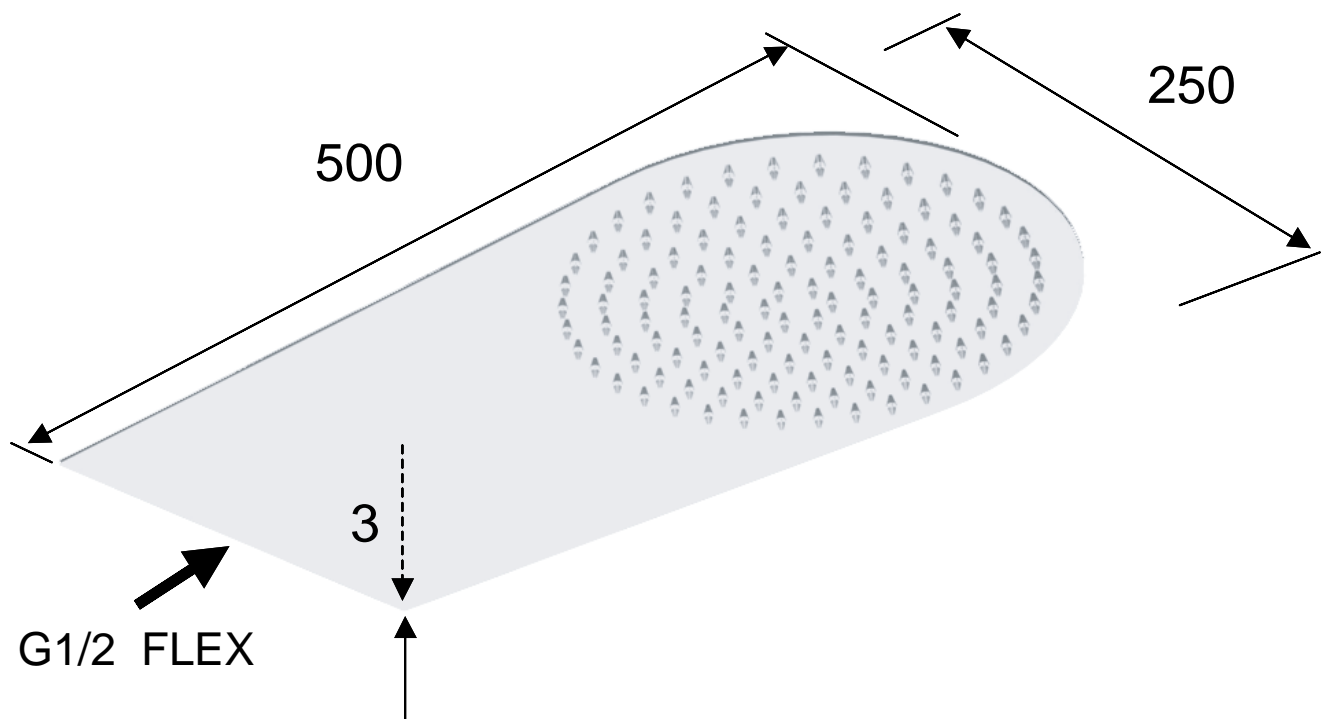


## SCHEDA TECNICA

## TECHNICAL FEATURES

ART. COD.

**350 UF M**



### MATERIALI / MATERIALS

ACCIAIO INOX AISI 304 / STAINLESS STEEL AISI 304

### CROMATURA / CHROME PLATING

UNI EN 248

Via Leonardo da Vinci 83 - 20062 Cassano d'Adda (MI) Italy - Tel. +39-0363 364211

