

Project: **Extruder for film stretching line**

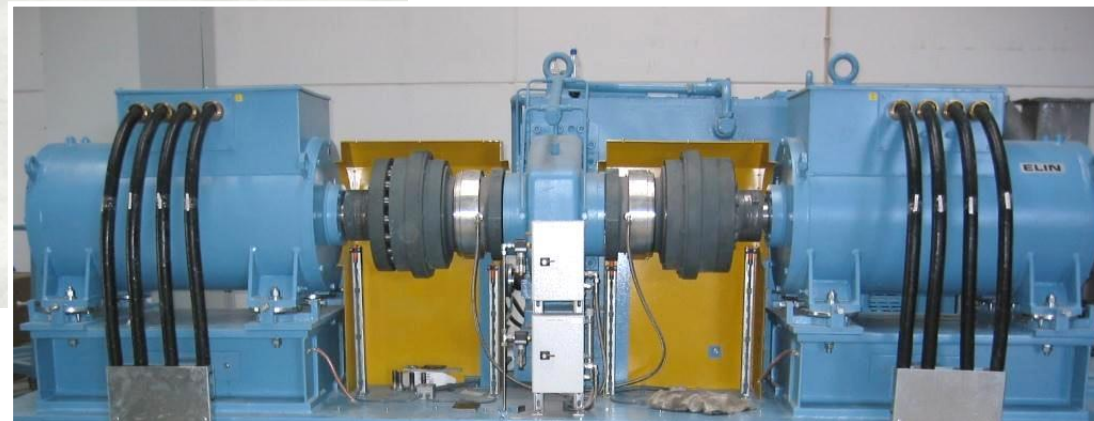
Location: Worldwide

Year: 2001



- Type: MKH720 - 750
MKH820 – 850
- Power: 75 – 1900 kW
- Voltage: 400 – 690 V
- Cooling: water - cooled

- Appliance: Extruder



Source: Internet

Project: **Compounder**

Location: Worldwide

Year: since 2002



- Type: MKH720 - 750
MKH820 - 850
- Power: 37 – 1636 kW
- Voltage: 380 – 690 V
- Cooling: water - cooled

- Appliance: Twin-screw Extruder



Project: **Extruder**

Location: Worldwide

Year: since 2003



- Type: MKH 7, MKH 8
 - Power: 11 – 1383 kW
 - Voltage: 380 – 690 V
 - Cooling: water - cooled
-
- Appliance: Extruder

Krauss Maffei
Berstorff

Project: **Extruder for thermoplastic**

Location: Worldwide

Year: since 2000



- Type: various MKH-7/8
 - Power: 30 – 1320 kW
 - Voltage: 380 – 690 V
 - Cooling: water - cooled
-
- Appliance: Extruder



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Project: **HIGH SPEED Cast Film Line**

Location: Worldwide

Year: since 2005



- Type: MKH7, MKH8
- Power: 90 - 500 kW
- Voltage: 400 V
- Cooling: water - cooled

- Appliance: Extruder

Project: **Twin-screw co-rotating extruder**

Location: Worldwide

Year: since 2006



- Type: MKH720 - 745
MKH820 - 845
- Power: 45 – 980 kW
- Voltage: 400 – 690 V
- Cooling: water - cooled

- Appliance: Extruder



Project: **Ringextruder**

Location: Worldwide

Year: since 2001



- Type: MKH820 – 845
- Power: 62 – 1303 kW
- Voltage: 380 – 690 V
- Cooling: water - cooled

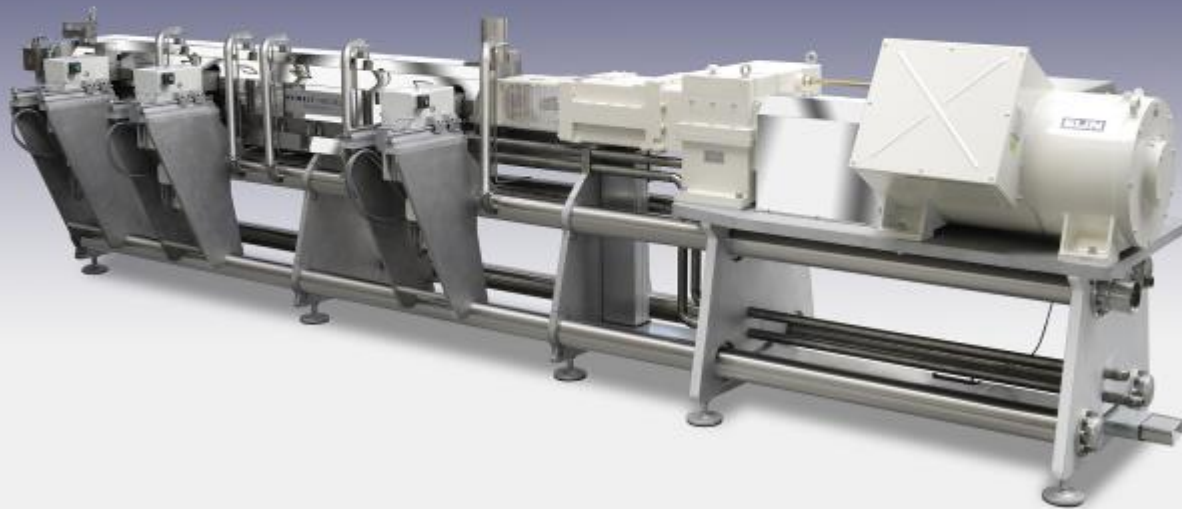
- Appliance: Ring - Extruder



Project: **Double screw compounder**

Location: Worldwide

Year: 2007



- Type: MKH725 - 731
 - Power: 132 – 315 kW
 - Voltage: 400 V
 - Cooling: water - cooled
-
- Appliance: Biopolymer Extruder

ZEPPELIN®
REIMELT

Project: **Du Pont – change DC to AC Motor**

Location: Korea

Year: 2008



- Type: MKH731F04
 - Power: 495 kW
 - Voltage: 440 V
 - Cooling: water - cooled
-
- Appliance: Twin-screw Extruder