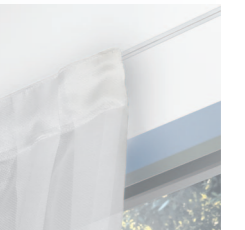
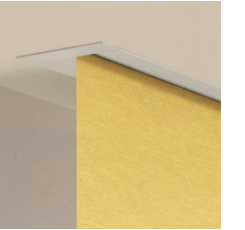




casavalentina building collection



Casa Valentina S.r.l.
25064 Gussago (Bs) - Italy
Via Ponte Gandovero, 33
Tel. +39 030 2410269
Fax. +39 030 3730610
www.casavalentina.it
info@casavalentina.it





casaventina building collection

4 project #1

10 project #4

16 zaira & zelda

24 pan

Vesta is at my place

project #1



project #1 è una linea di innovativi rulli per tende, declinati in una notevole gamma di soluzioni e finiture, studiati per l'installazione a finestre orizzontali o verticali, ma anche come divisorie all'interno degli ambienti. Non banali oggetti d'uso, dunque, ma, grazie al loro design, veri e propri elementi d'arredo.

project #1 is a line of innovative roller blinds, available in a wide range of solutions and finishes, studied for the installation in horizontal or vertical windows, but also as partitions inside of the environments. Thanks to their design, they are real pieces of furniture.



DESIGN

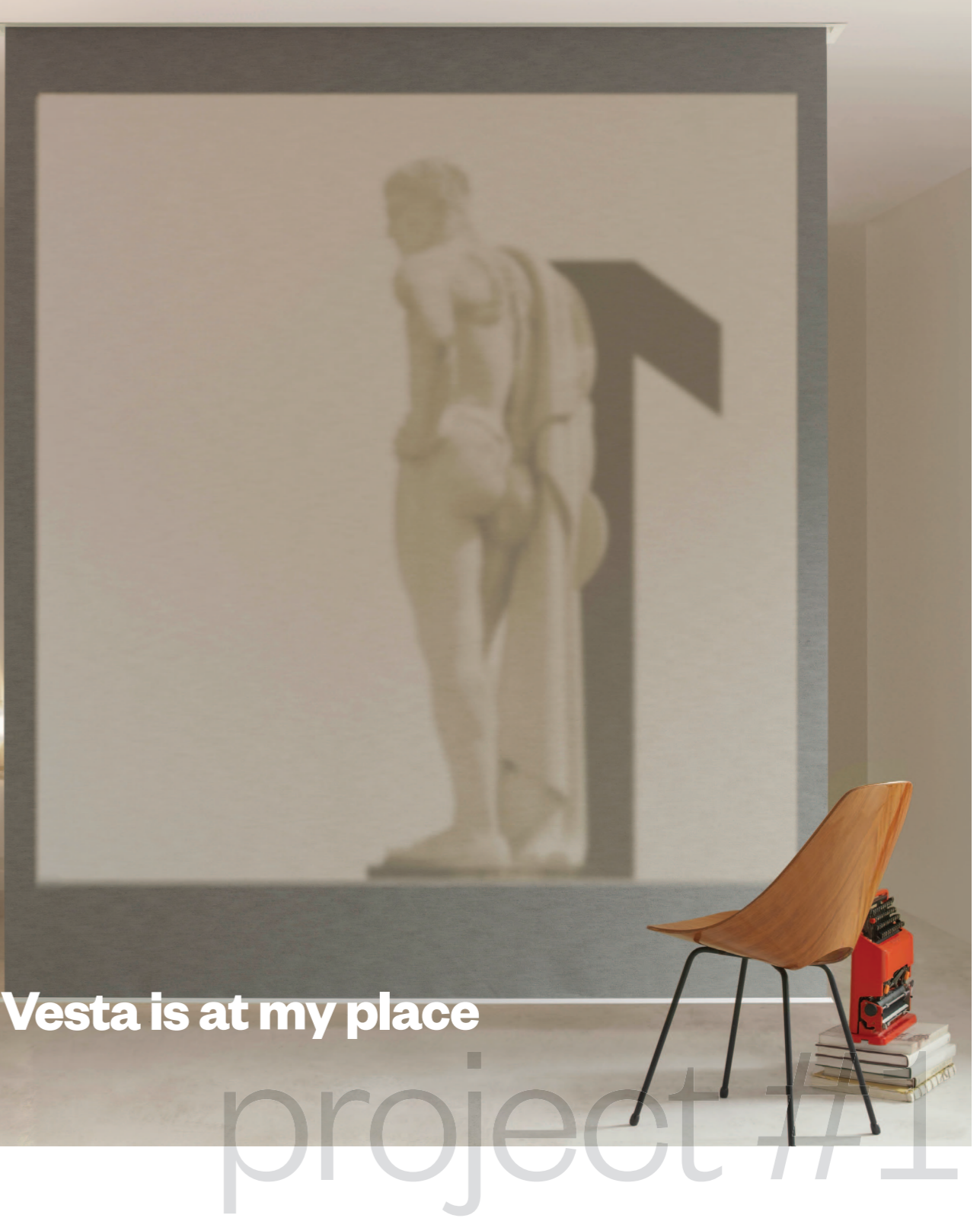
Giulio Pachetti



DESIGN

& Alessandro Stabile



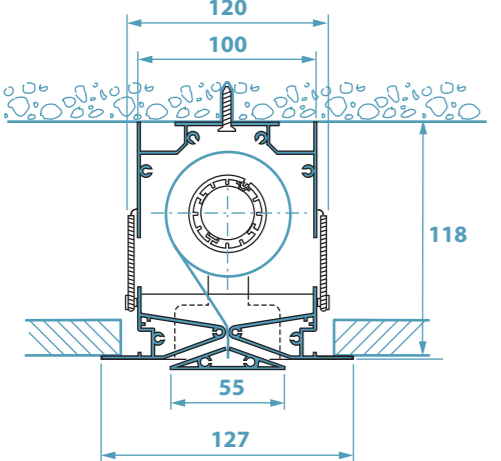
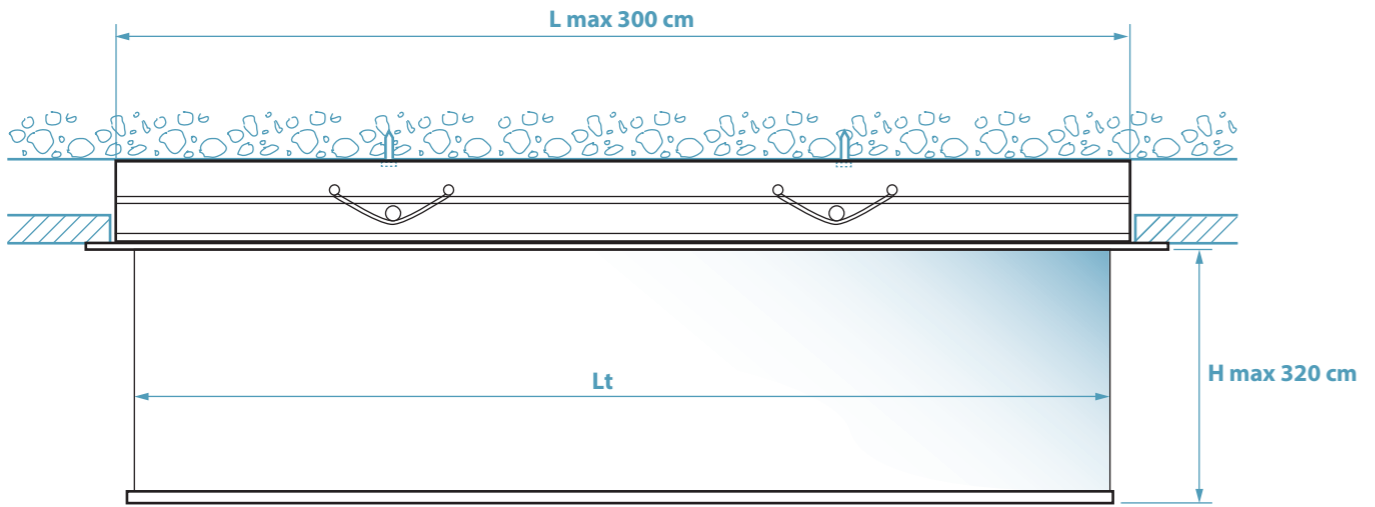


Vesta is at my place

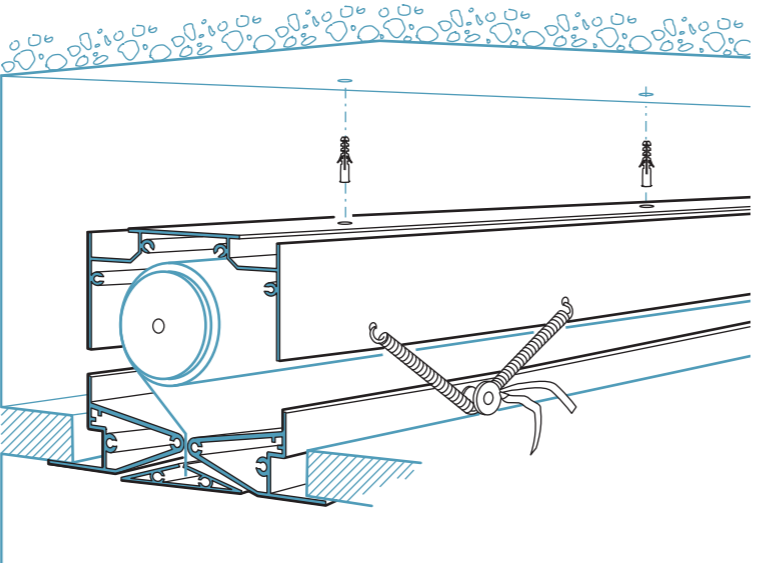
project #1

project #1

Sistema incasso - Built-in system

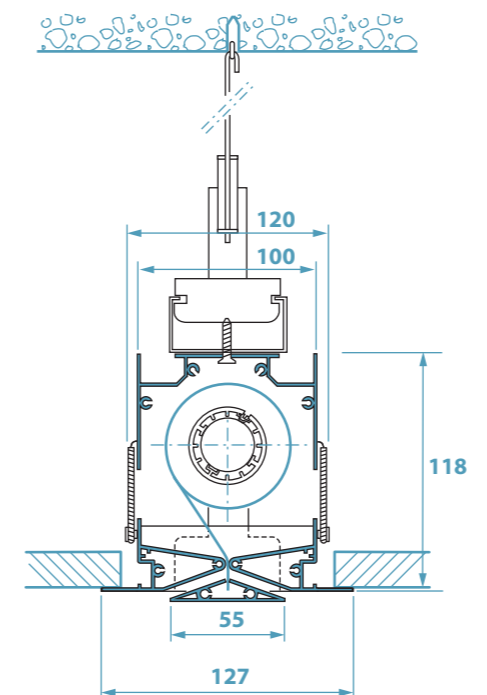
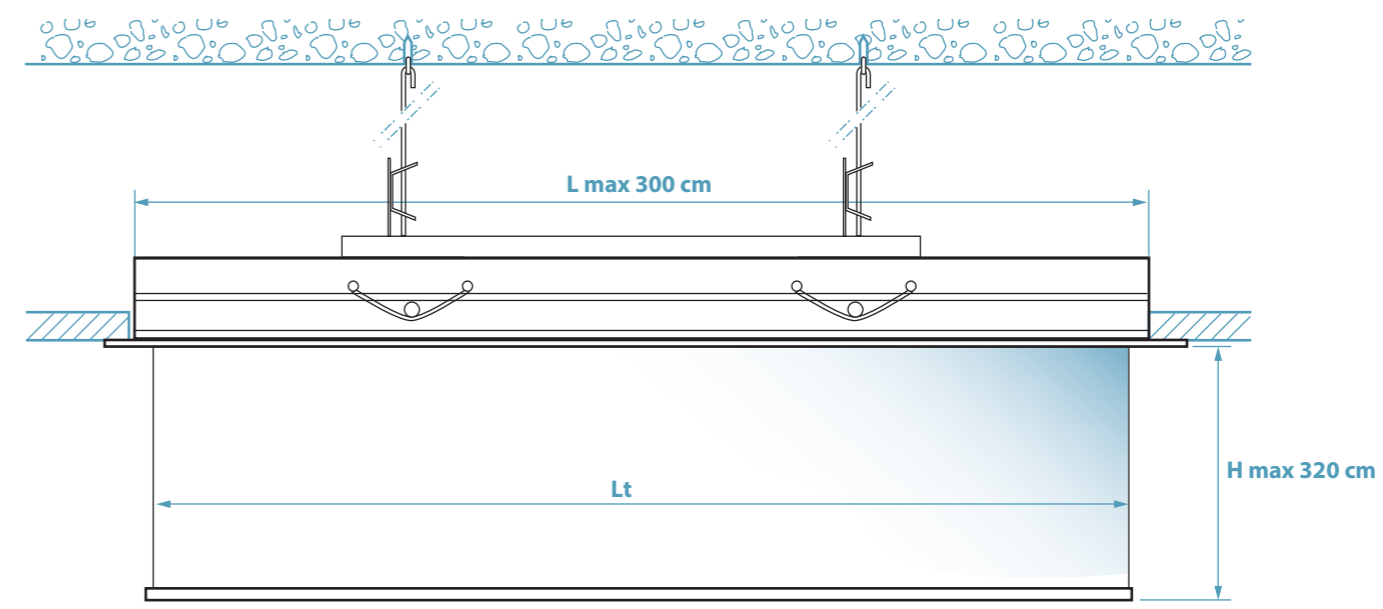


