

SCAMAX[®] SORTER

Scan & Sort

with up to 5 sorting trays



- By patch code, barcode, length, database and much more
- Available as double or quadruple sorter
- For all SCAMAX[®] 3x1 and 6x1 document scanners
- Fully accessible paper path
- Can be installed on site

Product Videos Sçan the QR code now and experience product features in live operation.



Production Scanners Made in Germany

INOTEC

SCAMAX[®] SORTER

More sorting trays. More sorting criteria.

Whether separation sheets, cover sheets or specific document types: With the SCAMAX[®] Sorter, you can sort documents into up to five output trays at full scanning speed and based on all common events. Mixed stacks are digitized and sorted in just one pass.

The sorting criteria range from patch code and barcode, document length and double sheet detection to database (CSV) and integrity detection. Depending on the scanning software



General Technical Specification Two resp. four front outputs trays, Execution (depending on model) in addition to rear straight paper throughput Full throughput, independent of event: SCAMAX 6x1: max. 210 pages/minute SCAMAX 3x1: max. 120 pages/minute Patchcode, Barcode 1D & 2D (2/5 interleaved, Code39, Code128, DataMatrix, QR-Code), Document length, Counter / Indexing, Document integrity detection, Database (CSV file)

As a hardware add-on, the SCAMAX® Sorter expands all document scanners in the InoTec SCAMAX® 3x1 and 6x1 series to three or five output trays - making them the desktop devices with the highest sorting capacity on the market. All this with minimum space requirements and maximum cost efficiency.

Arrange for a trial period today. We're looking forward to your call.

Max. Stack Height Document Output (for 80 g/m ²)	Bottom output tray: 100 mm (approx. 700 sheets) Upper output tray: 75 mm (approx. 500 sheets)
Max. Paper Format Document Output	app. DIN A3 (317,5 mm width, 420 mm length)
Max. Admission Height	max. 1 mm
Paper Weight	30 g/m ² to 250 g/m ²
Technical Data 6x1	
Height	for 2 output trays: 715 mm for 4 output trays: 935 mm
Weight incl. Scanner (without additional Options)	for 2 output trays: 77,0 kg for 4 output trays: 87,8 kg
Technical Data 3x1	
Height	for 2 output trays: 590 mm for 4 output trays: 810 mm

Weight incl. Scanner (without additional Options)

for 2 output trays: 62,0 kg for 4 output trays: 73,0 kg

Throughput

Sorting Events (freely logically linkable as per AND/OR)

Paper Processing / Handling

General Document Output

adjustable paper guides

Adjustable paper stop and asymmetrically

DATAWIN GmbH

Biedrichstraße 11 61200 Wölfersheim Germany P +49 6036 9708 0 info@inotec.eu www.inotec.eu