

http://links.vs-service.com/downloads/70-214_V04_DEEN_ShiftBase-Vierbein.pdf

Operating Instructions

Shift+ Base four-legged table

Intended use: Convex/concave four-legged table with two glide elements and two castors or with four glide elements and with or without height adjustment for schools, colleges, seminars and further education establishments. No liability will be assumed for any use other than that intended. Valid for models 01440 and 01441 for use in closed premises. Maximum load: 150 kg.

General note on reading and retaining these Instructions: Read these Instructions and, in particular, the safety instructions carefully before using the products and adhere to these. Keep these Instructions in a safe place for future consultation and communicate them to other users.

General note on safety: The following symbols and notes are used in our Instructions for Use:



Caution!

This symbol indicates a very important note.

On the Web: Instructions for download via the link at the top of the page.

Standards: Inspected in accordance with DIN EN 1729 Parts 1 and 2, size class 2 to 7 or size class 3 to 7 (with height adjustment).

Scope of delivery: The product is supplied fully assembled.

Assembly and initial use: Remove the castor protection before using.

Use: Please take account of the notes on the following page.

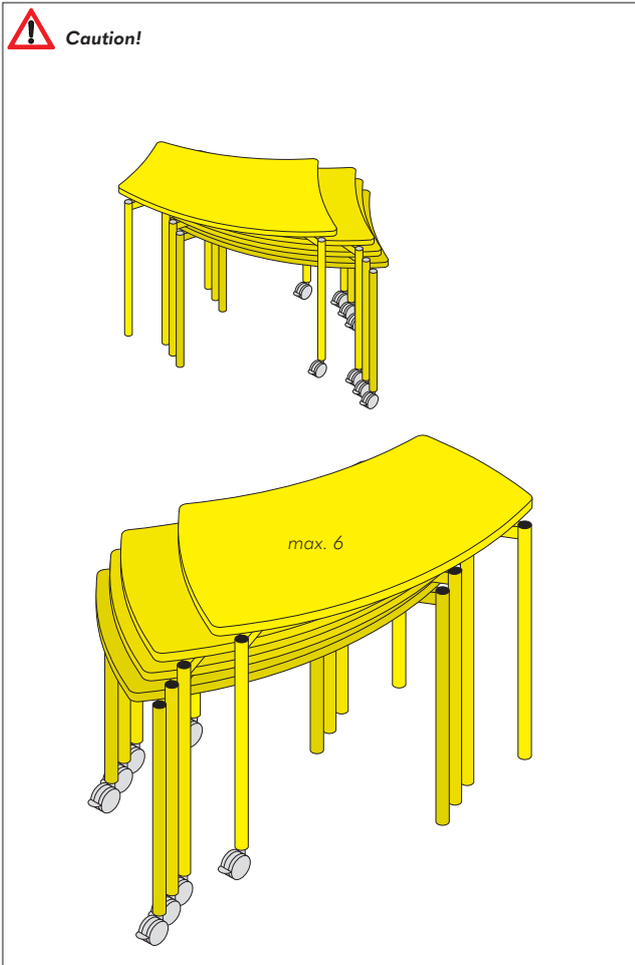
Faults and service: If any faults occur, please contact our Customer Service: kundenservice@vs-moebel.de

Maintenance and cleaning: On the Internet: vs.de/kataloge/reinigung/en

Product transfer and Disposal: If the product is transferred to a new owner or user then it must be accompanied by these Instructions.

The indicated electric and electronic components must not be disposed of with the ordinary waste. They must be removed from the furniture unit before the unit is sent for disposal. They are to be disposed of at authorized collection and return points.





1. Suitable for stacking: The models are characterized by their ease of assembly and disassembly, ease of stacking and trouble-free mobility thanks to their built-in castors.

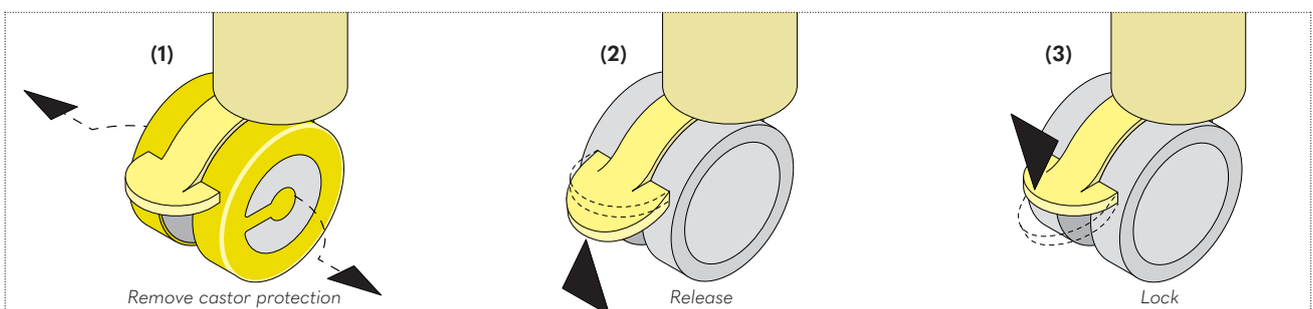
Shift+ free-form tables may only be stacked with other tables of the same type. It is not possible to stack concave and convex tables together. Maximum stacking height: 6 tables.

