Symbols

This manual uses the symbols listed below.

This symbol	Indicates		
	WARNING: Indicates a human safety hazard.		
\bigcirc	ATTENTION : A risk to the equipment or mail could result from an action you may perform.		
	NOTE: A remark that explains different cases or specificities.		
~```	TIP : Advice to help save you time when processing your mail.		
	SUPERVISOR : Indicates that you have to use the supervisor menu to perform the procedure.		

Languages

In the EU the user guide must be available in the national language(s) of the country where the system is delivered. Therefore, if the User Guide is not available in your country's language(s), contact your authorized distributor.

Software

2

The software used for the reading option is based in part on the work of the Independent JPEG Group.

The following is a list of symbols or icons and their descriptions.

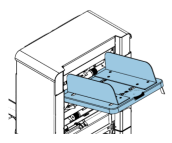
A4 1x	Main document. Shows the correct document orientation; A is the address.	297mm BCR 1D	Document with reading Shows the correct document orientation; A is the address.
1x 1x	Daily mail Feature to manually insert mail-sets one by one into the system.		Enclosure
(j)	Notification Next to this symbol, a mes- sage appears, e.g. Sealing liquid low, empty feeder.	器	Wired LAN connected Network connection is avail- able via a network cable connection.
9	Wireless LAN connected Network connection via Wi-Fi is available.		Wired LAN not connected Network connection is not available via a network cable connection.
<u>"</u>	Wireless LAN connected, no internet Network connection via Wi-Fi is available, network is not connected to internet. Check with your network ad- ministrator.	x D	Wireless LAN not connec- ted Network connection via Wi-Fi is not connected or out of range.
ζij,	Envelope, sealing on Envelopes will be sealed. The symbol shows the correct envelope orientation.		Envelope sealing off Envelopes will not be sealed. The symbol shows the cor- rect envelope orientation. When sealing is off, the flap of the envelope is closed but not moistened.
	Feeder linking Linking means that when one feeder is empty, the system automatically starts feeding documents from the other feeder. This symbol at the feeders shows if the feeders are linked.	**	Change feeder trays Possibility to change from one feeder tray to another.

English

3

* Off	Dfc/mail set thickness de- tection Double feed control and/or mail set thickness detection has been set to 'off'. By default the dfc/mail set thickness detection will be set to 'on' and the icon will not be shown.	Cold V-Fold	Fold type This icon shows what kind of fold type has been set.
Exit: Stacker	Exit setting This icon shows what kind of exit setting has been set.	0	Counter setting Shows on what number the counter has been set.
٦x	1x button After tapping this button the system will create an ex- ample mail set.	🚸 Start	Start button Tapping this button runs the job.
Job list	Job list button After tapping this button the job list screen will be shown.	😡 Stop	Stop button Button to stop the system The current mail set will be completed and the system stops, being empty and ready for a new set.
C Edit	Edit button Gives access for editing a job.	Save Save	Save button Save the job or changes that have been made to a job.

High Capacity Document Feeder (HCDF)



The High Capacity Document Feeder (HCDF) is an option that can be delivered from factory. The High Capacity Document Feeder has a capacity for up to 725 sheets. The normal document feeder tray has a capacity of 325 sheets.

3