L = Larghezza sistema (cm) - System width (cm)
 Lt = Larghezza singolo tessuto - Fabric width per unit

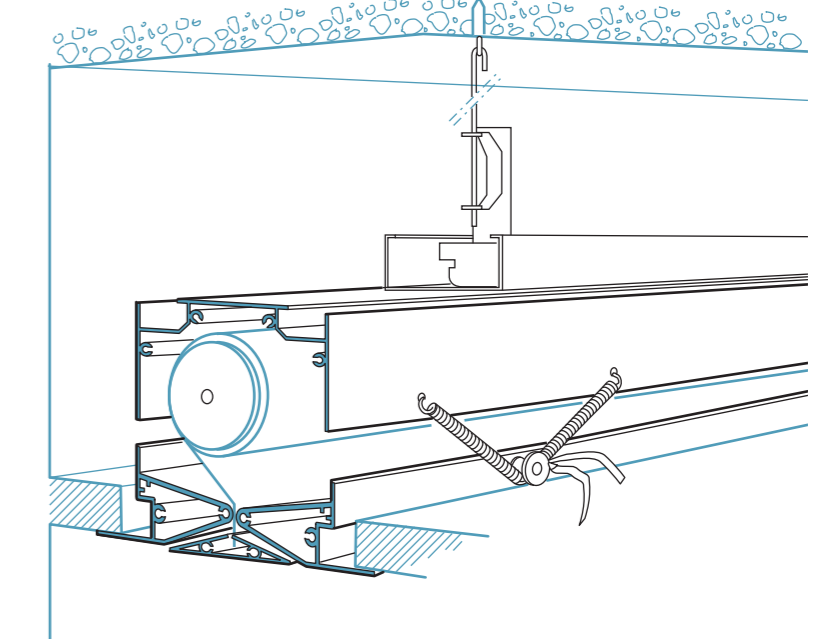


project #1

Sistema incasso con staffe - Built-in system with brackets



L = Larghezza sistema (cm) - System width (cm)
 Lt = Larghezza singolo tessuto - Fabric width per unit





DESIGN
Fabrizio Cester

project #4 significa ricercare geometrie essenziali e raffinate che si fondono per realizzare stili inediti pensati per valorizzare ambienti sia moderni che classici, consentendo innumerevoli combinazioni di colori e materiali, infinite possibilità creative che danno all'arredo un tocco particolare di eleganza.

project #4 means essential and refined lines that blend to create new styles designed to enhance both modern and classic spaces. This allows for countless combinations of colours and materials and endless creative options, giving the furnishings a special touch of elegance.

Vesta is at my place project #4



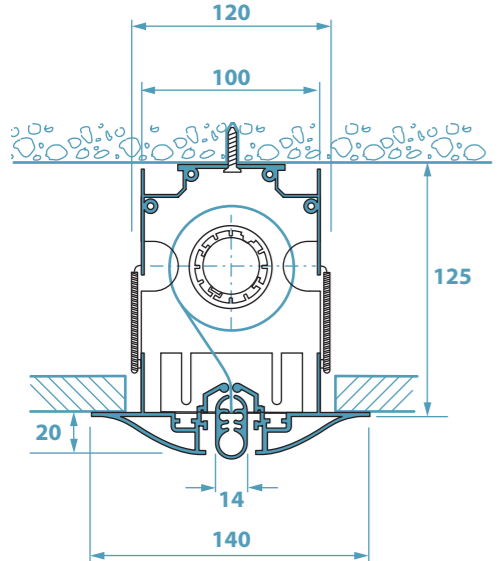
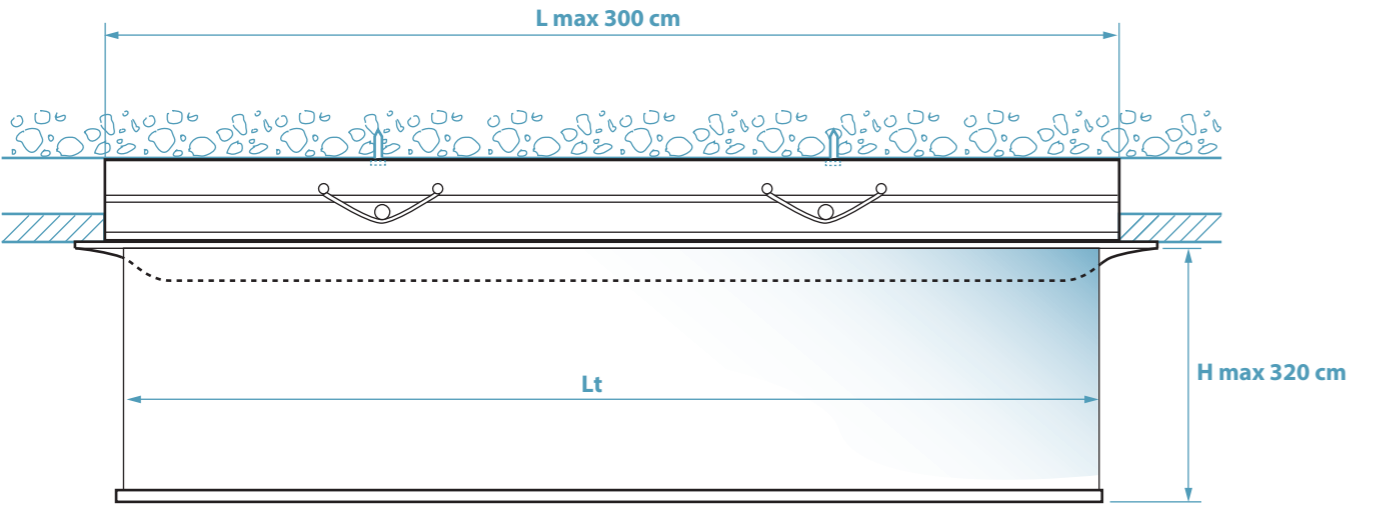
Vesta
is at my
place

project #4



project #4

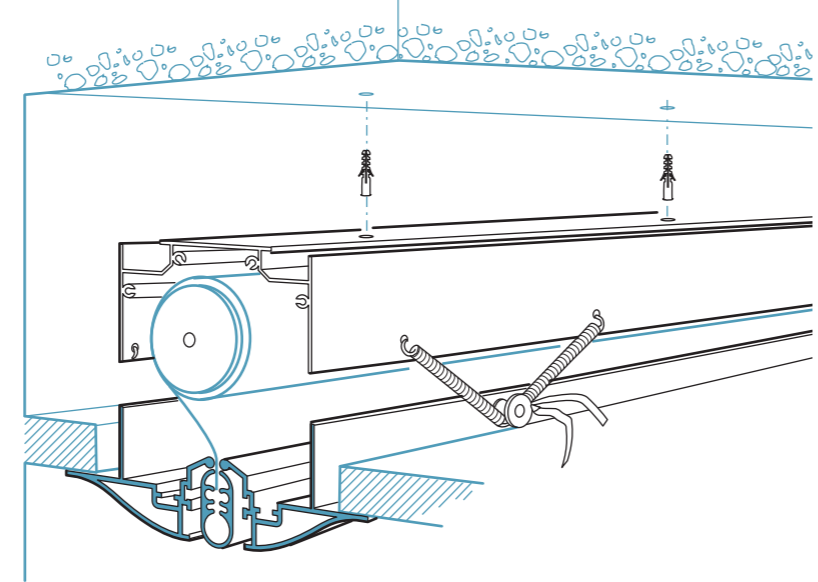
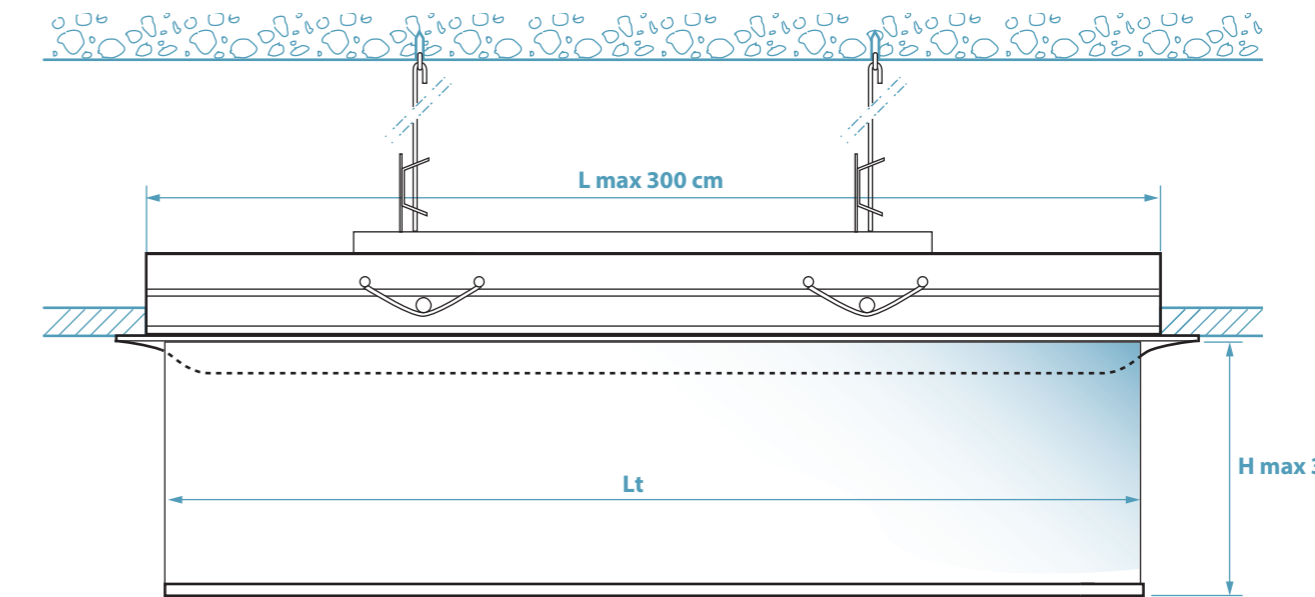
Sistema incasso - Built-in system



