

REVIZIONI OTVORI | HATCHES

Uputstvo za montažu | Mounting instructions

Tip | Model: AluRapid®

Pozicija | Position: Instalacioni i šaht-zidovi | Installation and shaft walls

Na zidnoj površini obeležite strukturalne dimenzije i potom isečite otvor u zidu.
(Definisanje odgovarajuće veličine potrebnog otvora = visina rama + 20 mm / širina rama + 10 mm)

Mark the opening dimensions and cut out openings respectively observe opening for wall mounting. (Construction opening dimension = frame height + 20 mm / frame width + 10 mm).

Otvorite vratanca proizvoda i uz pomoć ručica izvadite protivpožarno jezgro napolje.

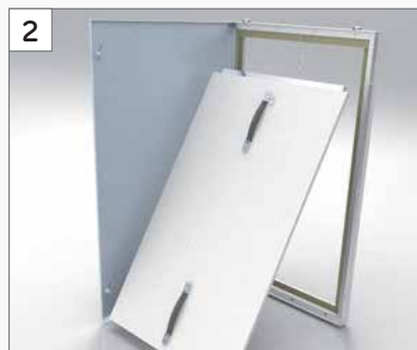
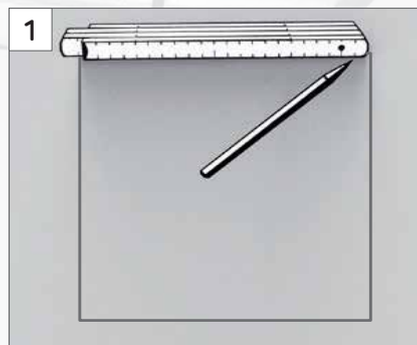
Lift the fire scraper slightly and remove it from the frame.

Pažljivo podignite osigurač šarke vratanca uz pomoć šrafcigera i otkočite/izvadite krilo vrata iz rama.

Slightly squeeze the hinge and remove the door leaf.

Umetnite ram vratanca u otvor, potvrdite vertikalnost i potom lagano ih fiksirajte uz pomoć integrisanih elemenata. Proverite pravougaonost okvira.

Insert the frame into the opening, align with the mounting claws and secure it slightly. Check squareness of the frame.



Potom čvrsto fiksirajte ram za otvor uz pomoć integrisanih elemenata i ponovo proverite pravougaonost okvira.

Fix the frame firmly with the mounting claws and check the squareness of the frame again.

EI30 / I30:

Fiksirajte ram za zid uz pomoć fabrički napravljenih rupa, korišćenjem vijaka Nida Metal 212x55 mm.

Screw the aligned and fixed frame through the prefabricated fixing holes on the side with the wall (for example, drywall screws 3,9 x 55 mm).

EI90 / I90:

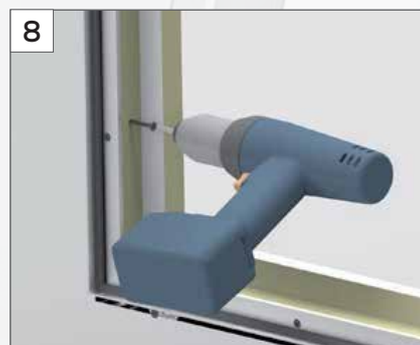
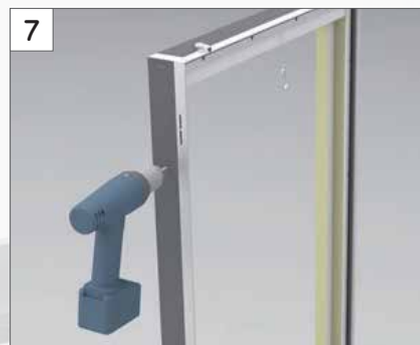
Bočne strane rama probušite od spolja koristeći burgiju \varnothing 5 mm, i to na 150 mm od vrha i dva stranica, a preostali prostor izmedju na rastojanju od \leq 350 mm.

Drill the side gypsum strips of the frame. (\varnothing 5 mm, distance from the top and from the bottom 150 mm, any further drilling space $a \leq$ 350 mm).

EI90 / I90:

Fiksirajte ram za zid uz pomoć rupa koje ste prethodno napravili, korišćenjem vijaka Nida Metal 212x55mm. Obratite pažnju da ne pretegnete vijke jer tako može doći do pucanja obodne gipskartonske ploče. Ponovo proverite pravougaonost okvira.

Screw the frame into the wall laterally through the pre-drilled holes in the plasterboards. (Caution: the plasterboards can break if the pressure is too high.) Check the squareness and the tension of the frame during installation.



Postavite gipskartonske lajsne iz seta na pozadinu proizvoda i pričvrstite uz pomoć vijaka sa čeone strane zida (medjusobno rastojanje vijaka bi trebalo biti ≤ 250 mm=). Sa unutrašnje strane zida bi trebalo postaviti perifernu konstrukciju koja se fiksira vijcima sa čeona strane zida na rastojanju od otprilike 70 mm.

Place the plaster strips on the rear of the frame of the inspection seal and screw them from the front with the plasterboard wall (hole distance $a \leq 250$ mm). Make a change-over with the wall profile around the construction opening with a distance of approx. 70 mm.



Pažljivo popunite šupljinu između proizvoda i zida uz pomoć mase za ispunu gipskartonskih ploča ili negorivog silikona.

Carefully fill joints between frame and wall with non-combustible building materials



Postavite vratanica nazad na šarke.

Napomena: protivpožarnost je validna samo ukoliko je revizioni otvor pravilno zatvoren.

Replace door leaf and close tightly.

Note: the indicated fire protection is only guaranteed if the inspection seal is closed properly!