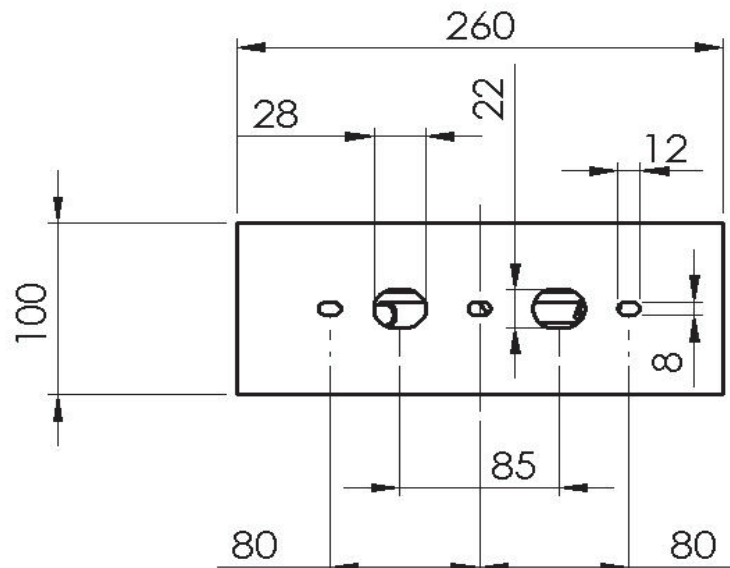
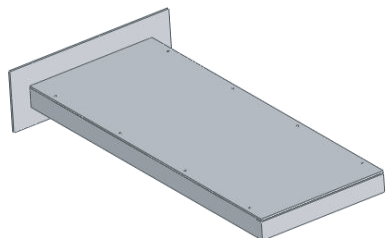
[info@remer.eu](mailto:info@remer.eu)    [www.remer.eu](http://www.remer.eu)



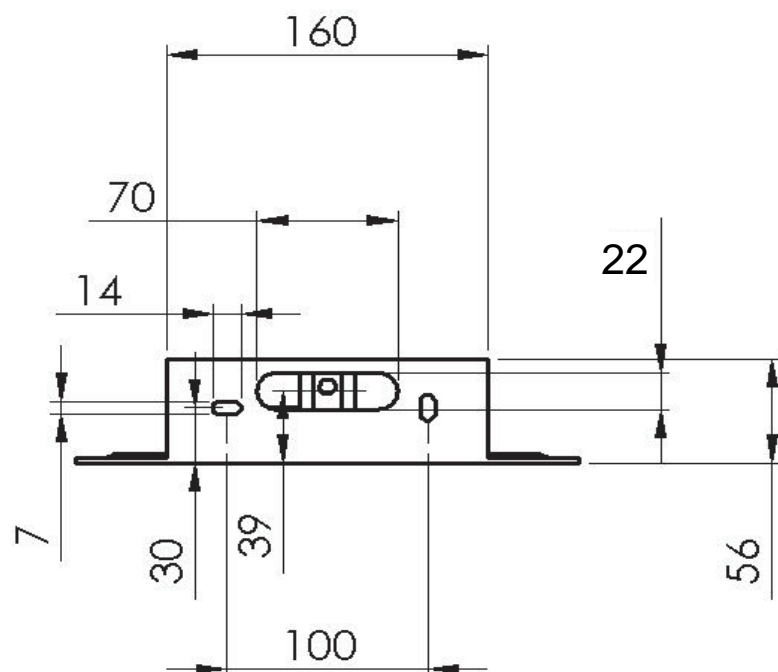
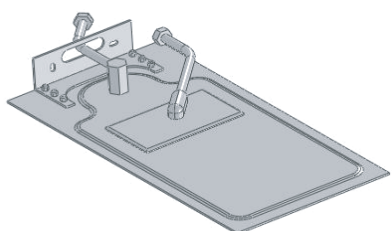
# PIASTRE PER FISSAGGIO A MURO

