**Basic specifications of the finishing line for the production of passports**

**1. device manufacturer:**

Kugler-Womako GmbH, Schlosserstrasse 15, Nürtingen, D-72622

Device manufacturer website: <https://www.bwpapersystems.com/products/kugler-womako>

**2. basic technical specification of the device**

Year of manufacturing: 2000

Commissioning: 4/2002

|  |  |  |  |
| --- | --- | --- | --- |
| **KUGLER** | MASCHINE I / 960-20-4 | MASCHINE II / 960-7-1 | MASCHINE III / 961-2 |
| **Serial number** | MK00185/960/20/4 | MK00186/960/7/1 | MK00187/961/2 |
| Function | Feeding | Feeding | Feeding |
| Function | Applying reinforcement tape | Gluing the seam | Creasing |
| Function | Inserting a data page | Cover Application | Folding |
| Function | Trimming | Pressing | Die Cutting |
| Function | Stitching | Delivery | Pressing |
| Function | Delivery | xxxxxxxxxxxx | Delivery |
| Air | 6 bar (1/8") | 5-6 bar (1/4") | 5-6 bar (1/4") |
| Air consumption | 500-700 l/min. | approx. 2000 l/min. | approx. 1000 l/min |
| Power consumption | 6 kW | 7 kW | 5 kW |
| Noise emissions | 82 dBA max | 82 dBA max | 82 dBA max |
| Protection | Plexiglas | Plexiglas | Plexiglas |
| Power supply | 400V 50Hz | 400V 50Hz | 400V 50Hz |
| Dimensions (lxwxh) | 10475 x 1790 x 236 mm | 5990 x 2050 x 195 mm | 5570 x 1080 x 236 mm |

**3 . Location of the device in the room (schematic)**

**MOVING THROUGH THE STC COURTYARD WINDOW.**



**5. device status**

Corresponding to the age. Fully functional and operational for the production of chain stitched passport booklets with an inserted polycarbonate data page.

Available technical documentation is a part of the delivery.

**6. notes**

All data are informative only.

The tenderer will have the opportunity to view the condition of the equipment within the scope of the Public Contract at the place of performance.



