

圆锯

BILLET SAW





## 圆锯 BILLET SAW

- ▶ 带有制动器的变频驱动单元  
**frequence controled drive unit with brake**
- ▶ 安全的锯片停放位置 性能等级D  
**stand still monitoring performance level D**
- ▶ 合金配方管理  
**alloy and recipe management**
- ▶ 最少化润滑系统  
**minimum lubricant system**



- ▶ 液压夹紧  
**hydraulic clamping**
- ▶ 可选设备，用于连接锁定销或“零废品”管理的存储塔  
**optional equipment for connection locking pin or storage tower for „zero scrap“ management**
- ▶ 优化的锯片厚度，以最小化切割  
**optimized saw blade thickness for minimum cutting channel**
- ▶ 把手推动器和/或止动系统  
**grip pusher and/or stop system**



- ▶ 高达40,000次切割寿命的锯片  
**blade saw withstand up to 40.000 cuts**
- ▶ 经济快捷的锯片更换  
**economic and speedy saw blade replacement**
- ▶ 变频驱动单元  
**frequency controled drive unit**
- ▶ 带屑分离的抽吸单元  
**suction unit with chip separation**

## 技术数据 TECHNICAL FIGURES



- |                         |                       |
|-------------------------|-----------------------|
| ▶ 圆坯长度:                 | 150 - 1500 mm         |
| <b>billet length</b>    |                       |
| ▶ 圆坯直径:                 | 5"-15" / 127 - 381 mm |
| <b>billet diameter</b>  |                       |
| ▶ 进给速度:                 | 10 - 50 mm/s          |
| <b>feeding speed</b>    |                       |
| ▶ 长度精度:                 | +/- 0,5 mm            |
| <b>precision length</b> |                       |
| ▶ 角度精度:                 | +/- 0,5°              |
| <b>precision angle</b>  |                       |

0015\_2007\_V001\_CE

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