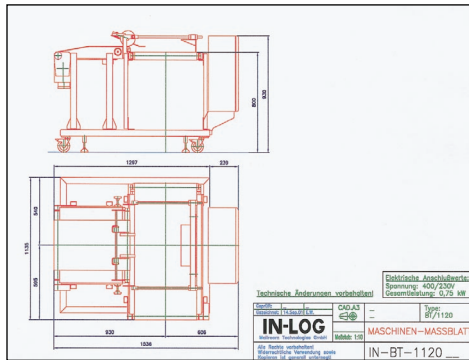
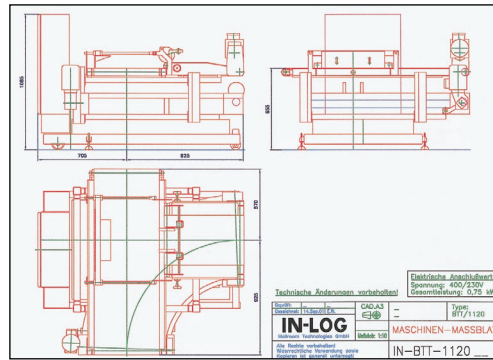


IN-LOG GmbH stands for years of experience in the planning and implementation of individual post-press solutions.

Dimensioned sketch for the BT/1120



Dimensioned sketch for the BTT/1120



THE IN-LOG GMBH CONVEYING TECHNOLOGY PRODUCT RANGE COMPRISES:

- Bumpturn systems
- Pressrollers devices
- Aligning systems
- Waste handling technology
- Flow turn conveyors
- Routing systems
- Overhead conveyors
- Spiral conveyors
- Single copy check systems
- Stream separators



IN-LOG GmbH conveying technology is specifically coordinated for commercial, newspaper or rotogravure production

IN-LOG

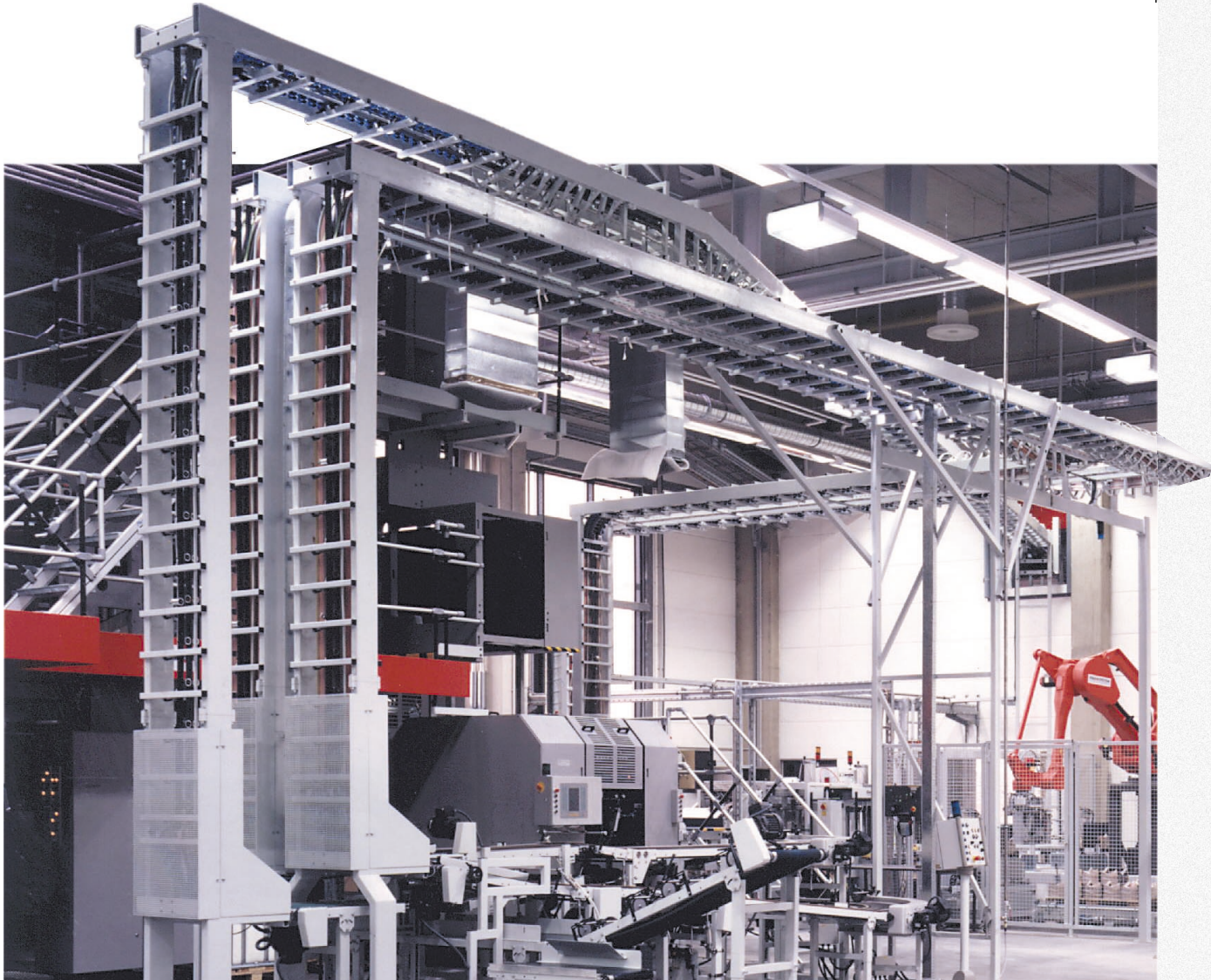
MAILROOM TECHNOLOGIES GMBH

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Representation:

