

NETPLASMAK

1985 yılında üretime başladı
Start manufacturing by 1985



ATIK AYRIŞTIRMA WASTE SORTING



ATIKLARIN GÖMÜLMESİ BURYING WASTE



ATIKLARIN AYRISTIRILMASI SORTING THE WASTE

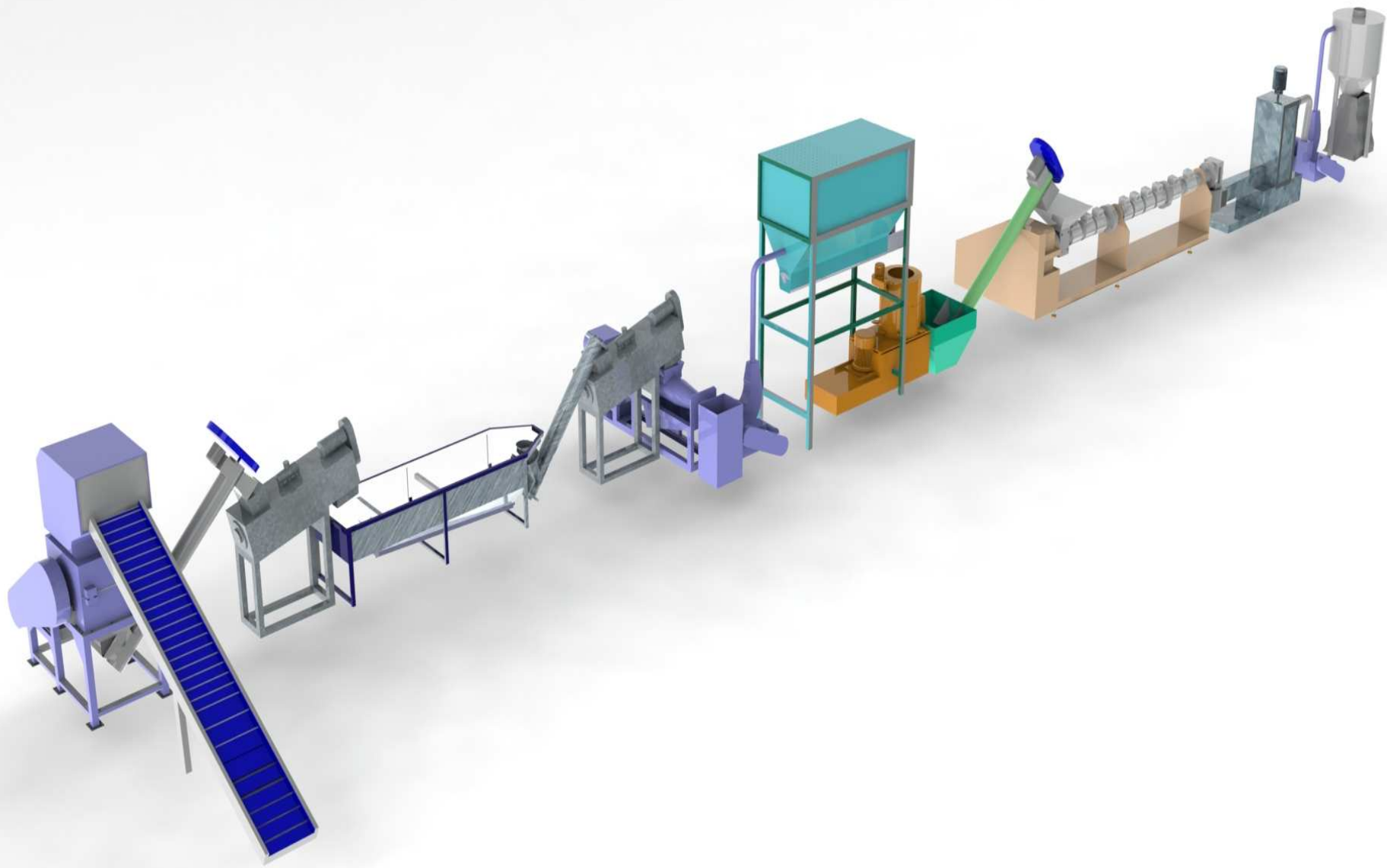


GERİDÖNÜŞÜM SİSTEMLERİ RECYCLING SYSTEMS



A 3D perspective rendering of a plastic recycling plant layout. The machinery is arranged in a long, slightly curved line from the top-left to the bottom-right. It includes a conveyor belt, several shredding and grinding units, a sorting station, a washing tank, a drying unit, and a final extrusion or pelletizing machine. The components are color-coded in shades of blue, grey, and yellow. The background is a plain white surface with a dark grey floor.

PLASTİK GERİDÖNÜŞÜMÜ
PLASTIC RECYCLING





PETKİM GERİDÖNÜŞÜM MAKİNASI
RECYCLING MACHINE FOR PETKİM

A white PVC window profile is shown against a light blue background. The window is open, revealing a view of a field of yellow flowers under a cloudy sky. The text "PVC PENCERE PROFİLİ" and "PVC WINDOWS PROFILE" is overlaid on the image.

PVC PENCERE PROFİLİ
PVC WINDOWS PROFILE

PVC ve Polietilen ayrıldı
PVC and polyethylene separated

- Doğaya zarar vermesi önlendi.
- Prevented hazard to nature.

→ Maliyet tasarrufu
→ Cost saving





Değerli malzemeler - Valuable materials

- ✓ Plastik - Plastic
- ✓ Kağıt - Paper
- ✓ Alüminyum - Aluminum
- ✓ diğer metaller – other metals
- ✓ Cam - Glass

