# **GREEN LINE**

# LIFELINE ON BALLASTED SUPPORTS







#### **FUNCTIONAL**

System with ballast that does not require the roofing to be penetrated. It avoids thermal bridging and respects the waterproofing of the structure.

#### LOAD DIRECTION



## **FAST INSTALLATION**

The system consists of few components which facilitate and speeds up mounting.

TYPES OF APPLICATION



## LOW PROFILE

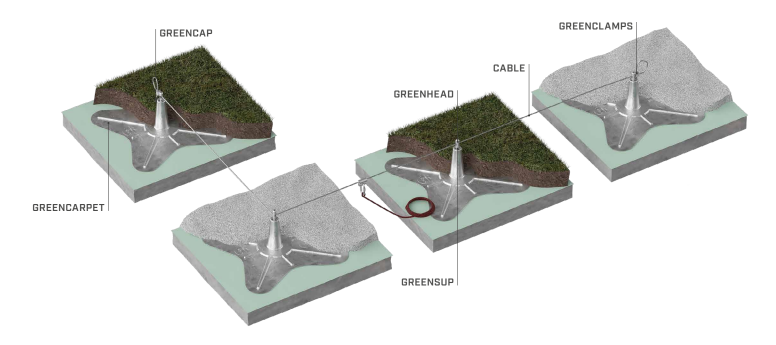
System with reduced visual impact, almost invisible once installed.



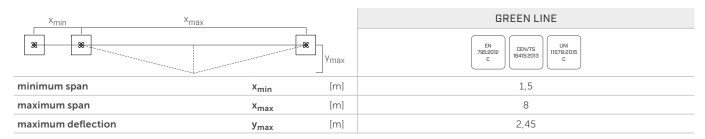




## ■ PATROL LIFELINE COMPONENTS



## ■ TECHNICAL DATA



		system characteristics
ballast support dimensions	[cm]	300 × 300 (±5%) × 30 (±1%)
support for ballast		glass-fibre reinforced plastic cone with laminated ballast mat (frost-resistant)
distance between supports	[m]	1,5 - 8
minimum weight of material for ballast*	[kg/m <sup>2</sup> ]	80
steel rope type	[mm]	Ø8 (7 × 19)
durability		weatherproof (UV-resistant, it can be used in frost and heat)

 $<sup>^{\</sup>star}$  if an additional mat is used: 30 kg/m $^2$ . All technical data are average values.

They are based on measurements from various test institutes and measurement laboratories. We reserve the right to make technical changes

## **NUMBER OF USERS**

Unlimited. Each operator working on one span must have at least both spans beside it free of operators. See diagram aside.

