

Machines: (used and reconditioned)

1. Krauss-Maffei RIMStar 16/16, with L-shape mixinghead MK 8/12-UL, Mixinghead-support with balancer, 2 off day-tanks a' 250 ltr., alternat. 50 ltr., incl. agitators, with Control-cabinet Siemens S7. Final performance as desired.
2. Krauss-Maffei RIMStar 40/40 - 2000, with mixinghead MK 12/18-UL, mixinghead – support and balancer, component-tanks a' 250 ltr., with automatic refilling, additional performance as desired..
3. RIMStar 80/80 with 2 day-tanks a' 250 ltr., 8 bar, double-wall, with agitators Control-cabinet Siemens S7-control, .mixinghead MK 16-2K or UL - mixinghead. Exact performance as agreed.
4. Metering-cylinder PFD 10 for abrasive fillers. 1 x
5. Clamping-unit, type Kannegießer MFT 12,5 x 16,5, complete with hydraulic-unit and control-cabinet, 1 x
6. Clamping unit , type Kannegießer 45-HMFT 14,5 x 24,5/22, 1 x
7. Puromat 80/30 with automatic refilling of 340 ltr. Tanks, mixinghead MK 14-3B
8. Gasloading-unit GBE 2000 for unfilled material

Single components: (Details and photos on request)

- 1 x Mixinghead MK 8/12-ULP-V
- 1 x Mixinghead MK 6/10-ULP-2KV-80L, new
- 5 x Mixinghead MK 6/10-ULP-2KV-80L, reconditioned
- 1 x Mixinghead MK 12/18-ULP-V and 1 with 180-degree mixing
- 1 x Duplex-Mixinghead MK 16/16-25-UL
- 1 x Mixinghead MK 12/2K-F for abrasive fillers
- 1 x Mixinghead MK 16-2K/F-K, for fillers, with short-stroke
- 1 x Control PUC 06 for spare-parts equipment
Simatic Subrack CR1, Central Processing-Units CPU, Analog out, Digital Modules out and in, Digital Output Module, Digital Input Module, Analog Input Module etc.
- 5 x Temperature control units TOOL Temp 156 E, reconditioned
 - Straight mixingheads MK 12-2K und -4K, MK 16-2K und -4K
 - Tanks with capacity of 50 ltr, 250 ltr,
 - Reconditioned metering-pumps of size A2VK12, A2VK28, A2VK55
 - Digitalmanometer Barksdale, Typ AUS 3, max. 600 bar, new
 - Pressure sensors Barksdale, Typ UPA2, max. 600 bar, new
 - Temperature-sensors Barksdale, Typ UTF, -40 to +150 degree Cels., new.
- Siemens-Simatic S5 Components
- KM-Data Control Unit PUC 06, new
- KM-Data Control Unit PUC 06, reconditioned