manufacturer Dr.R.Hell, number of engraving heads and channels 6/6 SW Helio

7 engraving heads (screen 60-80 I), 8 engraving channels, SW Helio 1 / Helio 2,

5.multipurpose facility Martin (nickel/chrome equipment), production year

3. electromechanical engraving, production year 1986, type HK 202,

4. Double cleaning bath Martin, production year 1970, type 200,

manufacturer Dr.R.Hell,



Curriculum Vitae of the machine Reference number: X 11622







CERUTTI MODEL 125R/S

Gravure / Rotogravure Printing Machine

SPECIAL OFFER

1989 More Details: Production Year: rotogravure press including pre-press line and accessories and spare parts. Number of Colours: machine is suitable for print of glazed or satin paper of grammage 50 - 110 Web-width: 1400 mm gr/m2. Cylinders Circumference: 1120 mm min./max. width paper roll 600-1400 mm, circumference of the form cylinder 560 mm Cut-off: from 860 to 1120 mm, Number of Reels: maximum mechanical speed 42 000 revolution of form cylinder per hour, Max. Speed: 42000 imp./hour maximum paper speed 12,2 m/sec., maximum production speed 40 000 revolution per hour at simple production 1x40, 1x32, 1,x24, at double production 2x20,2x16,2x12, immediately Availability: Basic part of machine: 2 pcs of roll winder, model TB 24 10 pcs of print aggregates, model ES 25/s Work Experiences: print of commercial 2 pcs of folding units, model P V 42 including additional folding sewing magazines and catalogues equipment, Specification: roll winder with automatic change (min./max. roll diameter for fully automatic Sale Reason: purchase of a new change of rolls 800-1 250 mm), machine printing aggregates (reverse) with stroke doctor blade 10-40 mm (side register speed 0,33 mm, longitudinal register 1 mm/sec., ink tank for each printing Condition of the Machine: good condition, fully aggregate, electrostatic print support Eltex), functional folding unit (system 5/4) - sizes range 860-1 120 mm, still in production min. input of paper belt 250 mm, additional folding unit with funnel consists of main registers rollers, towing kits, Refurbishments: well-maintained longitudinal cutting with dust exhausting, 2 control panels, machine preset form Kriko company The Last Operator's Opinion: the main rotogravure Accessories: machine in the company Gämmerler trimming line with three knife trimmer for sizes A5, A4, press type still in fully operable 1510, condition, 2x corner conveyor, cross delivery type KL 540 LPC, reason for sale -53 pcs of print rollers with circuit of 860 mm, purchase new WEB offset machine 17 pcs with circuit of 950 mm, Pre-press specification: 1.electronic engraving equipment production year 1989, type HK 302 Machinery Europe's Opinion: good opportunity manufacturer Dr.R.Hell, number of engraving heads and channels 6/6 SW Helio to purchase complete line from pre-press 2.electronic engraving equipment, production year 1988, type HK 302 to press rotogravure

> technology negotiable price

machine asap

Owner must move the

High quality print results

Disclaimer:

The Condition of the Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.

1970, type III.,

6.measuring equipment DOT SCHENK / HEIMANN, 7.polisher rollers, production year 1993 (own production),

8.grinding machine – chrome polisher, production year 1995 (own production), 9.grinding machine – copper polisher, production year 1995 (own production), 10.grinding machine – copper polisher, production year 2001 (own production), 11.engraving stroboscope – manufacturer Dr. R. Hell,

12.chrome-plate machine Martin ECOMAT 200, production year 1995, roller immersion 50%, electrolyte content 2 500 I, rubberized stainless bath, rectifier 8 000 A,

13.copper-plate machine ECOMAT 2000, production year 1995, roller immersion 50%, electrolyte content 2 500 l, rubberized stainless bath, rectifier 4 000 A, 14.copper-plate machine ECOMAT 2000, production year 1995, roller immersion 50%, electrolyte content 2 500 l, rubberized stainless bath, rectifier 4 000 A, 15.micro Whisper – system LOGO, production year 1996, Pre-press data transfer to engraving automat,

16.micro Whisper – system LOGO, production year 1996, Pre-press data transfer to engraving automat,

17.micro Whisper – system LOGO, production year 2001, Pre-press data transfer to engraving automat,

18.gauge of diameter of HT rollers SPEEDCHECK, production year 2001, type 2000

19. Polishmaster 2200 for machined surface HT rollers DÄTWYLLER, production year 1995