

INSTRUCTIONS FOR USE: 70-144 V10 050221

RondoLift-ST, RondoLift-KF, RondoUp.

Intended use:

This desk/table has been designed exclusively for use in schools and is therefore intended solely for this purpose. Any other use that goes beyond the intended purpose (e.g. in workshops, storage areas or damp locations) is classed as not in accordance with the intended use. The company VS Vereinigte Spezialmöbelfabriken GmbH & Co. KG shall not be held liable for damage arising from such non-intended use.

General note on reading and storing the instructions:

Please read these instructions and in particular the notes on safety carefully and in full before using the products. Keep the instructions in a safe place for subsequent reference and pass them on to other users.

General note on safety:

We use the following symbols and notes in our assembly instructions:

Caution! This symbol refers to an important note on assembly.

On the internet:

Alternatively, they can be downloaded: (see header title).

Scope of delivery:

The product is delivered fully assembled.

Operation:

Follow the instructions on the following page.

Troubleshooting and service:

If faults occur, please contact our Aftersales Service kundenservice@vs-moebel.de

Maintenance and Cleaning

On the internet: vs.de/kataloge/reinigung/en

Forwarding / disposal:

Also pass on these assembly instructions if the product is forwarded to another party. Please contact your relevant local authority for information on environmentally compatible disposal.





Safety instructions

Caution! Rigidly observe the specified safety distances: To avoid the danger of crushing and shearing, ensure that the RondoLift table and all its moving parts are no closer than 25 mm from neighbouring objects, such as e.g. furniture, building parts, etc. Bear in mind the travel of 440 mm here.



Caution! Prior to operation, the user must make ab $lue{1}$ solutely certain that the range of travel is free from obstructions.



Caution! When folding, make sure there are no persons or objects in the range of movement!



Caution! Do not place any loads on the table top during height adjustment. An excessive load weight will cause the table to lower too quickly. Faults or malfunctions which can compromise safety must be eliminated immediately.



Caution! The RondoLift table is not suitable for transporting persons or objects.

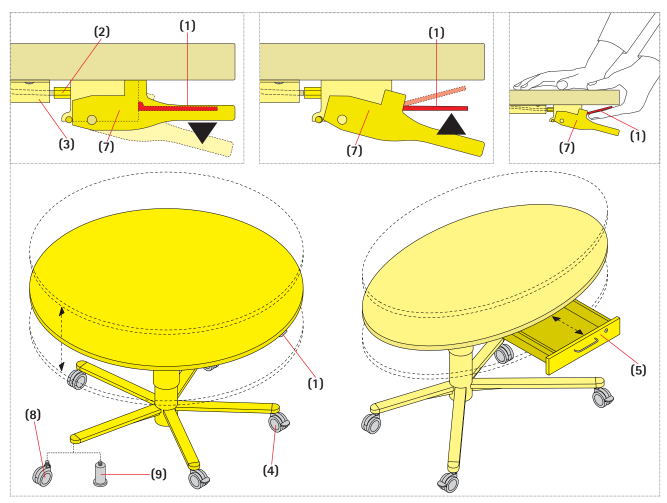


Caution! ables are more easily prone to tip over in their uppermost position than in their lower positions (do not cause the table to topple over due to lateral forces).



Caution! When the table top is folded up, there is an increased risk of tripping in the area of the foot stabilisers.





Adjustments

Height adjustment

Height adjustment is performed with the flat button (1) under the table top. The gas-filled strut triggered in this way moves the table top upwards automatically or with a little assistance (light lifting). The table top moves downwards when it is pressed. The effort needed varies, depending on the table-top size. The table top remains at the desired height when the flat button is released.

Adjustment/readjustment of trigger mechanism

If the gas-filled strut is not fully triggered when the flat button (1) is pressed, it is possible to make a precision adjustment by turning the flat button's adjusting screw (2). The Bowden cable (3) is protected by a sheet metal cover. Do not kink or jam the Bowden cable, above all when folding the table top.

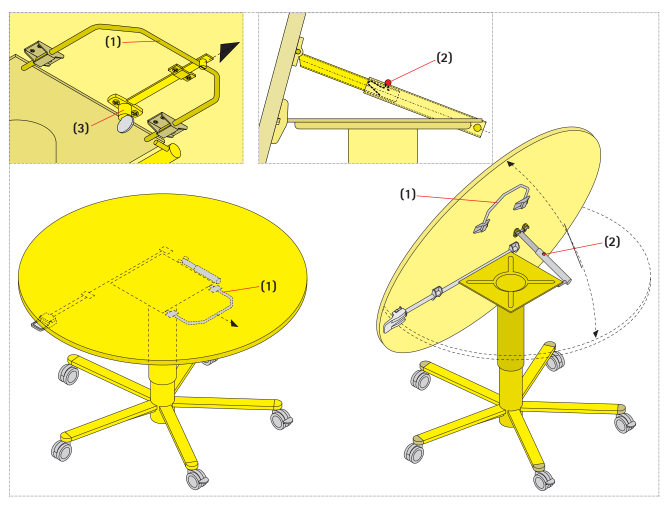
Locking

In the case of RondoLift tables with rollers (8), they are each equipped with 2 castors with brakes (4). These are essentially those castors in the immediate vicinity of the flat button (1) (user side). In the case of RondoLift tables with adjustable glide elements (9), a fine adjustment can be made at these elements for floor levelling.

