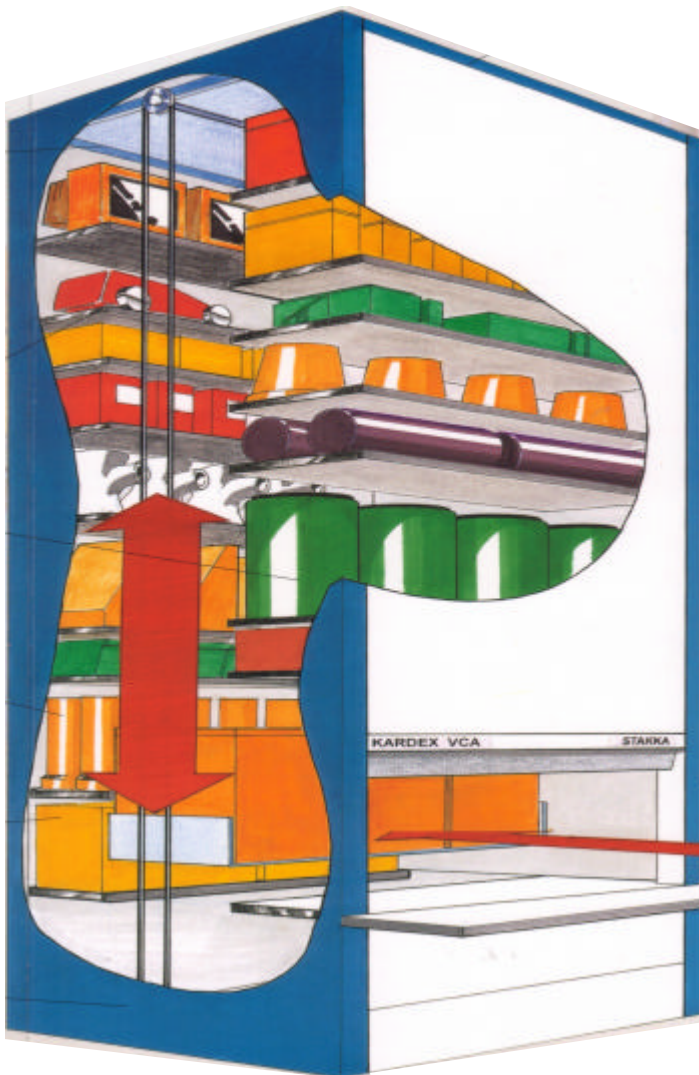


**KARDEX** HD 1000 / HD 2000 / HD 3000  
Shuttle™

**Heavy Duty Shuttle™ - Safe Storage for loads up to 3000 kg**

The KARDEX Shuttle™ HD provides space - efficient vertical storage for heavy loads without compromising operator safety.



**Storage Applications**

- Palletized products
- Rods and tubing
- Steel plate
- Finished goods
- Raw materials
- Automotive body panels
- Motors and gearboxes
- Tooling, jigs and dies
- Maintenance spares
- Electronic equipment soak testing

**Typical Specifications**

Systems are available in a number of payload ratings:

- **HD 1000 – 1 Tonne per shelf**
- **HD 2000 – 2 Tonne per shelf**
- **HD 3000 – 3 Tonne per shelf**

**Storage shelves are typically 4.0 metres wide.** Actual dimensions are individually determined according to product storage requirements, finite element analysis and other mechanical design calculations.

**KARDEX. ORDER IN A WORLD OF CHANGE**

Kardex Storage Systems: Australia 1300 555 101 New Zealand 0800 555 101  
www.kardex.com.au info@kvca.com.au

## Photo Gallery

KARDEX Shuttle™ HD systems are manufactured exclusively in Australia for both domestic and overseas customers.



**Shuttle™ HD 3000** manufactured in 1999 by Kardex VCA in Australia for Bombardier Transportation, Vienna, Austria.

This Shuttle™ is used to store heavy gauge steel plate and can be accessed from the front and rear.



**Shuttle™ HD 1000** manufactured by Kardex VCA in Australia for HARGO Engineering, Victoria

This Shuttle™ is used to store rod and bar for high precision CNC machining. The Shuttle has an extraction table and is linked to HARGO's job system for automated inventory selection.

**KARDEX. ORDER IN A WORLD OF CHANGE**

Kardex Storage Systems: Australia 1300 555 101 New Zealand 0800 555 101  
www.kardex.com.au info@kvca.com.au