

Nipson 7000 TED / SED



Nipson in 7000 TED / SED

Line 1

1. Core scooter
2. Nipson in 7000-400, 480 dpi with paper feed bottom plate
3. Core pathway storage
4. Core job separator bake folder
5. display belt

Line 2

1. Small batch supplier from transport belt
2. Nipson in 7000-400, 480 dpi with paper feed bottom plate
3. Core pathway storage
4. Core job separator bake folder
5. display belt

Line 1 and line 2 are connected to each other with in underground pathway. Both machines can used as a Twin (TED).

The underground pathway is designed to feed paper from every paper input to every printer and afterwards to every postpress module.

The lines 1 and 2 were in 1999 new delivered.

Line 3

1. Small batch supplier from table and high batch supplier
2. Nipson in 7000-400, 480 dpi with with paper feed bottom plate
3. Nipson ST20

Line 3 is as SED configured and prints whether with full paper width single sided or with helped paper width stand-in sided in one process (SED).

Line 3 what delivered in december in 2000, given a general overhaul with new-machine warranty.

All three lines print SDP, IPDS and have a Fast-Ethernet/TCP IP - SDP OpenPage connection.
Open page in 1999: V7 package AIX T104e Type A

The data preparation works with software GMC Printnet

GMC PrintNet has following components

PrintLayout

PrintFont

PrintProof

PrintJob

PrintLine

PrintAutomat

PrintManager for 2 NIPSON 7000-400 SDP

PrintManager for 2 PCL printer

The maintenance what arranged between the Schmidt's bank and GMC.

Later on the software GMC what suited to the interests of Schmidt's bank (3. printer...)

Nipson in 7000:

resolution 480 dpi or 240 dpi (changeable)
print speed 404 printing speed German Institute for Standardization A4 at two-up, resp. 60 m / min.
printer start with paper sparing speed up
variable speed adjustment from 30 m / min. up to at most speed
contactless flash fixations with precisely max. 50 ° paper temperature
max. paper width 20.5" (520 mm)
max. print width 18" (457 mm)
paper weight from 64-164 g / m² *
pre-and postpress processing interface
Almost Ethernet card
foot bridge
230/400 V 50 HERTZ
(only model-300 or-400)
line 1 and 2: Single Simplexdruck or both together as twin (T.E.D).
line 3: Simplex-and Single-Engine-Duplex-Print with one system (S.E.D).

Line 3 is the printer from the demo room in Neuss, Germany

The Nipson in 7000 TED line costs 121,500.00 EUR,
the NIPSON 7000 SED line costs 73,500.00 EUR.
The ST20, server and operator console are without charging if you buy both lines.

The complete CORE line, below mentioned, costs 67,500 EUR
Unscooter DR-5 (100 m / min.)
Paper unit
any continuous printer
Paper unit
Pathway storage BA-5
Job separator PL-5
Conveyor



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der

**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund****BRAKENSIEK®**
SYSTEMHAUS

Mitglied im

**www.brakensiek.com****Tim Brakensiek**

Mitglied des



+49(0)231.985-00 10

Premium Partner



+49(0)231.985-2000