

Line

10-ka, FOX, GEMINI, JULIA, KARAT, LYNX, ROMEO, VITARA



1

SEVROLL

10-ka, FOX, VITARA GEMINI 10

Dimensions		Handle length = door height											
of opening		LINE 10-ka				LINE FOX			LINE VITARA				
W	H	4.8	ti-dust brush (inserted) mm x 13 mm (inserted) (inserted) 4 mm x 4 mm		iding riage 0-ka	4. tex	e Fox II (inserted) 8 mm x 13 mm tile door stop (inserted) 9 mm x 4 mm	carı	ding riage -ka		e Vitara nti-dust brush (inserted) 8 mm x 13 mm vitile door stop (inserted) 14 mm x 4 mm	carr 10	ding iage -ka
door height	– h	h = H - 40 mm			h = H - 40 mm			h = H - 40 mm					
door wing height with		Mini SV SV-25/5		h = H	<del>-</del> 40 mm	Mini S∖ SV-25/5	/25/40/60 50	) h = H	<del>-</del> 40 mm	Mini S∖ SV-25/	/25/40/60 50	h = H	<b>-</b> 40 mm
soft-close fitted		Top SV6 Central	,	h = H	- 44 mm	Top SV Central	60/80, SV25/40	h = H	- 44 mm	Top SV Central	60/80, SV25/40	h = H	- 44 mm
board height	– hb	hb = h - 64 mm			hb = h - 64 mm			hb = h - 64 mm					
door width	- w	w = (W - 3 mm + Z) : N			w = (W - 3 mm + Z) : N			w = (W - 3 mm + Z) : N					
board width	- wb	wb = w - 36 mm			wb = w - 20 mm			wb = w - 20 mm					
lower horizontal profile							L = U = w - 36 mm						
upper horizontal profile					: U = v	/ - 36	mm						
mirror height	– hm	hm = hb			hm = hb			hm = hb					
mirror width	- wm	wm = wb - 4 mm				wm = wb - 4 mm			wm = wb - 4 mm				
number of doors	- N	2	3	4	5	2	3	4	5	2	3	4	5
total overlap	- Z	35 mm	70 mm	105 mm	140 mm	36 mm	72 mm	108 mm	144 mm	20 mm	39 mm	59 mm	78 mm
				vieue	Ideaic	un 4 1	wingo						

visual design – 4 wings								
door set up	w = (W - 3 + 105) : 4	w = (W - 3 + 108) : 4	w = (W - 3 + 59) : 4					
door set up	w = (W : 2 + 32) : 2	w = (W : 2 + 33) : 2	w = (W : 2 + 17) : 2					

wb

L/U W

wm

L/U

W





1

GEMINI 10 | GEMINI, JULIA, KARAT, LYNX, ROMEO

Dimensions	1		Handle length = door height										
of opening													
, W	<b>┤</b> ↓	Han Gemin	textile door stop (inserted)	Gu car Ge	iding rriage emini	Handle Handle	E JULIA II Romeo II xtile door stop inserted) mm x 4 mm	Gui cari	ding tiage mini	Handl Handl	e Karat le Lynx extile door stop (inserted) mm x 4 mm	Gui	ding iage nini
door height	h = H - 40 mm			h = H - 40 mm			h = H - 40 mm						
door wing height with soft-close fitted		Mini SV25/40/60 SV-25/50 h = H - 40 mm		Mini SV25/40/60 SV-25/50 h = H - 40 mm		Mini SV25/40/60 SV-25/50		h = H <b>-</b> 40 mm					
		Top SV60/80, Central SV25/40 h = H - 44 mm			Top SV Central	60/80, SV25/40	h = H	- 44 mm	Top SV60/80, Central SV25/40		h = H	h = H <b>-</b> 44 mm	
board height	- hb	hb = h - 64 mm			hb = h - 64 mm			hb = h - 64 mm					
door width	door width - w			= (W - 3 mm + Z) : N w = (W - 3 mm + Z) : N w					w = (	w = (W - 3 mm + Z) : N			
board width	- wb	wb = w - 46			nm	wb = w - 25 mm			wb = w - 41 mm				
lower horizontal profile length - L		L=U=w-62 mm			L = U = w - 42 mm			L = U = w - 58 mm					
upper horizontal profile length - U													
mirror height	– hm	hm = hb			hm = hb			hm = hb					
mirror width	- wm	wm = wb - 4 mm			wm = wb - 4 mm			wm = wb - 4 mm					
number of doors	- N	2	3	4	5	2	3	4	5	2	3	4	5
total overlap	- Z	32 mm	64 mm	96 mm	128 mm	22 mm	44 mm	66 mm	88 mm	30 mm	60 mm	90 mm	120 mm
				visua	l desig	yn – 4 y	wings						

## visual design - 4 wings

door set up	w = (W - 3 + 96) : 4	w = (W - 3 + 66) : 4	w = (W - 3 + 90) : 4							
door set up	w = (W : 2 + 29) : 2	w = (W : 2 + 19) : 2	w = (W : 2 + 27) : 2							





## **ATTENTION!** -

Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets U.

## Installation method for fitting 10 mm board (diag. A) and 4 mm mirror or glass (diag. B)



1