



ROLLER VERTICAL CURTAIN INSTALLATION GUIDE

- 1. Fix the bottom and top guide rails securely, using countersunk screws. Attention! The sliding surfaces of the guide rails must be smooth.
- 2. The guide rails must be parallel to each other
- 3. Fix the axle assembly from the top and bottom
- 4. Cut the lower guide rail to the appropriate length leave a gap of approx. 2-3 mm between the plate and the guide rail
- 5. Open the lower guide rail end as shown in the picture (see figure 1)
- 6. Cut and open the upper guide rail end in the same way as for the lower guide rail
- 7. Adjust the height of the plate so that the upper surface of the plate is flush with the sliding surface of the lower guide rail.
- 8. Lift the curtain to the edge of the plate and push the curtain into the guide rails, such that the curtain is in the closed position.
- 9. Tighten the spring in the direction indicated by the arrow, initially about 15 turns
 - a. Secure the curtain to the axle with one screw and test the curtain
 - b. If the curtain does not make a tight roll around the axle when it is closed tighten the spring
- 10. If the curtain feels too heavy reduce the spring tension
- 11. Secure the curtain to the axle with the remaining screws
- 12. Attach the stoppers and handles to the first slat of the curtain
- 13. Close the curtain and measure the positions of the bolts on the long latches at the top and bottom of the guard rails.
- 14. Drill a hole of about 10 mm in the top and bottom guide rails for the long latches
- 15. Test the operation of the lock the shutter should lock and open slightly
- 16. Finally, ensure that all the fixing screws are tight and clear the guide rails of any debris

KOKEMAor

P.O. Box 91 FIN-32801 Kokemäki FINLAND Phone:

+358 2 5400 500

Email:

rullari@kokema.fi

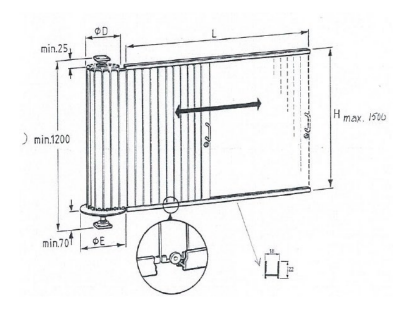
Fax:

+358 2 5460 588

www.kokema.fi

KOKEMAOY







From below:

