





www.fitart.com

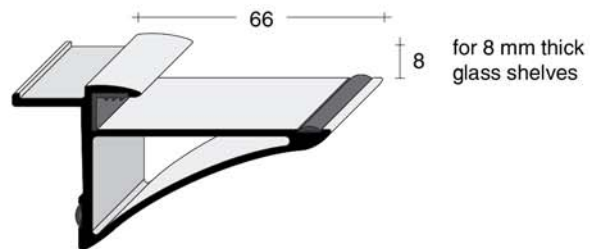


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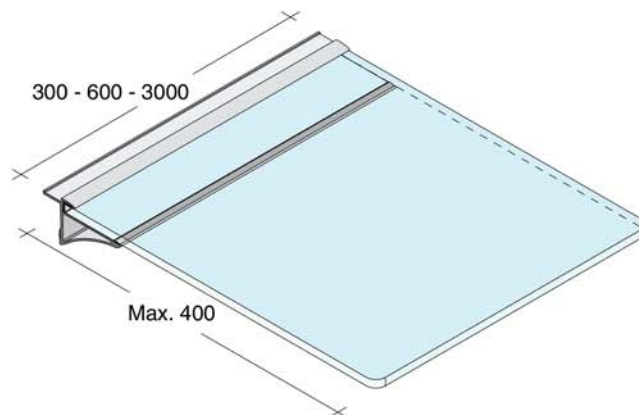
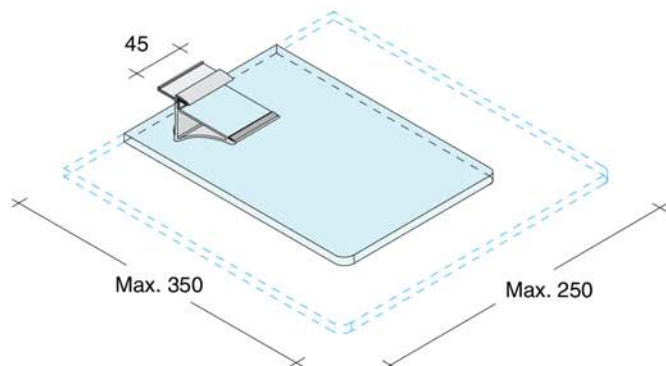
MODULAR SYSTEMS PRODUCTION FOR FURNISHING

HV8

									
		[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		

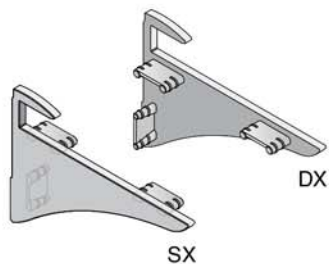


HV8 load behaviour is optimal if the support is used for the whole length of the glass



Pair of lateral finishing end caps

CAP.	HV8C.CHL
CAP.	HV8C.NER
CAP.	HV8C.NKO
CAP.	HV8C.NKS

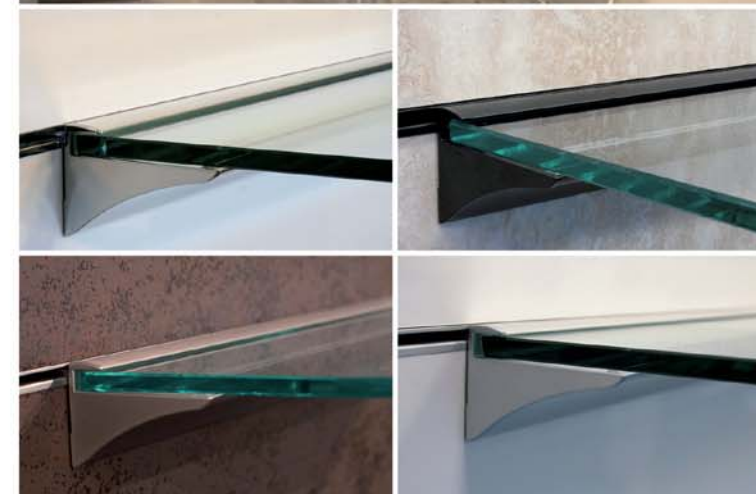


HV8 series



Profile for glass shelves th. 8 mm.

