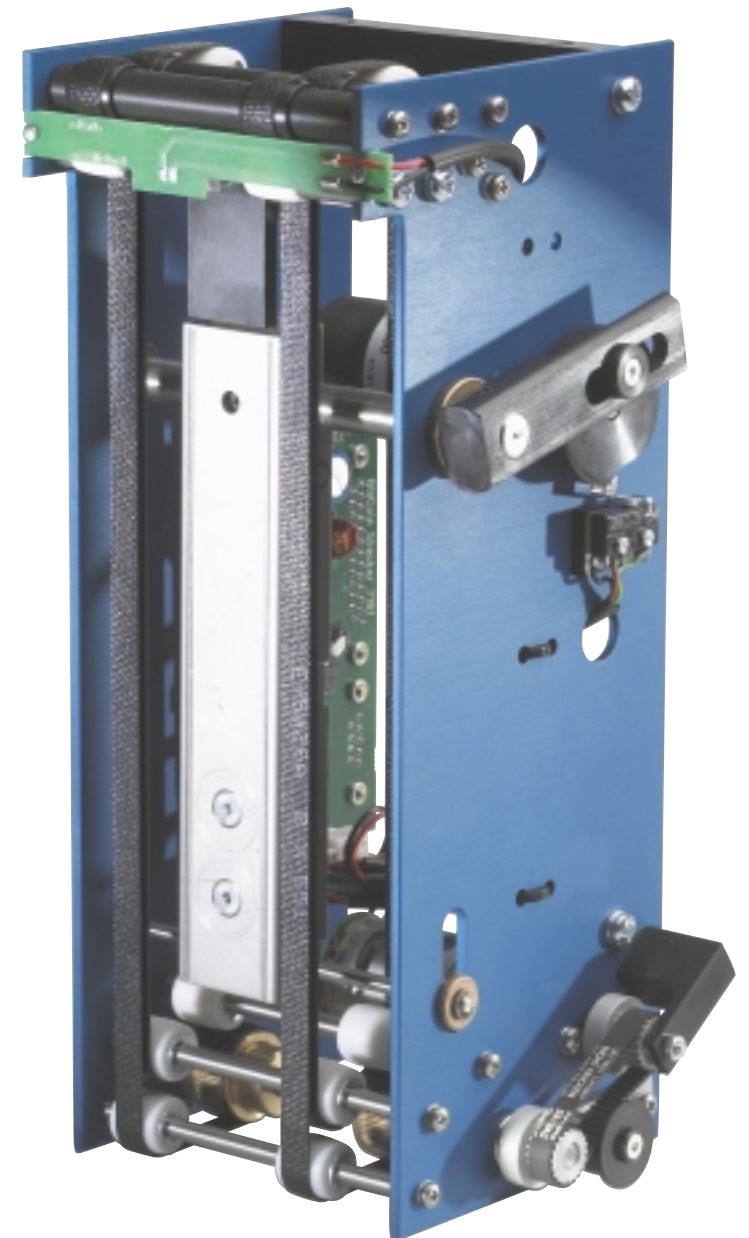


BillCoin reserve the right to alter the specification without prior notification

BCD 50

Stacker for extra high security



BillCoin

Tel +46 511 144 50

Fax +46 511 134 34

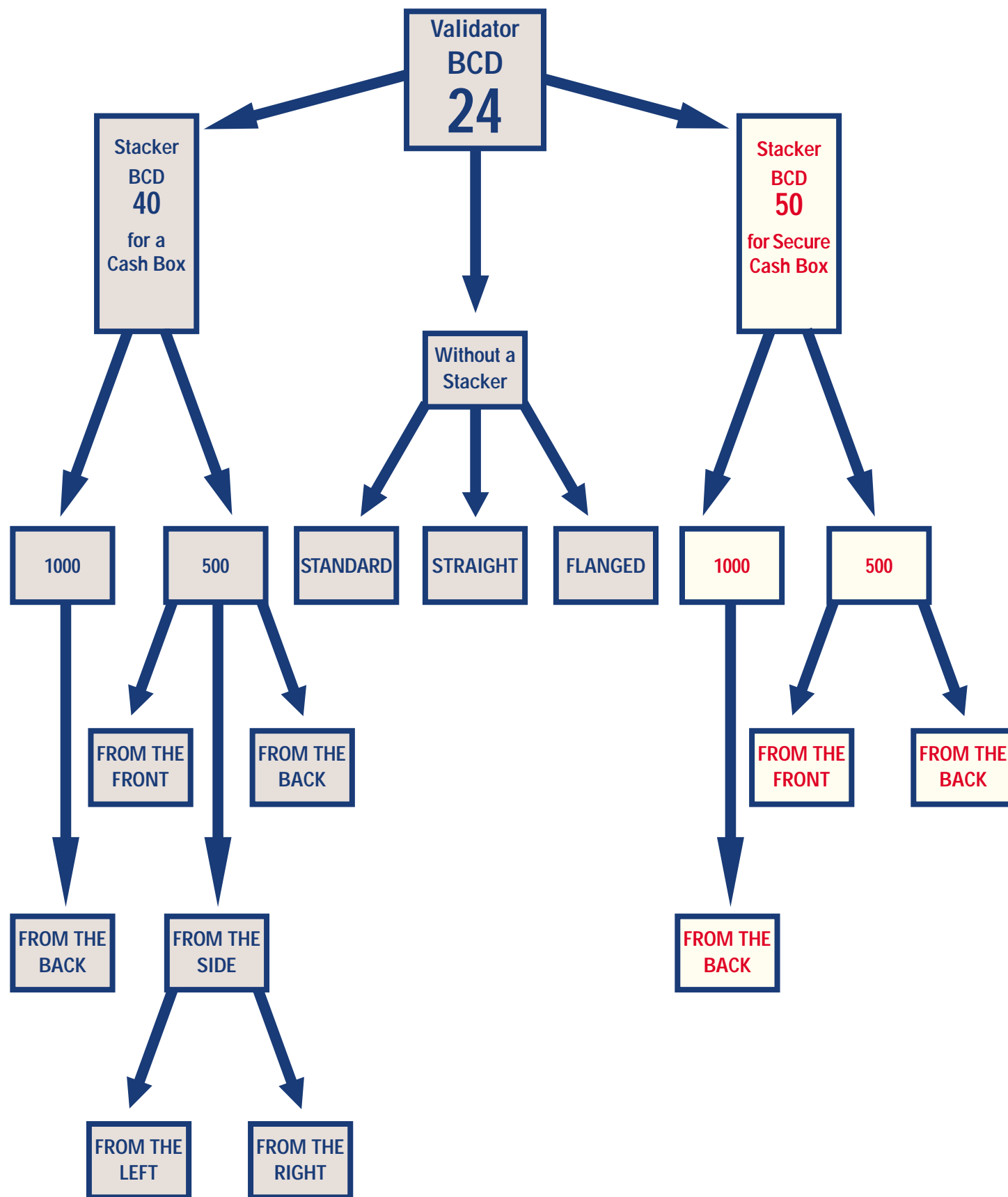
www.billcoin.com

BillCoin Systems AB Smedtorpsgatan 16

PO Box 237 SE-532 23 Skara Sweden

BillCoin

How to Choose a Banknote Management System



How to Choose a Banknote Management System

Do you wish to connect to a Stacker?

Yes
No

What type of Stacker do you require

For a Cash Box
For a Secure Cash Box

What Cash Box volume do you require?

500 banknotes
1,000 banknotes

You can also select a direction for removing the Cash Box.

From the back

From the front

From the right

From the left

My choices:

Validator

Stacker

Cash box

BillCoin BCD 50 Stacker for extra high security

The BillCoin BCD 50 is the Stacker intended for use with the SCB 500 or SCB 1000 secure Cash Boxes. It has been developed for extra high security, particularly in conjunction with third-party emptying

The Cash Box's patented lock mechanism combined with its highly robust construction makes the Cash Box extremely difficult to force open, yet easy to handle on a day-to-day basis.