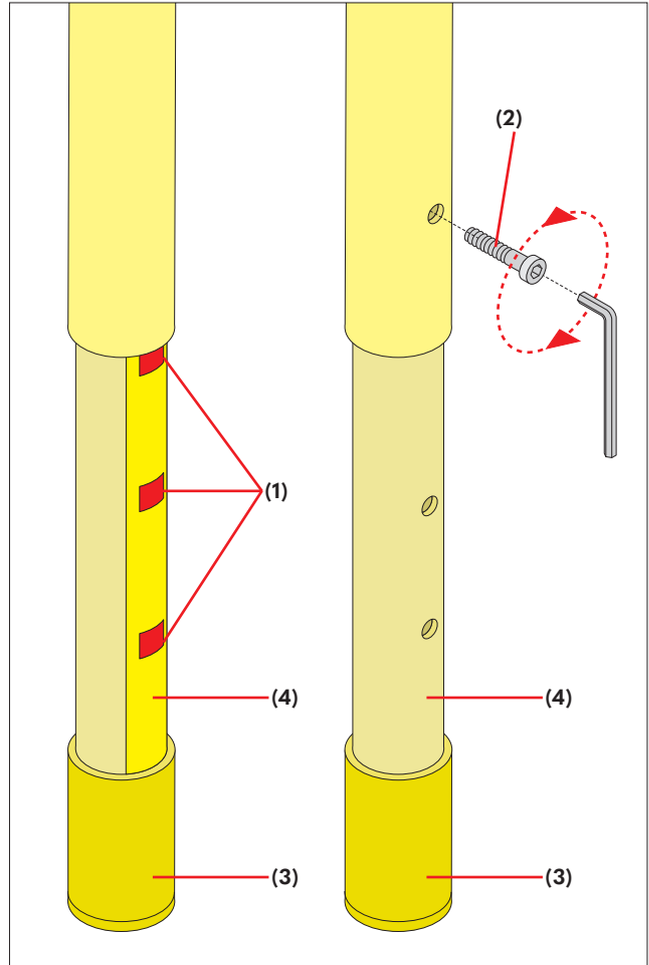
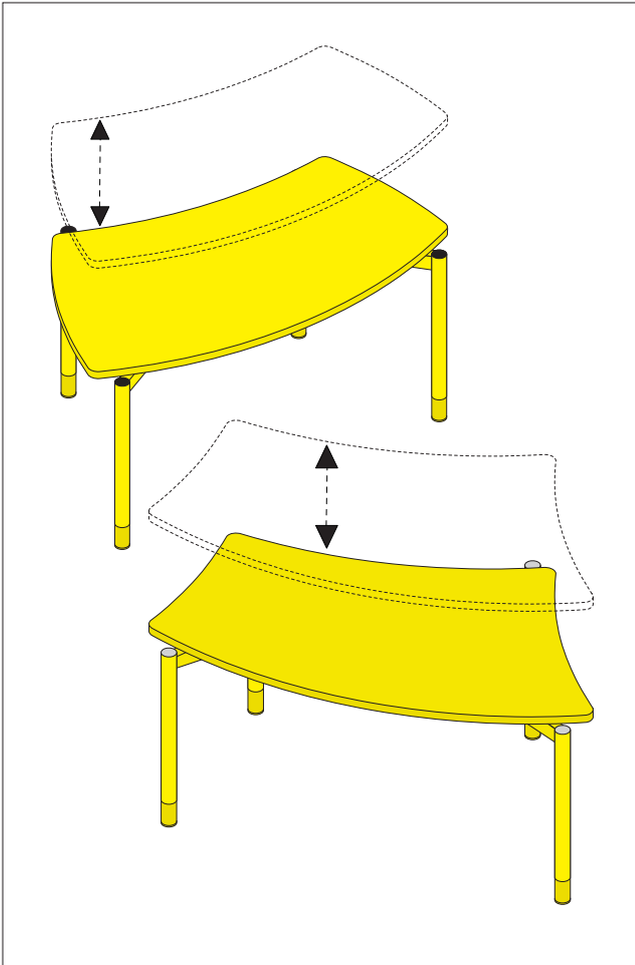
2. Mobility: In the case of Shift+ free-form tables with castors it is necessary to release the locking mechanism before moving the tables. When the table has been moved to the desired position, all the castors must be locked again. There must be no load on the table when it is moved – the table top must be free from objects. Lift slightly; do not wheel stacks of more than three tables on their castors!

3. Castors: (1) Remove the castor protection before use. (2) Then release the locking mechanism in order to move the tables. (3) Press the mechanism down again to lock the castors after moving the table to a new location.

Caution! The castors are subject to wear – please check and replace at regular intervals.

Caution! Danger of slipping – the rollers must always be locked again after the table has been moved.