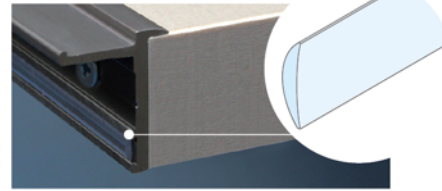
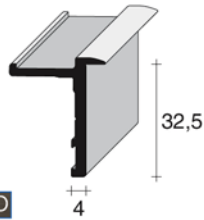
To be inserted into horizontal profiles and single point supports.

Complete with transparent gaskets



HS3

				
		[mm]	[mm]	
HS3.	1000.	1000	34,4	NAT
HS3.	2000.	2000	34,4	NAT
HS3.	3000.	3000	34,4	NAT *ANE *SSO





Rear gasket

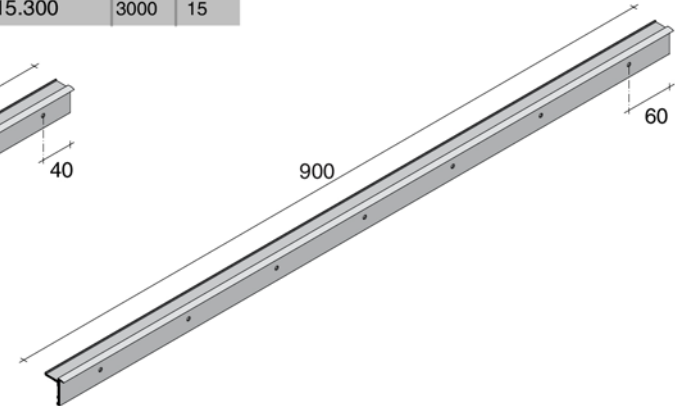
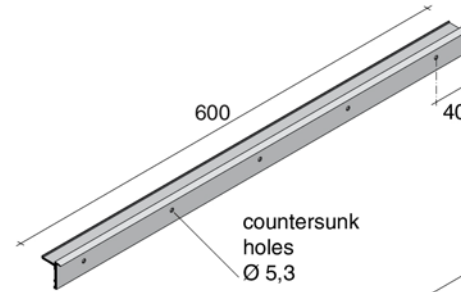
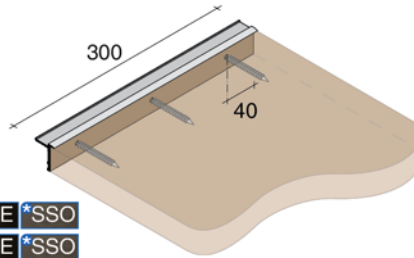
		
	[mm]	[mm]
MZN.	6X15.300	3000 15

HS3 series



Profile for unit fixing 30 mm thick.
To be inserted into horizontal profiles.
Complete with rear gasket.

