

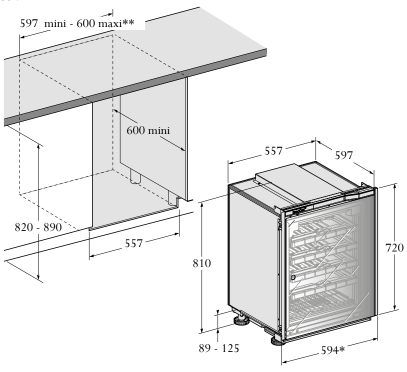
www.eurocave.com 1/

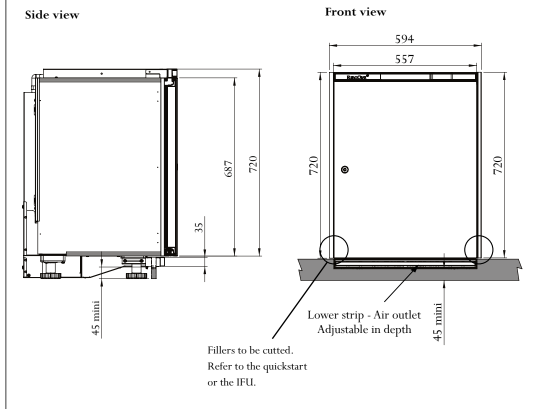


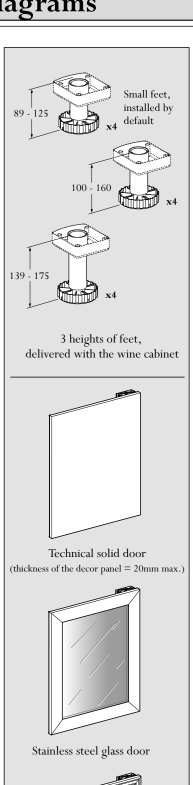
#### S size Ref. V-INSP-S / S-INSP-S

### "Built-in" version

Built-in between 2 furnitures. Installed on the floor. Full Glass door.







 $\begin{tabular}{ll} Technical glass door \\ (thickness of the decor panel = 20mm max.) \end{tabular}$ 

\* with fillers.

\*\*Depending on the tolerances of the different elements (body, fillers, furniture).

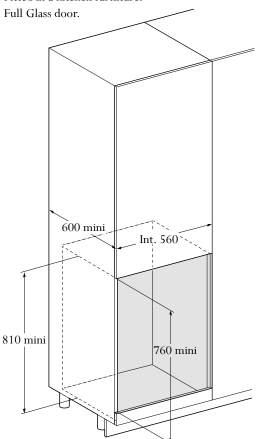
www.eurocave.com 2

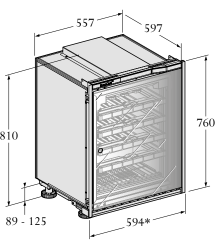


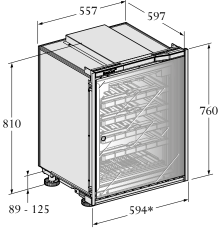
#### S size Ref.V-INSP-S / S-INSP-S

#### "Flush-fitted" version

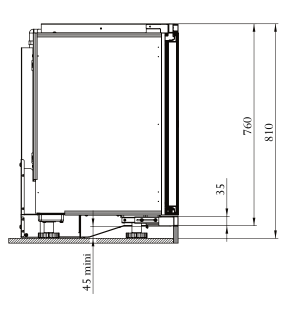
Fitted in a kitchen furniture.



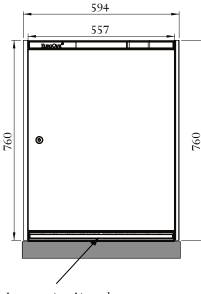




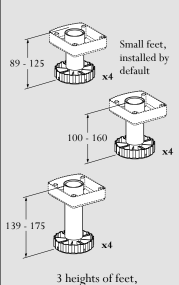
#### Side view



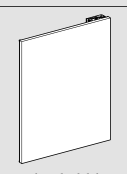
#### Front view



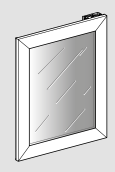
Lower strip - Air outlet Adjustable in depth



delivered with the wine cabinet



Technical solid door (thickness of the decor panel = 20mm max.) Do not use the fillers. Refer on p.8.