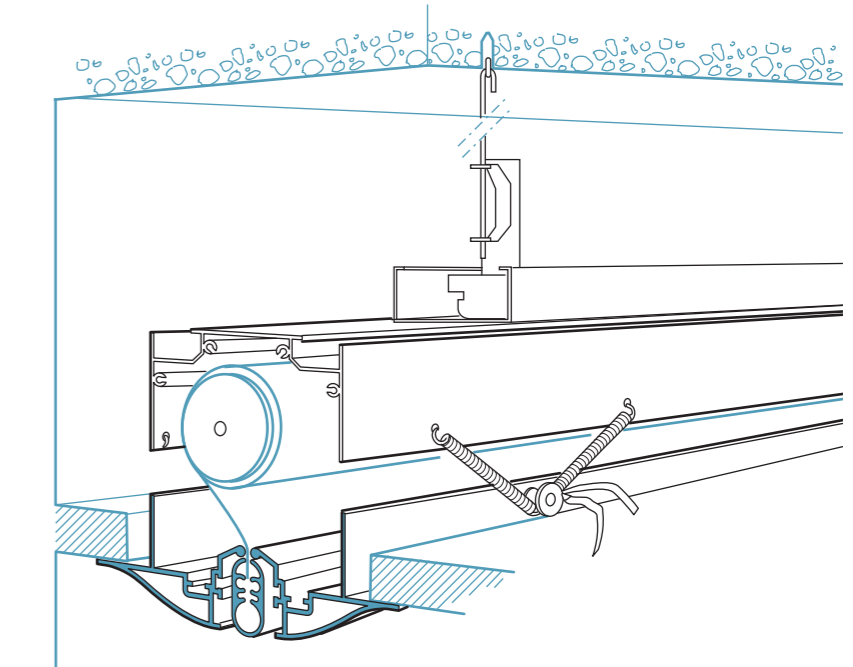
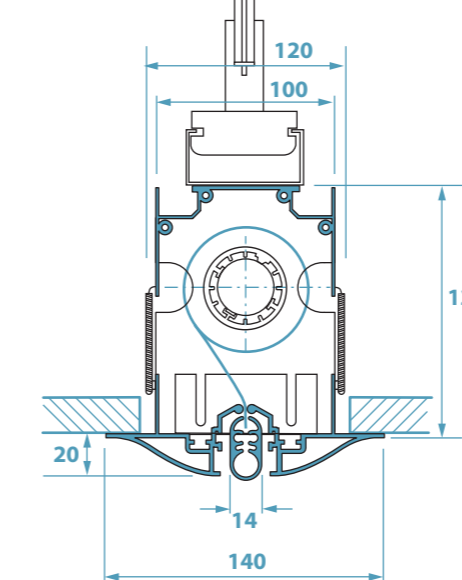
L = Larghezza sistema (cm) - System width (cm)
lt = Larghezza singolo tessuto - Fabric width per unit

project #4

Sistema incasso con staffe - Built-in system with brackets



L = Larghezza sistema (cm) - System width (cm)
lt = Larghezza singolo tessuto - Fabric width per unit





zaira & **zelda**

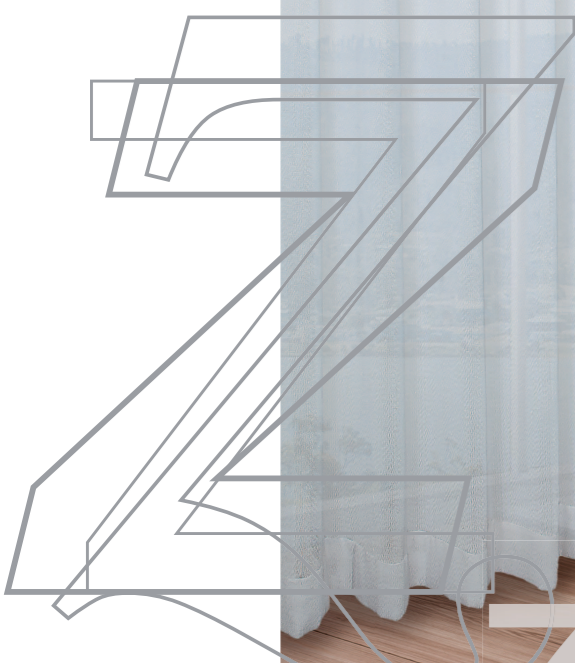
zaira è un binario motorizzato a scomparsa per tende arricciate e wave.
Disponibile con vari motori, il binario può essere alimentato a 240 V o a batteria e funziona con telecomando o con domotica. Finiture personalizzabili.

zaira hidden motorized curtain track for gathered curtains and for wave curtains.
Available with several motors, the track can be powered by 240 V motors or by battery motors and works with remote control or home automation. Customizable finishes.

zelda è un binario a scomparsa da applicare direttamente al solaio in grezzo e da finire con cemento o gesso. Struttura minimale con fissaggio esclusivo.

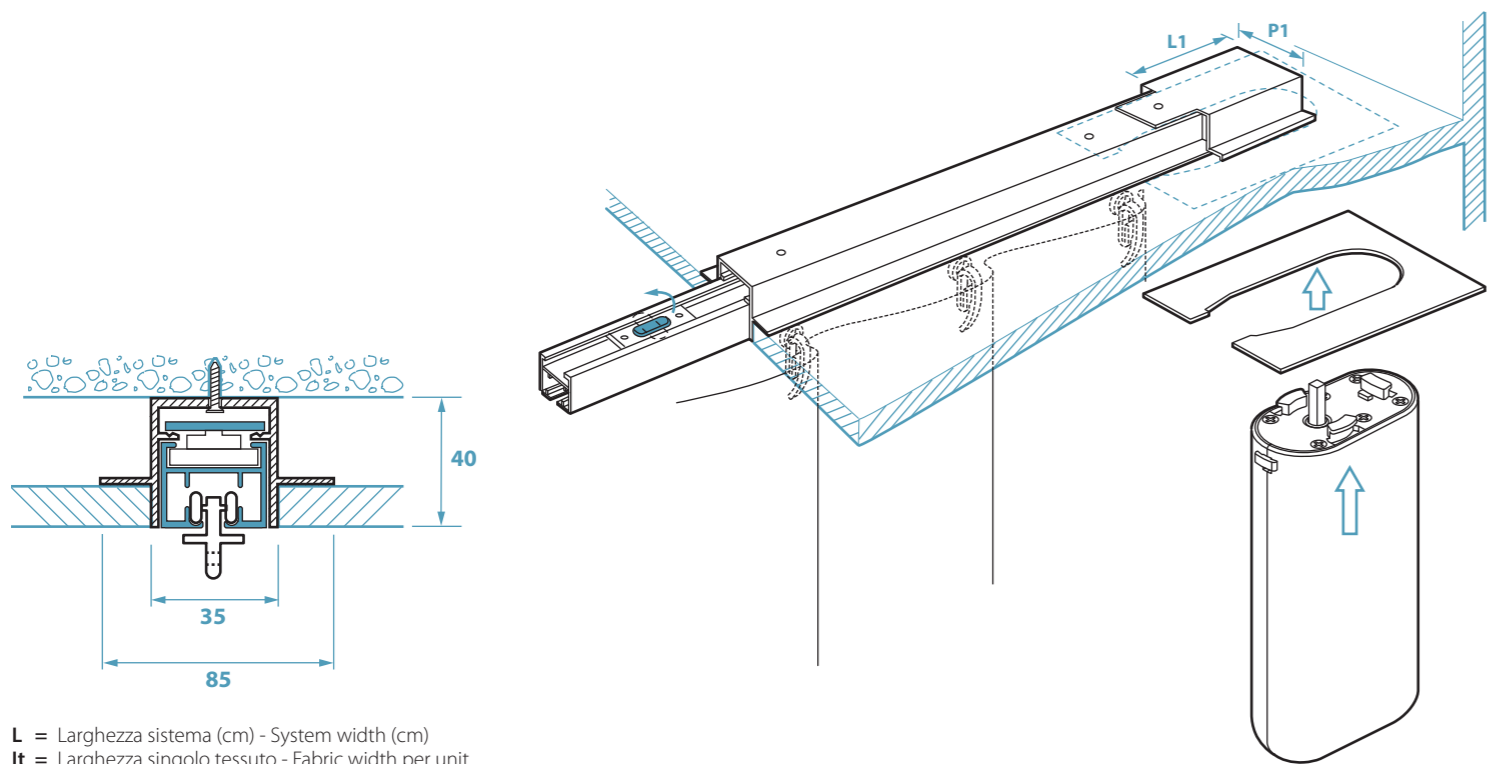
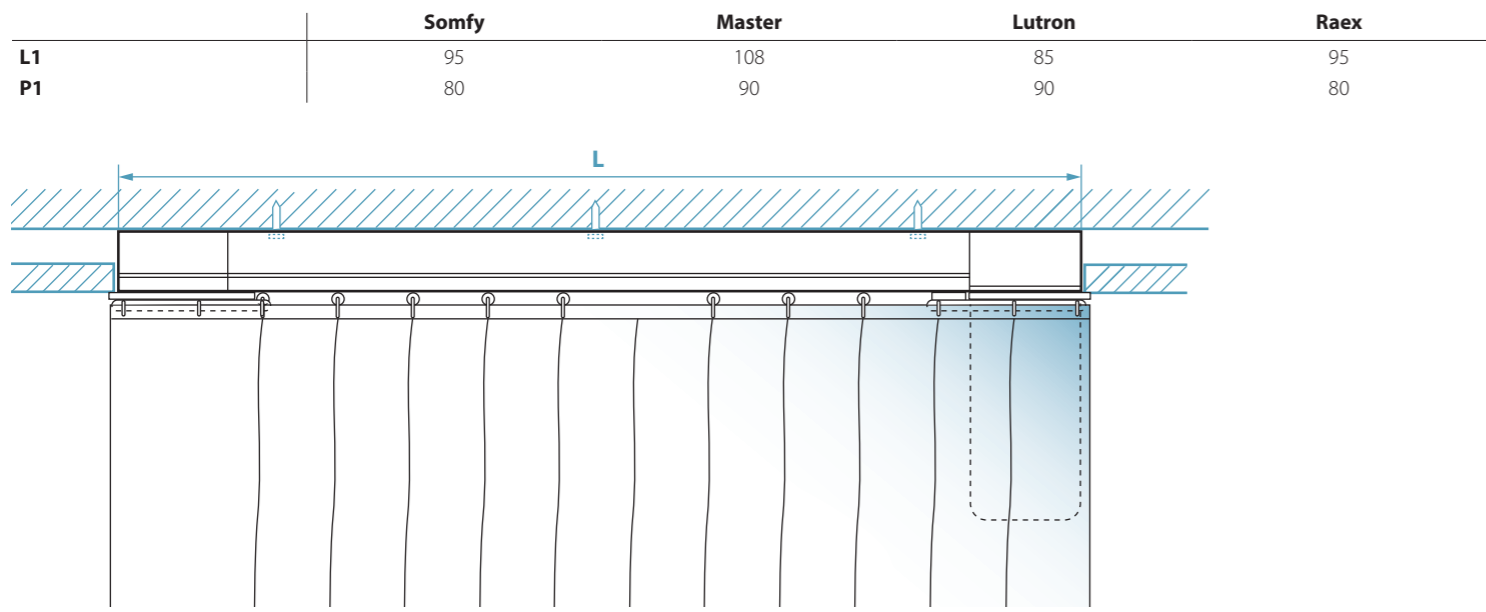
zelda Hidden curtain track to be applied directly to the rough slab and to be finished with cement or plaster. Minimalist system with exclusive mounting.





