

## Specifications sheet TwoBin

Versie : 1.0



## Specifications of the TwoBin

**TwoBin Hardware Version : V 1.0.0**

**TwoBin Software Version : V 1.0.0**

Maximum dimensions :	Height : 400mm Width : 400mm Thickness : 95mm
Minimum dimensions :	Height : 100mm Width : 80mm Thickness : 3mm
Ground surface :	1200 mm x 600 mm
Electrical supply :	85 – 264 VAC 45 – 65 Hz Max 350 Watt    Standby : 50 Watt
Weight :	75 Kg
Air supply :	None
Theoretical capacity :	1500 items / hr
Practical capacity :	600 items / hr ( depends on costumer and dtb )
Network :	1x 10/100 MB RJ45
Bin 1 capacity	Bin 500x400x250mm
Printer paper :	Thermal paper Width : 79mm Rol diameter : max 80mm
-----	
Library connection :	SIP 2.00
RFID datamodel :	Dutch Version 1.0
RFID labels	ISO 15693 ( HF 13.56 Mhz)
Security	EAS
RFID reader power	0,75 Watts
-----	

Safety :	CE compliant EMC Compliant EN 1050-1 Compliant
Software functions :	Offline function Print patron data with Mifare. Complete settings print Complete diagnostics print. Complete sorting diagnostic print Complete printer font print. VNC remote access SIP 2.00 connection test RFID Reader connection test Remote IO diagnostics test Bin 1 full message by mail Settings and diagnostics by mail Extended sorting possibilities Web server
Operating system	Windows XP Pro UK SP3
Energy	The Twobin is designed to be very energy efficient. In standby it uses 50 Watts.

<b>TwoBin</b>	
Serial number : <b>TwoBin 0001</b>	
Manufacture date : <b>01 jan 2009</b>	
<b>v.d. brandt</b> automatisering v.o.f. 	v.d. Brandt automatisering v.o.f. Nijverheidsweg 17J 3641 RP Mijdrecht Utrecht, The Netherlands T: +31297-256669 F: +31297-255215 E: info@bibliotheekautomatisering.nl