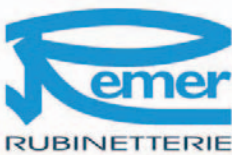
## WALL FIXING PLATES

### STANDARD

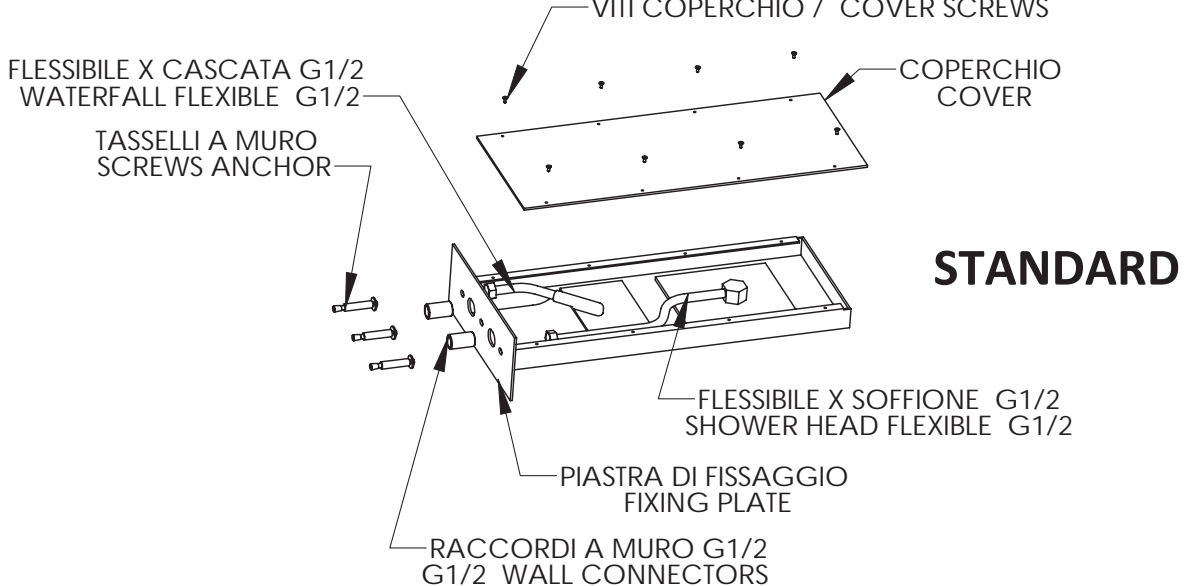


### ULTRA SLIM

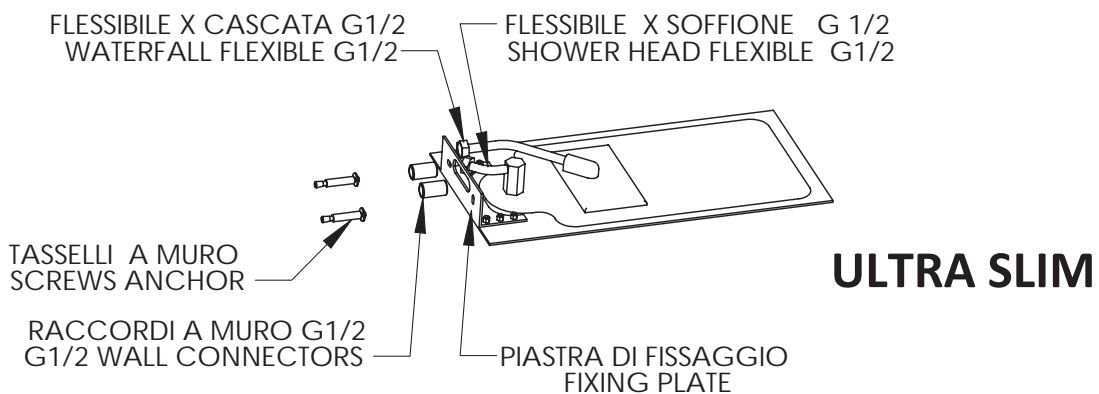




# SOFFIONI IN ACCIAIO INOSSIDABILE AISI 304 STAINLESS STEEL AISI 304 SHOWER HEADS



## STANDARD



## ULTRA SLIM

\* Per i soffioni con cascata, predisporre a muro 2 prese d'acqua miscelata da G1/2 in corrispondenza dei fori sulle piastre di fissaggio e inserire i 2 raccordi a muro G1/2. Installare un deviatore a monte per deviare l'acqua sulla cascata o sui getti. Per i soffioni senza cascata basta una presa a muro G1/2.

FLESSIBILE CORTO  
SHORT FLEXIBLE HOSE

Rimuovere il coperchio per installare i modelli standard.

### INSTALLAZIONE

- 1) Segnare ed eseguire sulla parete i fori per i tasselli nelle posizioni indicate sugli schemi, centrando le prese G1/2 a muro
- 2) Fissare il soffione alla parete con i tasselli e collegare i flessibili ai raccordi G1/2 a muro.

\* For the waterfall shower heads, set 2 wall G1/2 connections in the position of the holes on the fixing plates and screw the 2 wall connectors.

Put a diverter upstream to switch the mixed water to the waterfall or to the jets.  
For the shower heads without waterfall one G1/2 connection is enough.

Remove the cover to install the standard models.

### INSTALLATION

- 1) Mark and make the holes for the screws anchor on the wall, in the positions indicated on the drawings, centering the G1/2 connections on the wall.
- 2) Fix the shower head on the wall with the dowels and connect the flexible hoses to the G1/2 wall connectors.

FLESSIBILE LUNGO  
LONG FLEXIBLE HOSE