Flexible Shelf-Shuttle

CabBee





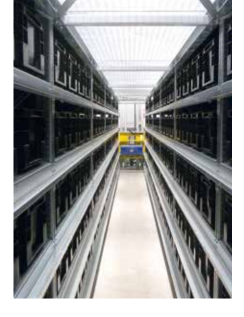


The flexible Shelf-Shuttle

CabBee

CabBee is the new shelf shuttle that particularly excels through its flexible application possibilities. Like all products from RBS, the *CabBee* shuttle system is designed as a scalable modular system.

If your performance requirements are rather low, one single shuttle in the shelf passage is sufficient. A higher storage performance is achieved through additional shuttles within the passage or also multi-passage systems.





The simple expansion of your shelves, which is possible any time, makes your system future-proof. The *CabBee* shuttle system will grow with your requirements.

Thanks to advanced high-performance energy storage systems, each *CabBee* is autonomous within its passage. Consequently, complex and expensive energy supply systems are not necessary on the individual shelf levels.

Small moved masses enable high accelerations and transport speeds with maximum energy efficiency.







Transport Speed: up to 2.om/s Acceleration: 0.5 m/s²

Load bearing

equipment: cardboard boxes,

plastic boxes

Weight: max. 35 kg

Contactless data transmission to each

shuttle

Autonomous energy supply through integrated high-performance energy storage.

The required energy is "taken in" by the *CabBee* within seconds during each use of the vertical conveyor.

In addition, the vertical conveyors are the connecting link between the shelf levels and the workplace that is adjusted to your needs.

Through the touchscreen of the control system, all data about the pending transport jobs and operating modes of the *CabBee* can be retrieved. The integrated storage space administration is directly connected with your ERP system.

Manual material requisition is likewise available as an option.

RBS Förderanlagen GmbH

Leipzigerstraße 68 63571 Gelnhausen/Germany

Phone +49(0)60 51/23 62 Fax +49(0)60 51/1 43 89

e-mail info@rbs-foerderanlagen.de internet www.rbs-foerderanlagen.de

