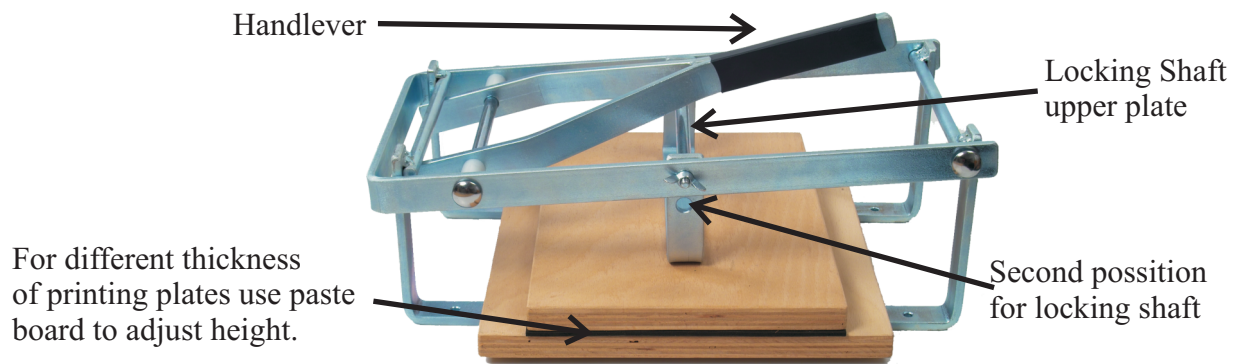


Short Instruction for Handlever Printing Press

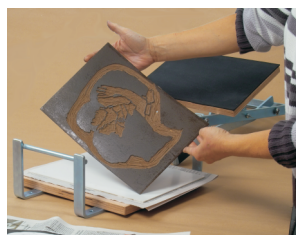
This press can be used for all technics of relief printing up to a size A4 (21cm x30cm). The special designed handle forms a lever arm which applies pressure on the plate.

Different thickness of printing plates are possible in a various types. Due to the construction of the press it is necessary to adjust the height of the handlever so that it will not touch the locking shaft while pressing because this will reduce the maximum possible pressure. When the handlever touches the locking shaft during pressing you have to adjust the upper plywood plate either by using the second placement of the locking shaft or with the help of paste boards or both, so the handlever will stay higher. The handlever should not touch the locking shaft to ensure the maximum pressure possible.



Steps for making a Linoprint with the Handlever Printing Press

1. Colour the Lino plate.
2. Open the Handlever Printing Press.
3. Put the coloured Lino plate on the lower plywood plate. To prevent the plywood plates from getting dirty use some additional paper for protection.
4. Lay the printing paper on the colored plate.
5. Close the press having placed the Lino plate with the printing paper correctly.
6. With the handlever you now press. Make sure that the handlever will not touch the locking shaft of the upper plate while pressing. If this happens please adjust the thickness as described above.
7. Press the handlever as firmly as possible.
8. Open the press and take out the printing.



Subject to change without notice