Stainless steel glass door

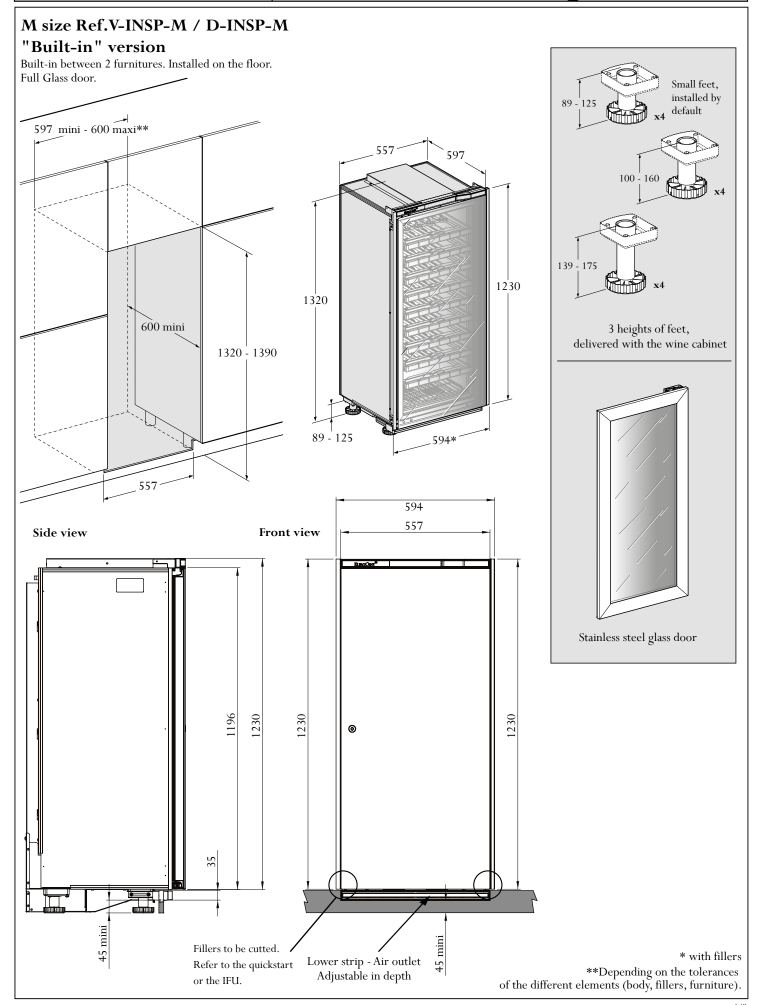


Technical glass door (thickness of the decor panel = 20mm max.) Do not use the fillers. Refer on p.8.

\* with fillers.

