16
PO	8	16



Arla Plast AB, Box 33, 590 30 Borensberg, Sweden

Tel +46 (0)141 20 38 00 | Fax +46 (0)141 414 30 | info@arlaplast.se | www.arlaplast.com