



#### Top Line - Line specification:

Extruders 60/30/30/45 - 5-layer, TSK 35, ecam 300 cuts/min., line speed up to 35 m/min.

- Energy saving package
- Noise reduction
- New design, maintenance-friendly
- Automation technique
- New, modular operating surface
- Wall thickness measuring, automatic die adjustment
- transport belt with length measuring sensor (and separation gate)

#### Eco Line - Line specification:

Extruders 45/30/30/45 - 5-layer, TSK 25, ecam 120, line speed up to 18 m/min.

- Price-reduced model through standardisation and small series
- Ecam technology, precise and lowest maintenance demand
- Approved BREYER technology
- Short start-up times, low tolerances
- Fast colour / material changing times

#### Second hand Line - Line specification:

Extruder 60 – mono-layer, TSK 25, compact cutting machine, line speed up to 16-18 m/min.

- BREYER offers second hand lines from time to time
- Lines are refurbished upon request
- Low-priced market entry into BREYER technology
- Used but approved technique
- Year of construction: 2000

#### Line demonstration:

High-speed, Ø 35 mm with new LDPE raw material Purell 2220 D (type 5023 GX) from Basell

#### Line demonstration:

Thin-wall and stable tubes (300 - 380 µm wall thickness)

#### Line demonstration:

Upon request