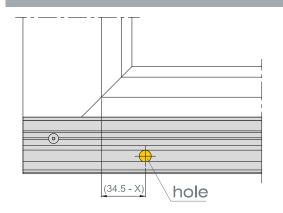
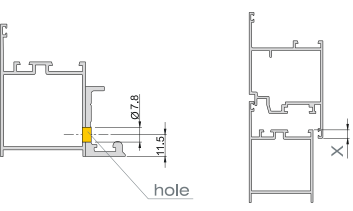


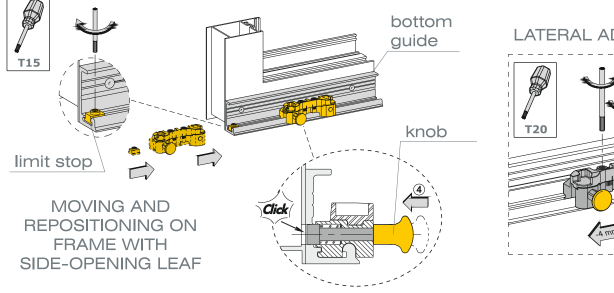
Adjustable and releasable leaf return

Unlike the standard one supplied in the package, in case of a leaf positioned side by side that opens, it can be easily moved. Moreover, the supplied limit stop prevents the roller from coming out during the operation.









T20

savio.it

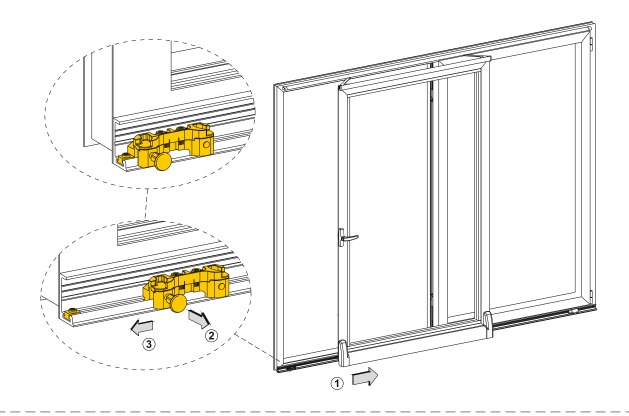
savio.it

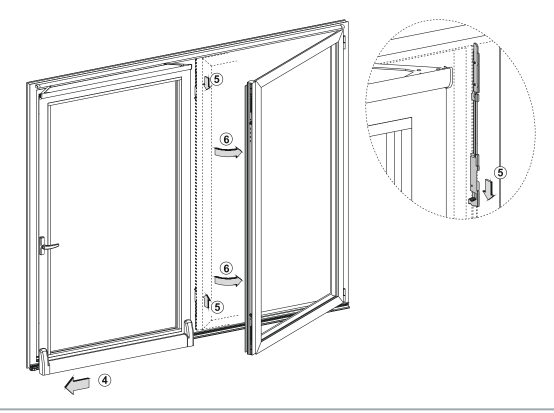


SLIDEART TS Complementary products

2401.805

Page 2/8

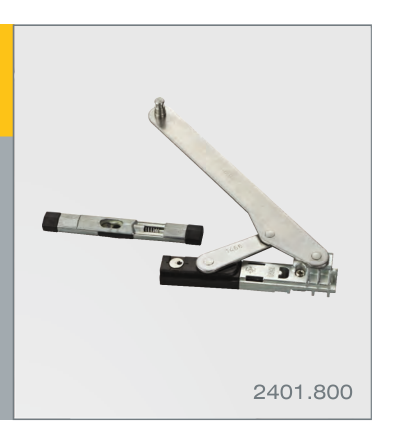


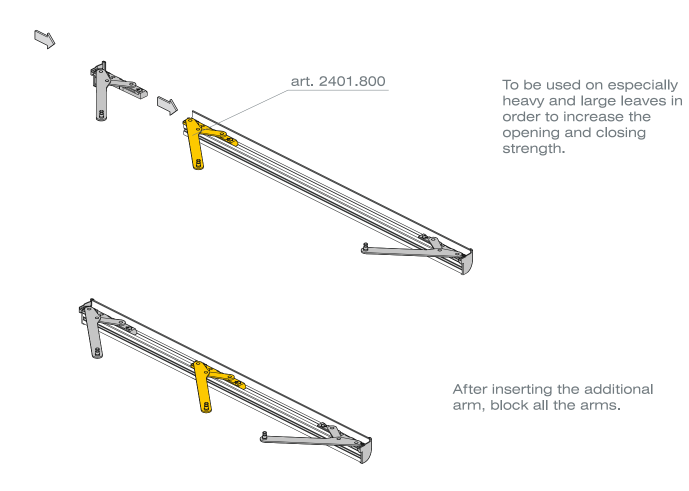




Additional arm

In case of large leaves, it increases the opening/closing strenght.





Savio.it Page 3/8

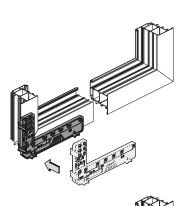


Drilling jig for rollers support

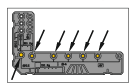
Used to properly drill the holes needed to secure the rollers support onto the leaf.



