

## Skipper marker tape yellow and black ribbon



### **Skipper™ marker tape - Grey housing with yellow and black tape**

The gray Skipper™ module is a high-end retractable safety barrier equipped with a 9-meter yellow/black ribbon. Designed for temporary marking and access management, it quickly secures high-risk areas in industrial, logistics or public environments. Its sober, professional design makes it ideal for environments where aesthetics are as important as safety.

### **High-visibility yellow and black ribbon**

The yellow/black ribbon, emblematic of hazard marking, offers maximum visibility to prevent accidents on industrial sites. It's perfect for signalling prohibited, hazardous or maintenance areas. Thanks to its automatic unwinding system, the tape deploys easily and retracts safely after use.

### **Grey Skipper™ case - Professional, rugged design**

The gray ABS case is reinforced to withstand impact and outdoor conditions. It is compatible with all Skipper™ accessories (cones, wall brackets, posts, clips, etc.). Its neutral, unobtrusive look is ideal for public, commercial or institutional environments.

### **Technical specifications - Grey Skipper™ with yellow/black ribbon**

Designation	Detail
Brand	Skipper™
Product type	Retractable safety gate with integrated ribbon
Housing color	Gray
Ribbon	Striped yellow/black - high visibility
Tape length	9 meters
Ribbon width	50 mm
Material	Impact and UV-resistant ABS
Compatibility	Skipper™ cones, poles and brackets
Application	Indoor / outdoor - professional intensive
Dimensions	145 mm (diameter) x 240 mm (height)
Weight	950 g

Manufacturer

Skipper™ - United Kingdom

## **Recommended applications**

Grey Skipper™ with yellow/black tape is ideal for:

- Delimiting a hazardous or maintenance area
- Interdicting temporary access in a building or warehouse
- Organizing traffic flows or work areas

Outdoor, industrial, logistics or event beaconing This is essential equipment for any company concerned about the safety of its employees and visitors.