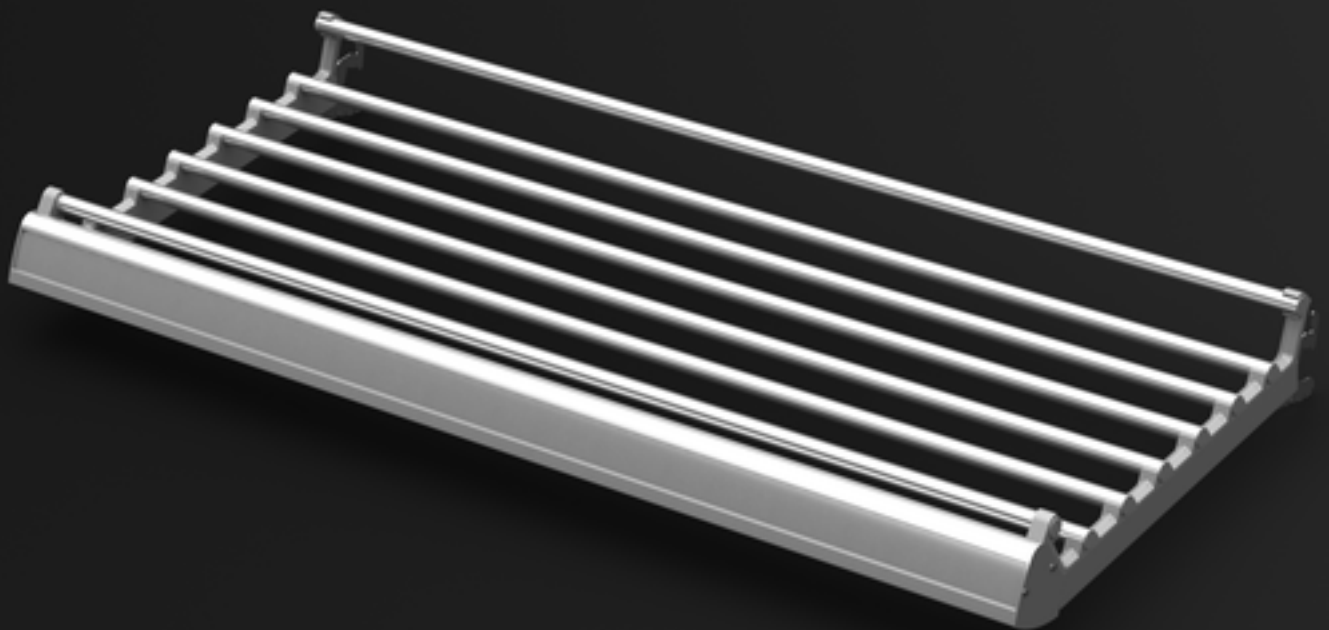


**Bread gratings 1  
Series Bread**



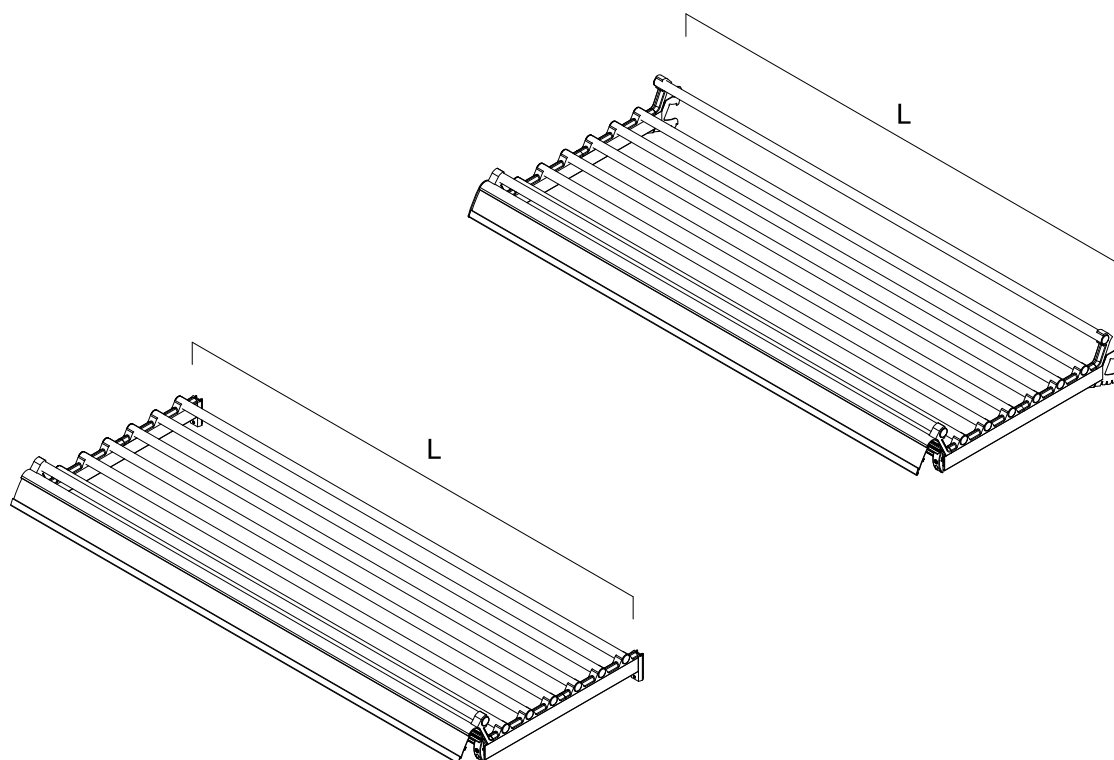
## Product characteristics

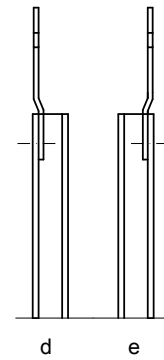
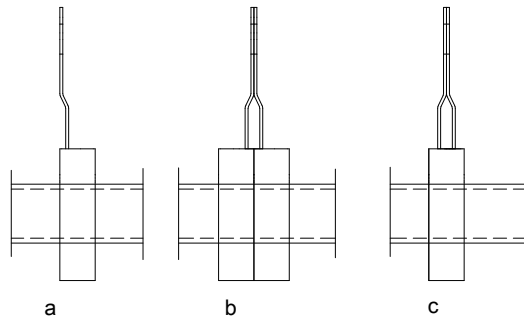
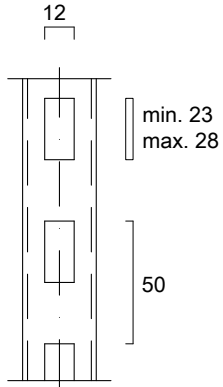
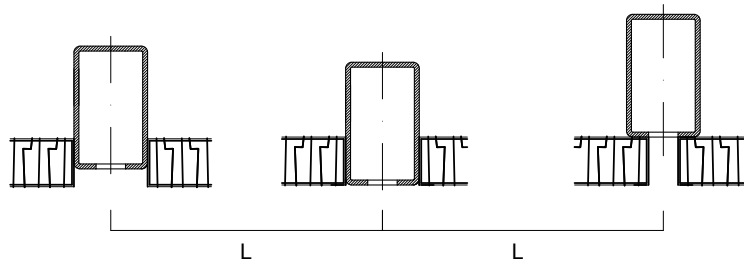
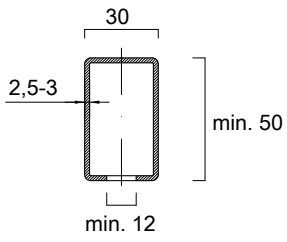
- for key rails and punched rails
- axial dimension L max. 1250 mm (each axial dimension realizable)
- load up to 55 kg
- slope up to 90° adjustable
- lighting T5, T8 or LED
- optional lighting on rear side
- with price tag
- wooden cover may be installed from customer
- aluminum physiologically harmless
- surface silver satin anodized (color 011) or black anodized (color 016) - other colors on request

## Planning information

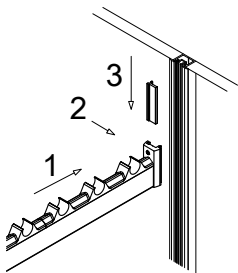
- **axle dimension**  
 bread grating S and L adjustable by mechanism with axle dimension up to 1000 mm, to ensure easy handling  
 bread grating S and L slope 20° or 30° with axle dimension up to 1250 mm  
 each axle dimension can be supplied - please use attached order form and take order details into consideration
- **maximum load depending on axle dimensions**  
 625 mm = 55 kg  
 1000 mm = 45 kg  
 1250 mm = 35 kg
- **slope adjustment**  
 bread grating S and L adjustable by mechanism in 0°, 30°, 60°, 90°  
 bread grating S and L fixed slope in 20° or 30° position
- **optional lighting on rear side – lighting of lower level**  
 by means of a LED-clip (17.045.1413.080) a LED may be assembled to each carrying profile  
 light canopy (16.052.3320.XXX) replaces the last carrying profile
- **dimension for wooden covers installed by customer**  
 groove width of profile B= 20,2 mm x h 1 mm  
 light canopy Bmax = 50 mm x H = requested height – h ( h = height of wood on carrying profile)