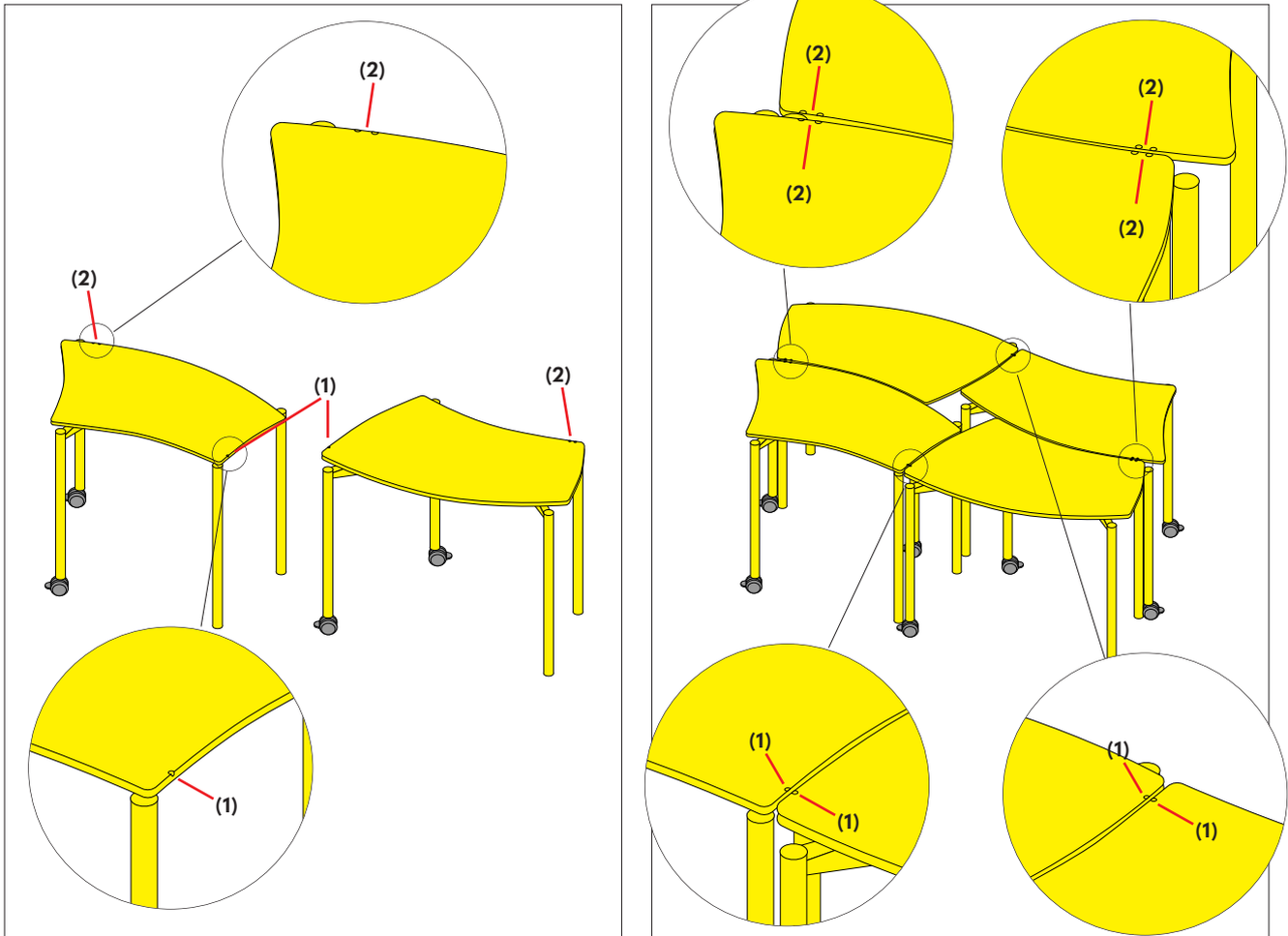
4. Height adjustment: Height-adjustable Shift+ four-legged tables are available with four glide elements or with two glide elements and two castors. The height can be set to size 3 to 7. The size markings (1) are located on the outside of a table leg.

The table height is set using the Allen screws (2) on the inside of the table legs. Unscrew the screw (2) using an Allen key (size 5) and remove it. Adjust the inside tube (4) at the lower leg section (3) to the required position, insert the Allen screw and tighten it again. Repeat the procedure for all the other table legs.

Caution! There must be no load on the table when the height is adjusted – the table top must be free from objects.

Caution! All the legs of a table must be adjusted to the same height.

Caution! If the table is equipped with castors, these must be locked.



5. Positioning aid to easily set up the tables as a group of four:

Shift+ free-form tables, which are equipped with HPL panels, have a positioning aid to make it easier to set up in a group of four. These table tops are each equipped with two markings: One marking is on one of the short sides and consists of a simple notch **(1)**. The second mark is located on one of the long sides of the table top and consists of a double notch **(2)**.

These notches serve as positioning aids when setting up the tables.

When putting the tables together in a group of four, make sure that the single notches **(1)** and the double notches **(2)** on the table tops are aligned with each other