

© 2020 Unhitec. All Right reserved. Specifications are subject to change without notice. Information, products, processes and technologies described in this document may be subject to intellectual property rights. Hostareline as well as corporate product identity used herein are trademarks of UNHITEC and may not be used without permission.

03/2020) EV

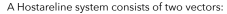




HOSTARELINE - Rescue applications

Description

Firefighters are increasingly integrating Hostareline products into their response protocols in their rescue and relief operations, whatever their speciality (rescue, clearance, GRIMP, aquatic rescue, diving, etc.). Hostareline is used in galleries, tunnels, cellars, corridors, car parks and other dark and smoke-laden areas to search for possible victims or to mark the access path to the incident area. The Hostareline meets a real operational need - that of creating a clear visual very quickly. The Hostareline is a resistant and reinforced light line that can be placed on the ground or hung on walls to mark, signal and guide. Used mainly in the dark, this solution is also effective in partially lit, closed smoke-filled areas. Hostareline lines are reinforced enough to withstand various pulls and trampling during evacuation.



- Luminous line: available from 5 to 200 meters, in several colours and resistances. The lines can be interconnected to create larger segments, e.g. 2 lines of 100 meters, 4 lines of 50 meters, etc
- Power module: several Rescue versions are available, they allow to light a Hostareline line in continuous or flash mode. The "direction" option allows you to obtain a direction of light scrolling (including adjustment of the speed and luminous intensity).

Unhitec has developed the Hostareline-FX line for firefighters, which is extremely tensile resistant and can be deployed in an environment up to 200°C.







