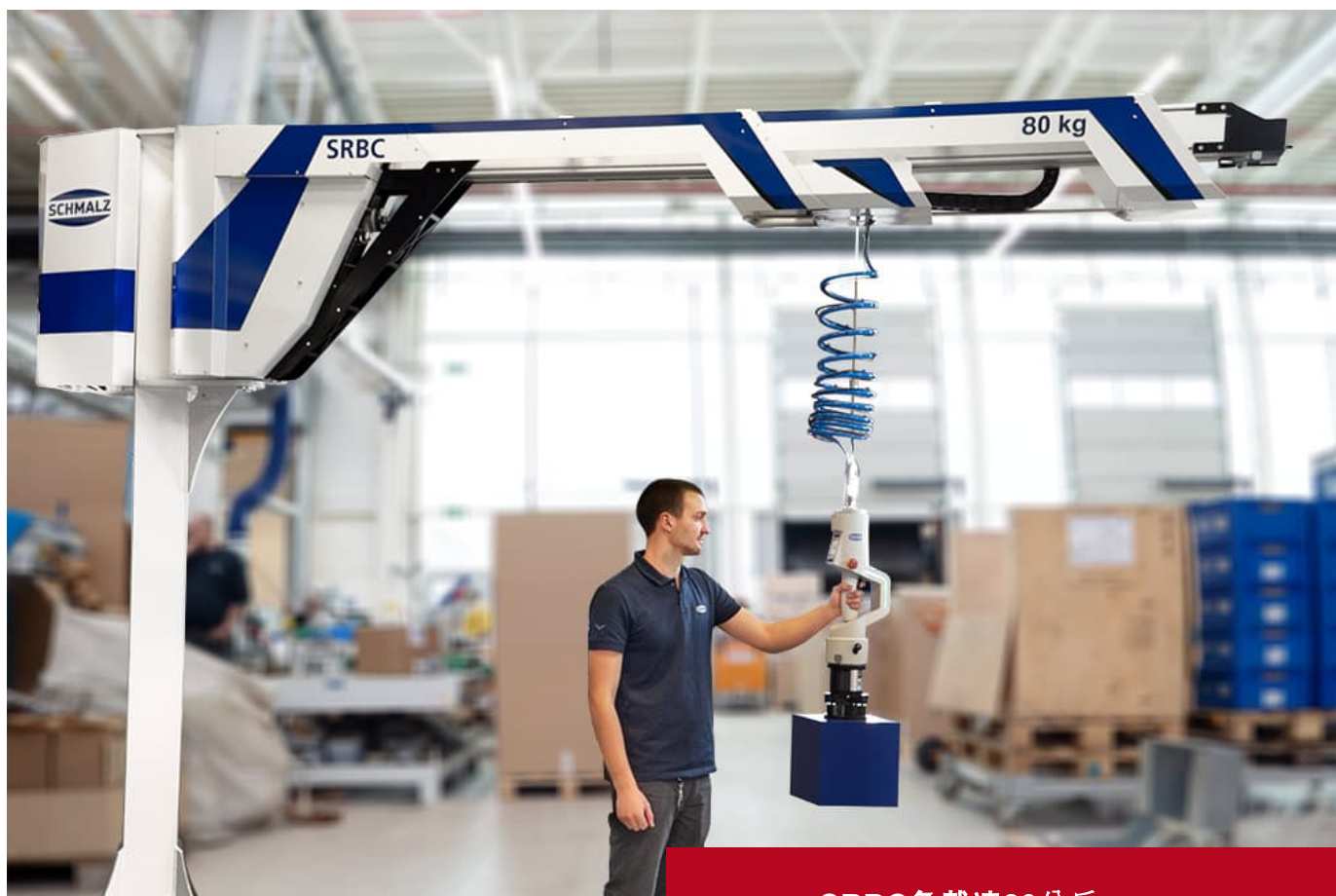


德國製造 安全且符合人體工程學的材料處理協同助手 Made in Germany and your collaborative assistant fulfilling safe and ergonomic material handling

協作纜索吊重平衡器SRBC是一個協同工作的提升裝置。它支持操作人員實現直觀的負載控制，既可用於動態裝配工作，也可用於精確定位。結合眾多智能功能，可以充分發揮工業4.0的潛力。

The Collaborative Rope Balancer SRBC is a lifting device for collaborative work. It supports the operator and enables intuitive load control, both for dynamic commissioning and for the precise positioning. In combination with numerous intelligent functions, this allows the full potential of the Industry 4.0 to be used.



Application Examples 應用實例



Dynamic transferring
動態轉移



Exact positioning
準確的定位



Hold the position
保持位置



Guide the workpiece
引導工件

SRBC負載達80公斤

SRBC for loads up to 80 kg

產品摘要 Product Highlights

- 電機輔助三維精密工作區域
- 內置安全設定，保障物料提升及防下墮
- 提高物料處理能力和生產力
- 快速更換不同的吸盤或固定夾具以適應不同物料處理
- 物聯網接口適應大數據收集
- Motorized support for the operator's movements in all three spatial dimensions
- Intelligent safety queries prevent collisions as well as lifting and dropping errors and increase work safety
- Improved handling performance and productivity
- Adaption to different material handling with variant gripper
- IoT connection ready for exporting system parameters

協作纜索吊重平衡器 Collaborative Rope Balancer SRBC

直觀且安全的協同助手
Intuitive, Safe and Collaborative.

符合人體工程學的操作元件的結構 Structure of an Ergonomic Operating Element



技術數據 Technical Data

- 高度下緣：2至4米
- 懸臂長度：3米至4.5米
- 旋轉角度：260°
- 最大負荷：80公斤
- 終端抓具：真空吸盤，機械鉤爪，氣動夾具或電控部件
- Height lower edge jib: 2 to 4 m
- Length of crane jib: 3 to 4.5 m
- Swivel angle: 260 °
- Load capacity: 80 kg
- Gripper: Vacuum, mechanical, pneumatic or electrical

辦公時間：星期一至五
09:00 - 17:30

地址：
香港新界元朗屏山唐泰路30E

Office Hour: Monday to Friday
09:00 - 17:30

Address:
No. 30E, Tong Tai Road, Ping Shan, Yuen Long, N.T., H.K.



ITL 領捷科技(香港)有限公司
Insights Technology (H.K.) Ltd.

+852 2907 9266 www.ithkl.com

+852 2718 2317 contact@ithkl.com

mtk0020MX-VMH-01