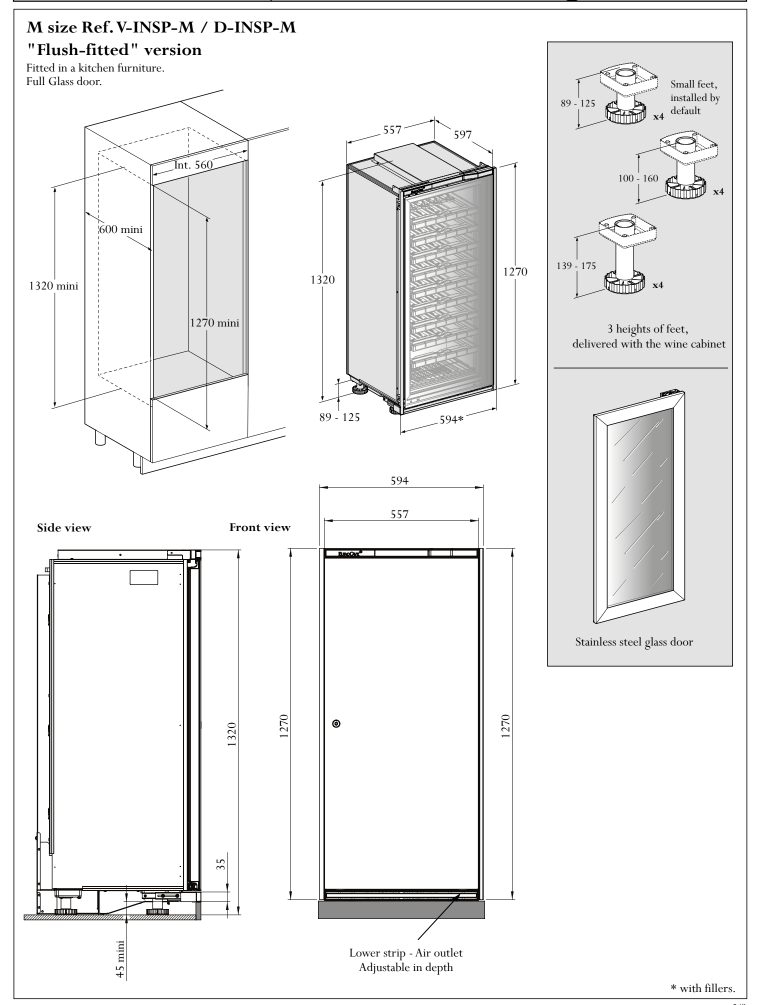
www.eurocave.com





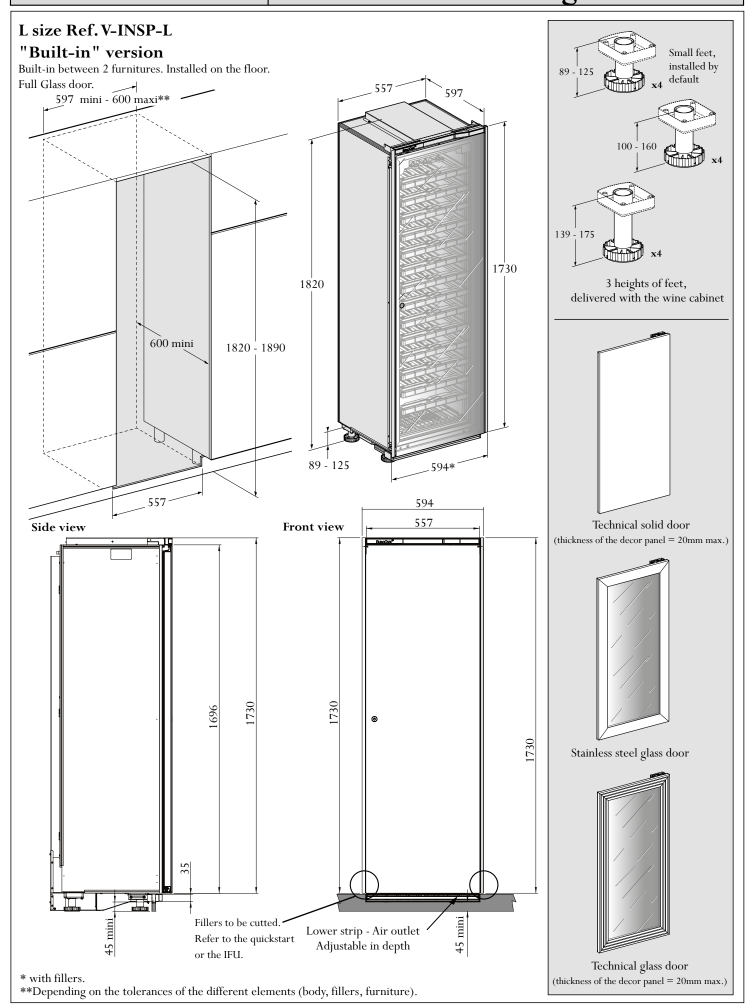
www.eurocave.com 4/9





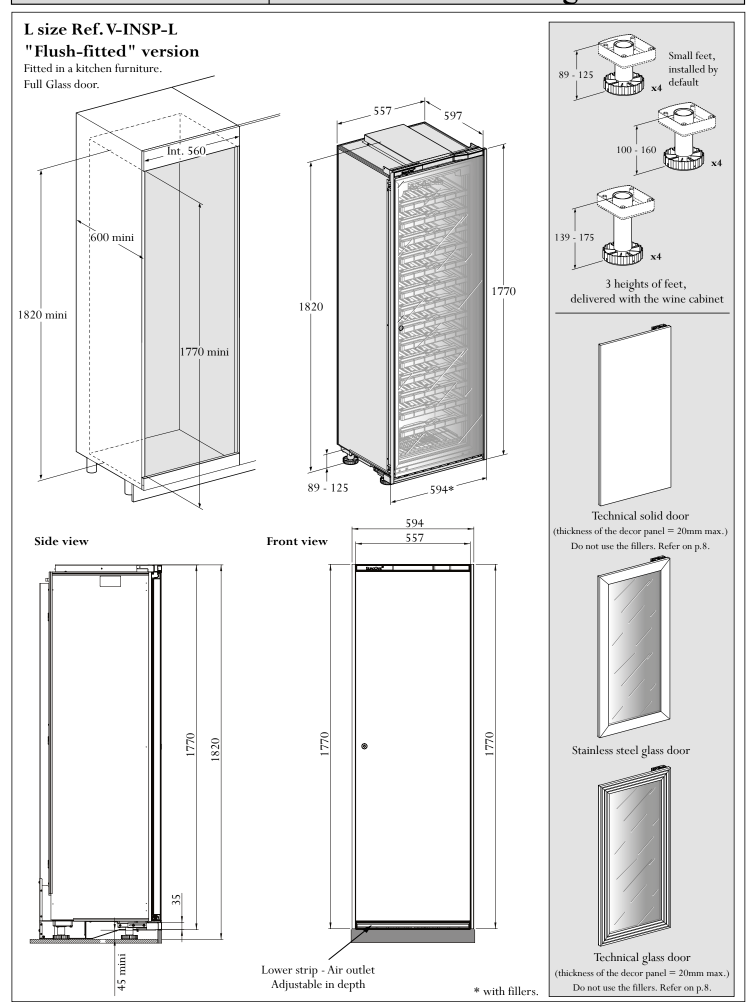
www.eurocave.com 5/





www.eurocave.com 6







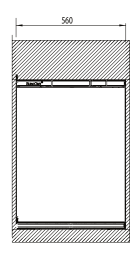
#### S & L models

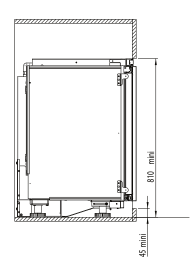
Focus on the "flush-fitted" version, with technical glass door or technical solid door.

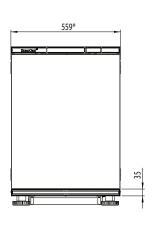
Do not use the lateral fillers, but use the 4 mounting brackets delivered with the wine cabinet.

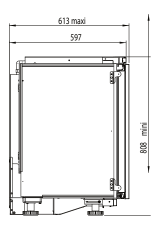
You can also use the 4 mounting brackets for a "flush-fitted" installation , with the full glass door and the stainless steel glass door, instead of using the fillers.