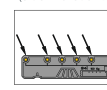
DRILLING OF SUPPORTS WEIGHT CAPACITY 100 KG



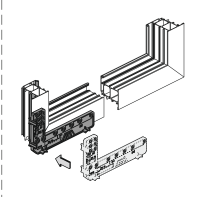
drilling on left side (handle side)



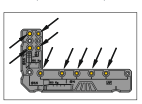




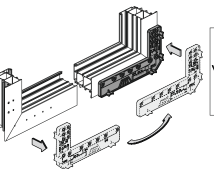
DRILLING OF SUPPORTS
WEIGHT CAPACITY 150 KG

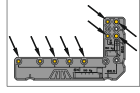


drilling on left side (handle side)



drilling on right side (side without handle)





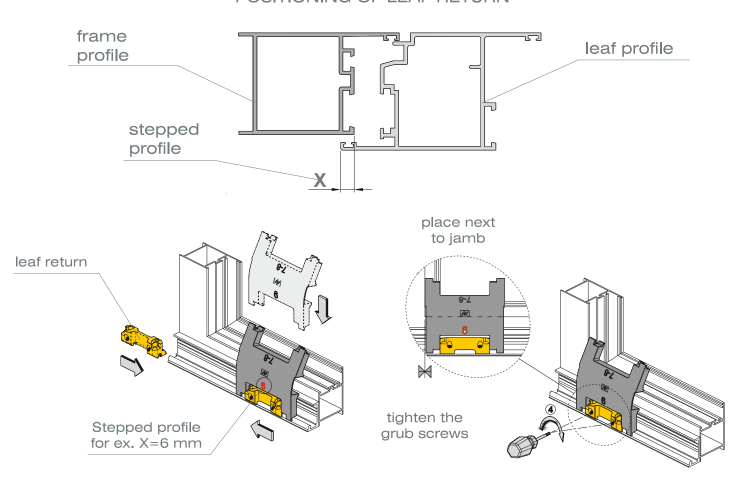


Positioning jig for fixed leaf return

It makes positioning the leaf return easier and more accurate and adapts to different stepped profiles.



POSITIONING OF LEAF RETURN



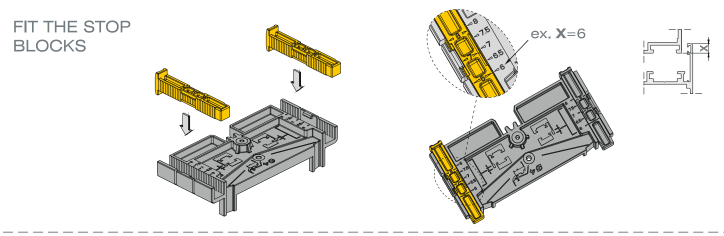
Savio.it Page 5/8

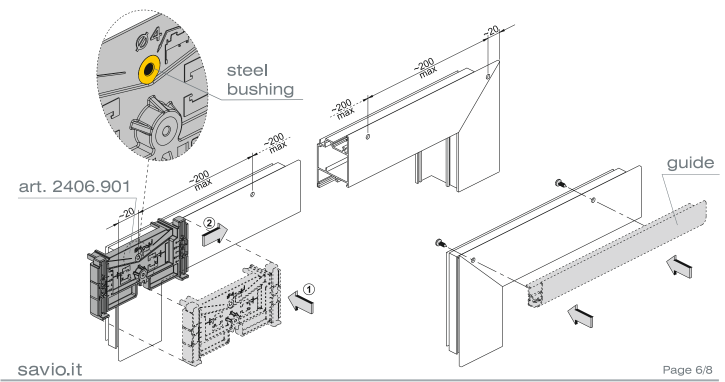


Drilling jig for top guides

It simplifies the fixing operation and adapts to different stepped profiles.

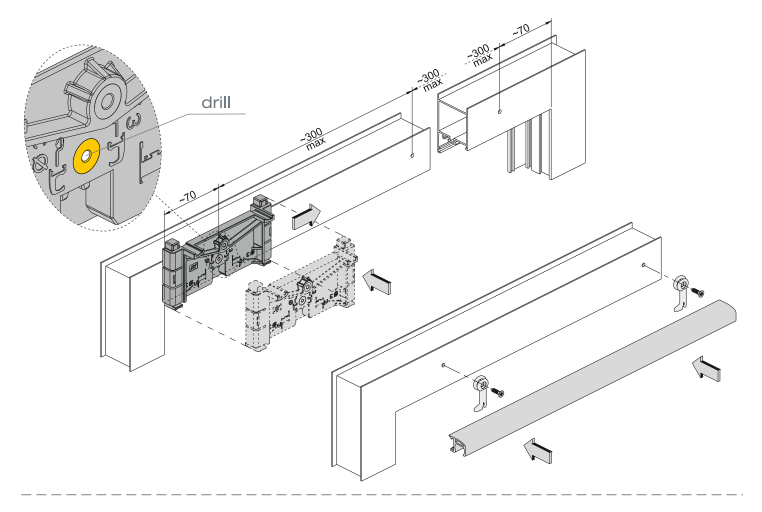




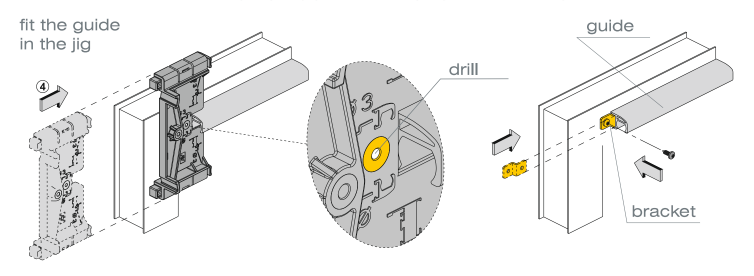




2406.901



DRILLING FOR GUIDE REINFORCEMENT BRACKET



Savio.it Page 7/8



Positioning jig for bottom track

It is equipped with a reference that can be moved and then secured so that the height is always the right one.

