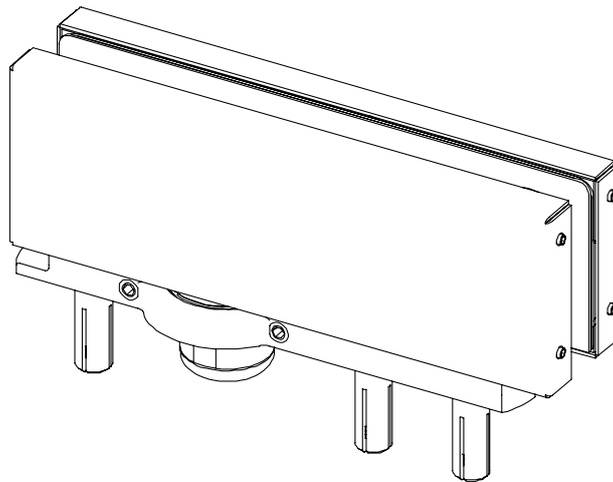


CRL PATCH FITTING HYDRAULIC DOOR HINGE

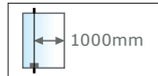


Instructions of assembly
and technical details

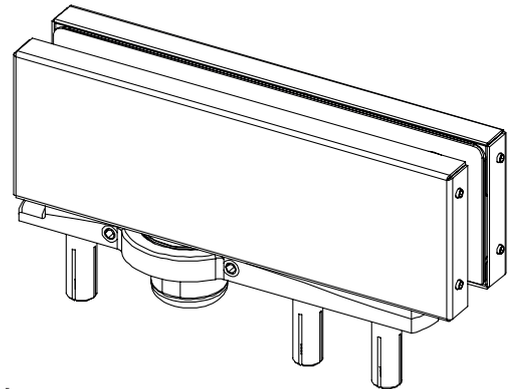
CRL Patch Fitting Hydraulic Door Hinge



CAUTION For installations in particular environments or climate (ex.wet, acid saline) consult sales office first



Hydraulic hinge, including brake and closing speed adjustment and the end click of the leaf. Combinable with all patch fittings of the Maxima series. Useful also for pivoting applications, Stop at 0° +90° -90°.

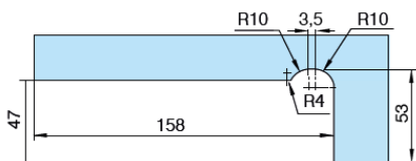


* The closing automatism starts to function within 70° and 80°. The closing is soft for the first 20° and adjustable with control starting from 60° till completed closing.

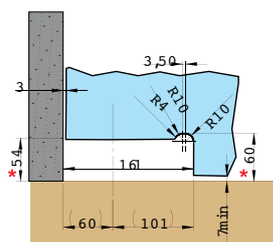
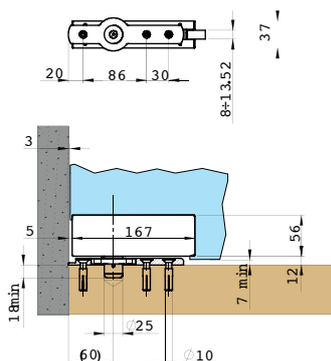
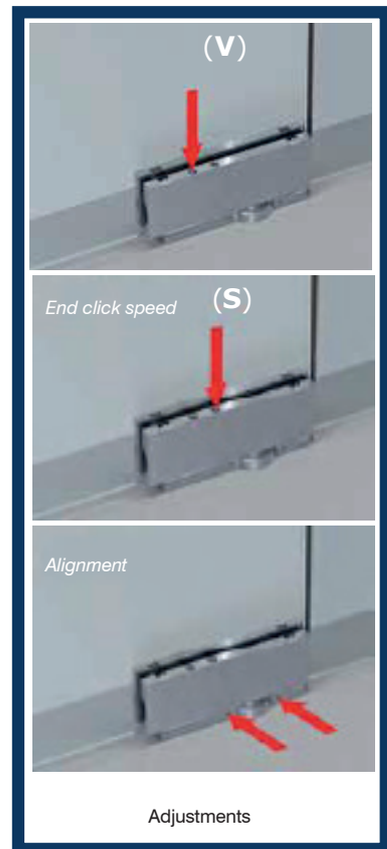
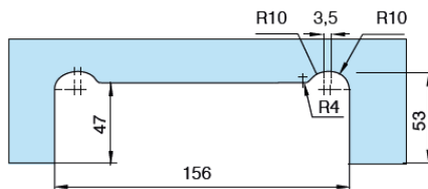
Classification according to the law							
EN 1154:2006	4	8	3/5	0	1	4	

