

## The Graf Welded Vertical Slider

COMPANY: ORI								DER	R QUOTE Viewed Outside Page No.:					.:	of				
TEL: FAX:							Orde	er Date:		/			ENERG'	/ RA1	ΓING	Α	В	С	
EMAIL:							Rea	d Date	ate· /		1						1		
REF:							<u> </u>		-			PA	S24:		YES		NO		
Window	ow White Golden , Golden					( Ros	Sign ewood	White	Cream		nthracite GRE		_ACK/BROW	/NI St	pecial Foi	il or RAL Windo	w Colour		
Colour:		OAK	Rosewood				White	FOIL		A	On White	l Dr	On White		UTSIDE		AL WINDOW GOIGH		
Hardware Colour:	WHITE	GOLE	CHROME	CHROME FLAT BLACK SA			ATIN S	ILVER	GRAPH	IITE	E BRONZE ANTIQUE BLACK								
Spacer Bar SILVER DARK BRONZE G					GOLD uminiur	n) V	BLAC VARME		WA	GREY RMEDGE	W	WHITE ARMEDGE	:						
GRAF W	SIZES TO INCLUDE ALL CILLS AND ADD-ON																		
Please circ	le your che	oices	Quant	Quantity:					Please indicate clearly any Add-on and Georgian bar detail										
Location:																Width			
	(No homs u	Sash Hor		ck Horn	ıs		hrough		1										
	Bottor	n Sash R	tail SMA	ALL RA	IL	DEEF	lled) P RAIL										ss Type		
(Small welded rail	l unless stated	as standa		relded) CILL	PF	(mii ROJECT	lled) CILL	-								•	1		
(Stub cill	unless stated	as standa	ke	(150) (210)			_	↓						10	ughened		scure		
(1 lock under 799mm	– 2 locks 800r	nm and ov	ver) ONE	(1)	TW	O (2)	NONE		Split							Bottom G	lass Typ	oe .	
Travel Restrictor (limit stop) (No restrictor unless stated)				ONE (1) TWO (2)		NONE								То	ughened	Ob	scure		
	ash Tilt Rest unless stated			Bottom Sash Top Sash & (standard) Bottom Sash		NONE									Georg	ian Bar			
(If require	d fitted to head	Trickle Vo		YES NO			10								Inter	nal (18mm)	Astrag	al (22mm)	
Notes 1:								Notes	s 2:						1		1		
GRAF WELDED VERTICAL SLIDING SASH SPEC/INFO											SIZES TO	NCL	JDE ALL C	ILLS	AND A	ADD-ON			
Please circle your choices Quantity:									Р	leas	e indicate cl	early	any Add-o	n an	d Geo	rgian bar d	etail		
Location:															,	Width			
	(No homs u	Sash Hoi inless stat		Mock Horns Run Thr (mille											ŀ	Height			
(Small welded rail		n Sash R as standa		SMALL RAIL DEEP I (welded) (mille												Top Gla	ss Type		
(Stub cill	l unless stated	VS CI as standa		-	PF	ROJECT (210)	CILL		J						То	ughened	Ob	scure	
(1 lock under 799mm		Cam Loo		(1)	TW	O (2)	NONE		Split							Bottom G	lass Typ	е	
	el Restrictor (No restrictor u			(1)	TWO (2) NON									Toughened Obscure					
	ash Tilt Rest unless stated					Sash & n Sash	NONE									Georg	ian Bar		
(If require	1 d fitted to head	Trickle Vo		YES		٨	10			L					Inter	nal (18mm)	Astrag	al (22mm)	
Notes 1:			1		1			Notes	s 2:						•		•		
GRAF W	ELDED V	ERTIC	AL SLIDIN	G SAS	SH SPE	EC/INF	0				SIZES TO	NCL	JDE ALL C	ILLS	AND A	ADD-ON			
GRAF WELDED VERTICAL SLIDING SASH SPEC/INFO  Please circle your choices Quantity:									Р	leas	e indicate cl	early	any Add-c	n an	d Geo	rgian bar d	etail		
Location:			•												,	Width			
Sash Horns (No horns unless stated)  Mock Ho				ck Horn	ıs		hrough lled)		1						ŀ	Height			
Bottom Sash Rail (Small welded rail unless stated as standard)				MALL RAIL DEEP (welded) (mille												Top Gla	ss Type		
(Stub cill	l unless stated	VS CI	LL STUB	CILL	PF	ROJECT (210)									То	ughened	Ob	scure	
(1 lock under 799mm	VS	Cam Loc	ks ONE		TW	0 (2)	NONE	1	Split							Bottom G	lass Typ	oe .	
Trave	el Restrictor (No restrictor u	(limit sto	pp) ONE	(1)	TW	O (2)	NONE	1	Spill						То	ughened	Ob	scure	
	ash Tilt Rest unless stated					Sash & n Sash	NONE	1								Georg	an Bar		
(If require	d fitted to head	Trickle Vo	ent	YES		٨	10			_					Inter	nal (18mm)	Astrag	al (22mm)	
Notes 1:			•		1			Notes	s 2:						•				