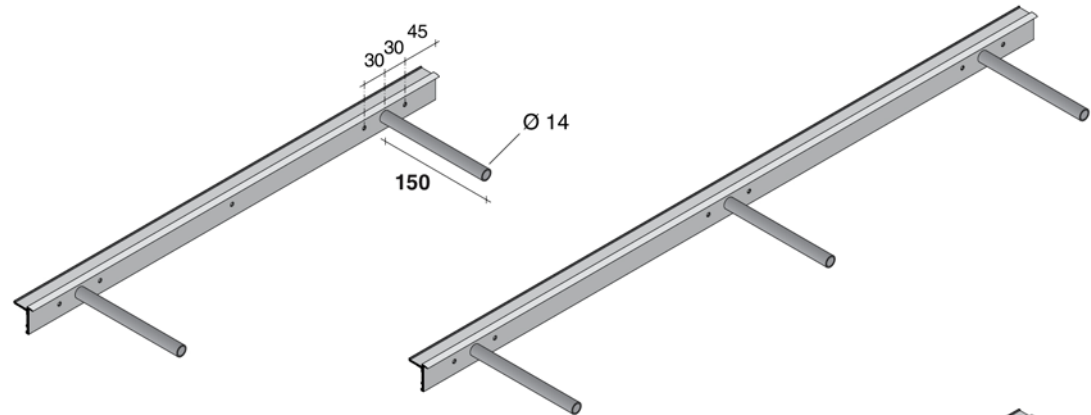
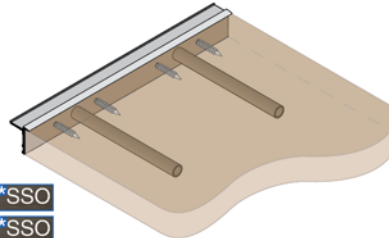
HS3.FS

				
		[mm]	[mm]	
HS3.	FS03.	300	34,4	NAT *ANE *SSO
HS3.	FS06.	600	34,4	NAT *ANE *SSO
HS3.	FS09.	900	34,4	NAT *ANE *SSO





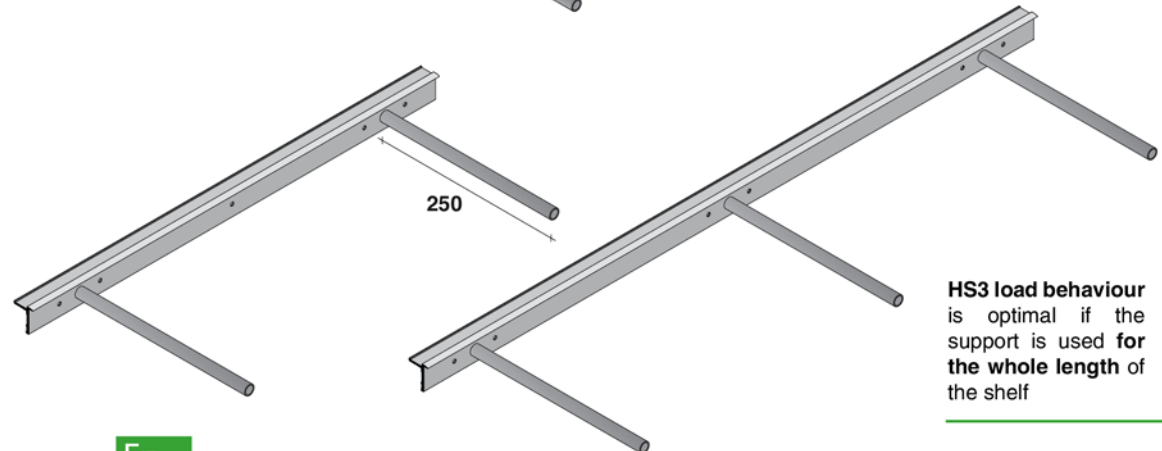
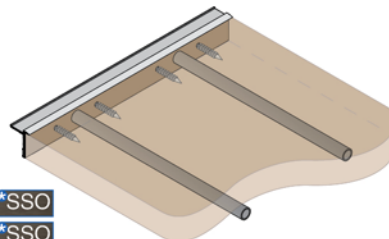
HS3.CP

				
		[mm]	[mm]	
HS3.	CP03.	300	34,4	NAT *ANE *SSO
HS3.	CP06.	600	34,4	NAT *ANE *SSO
HS3.	CP09.	900	34,4	NAT *ANE *SSO



HS3.PL

				
		[mm]	[mm]	
HS3.	PL03.	300	34,4	NAT *ANE *SSO
HS3.	PL06.	600	34,4	NAT *ANE *SSO
HS3.	PL09.	900	34,4	NAT *ANE *SSO



HS3 load behaviour
is optimal if the
support is used for
the whole length of
the shelf