#### S model:

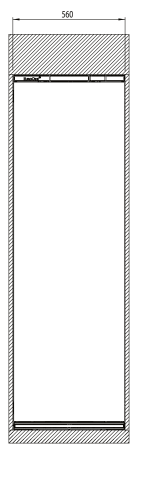


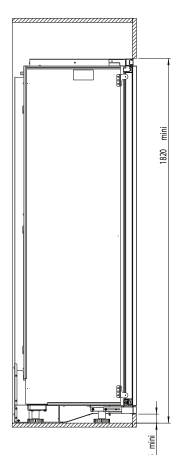


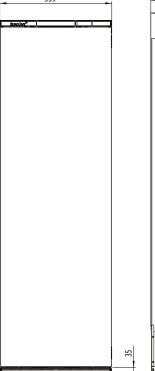


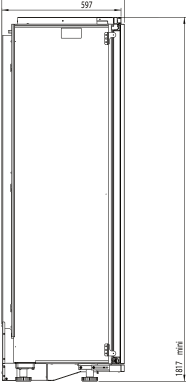


#### L model:









613 maxi

\*Width including the 4 mounting brackets.

www.eurocave.com 8/



### Installing two cabinets side by side

Please note: If installing two cabinets side by side, they must be placed in two separate kitchen unit casings. This allows adequate circulation of air around the cabinets, ensuring that they function correctly.

If the width of the two casings side by side is less than 1,200 mm, it is possible to install a single wall between the two cabinets. In the case of a standard installation with two casings 600 mm wide, it is possible to install two walls between the two cabinets.

