



Dear Partners and Colleagues,

We proudly present, as owners, next professional, automated and very compact folding machine (with flat pile feeder, 2 pockets and extra-long delivery belt):

Nagel - DocuFold

Machine information:

This professional 33 cm folder (flat pile loader, vacuum feeder wheel, 2 pockets, counter) folds paper or other sheet materials in one handling job up to 17.000 sh/hr. The machine has a digital dial-a-fold plate setting for very fast semi-automatic size- and fold scheme change. The sheets will be transported from the flat pile feeder with a vacuum feeder wheel system and also air-separators on both sides of the feeder table to the folding machine and can be programmed to be (batch-) counted automatically.

Specifications:

Min. size: 104 x 139 mms

Max. size: 330 x 450 mms

Min. fold: 50 mms

Paper weight: 45 - 250 grs/m2

Speed: up to 17.000 sh/hr

All safeties on the machine (noise hoods, shields, sensors etc.)

Easy and fast set up controls with a digital operating panel and dials (LCD) for size and folding scheme. Digital (batch-) counter. Coming with an extra-long delivery conveyor belt. All is retractable on wheels for easy storage and use.

Air and vacuum by integrated compressor/pump in a noise box.

Year / Serial number: 2004 / 040936DCAJ

Technical- and optical condition:

Technical: 8/10

Optical: 9/10 (very clean machine that can go to end user directly)

Price & terms:

Our price: euro 2.250,--

Terms: FCA (Incoterms 2010)

Availability: direct, ready for transport on an europallet

Location: our warehouse - Venray (NL)



Additional information:

If you need any more information or photos, please send us an [E-mail](mailto:info@mctrade.nl) or check our website www.mctrade.nl and let us know. You can also click on above shown photos and download them (and more) from our website. Of course, we can combine this machine with more (Stahl, Shoei, Faltex, Sofrapli, GUK, MB, MBO etc.) folding- or other after-press machinery to load a container or truck. Please, ask for it.