Recycling is a major challenge for our companies, let's make sure to give it the place it needs in our workshops: USE <u>One box = One reference</u> ECYCLE and Froid Azure Vert **T** Bleute 105 T Bleute 100 r Polar Clear Green T Clear Blue T Clear Blue tocker dans un endroit sec - store in a dry place ocker dans un endroit sec - store in a dry place tocker dans un endroit sec - store in a dry plac $200_{\rm mm} \ge 200_{\rm mm} \ge 50_{\rm M}$ $300_{\rm mm} \ge 2_{\rm mm} \ge 50_{\rm M}$ 300mm x 2mm x 50M L105B020002005000 Temp. de stockage max. recommanded L100B030002005000 max. recommanded Temp. de stockage L100B030002005000 max. recommanded Temp. de stockage max recommandée storage temp max recommandé storage temp extrutiex max recommandée 30°C extrufiex 86°F 40°C 104°F 40°C 104°F NP BGPL II N° 2220612219312/12 SL II Nº 22206155529178/10 NID NP SL II Nº 22206155529178/10 105 100 XX)

Rules for good recycling:

- A clean material (not dragged on the ground, not greasy), sorted,
- Placed in a suitable container and identified with the reference
- Unpolluted (paper, other plastics, tape, tissues, etc.)
- Stored in a clean place far enough away from other sources of pollution (dust, metal dust, paint, etc.)
- Returned protected (top) and filmed (sides) to its <u>original producer</u> who will be able to recycle it in the best conditions with materials of the same composition



Steps to follow internally

- As soon as I have finished my cut, I check my waste
 - Are they clean, pollution-free?
- I put the waste in the recycling box that corresponds to my product (checking the product label carefully).
- I make sure that I optimize storage, by positioning the waste flat in the crate
 - Sood recycling is recycling that minimizes the CO₂ footprint, and therefore transport
- Once the crate is full, I use stretch film to avoid future pollution during storage
 - I think way above and sideways
- I ensure that it is stored in a clean place far enough away from other sources of pollution (dust, metal dust, paint, etc.)
- I immediately set up a new cash register, which I identify with the reference it will accommodate
- I make sure that it is returned (once the number of boxes is sufficient to optimize transport) to its original <u>producer</u> who will be able to recycle it in the best conditions with materials of the same composition



Return of waste to supplier

- Crates are weighed to announce what is being returned
- The crates must be stacked to optimize the transport surface
- The heaviest crates at the bottom, in order to secure handling
- I inform EXTRUFLEX of the total weight returned, as well as the floor space occupied (imperative to organize transport in the best conditions)
- The waste arrives at EXTRUFLEX and will be:
 - Controlled
 - S Crushed
 - Filtered
 - Recovered in a new finished product

Thanks to you, recycling actors