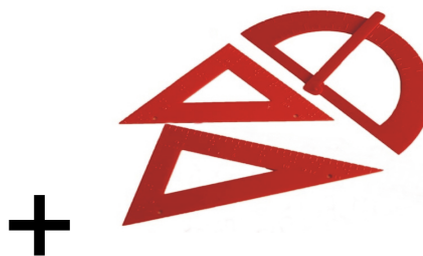
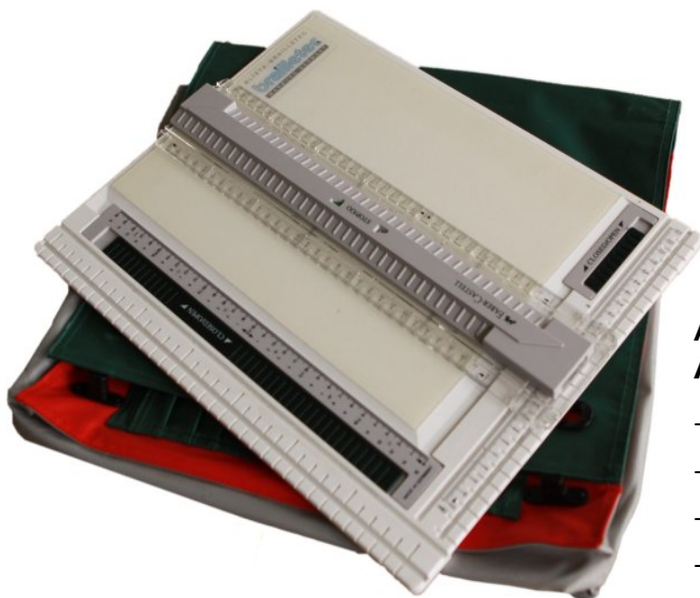


## DRAWING BOARD DIN A4 or DIN A3

drawing and writing

on low-cost film material easy-to-use - quick - uncomplicated



### Available accessories: Angle for Drawing Board A3 + A4

- Slides along parallel ruler
- Stop/Go-button
- Fully movable right angle
- 90° pivoting range
- 15° increment pre-adjustment



### It is so simple to use:

- drawing or writing for immediate tactual identification and following the drawing pencil with the finger
- without hurt hazard by heat or sharp stylus tips
- without support for the film is clipped in place
- with a normal ball pen or the braille stylus
- on low-cost drawing film

### How it works:

- A thin silicon drawing pad is fixed to a drawing board.
- Place the thin, un-smoothed plastic drawing film on the silicon pad and clip it in place using the quick-acting clips.
- The drawing film is held in place by the silicon pad and the quick-acting clips so that you have both hands free now for drawing and writing with it or touching.
- You take a ball pen or a braille stylus with one hand and hold it oblique.

- Now you can trace any line and touch it with the fingers of the other hand.
- The more oblique the pencil is held and stronger you press the more coarse-grainy the line becomes.

### What it looks like:

- fracture-proof plastic drawing board
- outside dimensions: 30 \* 37,5 cm (DIN A4), 37,5 \* 51,5 cm (DIN A3), 1 cm thick
- 1 mm thick silicon pad for Films
- fixing clips: on the long side over the full height and on the short side at the outside end 8 cm, also locked open so that you have both hands free for placing the film
- raised and print markings on both sides every 1 cm along the T-square guides, additional markings inside every 1 cm with lengthened notches for precise movement of the T-square and use of compass
- double guiding slots for smooth movement of the T-square in both the horizontal and vertical direction
- limit stops prevent from unintended getting out of place

**Note taking • Writing • Printing in Braille. If it's Braille... ask BRAILLETEC!**

**Blista-Brailletec gemeinnützige GmbH Technology for the Blind and Visually Impaired**

**Very precise - no problem for the less skilful user:**

- durable markings every 1 cm,
- lockable drawing aid,
- triangles with raised dots and notches every 1 cm,
- protractor with notches and dots every 10ø

**School applications:**

rough sketches by hand, to practice signing, for geometry, art and geography lessons  
any kind of drawing at the blackboard

**Simplest communication device between sighted and blind persons:**

Not everyone can explain things so that one understands them immediately; a sketch of a road, a ground plan or a Lay-out plan helps to explain and understand - the blind and the sighted.

**Ideal reading aid for beginners:**

The MARBURG DRAWING BOARD is so flat that brailled single sheets can be easily read - both hands are free for reading, no need to hold the sheet in place with one hand.

**Taking notes for recently blinded persons:**

Try it: Write on the film with the drawing pencil in approx. 3 cm high print letters

- a name, a telephone number, a few main points
- everyone can do it after a short practice. Of course touching and reading this note with the fingers requires some practice in recognizing and touching, and the reader will never reach the speed of reading braille. However, the writer can adapt himself to the ability to touch by
- magnifying letters
  - magnifying the spaces between the letters
  - thicker lines by applying more force onto the drawing pencil
  - coarse-graining by holding the drawing pencil oblique.

DIN A3 Drawing set includes 2 different plastic-triangles, 1 plastic-protractor, 1 plastic-rule 20cm, all with raised dot markings and cm notches respectively every 10°

DIN A4 drawing board just includes 2 triangles and 1 protractor.

- DIN A4 MARBURG DRAWING BOARD
- DIN A3 MARBURG DRAWING BOARD

**ordering-no.:** HW-76400

**ordering-no.:** HW-76500

**Available accessories:**

- Angle for drawing angles A 3 + A 4
- Drawing film DIN A4 (1 kg about 260 sheet)
- Drawing film DIN A3 (1 kg about 130 sheet)
- Drawing film 27x34 cm (1 kg about 200 sheet)
- Stylus with saddle handle
- Drawing set:

**ordering-no.:** 00-76510

**ordering-no.:** HW-74370

**ordering-no.:** HW-74380

**ordering-no.:** HW-74360

**ordering-no.:** HW-54060

**ordering-no.:** HW-76300