ATH Supreme Lift 2.40 HB

Product Images



Short Description

ATH Concept Series

Description

- Modern design pioneering technology impressive appearance
- Electromechanical 2-post lift with space-saving "triangular columns" and spindle drive
- Two independent columns are controlled wirelessly via industrial Radio without any crossconnection
- Extremely durable and can be set up flexibly in width

ATH Supreme concept

- 1) ATH-HeartBeat PLC-controlled synchronization of two independent columns
- 2) One electric motor, control unit and energy set per column
- 3) Synchronization control with patented, double distance measurement for maximum safety
- 4) Service-friendly changing of the support nuts possible when the column is stationary

• ATH Supreme-Safety-System

- 1) Low-wear plastic support nut
- 2) Solid safety nut
- 3) Wear indicator
- 4) Mechanical nut breakage safety unit
- 5) MicroAnts monitoring of all electronic components
- Can be operated from any column
- Power set (230V / compressed air / USB) on both columns
- Multifunctional mounting via 3-part support arms and double telescopic support plates (optionally with double articulated arm at the rear)t
- Qualitative enhancement of every workshop with high-quality and attractive design, by covering all components

Additional Information

| Color | anthracite-grey |
|-----------------------|------------------------------------|
| Rated load capacity | 4.000 kg |
| Lifting height max. | 2.000 mm |
| Drive-through width | 2.310 – 2.500 mm |
| Overall width | 3.050 – 3.240 mm |
| Overall height | 3.220 mm |
| Support arms parts | 3 |
| Driving power | 2 x 2,2 KW |
| Lifting/Lowering time | ca. 42 s |
| Software Platform | ATH HeartBeat |
| Power supply voltage | 3x 400V / C16A |
| Concrete strength | min. C20/25 4.000 x 2.000 x 180 mm |