Glass Cut Out (Std 7mm clearence)

Opt. 1 Corner Mount

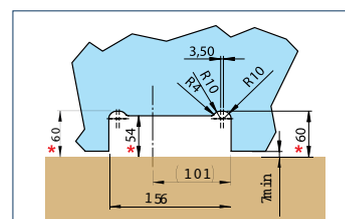


Opt. 2 Inset Mount



* DISTANCE FROM THE FLOOR

Glass processing for pivoting applications

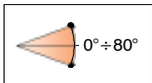


CRL Patch Fitting Hydraulic Door Hinge

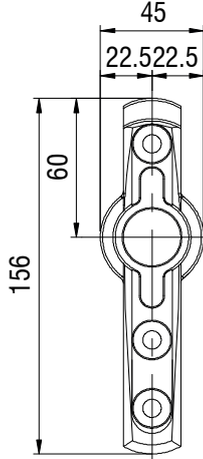
Installation and adjustment instructions



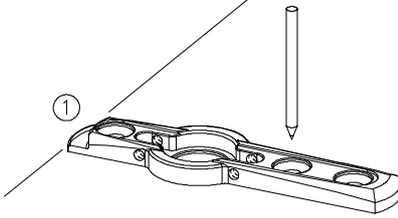
TECHNICAL SPECIFICATIONS



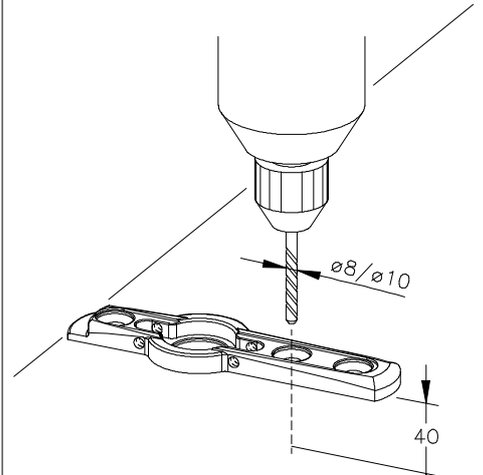
BASE PLATE



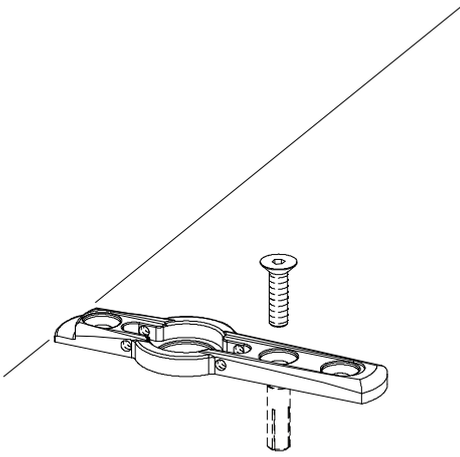
For standard applications place the plate to the wall (1)



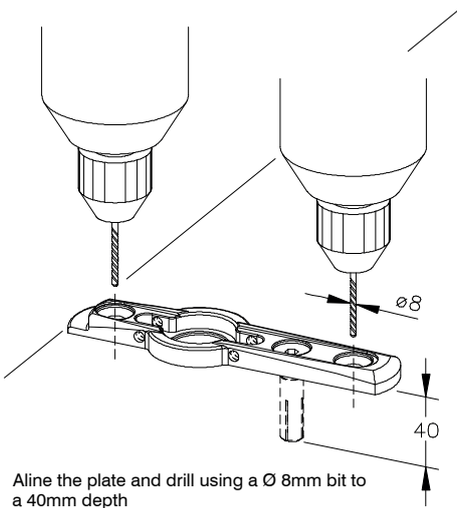
Place the base plate and mark the location of the hole shown in figure



