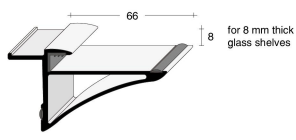
HV8		←→ Lililii [mm]	[mm]				
HV8.	G004	45	44	NAT	LUX	*ANE	*SSO
HV8.	G030	300	44	NAT	LUX	*ANE	*SSO
HV8.	G060	600	44	NAT	LUX	*ANE	*SSO
HV8.	G300	3000	44	NAT	LUX	*ANE	*SSO



HV8 load behaviour is optimal if the support is used for the whole length of the glass

HV8 series

Profile for glass shelves th. 8 mm.

To be inserted into horizontal profiles and single point supports.

Complete with transparent gaskets



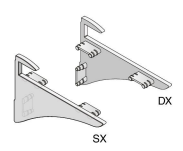






Max. 350



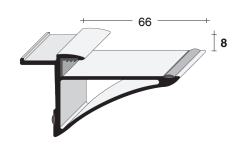


Max. 250

300 - 600 - 3000

Max. 400

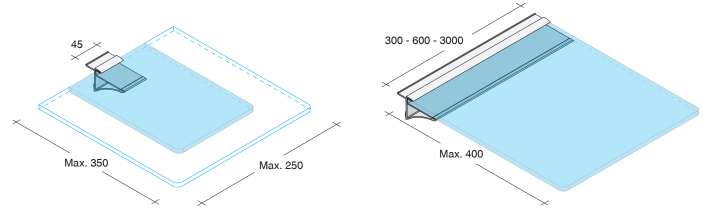




HV8.G060 load capacity

The load capacity of the HV8 profile will be always higher than that of the glass shelf, so the breaking load values have to be considered in relation with:

- type of glass slab (float, tempered/toughened or laminated glass)
- depth of the slab
- load distribution
- FMH horizontal profile correctly mounted



Preliminary tests on the material are highly recommended.