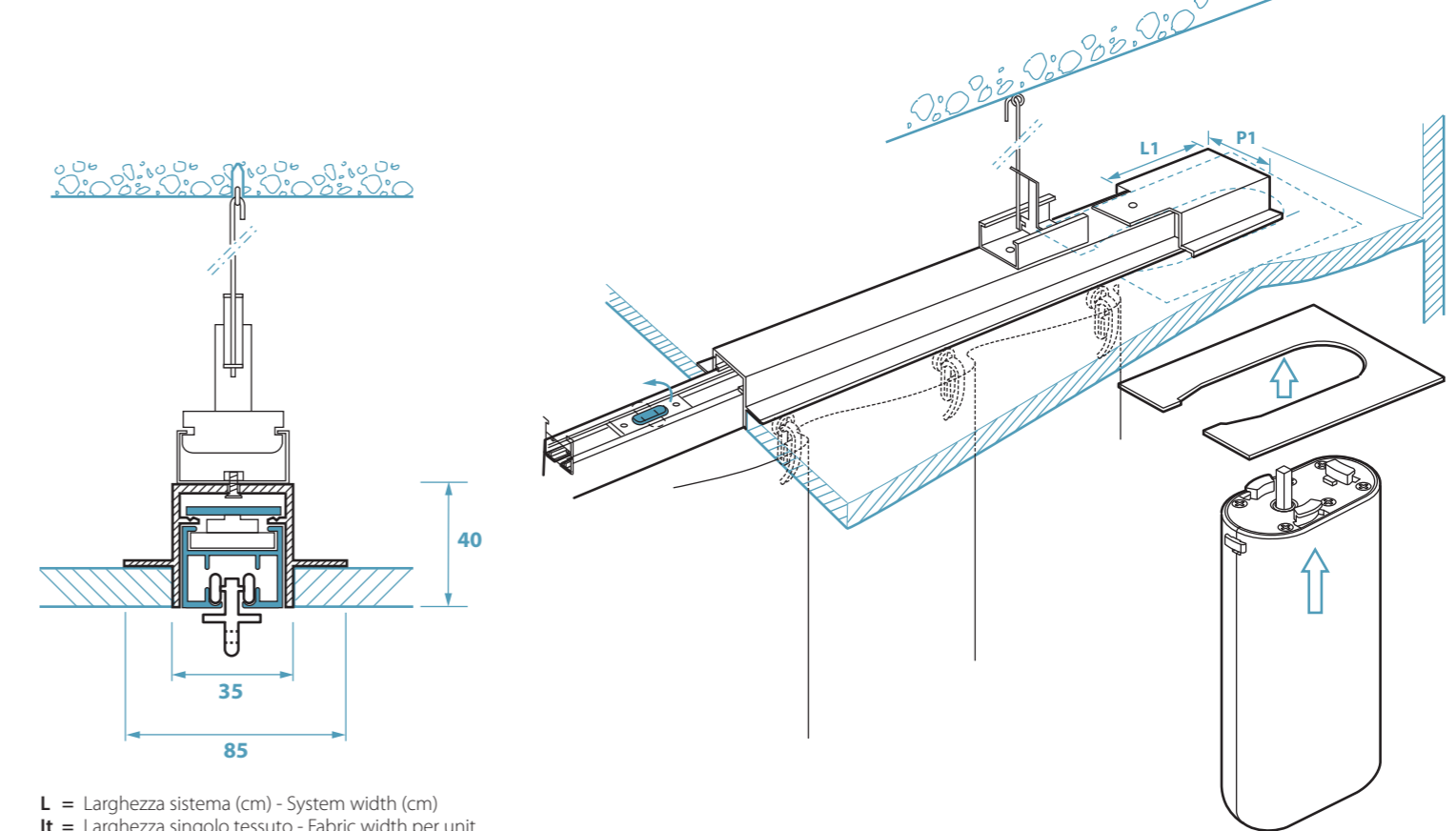
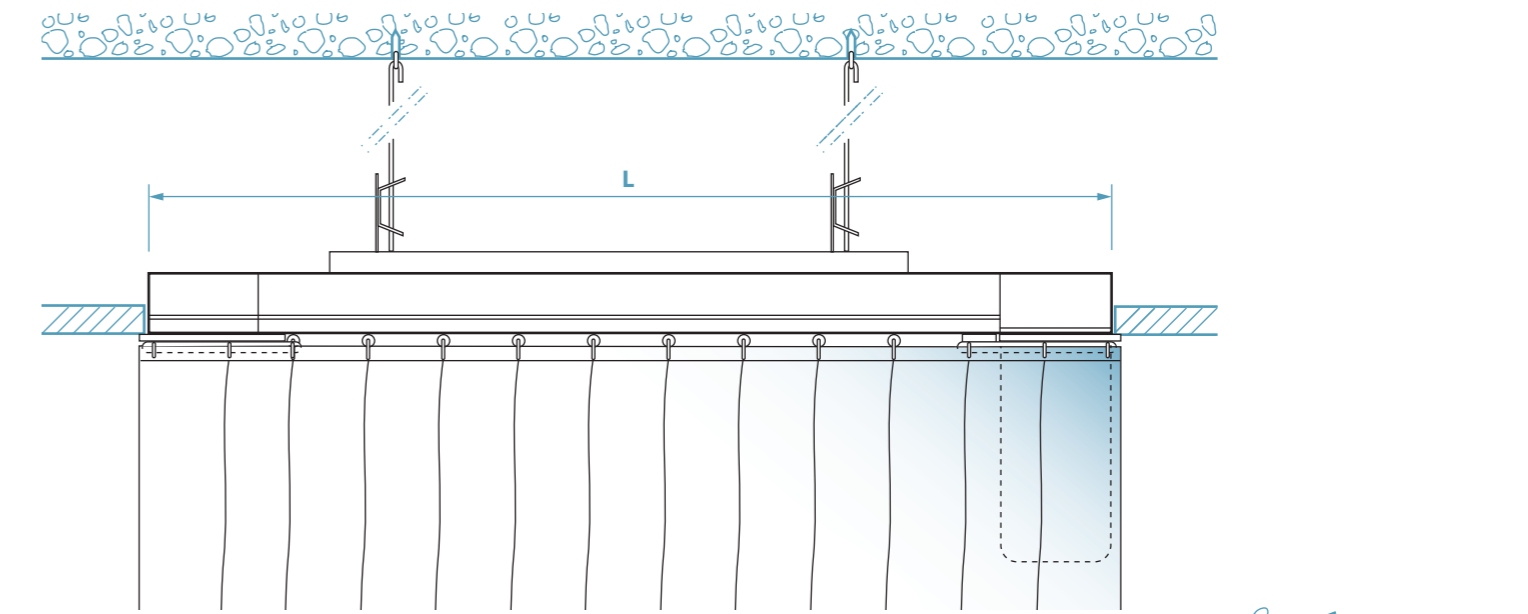
zaira

