



# ROWEFOLD 710-2

Manual folding of large formats, such as DIN A0, for instance, requires twice as much effort in time as copying itself.

ROWEFOLD 710 provides the possibility of automising folding at a ratio of price and performance that has never existed before. Everyone can afford this folding machine.

With ROWEFOLD 710, entering into the field of automatic folding will be very easy. Virtually anyone can operate ROWEFOLD 710. Just pre-select the requested folding programme and feed your copy to the large feed table and guide it along the feed rail. Everything else will be done fully automatically.

Then, feed the length-folded plan to the machine once more and it will be length and cross folded completely.



- Length and cross folding in two working steps
- Exact folding results, even with high quantities
- Ease of operation and handling
- Large-formated feed table for easy feed of plans
- Whisper-silent operation
- ROWEFOLD 710 does not require much space
- The integrated stand guarantees optimal, working height
- Operation and maintenance costs are very low

## TECHNICAL DATA

## ROWEFOLD 710-2

### Design:

Feed of plans to be folded via large-formated feed table

### Folding speed:

appr. 12 m / min

### 8 Length folding programmes, e. g.:

- |                  |                        |
|------------------|------------------------|
| 1. Folding width | 210 mm                 |
| 2. Folding width | 198 mm                 |
| 3. Folding width | 210/190 mm             |
| 4. Folding width | 210/185 mm             |
| 5. Folding width | 210/180 mm             |
| 6. Folding width | 210 mm package folding |
| 7. Folding width | freely programmable    |
| 8. Folding width | freely programmable    |

### 4 Cross folding programmes:

- |                  |              |
|------------------|--------------|
| 1. Folding width | 297 mm       |
| 2. Folding width | 305 mm       |
| 3. Folding width | programmable |
| 4. Folding width | programmable |

### Folding capacity:

Length folding in the first working step: DIN and wild formats with format lengths from 380 to 2500 mm  
Cross folding in the second working step: for plans up to 1500 mm of length

### Paper weight:

60 - 110 g/m<sup>2</sup>

### Working width:

960 mm

### Space requirements:

appr. 1,3 m<sup>2</sup>  
Depth 1050 mm, width 1280 mm, height 290 mm, height including stand 960 mm

### Voltage:

230 V, 1 N AC, 50/60 Hz

### Nominal current:

0,4 A

### Net weight:

95 kgs



## ROTH+WEBER

Digital Repro Systems · Diazo and Copying Technique · Folding and Trimming Machines

D-57520 Niederdreisbach / Germany

Telefon 0 27 43 / 20 13 · Telefax 0 27 43 / 20 18