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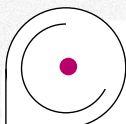


Inline Logistics

OC/1120

IN-LOG

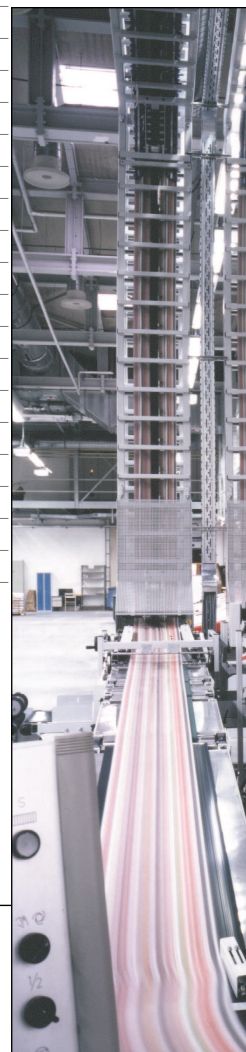
MAILROOM TECHNOLOGIES GMBH



MACHINE:

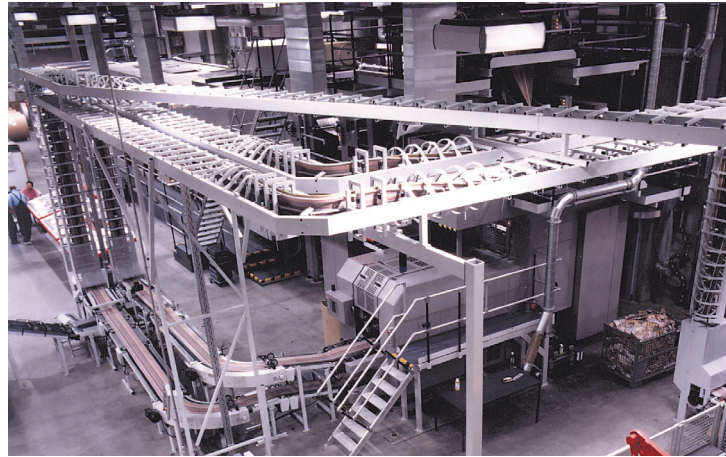
OVERHEAD CONVEYOR

SHORT DESCRIPTION:	OC/1120
DRIVE:	Conveyor up to 10m AC-motor 1.100 Watt
(DEPENDENT ON LENGTH)	Conveyor up to 16m AC-motor 1.500 Watt
	Conveyor up to 25m AC-motor 2.200 Watt
	Conveyor up to 35m AC-motor 3.000 Watt
CONTROL SYSTEM:	synchronous speed control via voltage generator, of the rotary printing press or stitching machine
TACHOMETER SIGNAL OUTPUT:	U max. 180V DC
ANALOG SIGNAL:	UE 0-10V DC
FROM ROTARY PRINTING PRESS	I max. 15 mA
SPEED:	adjustable from 0 - 100 m/min (50 m/min at 50 Hz)
PRODUCT THICKNESS:	Total thickness max. 30 mm
PAPER WEIGHT:	up to the thickest kind of rotary printing paper, dependant upon pagination
PRODUCT WIDTH:	min. 125 mm max. 500 mm
PRESSURE ROLLS:	Pressure adjustable by springs
MONITORING DEVICE:	Switch off when product jams
INPUT POWER:	1.100 up to 3.000 Watt
VOLTAGE:	3 x 400 V AC +PE 50/60 Hz
CONTROL VOLTAGE:	24.Volt
NOMINAL CURRENT:	___ Ampere
PRIMARY FUSE:	___ Ampere
INFEED HEIGHT:	min. 150 mm
DELIVERY HEIGHT:	min. 400 mm
TOTAL LENGTH:	max. 35m (belt 50mm)
TOTAL WIDTH:	730 mm 840 (drive unit)
TOTAL HEIGHT:	dependent on order
WEIGHT:	dependent on order
COLOR:	RAL 7035



Other colors, conveying heights and technical specifications, are available.

*Conveying systems from **IN-LOG** GmbH consistently implement the demand for automated inline logistics. The SIMATIC-assisted controls in particular see to it that the finishing process is accurate to the copy and fully automatic.*



HIGH STANDARD PRODUCT MANAGEMENT

***IN-LOG** GmbH pays particular attention to your waste figures. We take it for granted that the waste separator is accurate to the copy, for example for blanket washing waste.*



Technical refinements such as the gradual adjustment of the belts during the run guarantee that your multi-shift operation is not disrupted.

***IN-LOG** GmbH only uses brand name components when it comes to belts, ball bearings, drive motors and pneumatics. You will look in vain for exotic system components at **IN-LOG**.*

Thanks to the decentralized drive concept, you have no problem adding individual modules such as press rollers or preliminary alignment devices.