Sistema incasso - Built-in system



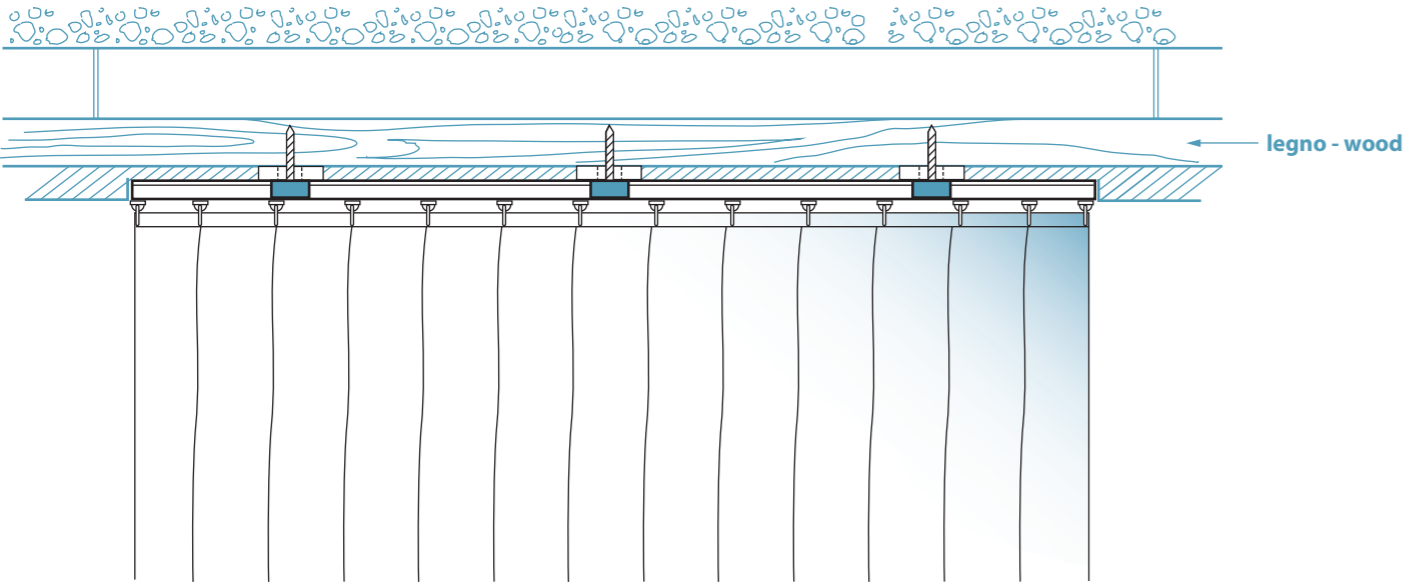
zaira

Sistema incasso con staffe - Built-in system with brackets



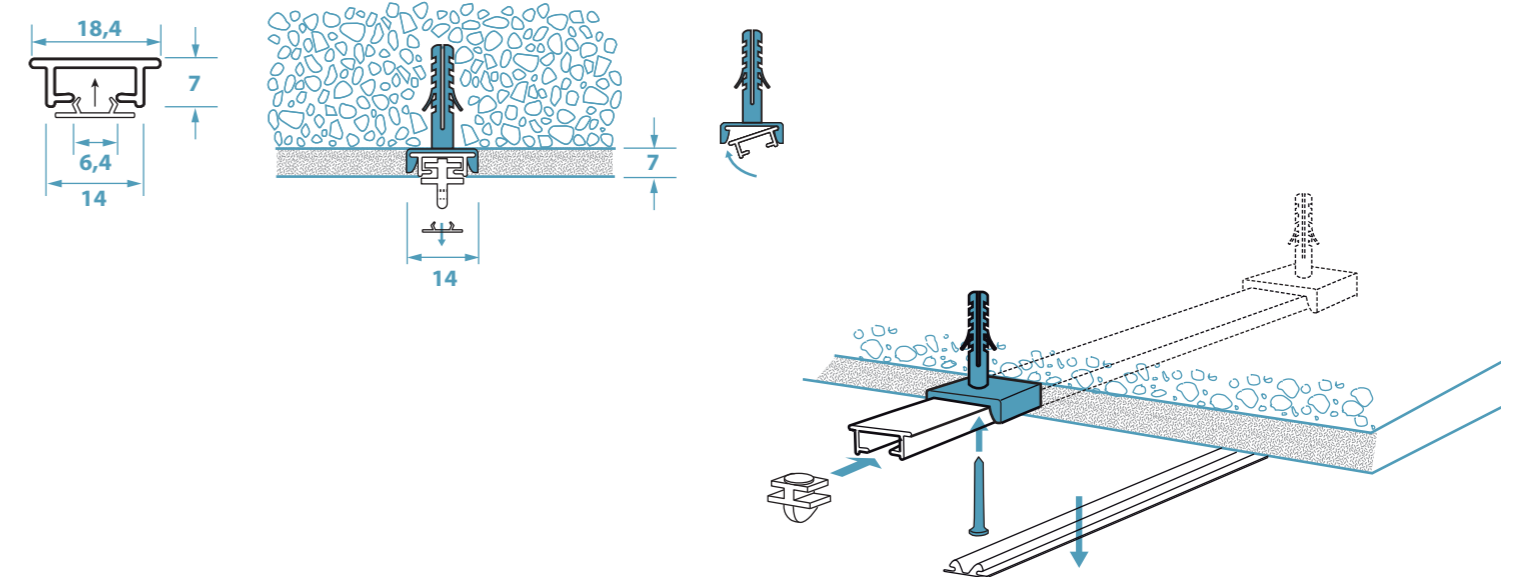
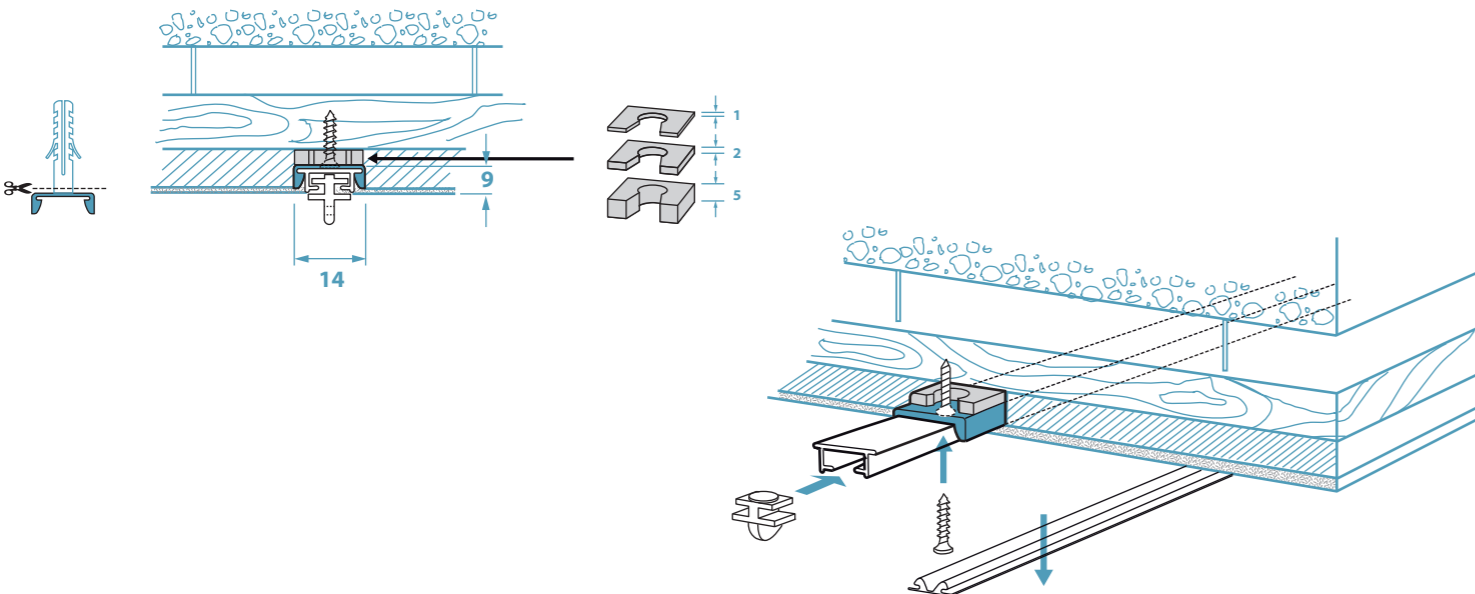
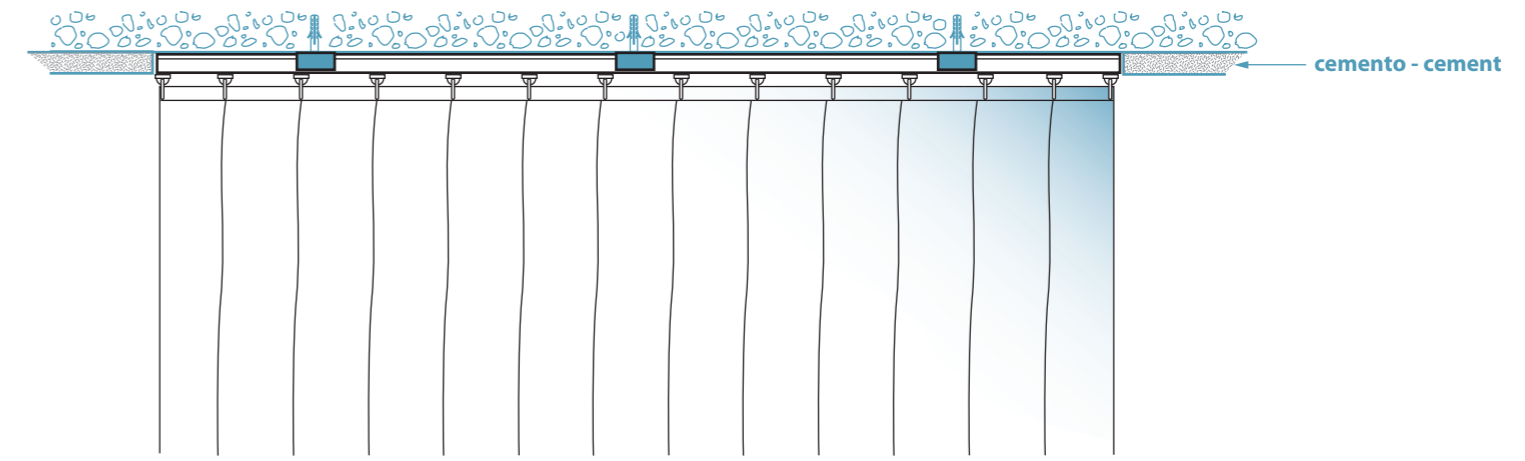
zelda

Binario a scomparsa - Hidden curtain track



zelda

Binario a scomparsa - Hidden curtain track



pan

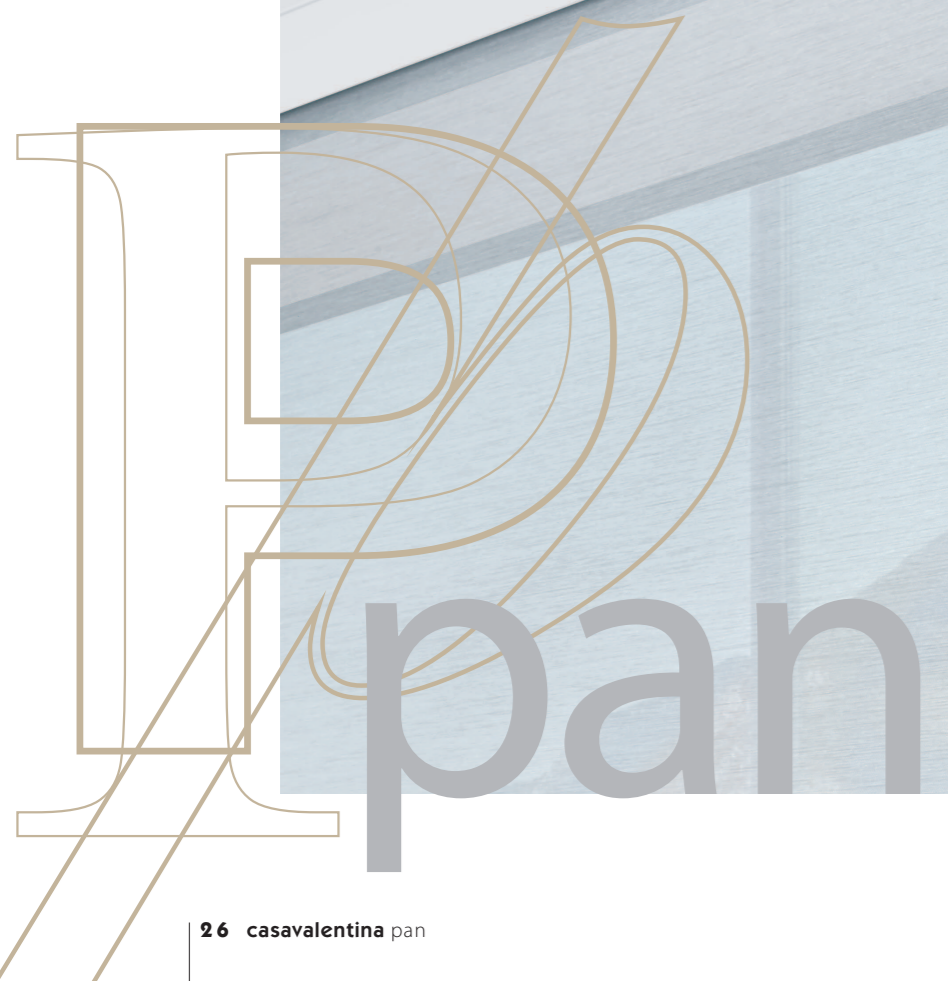
pan è un sistema a rullo motorizzato ad incasso in alluminio che può essere alimentato a 240 V o a batteria e che funziona con telecomando o domotica.

È un sistema silenzioso con possibilità di oscuramento totale in quanto può essere dotato di guide laterali. Inoltre, con il modello Pan, è possibile realizzare in un'unica soluzione un tessuto oscurante da 410 cm di larghezza e da 400 cm di altezza.

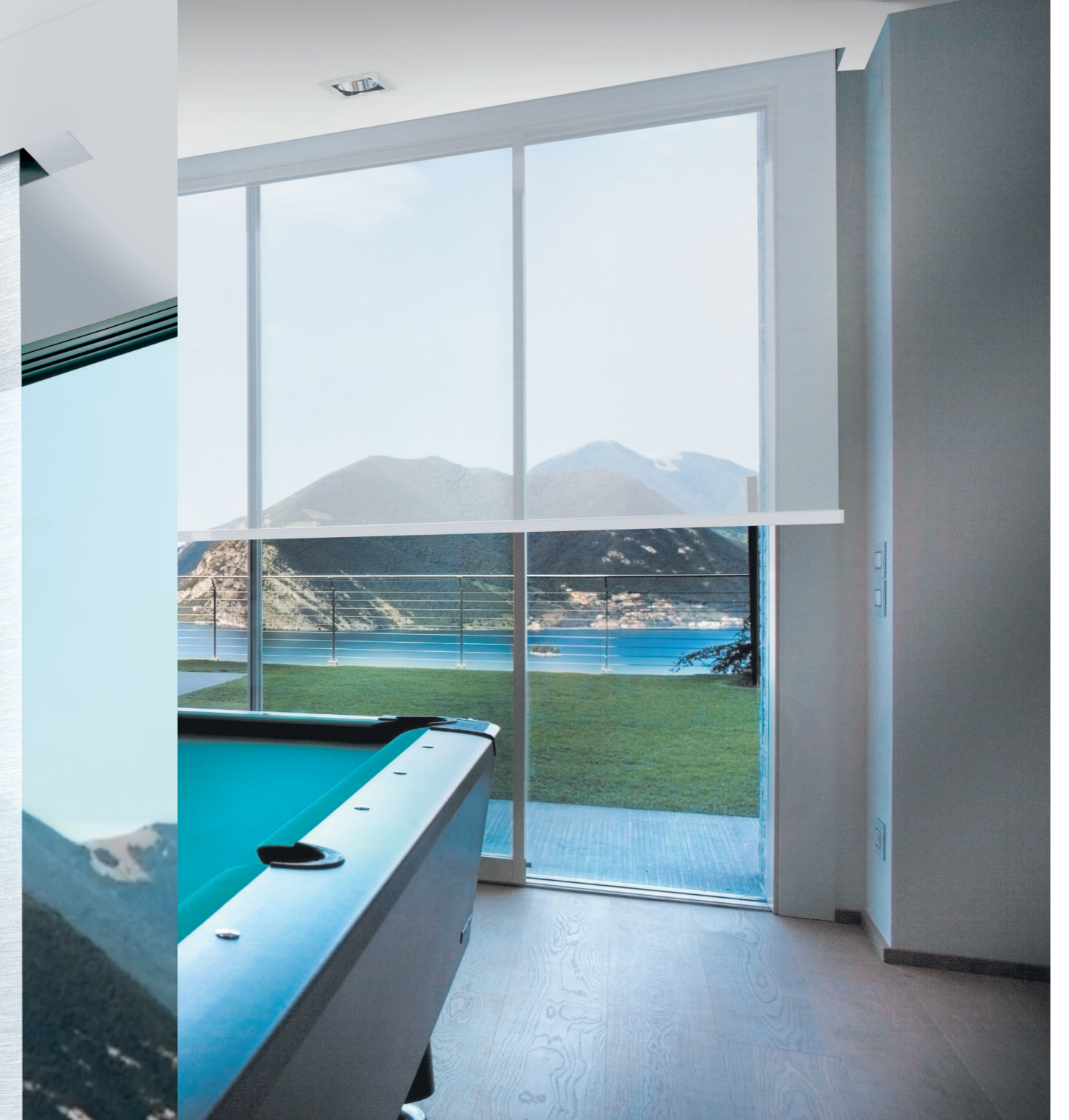
pan is a built-in motorized system in aluminum that can be powered by 240 V motors or by battery motors and it works with a remote control or home automation.

