

## MODULAR HANDLING SYSTEM FOR SLABS

### CHARACTERISTICS

**SUPERLIFT** is a multipurpose frame for handling last generation slabs that now are becoming bigger and heavier. Projected with galvanized telescopic iron tubes (unique in the market), Superlift is able to maintain rigidity also under pressure of elastic and thinner slabs avoiding dangerous bending movement that can break the slab or damage the tiler. (The slabs right before the installation can be lifted, twisted, switched in vertical, moved even in narrow places.

Superlift it's easy to disassemble to make it lighter and compact during transport, it is completely modular in order to create several configurations depending of the slabs type and shape. Moreover in addition to the standard configurations with 4 suckers, they are available on catalogue extra suckers that can be added everywhere on the frame, for working on heavier tiles or fragile materials.

### FEATURES

The suckers, main part of this system, have important dimensions (200mm/ 7,8") and they are equipped with a double warning check through an analogic pressure manometer and a red line indicator directly on the pump system. Projected with a technical silicon based rubber that doesn't leaves color on the slab, they are easily movable in every position along the frame, based on the tiler needs.

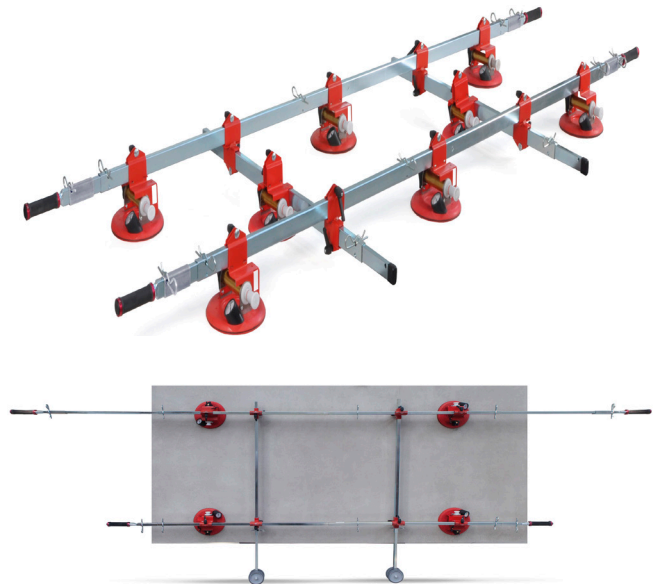
The locking system that holds the suckers to the frame is efficient and intuitive, this makes the procedure of moving and adjusting the suckers really fast, accurate and safe.

The handles at the end of the bars are made in ergonomic and anti-slipping rubber, they are also equipped with plastic supports on their back to hold up the entire structure and to easily lay the slab in vertical on the wall avoiding to scratch the floor.

The telescopic handles system able the tiler to handle slabs until 380cm length.

OPTIONALS: extra suction cup and extra safety hooks for rough slabs.

Scan to  
access the  
website



Min bars' length - 210 cm  
Max bars' length - 380cm  
Max load - 80Kg

### POSSIBLE APPLICATIONS