alternative colors possible with different lead times and prices





a) standard support b) support left and right on request c) right d) left

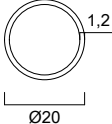
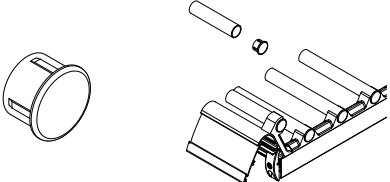
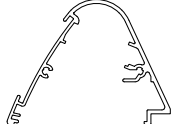
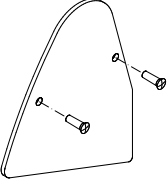
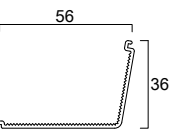
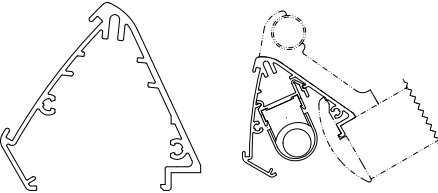
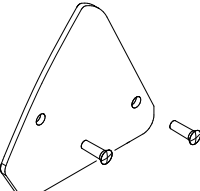


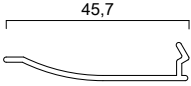
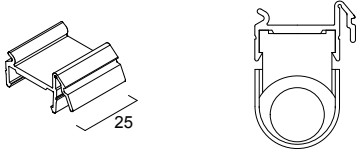
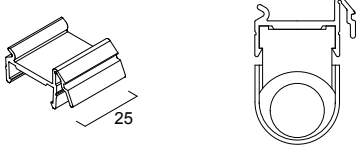
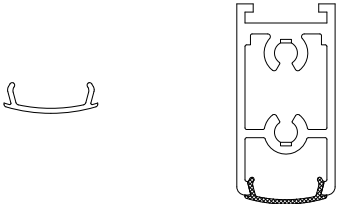
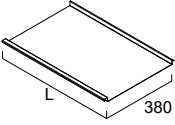

At Sliding rail 17.052.5991.XXX or 17.052.5986.XXX  
Please note mounting sequence.

Function of sliding rail 17.052.5991.XXX only in connection with cover profile 17.052.5995.XXX and Clip 17.045.1076.087

## Bread gratings 1

Picture	Product		Part number
	<b>Support</b> 	left right center	<b>17.442.0561.XXX</b> <b>17.442.0562.XXX</b> <b>17.442.0560.XXX</b>
	<b>Support</b> 	left right center	<b>17.442.0571.XXX</b> <b>17.442.0572.XXX</b> <b>17.442.0570.XXX</b>
	<b>Support</b> 	0° 10° 20° 30°	<b>17.442.0580.XXX</b> <b>17.442.0581.XXX</b> <b>17.442.0582.XXX</b> <b>17.442.0583.XXX</b>
	<b>Key rail profile</b>	5000mm	<b>19.052.5986.XXX</b>
	<b>Key rail</b> Observe the assembly sequence: Function only in connection with cover profile 17.052.5995.XXX and Clip 17.045.1076.087		<b>17.052.5991.XXX</b>
	<b>Cover profile</b>		<b>17.052.5995.XXX</b>
	<b>Clip, plastic</b> for fixing of cover profile price tag rail abt. 4 pcs.per meter	50mm	<b>17.045.1076.087</b>

Picture	Product	5000mm	Part number
	<b>round tube</b> aluminum	5000mm	<b>17.050.6042.XXX</b>
	<b>End piece</b> plastic	champagne colour light grey schwarz	<b>17.045.0993.082</b> <b>17.045.0993.084</b> <b>17.045.0993.086</b>
	<b>Light canopy</b> for T8	5000mm	<b>16.052.3280.XXX</b>
	<b>End cap</b>		<b>16.442.0633.XXX</b>
	<b>Acrylic cover</b> T8	5000mm	<b>16.054.0520.087</b>
	<b>Light canopy profile</b> for T5	5000mm	<b>16.052.3321.XXX</b>
	<b>End cap</b> for 16.052.3321.XXX		<b>16.443.2776.XXX</b>

Picture	Product	Part number
	<b>Acrylic cover</b> for 16.052.3321.XXX	<b>16.054.0574.087</b>
	<b>Clip, plastic</b> for T5 light canopy Hera SlimLite XL recommended 3 pcs. per tube	<b>16.045.1332.080</b>
	<b>Clip, plastic</b> for T5 light canopy Hera SlimLite CS recommended 3 pcs. per tube	<b>16.045.1476.080</b>
	<b>Cover profile</b> for cable canal	5000mm <b>17.054.0557.087</b>
	<b>Crumb plate</b> for axe dimension / L 1000 mm / 975 mm 1250 mm / 1225 mm  further lengths on request	975 mm <b>17.442.0340.XXX</b> 1225 mm <b>17.442.0341.XXX</b>
	<b>Set screw</b> bracket for crumb plate	<b>17.040.0530.070</b>

