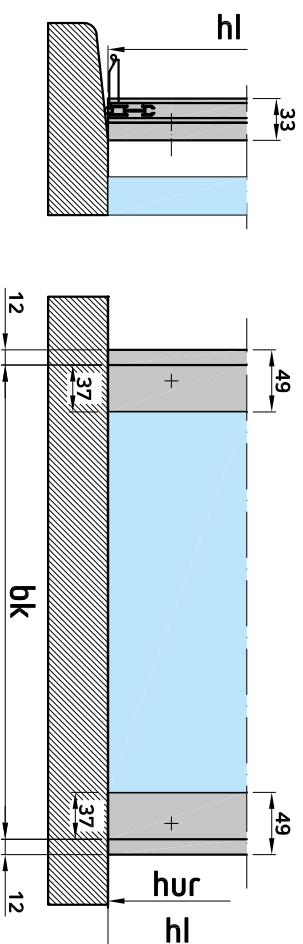
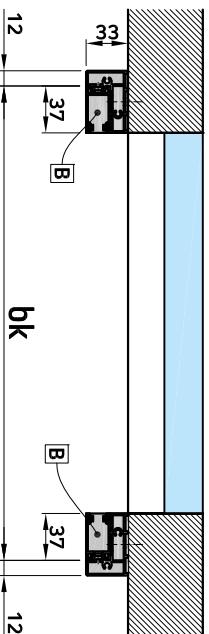
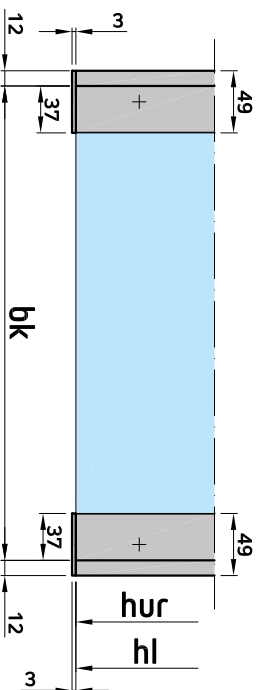
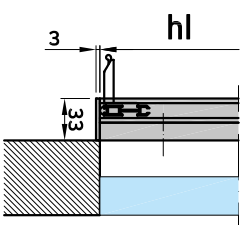


Installation mit Fensterbrett
Installation avec rebord de fenêtre
Installation with window sill
Installazione con davanzale

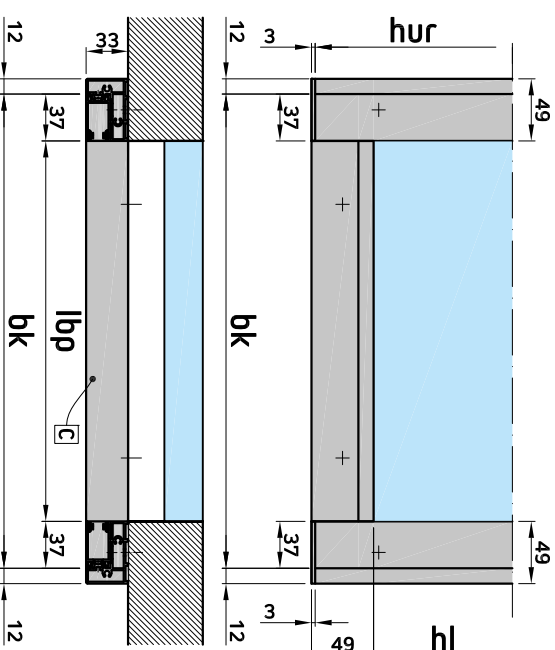
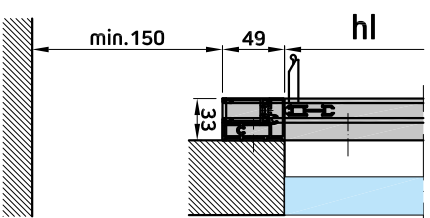
Installation ohne Fensterbrett
Installation sans rebord de fenêtre
Installation without window sill
Installazione senza davanzale



Befestigungsprofil SGR (standard)
Profil de support SGR (standard)
Mounting profile SGR (standard)
Profilo di supporto SGR (standard)



Befestigungsprofil SGR mit Endkappen (optional)
Profil de support SGR avec bouchon d'extrémité (optional)
Mounting profile SGR with end caps for side guide rail (optional)
Profilo di supporto SGR con tappo terminale (optional)



Befestigungsprofil SGR mit Endkappen (optional)
Profil de support SGR avec profil obscurcissant (optional)
Mounting profile SGR with blackout profile (optional)
Profilo di supporto SGR con profilo oscurante (optional)

lbp	Länge der Abschluss-Profile	Longueur de profil obscurcissant	Length of blackout profile	Lunghezza profilo oscurante
hur	Länge der Profil zur Befestigung SGR	Longueur de profil de support SGR	Length of Mounting profile SGR	Lunghezza profilo di supporto SGR
hl	Fensterlichthöhe	Hauteur vide lumière	Opening height	Altezza luce finestra
bk	Breite Konstruktion	Largeur lumière (arrière coulisse)	Width of construction	Larghezza di costruzione

Das Komfort Rolladensystem
Le système de volet roulant confort
The comfort roller shutter system
Il sistema di avvolgibile confort

DOC. CODE: 2DW-200101-V01

SCALA 1:1

Montageanleitung - Profil zur Befestigung der Regazziführungsschiene auf der Fassade (SGR)
Variantes d'installation - Profil de support pour fixation coulisse REGAZZI en façade (SGR)
Installation versions - Mounting profile (SGR) for front fixing of Regazzi side guide rail
Varianti di installazione - Profilo di supporto fissaggio frontale guida Regazzi (SGR)

Technische Daten
Données techniques
Technical data
Dati tecnici

www.madeinregazzi.com