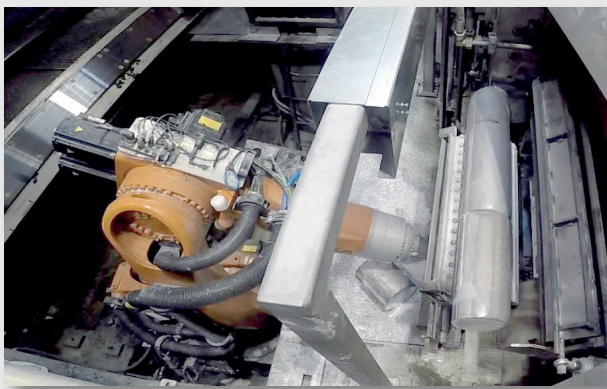


圆坯装载机
BILLET LOADER





多功能圆坯处理 MULTIFUNCTIONAL BILLET HANDLING

- ▶ 经过测试的机器人技术可实现极快的循环速度和高可用性
extremely quick cycle times and high reachabilities are enabled through tested robot technology
- ▶ 铸造设计尺寸保证了相应的坚固和耐高温性能
„foundry“ design guarantees accordingly robust and temperature-resisting dimensioning
- ▶ 精心设计的抓爪结构，无任何活动部件，维护成本低
elaborated gripper constructions without any moving parts, thus low maintenance



相对于线性圆坯装载机的优势：
advantages over linear billet loaders:

- ▶ 技术成熟，遍布全球的服务网络
mature technology, world wide service network
- ▶ 节省空间的安装，例如在更换圆坯接收装置
space-saving type of installation – e.g. while change of recipient
- ▶ 6轴可精确，灵活地定位到接收装置
6 axis enable precise and flexible positioning to the recipient
- ▶ 残余坯料的存储
billet storage for residual billets
- ▶ 圆坯焊接
billet welding
- ▶ 质量控制
quality control
- ▶ 减少废料
scrap reduction
- ▶ 可以处理多件圆坯
multi-piece billets handling possible



技术数据 TECHNICAL FIGURES

- ▶ 圆坯直径:
billet diameter 6-10"
- ▶ 圆坯长度:
billet lenght 250-1200 mm
- ▶ 圆坯重量:
billet weight max. 450 kg



0020_2007_V001_CE

sps.at

SPS Automation Co. Ltd.
253 Mengxi Road, Phoenix Industrial Park
Zhenjiang, Jiangsu, China

中国江苏丹阳市延陵镇
凤凰工业园新万宝路1号

SPS 斯派思
自动化科技有限公司
Automation