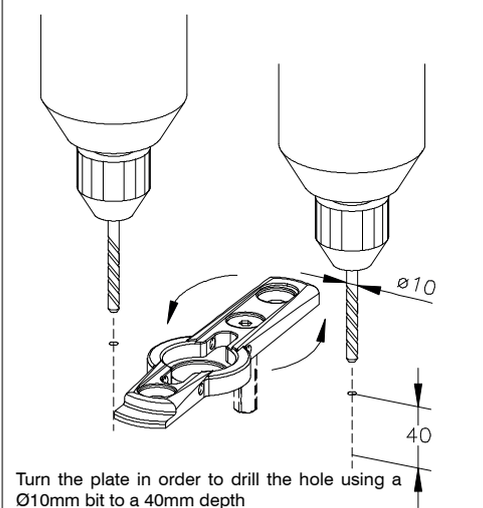
Drill using a $\varnothing 8$ mm bit to a 40mm depth
Then drill the hole using $\varnothing 10$ mm bit on 40mm depth.



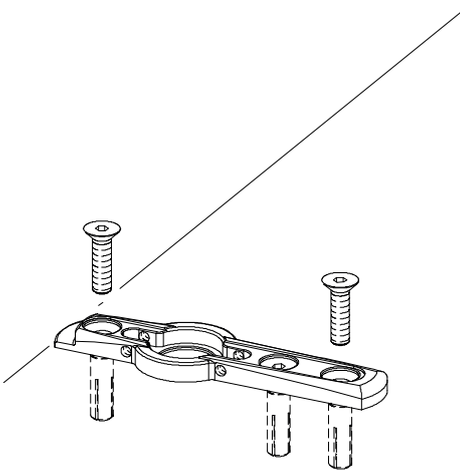
Insert the wall anchors and tighten all the screws without blocking the plate



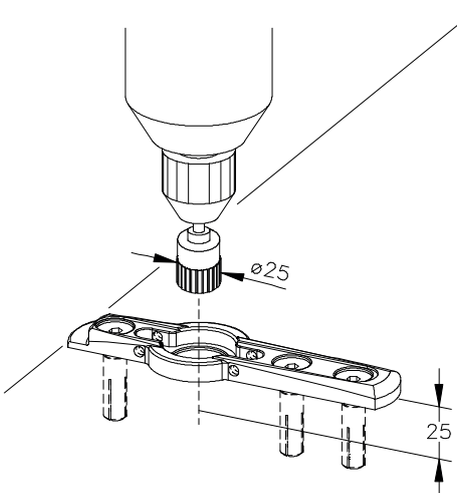
Align the plate and drill using a $\varnothing 8$ mm bit to a 40mm depth



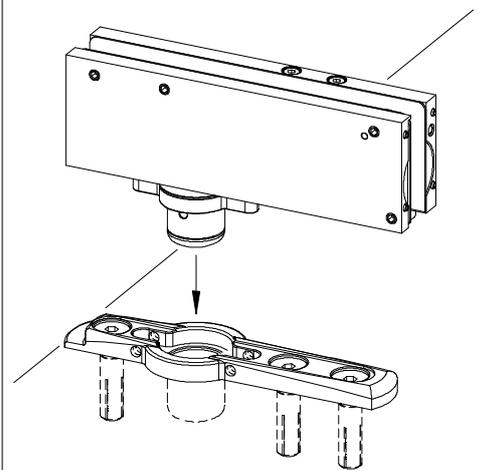
Turn the plate in order to drill the hole using a $\varnothing 10$ mm bit to a 40mm depth



Insert the wall anchors and tighten all the screws so as to block the plate



Make a hole using a $\varnothing 25$ mm corer at a depth of 25mm



Insert the hinge

