

## Ladder with anchor point

### Description:

The **SECURECHELLE® double** is a means of technical access matching the shape of sloping roofs, domes, inclined planes, etc.  
The bars are connected by a textile strap and fixed to a rubber footing.

When it is attached to a compliant anchor point, each bar then itself becomes an EN 795 class A anchor point EN 795 class A.

Supplied in 2.70m lengths, they can be joined end to end using the carabiners sewn to the end of each strap.

Up to 5 ladders (Contact us for higher volumes).

A strap lifter, at the top, allows the ladder to be installed on a single attachment point.  
Installs and is used without damaging fragile supports.

### Details:

**Material:** Aluminium, stainless steel, textile, rubber

**Finish:** Raw

**Assembly:** Delivered with manuals and drawings available online at: <http://extranet.somain.fr>

### **i** Additional information

**Length:** 2700 mm  
**Overall width:** 404 mm  
**Useful width:** 286 mm  
**Bar centre-to-centre distance:** 270 mm  
**Weight:** 16 kg

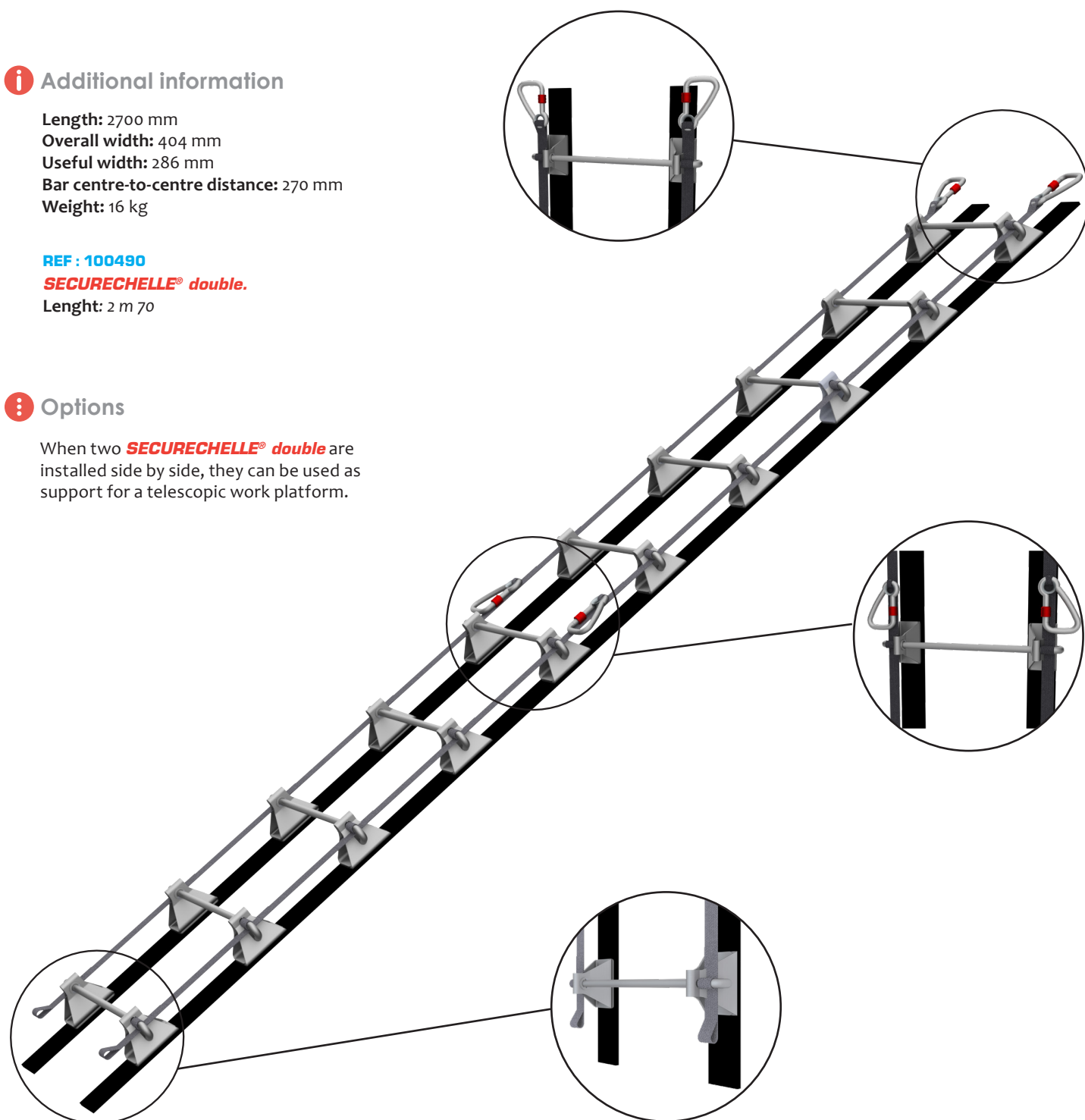
**REF :** 100490

**SECURECHELLE® double.**

**Length:** 2 m 70

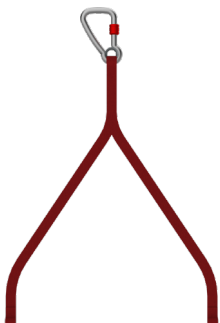
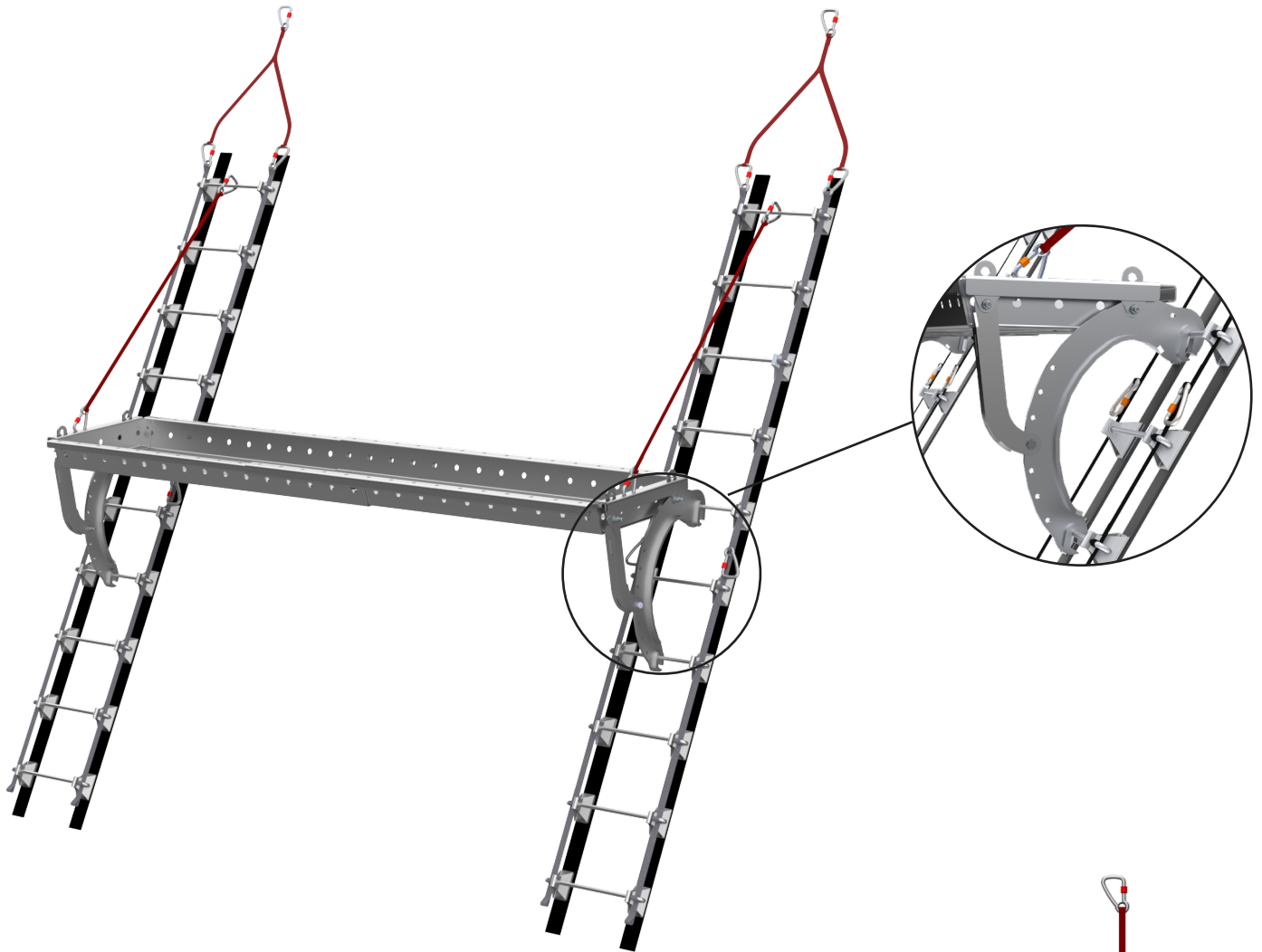
### **:** Options

When two **SECURECHELLE® double** are installed side by side, they can be used as support for a telescopic work platform.



**+ Elements**

Somain Securite has developed a telescopic gangway which can be installed between two **SECUREHELLE® double**.



**REF : 100170**  
Strap lifter.  
Length: 490 mm



**REF : 100561**  
Telescopic gangway aluminium with 2 arcs support kit.  
Length: adjustable 1500 to 2500 mm



**REF : 100040**  
Zinc-plated steel carabiner (2 for each gangway).



**REF : 100034**  
Positioning lanyard 4 metres (2 per gangway).  
Length: adjustable