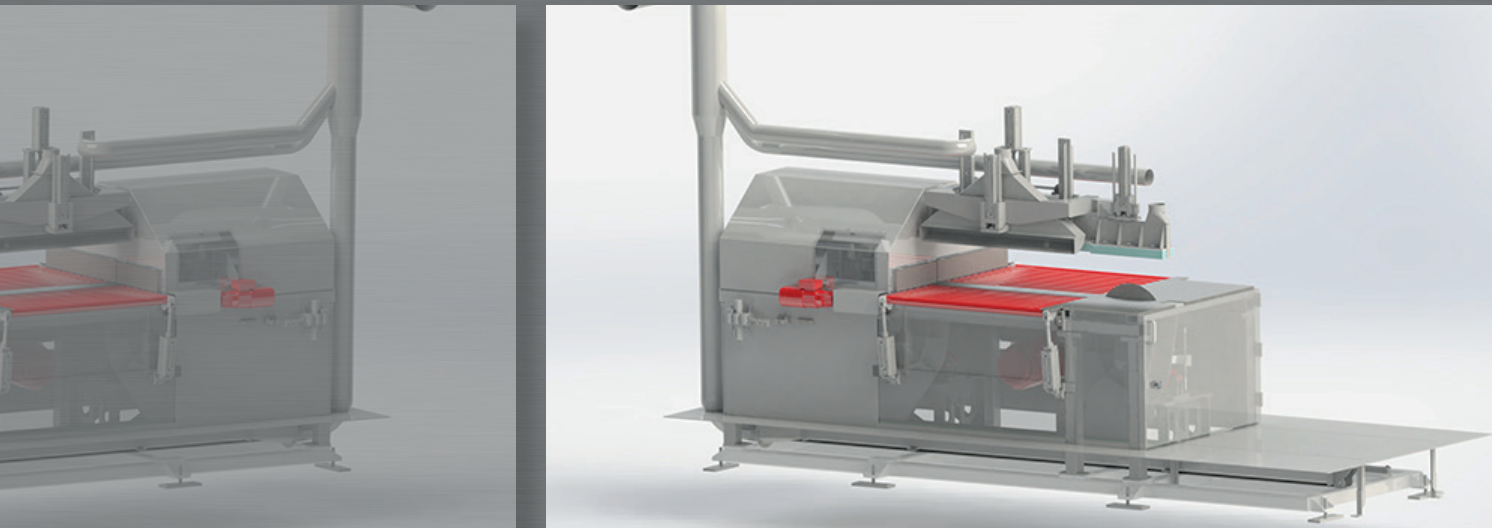


成品锯
FINAL SAW





成品锯 FINAL SAW

- ▶ 带有制动器的变频驱动单元
frequency controled drive unit with brake
- ▶ 安全锯片停放位置 性能等级D
safe saw blade position performancelevel D
- ▶ 合金配方管理
alloy and recipe management
- ▶ 最少化润滑系统
minimum lubricant system
- ▶ 气动夹紧
pneumatic clamping
- ▶ 低噪音和低震动
noise and vibration reduced



技术数据 TECHNICAL FIGURES

- | | |
|----------------------------------|---------------|
| ▶ 型材长度:
section length | 150 - 8000 mm |
| ▶ 型材剖面:
profile cross-section | 250 mm |
| ▶ 层宽:
layer width | 1300 mm |
| ▶ 进给速度:
feeding speed | 30 - 250 mm/s |
| ▶ 长度精度:
precision length | +/- 1 mm |
| ▶ 角度精度:
precision angle | +/- 0,2° |



锯架 SAW CARRIAGE

- ▶ 由循环球轴承系统引导
guided by recirculating ball bearing system
- ▶ 符合人体工程学的锯片更换位置
ergonomical packing position for saw blade change
- ▶ 通过可调速的三相齿轮电机进给
infeed via speed-controlled three-phase gear motor
- ▶ 带有抱闸的锯片，速度可控
saw blade with brake, speed-controlled



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