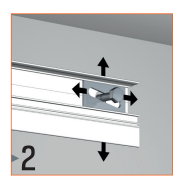
### **R70 MUSEUM LINE 1**

# screw / 40cm - 100 kg/m

#### Wall mounted



















## **R70 HOOK & WIRE** 70 kg/

## per point

#### Steel 2.5mm Twister Lock 200cm

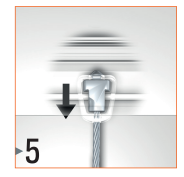




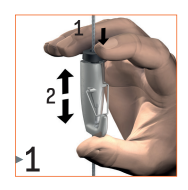








H70 AUTO GRIP LOCK

















### SAFETY INSTRUCTIONS

- 01. Max. load steel wire (2.5mm) 70kg and max. load hook 70kg.
- 02. Max. load rail 70kg/point and 100kg/m (distributed).
- 03. On a combination of components none of the max. loads shall be exceeded. The lowest max. load is leading.
- 04. When adjusting the hook (vertical adjustment) or the Twister hanging wire in the rail (horizontal adjustment) the load should be removed or supported.
- 05. It is recommended to work with at least 2 persons when hanging an object to the hooks.
- 06. Ensure that the load is applied gradually (no shock loads).
- 07. Be careful when unrolling a wire. The rigidity of the wire can cause the end to jump. It is recommended to use eye protection.
- 08. Make sure at least 10cm of wire is under the hook.
- 09. Do not cut the wires to length. The wire ends are standard burned for stability and to avoid sharp lose filaments. When cut the wire strength will be reduced.
- 10. The mentioned components are designed and tested to work combined. Do not use the components on other products or on non-Museum Line products.
- 11. It is recommended to hang objects on 2 wires > especially heavier/larger for stability.
- 12. When using 2 wires the load has to be equally distributed
- 13. Max. number of wires per object/frame is 2 (more wires can cause overload on one of the wires and result in failure)
- 14. When using 2 wires the max. load is 100kg
- 15. The products shall be used for static loads only.
- 16. Damaged components should not be used but be replaced.
- 17. Components that have been subject to an overload (for example a shock load) shall not be used, even if no outer damage is visible. Please replace the components.18.
- 19. The rail length should be min. 40cm and be fixed to the wall with at least 2 fixtures.
- 20. For the specified max. loads for the rail one fixture every 40cm is sufficient.
- 21. The contractor/constructor/installer is responsible to judge the construction where the rail will be mounted on and to check if the whole installation is according local requirements/regulations. If necessary, the construction should be modified or reinforced. Depending on the construction, use more or alternative suitable fixing materials.
- 22. The Museum Line products are meant only for the loads of the objects hung to it and shall never be a part of the building structure or be subject to other loads.
- 23. The products shall only be used for indoor applications under normal indoor climate conditions (10 ... 50° C / 30 ... 70%RH). Do not use the product outdoor or in a chemical or corrosive environment (chloric, salt, acid, etc.).
- 24. Use the products only for hanging objects/frames on/near walls. Do not use/mount them at positions where people can walk under.