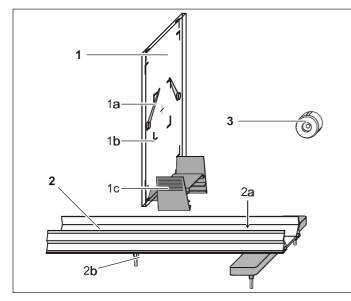
| Physics | Chemistry · Biolog y | Technology | Leybold Didactic GmbH |
|---------|-----------------------------|------------|-----------------------|
| | | | |

11/01-W97-Sel



1 Description

The film holder X-ray enables you to precisely position X-ray films in the experiment chamber of the X-ray apparatus (554 81) for transillumination, Laue and Debye-Scherrer experiments.

2 Scope of supply

- 1 Film holder
- 1 Experiment rail
- 1 Pinhole diaphragm

3 Dimensions

| cm 	imes 6 cm |
|---------------|
| |
| |

4 Suitable X-ray films

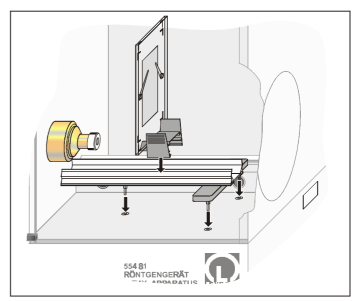
| X-ray film (554 895) | $40 \text{ mm} \times 30 \text{ mm}$ |
|---|--------------------------------------|
| or | |
| AGFA STRUCTURIX D7 with developer G 128 and fixer G 328 | 9 cm $	imes$ 12 cm |

Instruction sheet 554 838

Film Holder X-ray (554 838)

- 1 Film holder clamp rider (1a), spring clip (1b), scale (1c)
- 2 Experiment rail Millimeter scale (2a), 4-mm mounting plugs (2b)
- 3 Pinhole diaphragm

5 Using the film holder



- Place the pinhole diaphragm on the collimator of the X-ray apparatus (554 81).
- Remove the goniometer (554 83) or the plate capacitor X-ray (554 838) if these are still mounted.
- Insert the mounting plugs of the experiment rail into the mounting sockets in the experiment chamber of the X-ray apparatus (554 81).
- Position the X-ray film on the film holder using the scale and use the spring clips to hold it in place.
- Clamp the film holder on the experiment rail at the desired distance from the pinhole diaphragm.

LEYBOLD DIDACTIC GMBH · Leyboldstrasse 1 · D-50354 Hürth · Phone (02233) 604-0 · Fax (02233) 604-222 · e-mail: info@leybold-didactic.de