It is a silent system with the possibility of total darkening as it can be equipped with side guides. In addition, with the Pan model, it is possible to have a blackout fabric of 410 cm wide and 400 cm high in a single solution.





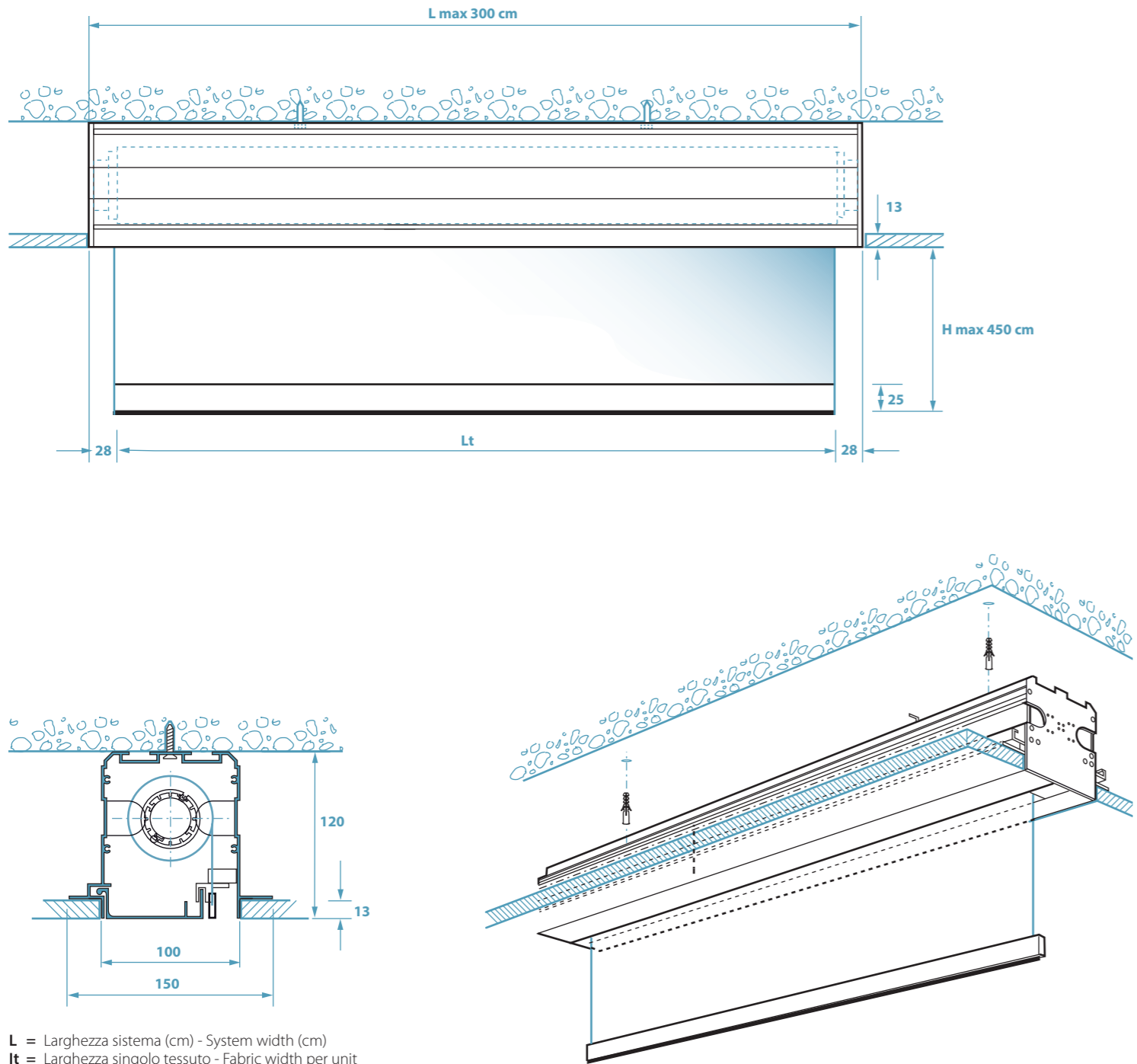
26 casaventina pan



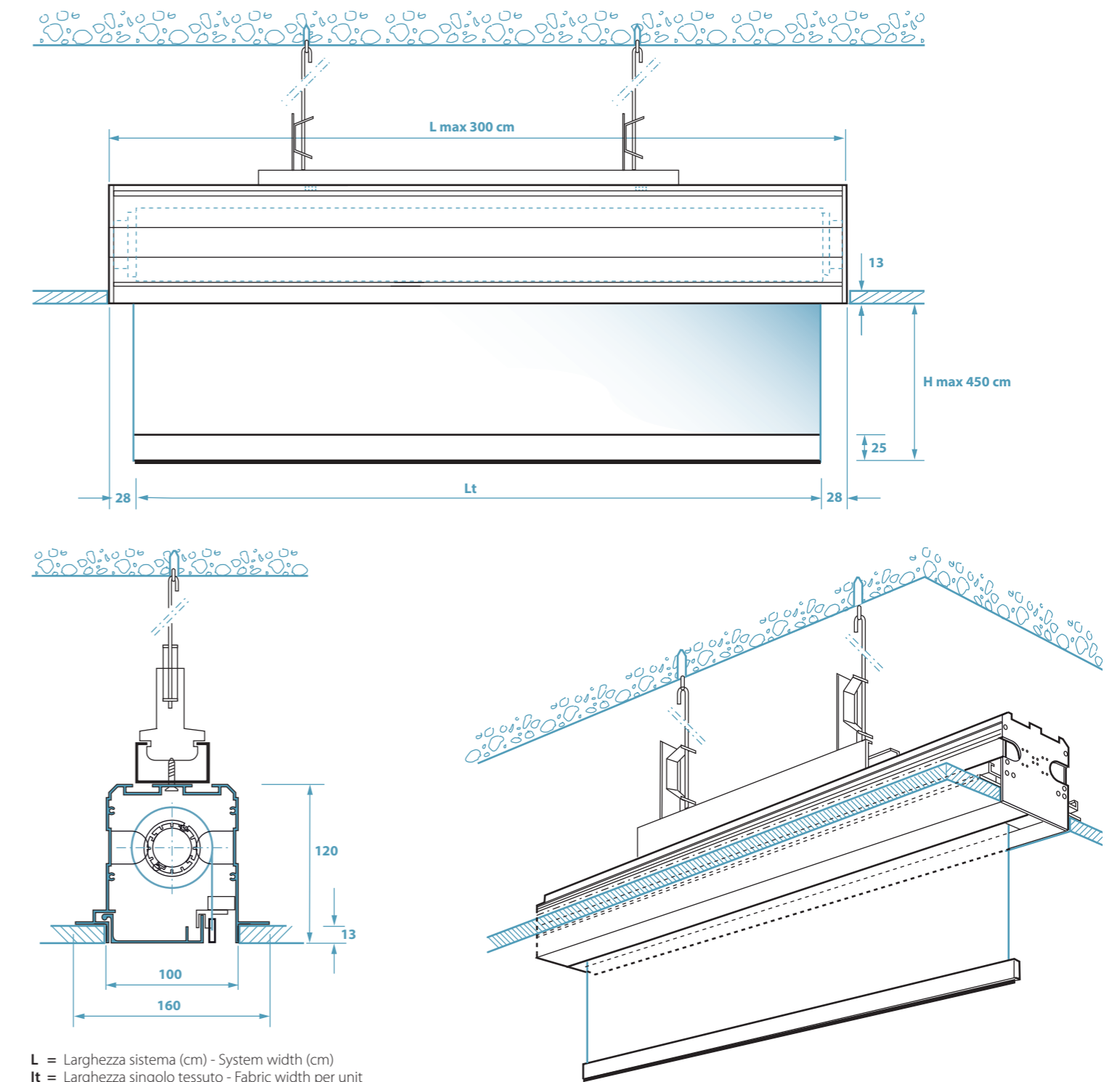
pan casaventina 27



pan Sistema incasso - Built-in system

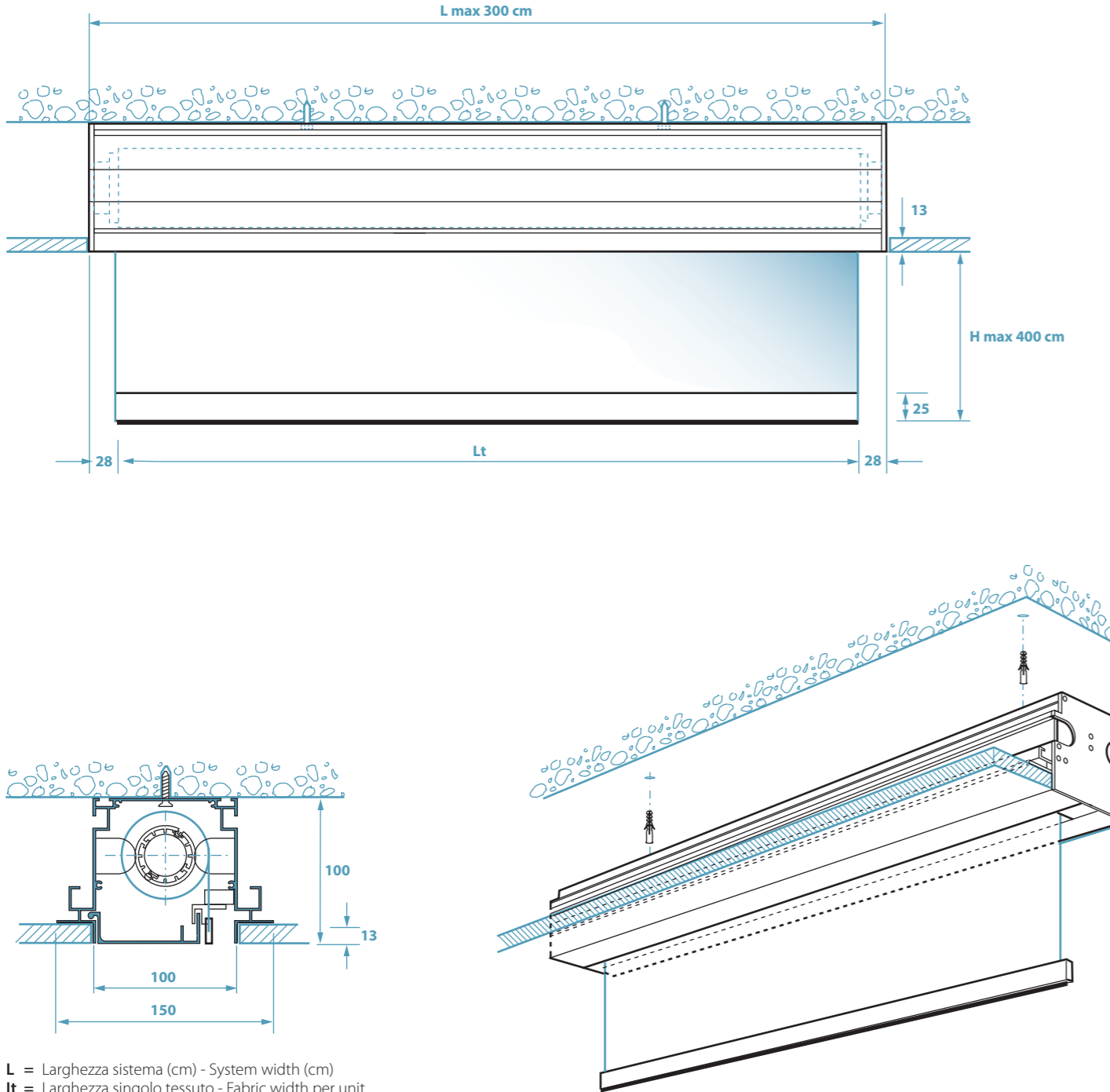