The BillCoin BCD 50 is made of corrosion-proof materials, and has a tried and tested design that can withstand operating conditions such as service stations and other tough outdoor environments.

In combination with BillCoin's Banknote Validators, the Stackers form a complete, problem-free, operationally reliable banknote management system. Input into the Stacker is controlled by the Validator's exit mechanism and belt transport system. The Stacker does not affect the banknote process time of the Validator. All these factors play a significant role in problem-free operation.

Optional features

- 500 banknotes – standard
Emptying from front
Emptying from back
- 1,000 banknotes – optional
Emptying from back
- Integrated in cabinet – also customised

Technical data

Note widths:	60 – 85 mm
Voltage:	18 V AC ±5% 24 V DC ±5%
Output:	1.2 A, 200 mA (rest mode)
Temperature range:	0 – 60°C
Connections:	Serial (9-pin) and parallel (25-pin)
Materials:	Corrosion-proof materials
Dimensions (WxHxD):	135 x 255 x 110 mm (exc. Box, Validator and cabinet).
Weight:	approx. 1.8 kg approx. 11 kg, complete with Validator, SCB 500 secure Cash Box and cabinet
	approx. 13 kg, complete with Validator, SCB 1000 secure Cash Box and cabinet
CE-marking:	No. 9942066, in accordance with EC Low Voltage Directive, EMC-tested