PAM
Precise, Autonomous, Mechatronic

Adjustment of the extrusion die and Pro coextrusion feedblock. Reduce energy consumption, waste and increase OEE with reduced changeover times.
Suitable for extrusion dies and coextrusion systems for the production of films, sheet, and coatings.

PAM controls the flex lip, restrictor bar, external and internal width adjustment, and lip gap.

**Benefit**
- Low energy consumption
- Low standard deviation due to high adjustment precision
- Fast changeover times
- Increased safety for machine operators. No manual intervention necessary on the extrusion die or coextrusion system
- Digital fingerprint for traceability of parameter settings to provide your customers with tangible records.

**PAM for extrusion dies**
- Adaptable to all extrusion dies up to a width of 10m
- Retrofit possible, manufacturer-independent
- Adjustment accuracy of ±1°
- Die lip and restrictor bar adjustable over the complete range of motion
- Fully automated width adjustment (internal and external)
- Compatible with a broad range of gage measuring systems

**PAM for Reifenhäuser coextrusion adapter Pro**
- Adaptable to all Pro coextrusion feedblocks
- Recipe memory for quick adjustment while the line is running, which increases your OEE
- Optimized layer distribution for reduced scrap and material usage, and increased margins.