



RW home leco home

Entry-level desktop home range for punching and RENZ RING WIRE[®] binding. For use with low volumes of books at home.



Customer benefits:

- Binds up to 120 sheets
- Closure control guarantees easy ring wire closure for perfect presentations every time
- Staggered punching pins for better punching
- A4, A5 format changes
- Adjustable side lay for perfect punching registration
- Easy to empty sliding waste tray
- Measures the document
- Perfect bind every time
- Compact design to fit any size home or small office













Punching

Insert the paper into the punching slot and pull the lever forward to punch the paper.



Insertion

After punching insert the sheets into the integrated holding fixture.



Closure

Take the punched book out of the holding fixture and insert it vertically into the closing unit to close the wire element.



To finish Remove the document.

RW home **3 holes per inch** 34 loops in A4 24 loops in A5

Technical data:

Min. punching width:

Max. punching width:

Min. unpunched length:

Max. unpunched length:

Max. punching thickness:

Selectable punch pins (QSA):

Variable margin depth:

Binding thickness:

Binding element Ø:

Min. binding width:

Max. binding width:

Binding operation:

Machine weight:

No. of books output per hr:

No. of calendars output per hr: Machine dimensions L x W x H:

Machine weight with packaging:

Machine packaging dimensions L x W x H:

Punching operation:

Punch pattern:

Pitch:

Punching capacity - sheets per hr:



mm

RW home

2,000

10 mm

300 mm

50 mm

500 mm

1 mm

Manual

3:1

No

No

1 - 12 mm

10 mm

300 mm

Manual

6.5 kg

7 kg

50

5,5 - 14,3 mm

3/16" - 9/16"

300 x 540 x 140 mm

460 x 190 x 370 mm

Square 4.0 x 4.0 mm

eco home 2:1^{©NE PITCH®}

eco home

2,000

10 mm

300 mm

50 mm

500 mm

1 mm

2:1

No

No

1 - 12 mm

6,9 - 14,3 mm

300 x 540 x 140 mm

460 x 190 x 370 mm

1/4" - 9/16"

10 mm

300 mm

Manual

6.5 kg

7 kg

50

Manual

Oblong 5.5 x 3.5 mm



By using the integrated measuring scale it is very easy to determine the diameter of the wire element. Put the book under the measuring scale, push the slider downwards and read the correct diameter of the binding element.



Use the adjustment scale to select the correct diameter for closing wire.



Customer friendly colour packaging.

Technical modifications may be made without notice.

Power requirement:

1 mm = 10 sheets of paper, based on 80 gsm.

All performance outputs are based on 80 gsm paper and may vary depending on the product type, the working environment and the operator. For best punching results we recommend a paper thickness of 0.5 - 1.0 mm.

For further information and videos please visit:

www.renz.com

Product code: 49480200130 (v1)