

# 2005 | HEIDELBERG CD 102 6 LX HYBRID

+ USED PRINTING MACHINES   年: 2005   6 COLOR + COATER



プリンターの説明

## 装置

- Anilox roller 80 L/cm
- Drystar 3000 combination dryer
- Autoplate (Semi automatic plate change )
- Chromed impression cylinders
- Coating unit with Tresu chamber doctor blade
- Preset Plus in feeder
- Preset Plus in delivery
- Max speed 15.000 sheets/h
- Intercommunication system between infeed and delivery
- High Pile delivery
- Electromechanical double sheet control
- IPA reduced printing package
- Steel plate in feeder
- Steel Plate feeder and delivery
- Thickness 0,3 - to 1,0 mm
- Alcolor Vario dampening



## 技術的な 詳細

- Max. format : 720 x 1020 mm
- Min. format : 280 x 420 mm
- Print output : 15.000 s.p.h.

SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU


+34 682 639 187

info@machinex.com

 MACHINEX

- Intercom to delivery
- Extended 3 Módulos (X3)
- multiple sheet detector
- Non Stop rake
- UV package delivery
- Powder sprayer
- Varnish Supply unit 550 l/h
- IRドライヤー3スライドユニット
- Eltex antistatic on feeder
- Air Transfer System
- CP 2000 console touch screen
- Chiller Included
- CleanStar Preset
- IPA-Metering Premium
- ZMK electronic side lays control
- I.S.T. UV End of press UV final 3 lamps
- Printing units prepared for intermediate UV dryers
- Non Stop in the feeder
- Non Stop board
- Thickness 0,03 mm - 1,00 mm
- Instant Gate
- Anilox roller 100 L/cm
- Tresu Anilox Coating Unit
- Complete with manuals and tools
- UV Interdeck I.S.T. UV lamp (x3) movable all positions
- Non Stop delivery
- InkLine (automatic ink supply )
- CombiStar CANopen : Technotrans ink temp control combined with damping refrigeration + Alcosmart
- Ultrasonic double sheet detection
- CP 2000 Master Level

SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

 +34 682 639 187

 [info@machinex.com](mailto:info@machinex.com)



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

 +34 682 639 187

 [info@machinex.com](mailto:info@machinex.com)