pan Sistema incasso con staffe - Built-in system with brackets



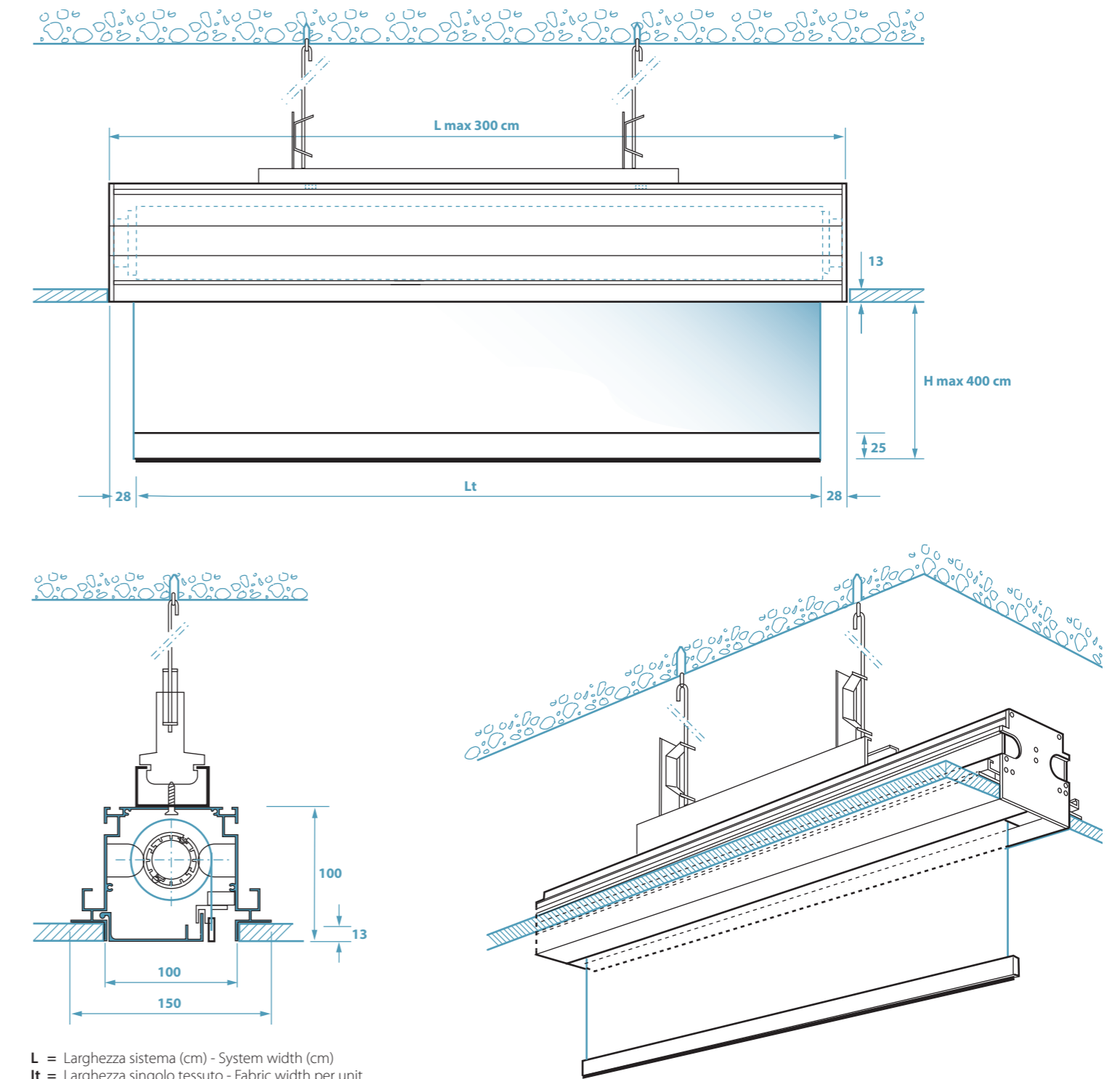
pan mini

Sistema incasso - Built-in system



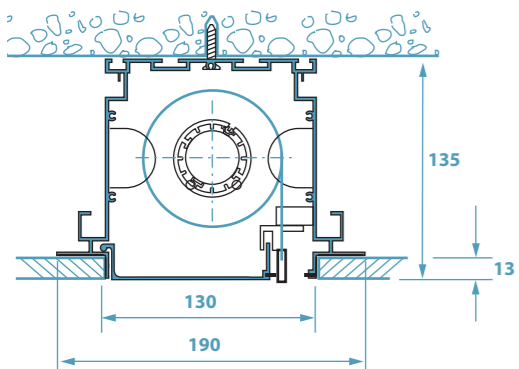
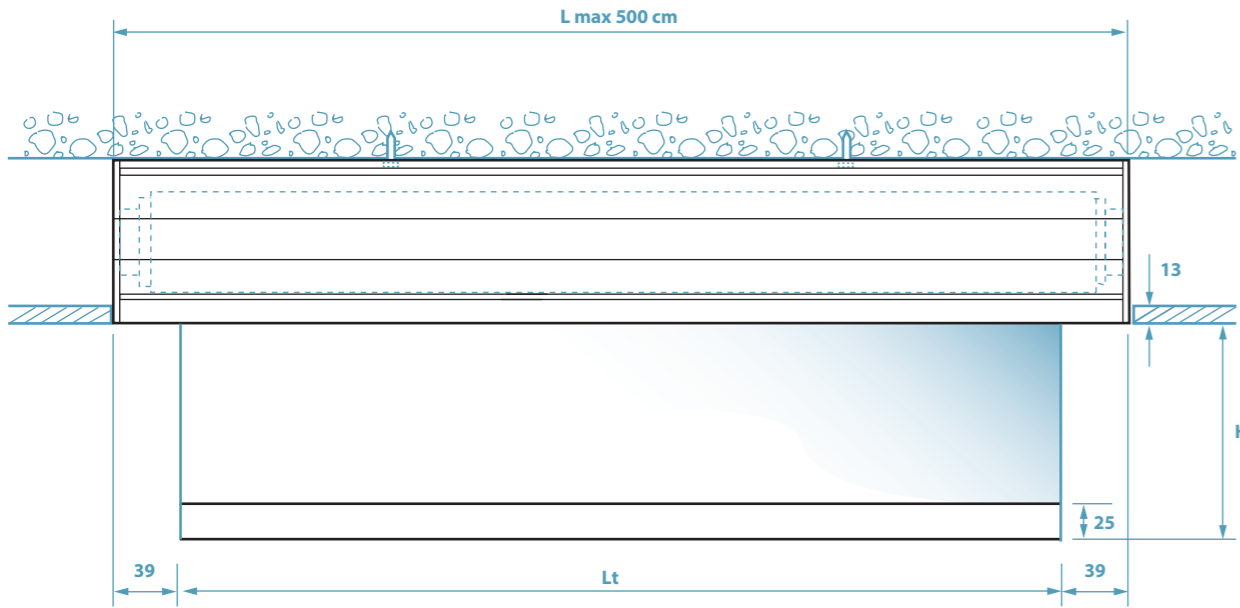
pan mini

Sistema incasso con staffe - Built-in system with brackets



pan maxi

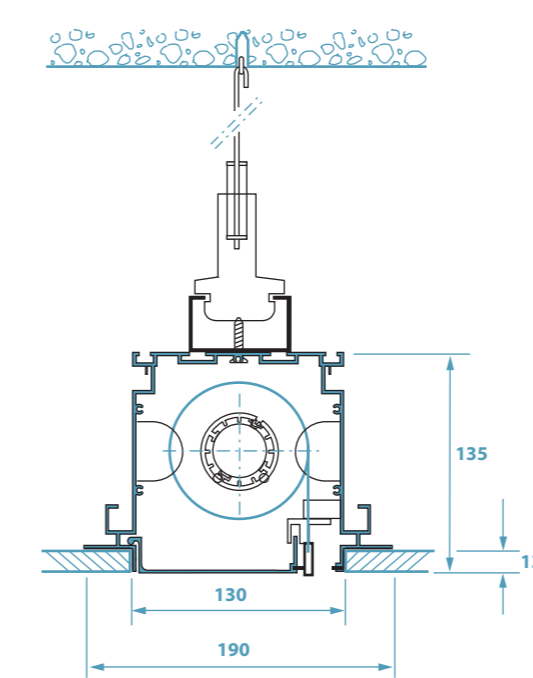
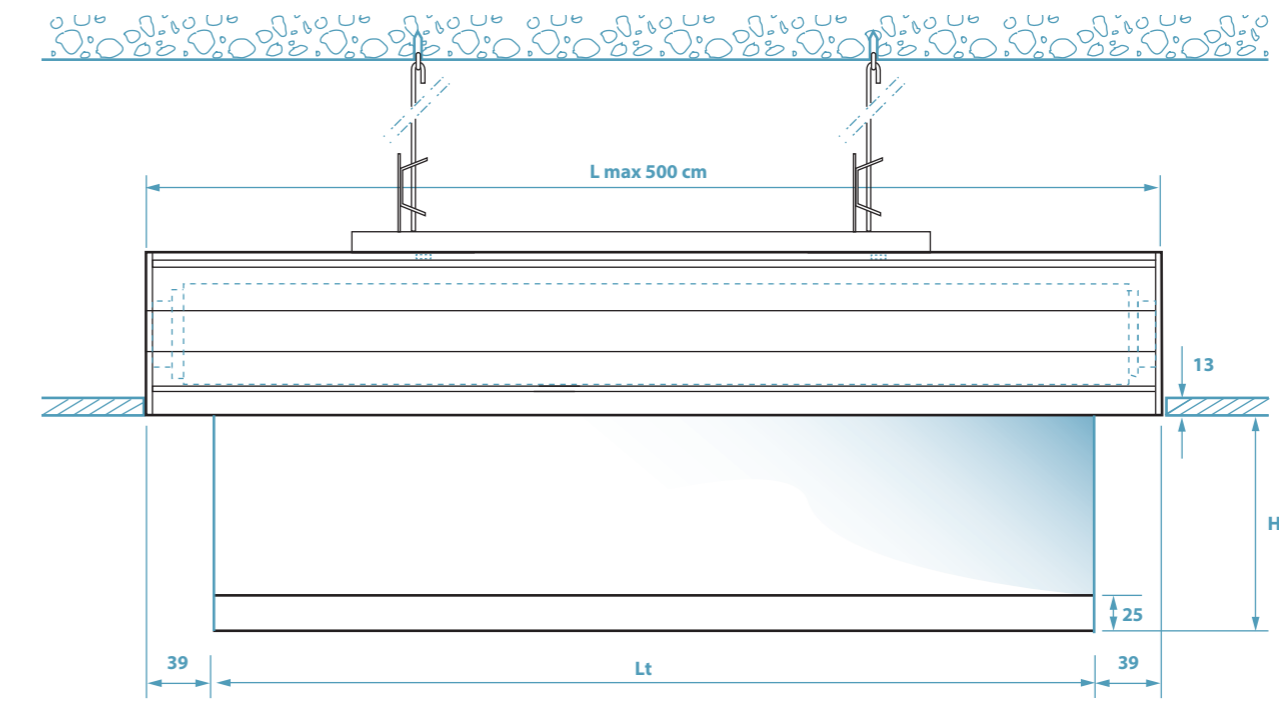
Sistema incasso - Built-in system



