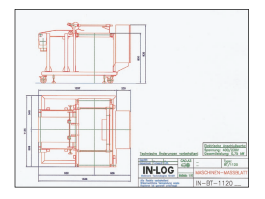
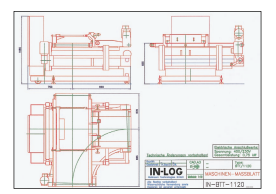
### Dimensioned sketch for the BT/1120



#### 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

Predigergasse 3/4 A-1010 Vienna

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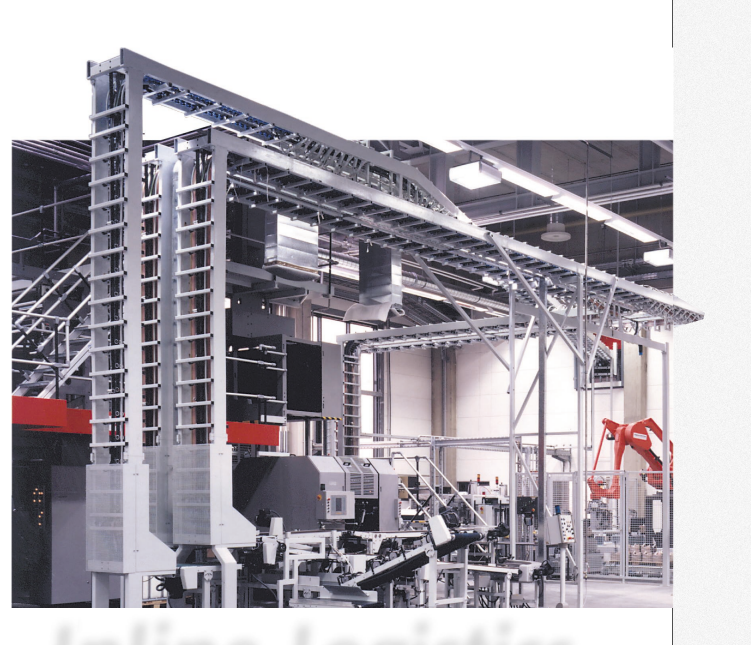


Representation:

# IN-LOG

MAILROOM TECHNOLOGIES GMBH





OC/1120





MACHINE:	OVERHEAD CONVEYOR	
SHORT DESCRIPTION:	0C/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 o-10V DC	
FROM ROTARY PRINTING PRESS	l max. 15 mA	
SPEED:	adjustable from o - 100 m/min (50 m/min at 50 Hz)	
PRODUCT THICKNESS:	Total thicknessmax. 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	

IN-LOG

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.



