

Hitzeschutz // Arbeitsschutz // Isoliertechnik // Laserschutz
 Heat Protection // Work Protection // Insulation Technique // Laser Protection
 MADE IN GERMANY.

Attachment options for laser safety curtains

- ML-1, ML-6, ML-6-2 and ML-20 -

Functional description	- Possible methods for attaching the laser safety curtain to a rail or similar	
Attachment option	Figure	Description
Eyelets		<ul style="list-style-type: none"> - Eyelets are provided in the laser protection curtain - The standard eyelet diameter is 16 mm - The standard distance from eyelet to eyelet is 300 mm; distance from eyelet center to the edge approx. 30 mm - Different distances available on request - The curtain can be attached to the rail system by means of snap hooks
Piping		<ul style="list-style-type: none"> - Piping is sewn into the laser protection curtain and drawn into the channel of an aluminum profile rail - Piping diameter 10 mm - Also possible as vertical wall attachment - Matching aluminum profile rails available
Screws		<ul style="list-style-type: none"> - Openings are provided in the laser protection textile according to your specifications - Use of matching sleeves, the standard outer diameter of the sleeve is 10 mm - Washers are used between the screw head and the laser protection curtain, thickness 2 mm - Matching collar bushings available

There are various options for connecting several laser protection curtains such as Velcro/velour, concealed zip fasteners and magnets.

DE-© 2021_01_22_JUTEC® GmbH • Subject to technical changes, no liability accepted for printing errors! Subject to tolerances!