L = Larghezza sistema (cm) - System width (cm)
It = Larghezza singolo tessuto - Fabric width per unit

pan maxi

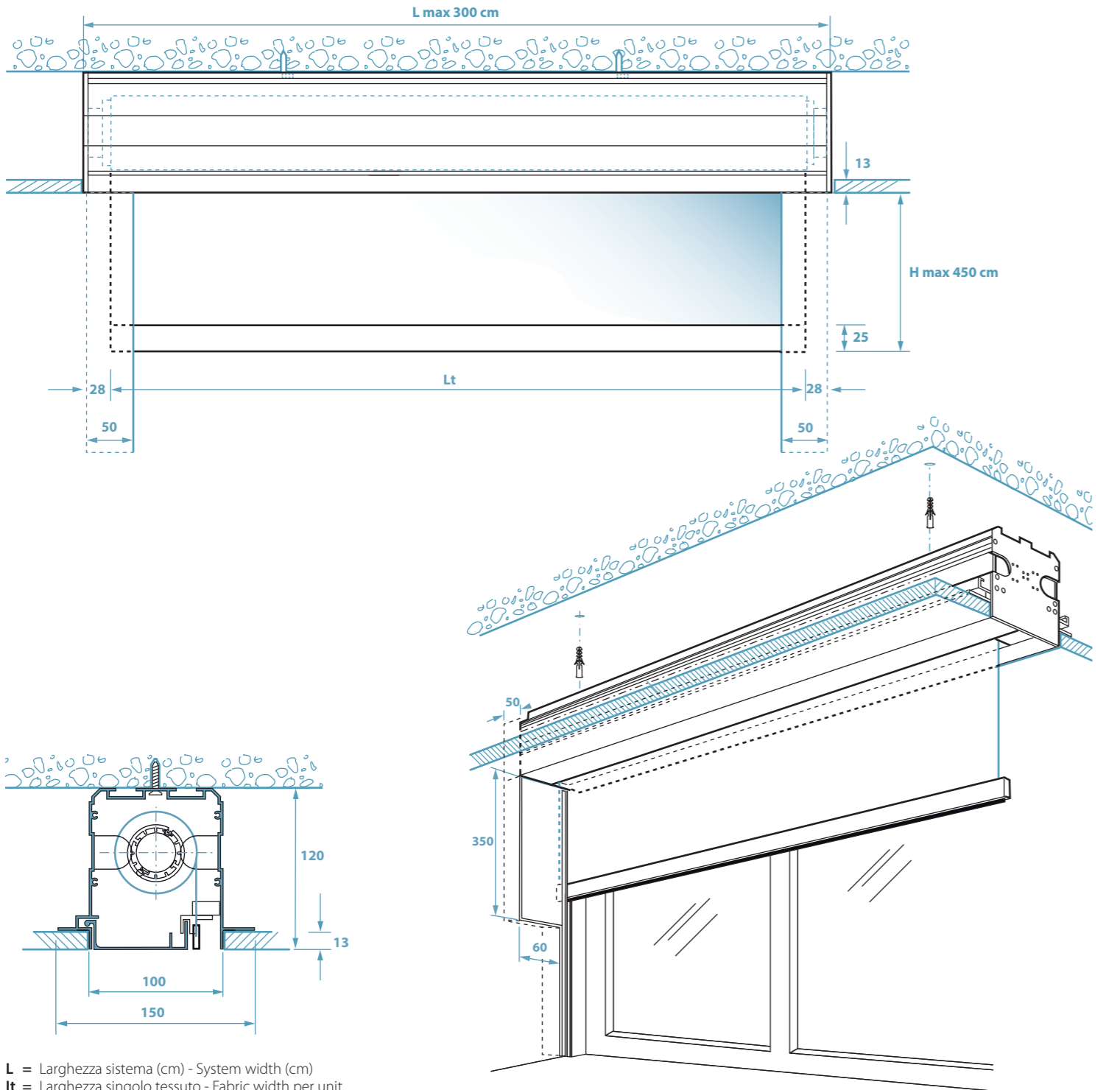
Sistema incasso con staffe - Built-in system with brackets



L = Larghezza sistema (cm) - System width (cm)
It = Larghezza singolo tessuto - Fabric width per unit

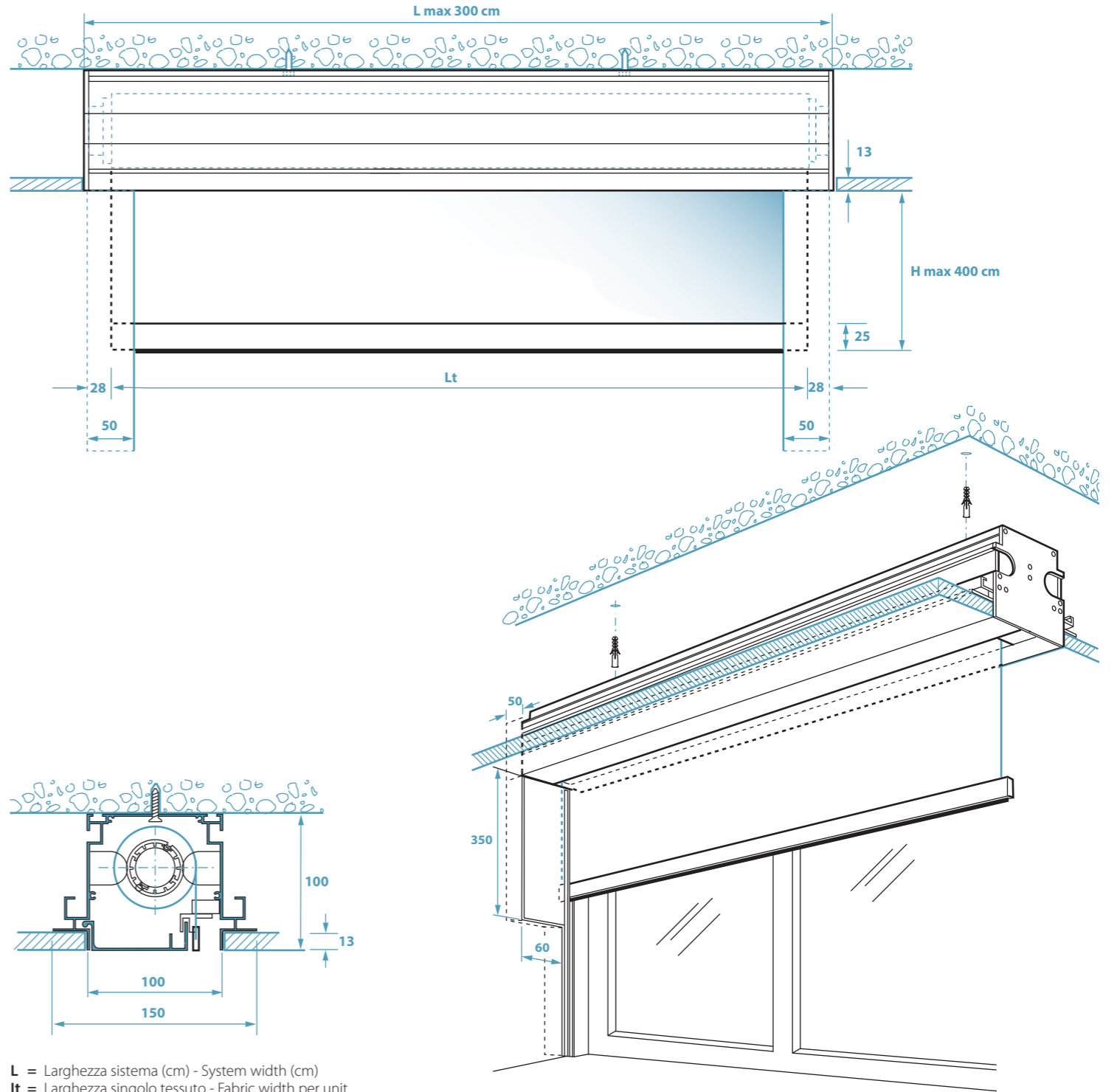
pan

Sistema ad incasso con guide laterali - Built-in system with side guides



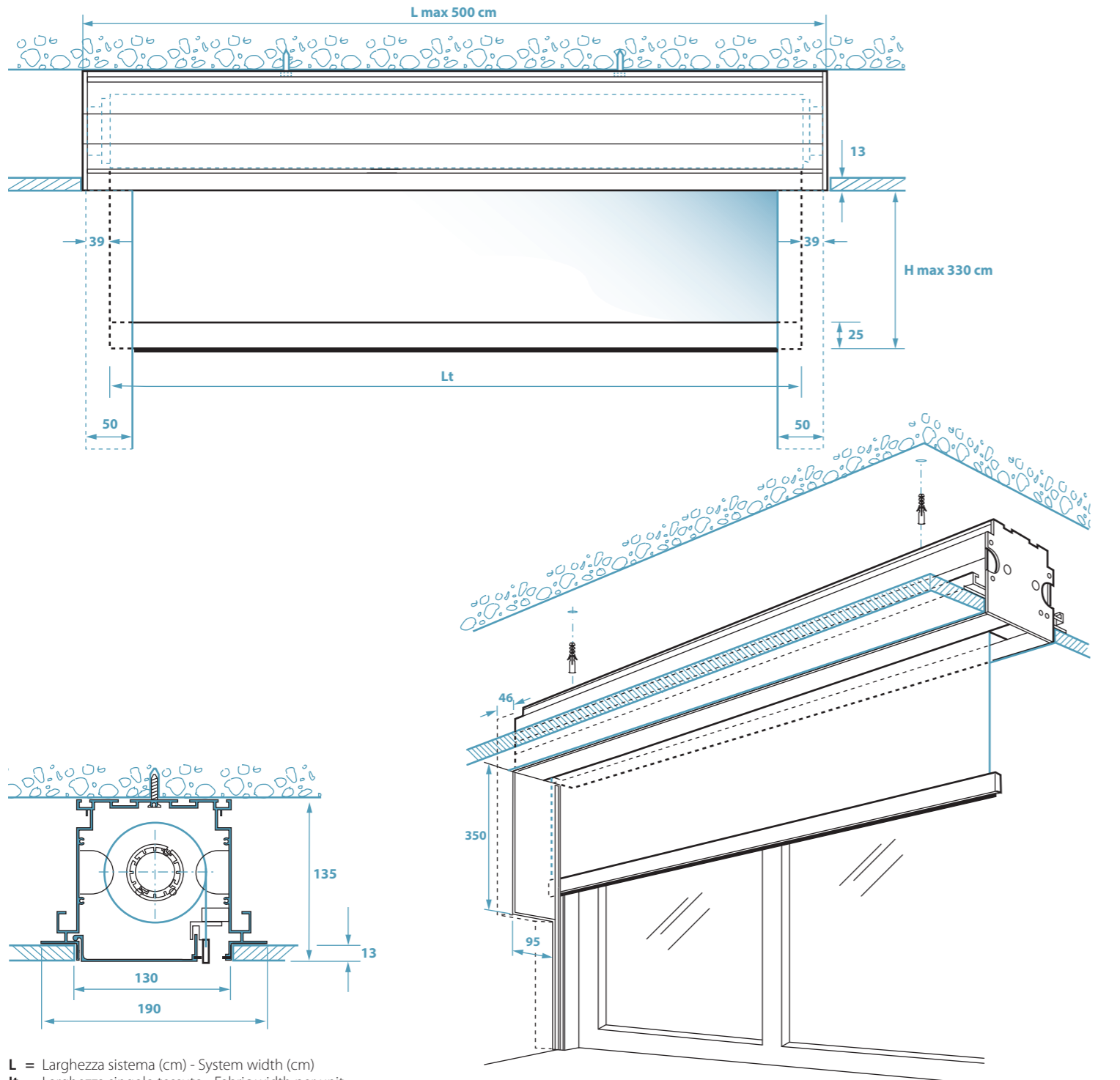
pan mini

Sistema ad incasso con guide laterali - Built-in system with side guides



pan maxi

Sistema ad incasso con guide laterali - Built-in system with side guides



L = Larghezza sistema (cm) - System width (cm)
It = Larghezza singolo tessuto - Fabric width per unit