

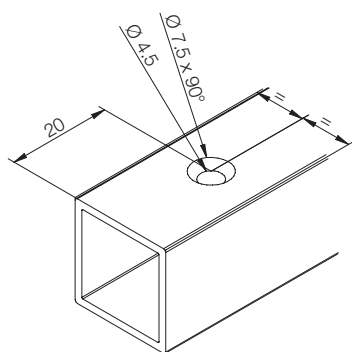
**PROFILO 20X20** PROFILE 20X20

# SPECIFICA DI FORATURA PER STRUTTURA 20X20

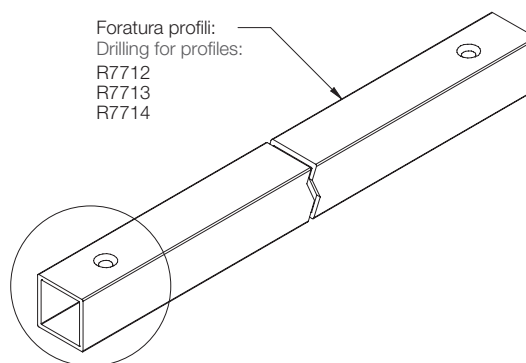
## DRILLING SPECIFICATIONS FOR STRUCTURE 20X20

**FORATURA TRAVERSI E MONTANTI**

DRILLING FOR CROSSBARS AND UPRIGHTS



FORATURA PER GIUNTO CSA0010  
DRILLING FOR JOINT CSA0010

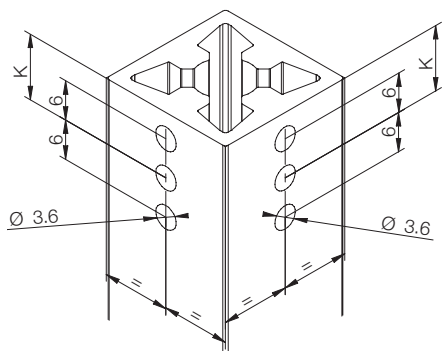


**ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.**

IMPORTANT: drilling is indicative and may vary depending on construction requirements.

**FORATURA TRAVERSI E MONTANTI**

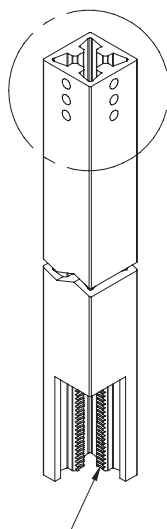
DRILLING FOR CROSSBARS AND UPRIGHTS



FORATURA PER GIUNTO CSA0010  
DRILLING FOR JOINT CSA0010

K = 8.7 mm - con tappo superiore / with an end cap at the top

K = 9.7 mm - senza tappo superiore / without an end cap at the top



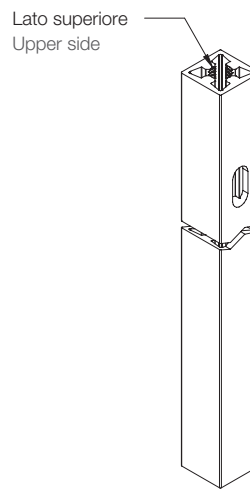
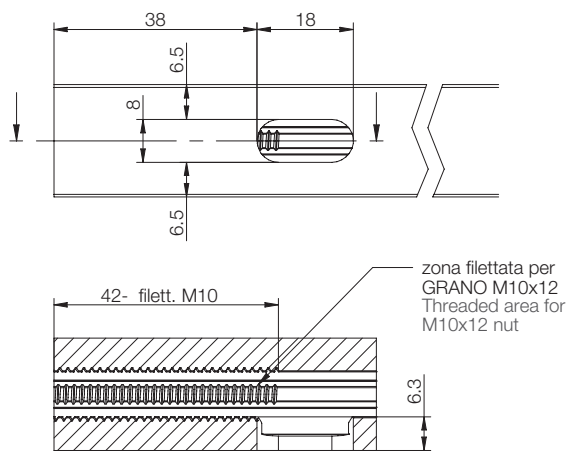
Se si utilizza il regolo RCLA0138 filettare M10 prof. 30 mm il profilo nella parte inferiore.  
If you use the RCLA0138 adjuster, thread a M10 D. 30 mm into the lower part of the profile.

**ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.**

IMPORTANT: drilling is indicative and may vary depending on construction requirements.

### FORATURA PER FISSAGGIO A PARETE

DRILLING FOR FIXING TO THE WALL

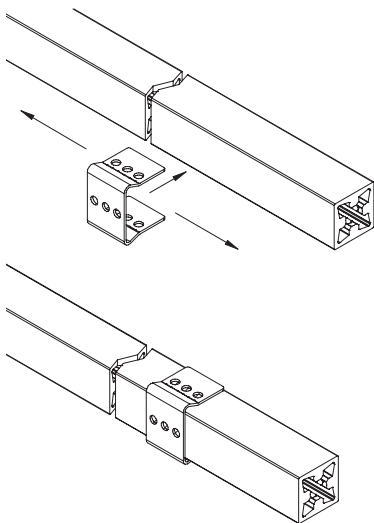


**ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.**

IMPORTANT: drilling is indicative and may vary depending on construction requirements.

### FORATURA IN OPERA MEDIANTE DIMA RCLF0061

DRILLING FOR INSTALLATION USING A TEMPLATE RCLF0061



Posizionare la dima nei profili  
R7711; R7712; R7713; R7714  
Position the template on the profiles  
R7711; R7712; R7713; R7714

Segnare i fori, togliere la dima, forare il profilo  
con strumenti idonei  
Mark the holes, remove the template, drill the  
profile using appropriate tools