Drawer

Drawer (can only be selected with elliptical table). The drawer (5) is lockable.





Folding mechanism.

Folding (tables with folding top)

To enable tables to be transported from one room to another, models from a size of 900 mm can be optionally equipped with a folding table top.

To release the table top, pull the handle (1) and raise the table top upwards. At an angle of approx. 75° the locking pin (2) of the tilt lock engages and the table top is secured.

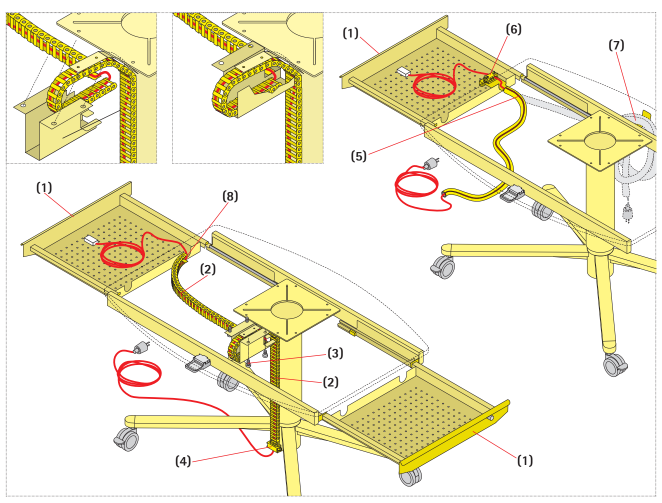
Caution! Do not under any circumstances let go of the table top before the spring (2) is fully engaged.

To fold down the table top, raise the top with one hand and press in the engaged locking pin (2) with the other hand. The table top can now be lowered. The handle (1) engages again in the end position.

Lockable folding mechanism

The folding mechanism can be optionally locked to prevent unauthorised use. The lock (3) is located under the table top. This option is absolutely essential for school use!





Barrel shape

Optionally a lockable drawer on the left, on the right, or on the left and right (1).

Optionally with cable conduit **(5)** or power supply chain **(2)**. To complete the cabling, move the table into the uppermost position.

Cabling in the power supply chain

- Pull out the drawer on the cabling side.
- Unclip the power supply chain from the drawer (8).
- Unscrew the 4 knurled screws (3) at the cable deflector guide.
- Press the cable into the power supply chain. (Important: Only leave as much cable as is necessary at the bottom.)
- Clip the power supply chain to the drawer (8).
- Reinstall the cable deflection guide with the 4 knurled screws.
- Release the strain-relief device **(8)** at the bottom with a Phillips screwdriver.
- Insert the cables and screw down at the bottom at the strain-relief device **(4)**.

Cabling in the cable conduit

- Pull out the drawer.
- Insert the cable into the cable conduit.
- Secure cable in the drawer at the strain-relief device (6).
- Coil the cable conduit on the mounting (7).



Dealing with problems

Problem	Possible causes	Rectification 1	Rectification 2
Table travels with difficulty (increased force necessary)	Gas-filled strut not correctly triggered	Fine adjustment by turning the flat button's adjusting screw	Contact VS-customer service
Table travels up/down without being actuated	Gas-filled strut permanently triggered	Fine adjustment by turning the flat button's adjusting screw	Contact VS-customer service
Table does not travel after the flat button has been pressed	Hand switch faulty		Contact VS-customer service
	Gas-filled strut faulty		
	Bowden cable jammed/kinked		
Table with cable guide does not travel	Cable chain jammed	Ensure freedom of movement of cable guide	Contact VS-customer service
		Check cable guide for kinks	
Model typology			
	Teacher's and conference tables with a star base RondoLift-KF	Visitor tables with round plate RondoLift-ST	Standing desk with round plate RondoUp
	H= 71-115 cm	H= 69-113 cm	H= 69-113 cm
Square 70x70 cm		02790	
Square 80x80 cm	02820	02791	
Square 90x90 cm	02821	02792	
Square 100x100 cm	02822	02793	
Round 70 cm		02794	
Round 80 cm	02823	02795	
Round 90 cm	02824	02796	
Round 100 cm	02825	02797	
Round 110 cm	02826	02798	
Round 120 cm	02827	02799	
Elliptical 130 x 80 cm	02828		
Barrel shape 120x84 cm	02829		
Rectangle 65 x 60 cm			02810
Square 70 x 70 cm			02811

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.