## The GRAF WELDED Welded Vertical Slider

COMPANY:								R	QUOTE		Viewed Outside		Page No.			of			
TEL: FAX:							Order	Date:	ate: /		/		ENERGY RATING		Α	В	С		
EMAIL:							Reg'd	Date: /			1						1		
REF:							Signed	l:					PAS24: Y			ES NO			
	C	· D ^		ו ח	=D 7	\/C	Ū		CE/	$\sim 1$	1 = N	ד חב	TAII	СПЕ					
	G	JK/	F WE	LU	<u> </u>	٧٥	IVIU	-11	-OE	۱۷اک		וטם	IAIL						
Window Colour:								White FOIL	Cream FOIL		nracite GR On White	EY BL	ACK/BROWI	Special Fo OUTSIDE	oil or RAL Win	dow Colour			
Hardware Colour:	e WHITE GOLD CHROME FLAT BLACK SA					TIN SIL	VER	GRAPHI	TE	BRONZ	E ANT	QUE BLAC	K INSIDE						
Spacer Bar Colour:	acer Bar SILVER DARK BRONZE GOLD							BLACK GREY WHITE ARMEDGE WARMEDGE WARMEDGE											
GRAF WELDED VERTICAL SLIDING SASH SPEC/INFO											SIZES T	O INCL	UDE ALL C	ILLS AND	ADD-ON				
Please circ	le your choic	ces	Quanti	ty:					P	ease	indicate	clearly	any Add-c	n and Ge	orgian baı	detail			
Location:			I									Г	Width						
					Τ,	Dun The													
	(No horns unle	sh Horn ess state		Horns	,	Run Thi mille)			Ť										
(Small welded rail	Bottom S			L RAIL lded)		DEEP I													
		VS CIL	L STUB C	CILL	PRC	JECT (	,									Heigh	nt		
(Stub cill	unless stated as	s standar am Lock	(e			(210)			1										
(1 lock under 799mm	- 2 locks 800mm	n and ove	er) ONE (	1)	TWO (	2)	NONE												
	el Restrictor (li No restrictor unle			1)	TWO (	2)	NONE		Split										
	sh Tilt Restric				Top Sash & Bottom Sash		NONE												
` ` `	Tric	ckle Ve	nt v	YES YES		NO													
(If required	d fitted to head of	f top sas	h) ''					-	op Glas	e Tv	Type Retter		ı Glass Tyr	10	Georg	Georgian Bar			
									ghened		scure	Toughen			nal (18mm)		I (22mm)		
GBAE V	VELDED VE	EDTIC	AL SLIDIN	C CVC	u ede(	~/INIE/	<b>1</b>				SIZES T	OINCL	LIDE ALL C	II I S AND	ADD ON				
		GRAF WELDED VERTICAL SLIDING SASH SPEC/INFO								SIZES TO INCLUDE ALL CILLS AND ADD-ON  Please indicate clearly any Add-on and Georgian bar detail									
Please circle your choices Quantity:																			
	le your choic	ces	Quanti	ty:					P	ease	indicate	e clearly	any Add-o	n and Ge	orgian baı	detail			
Location:	ie your choic	ces	Quanti	ty:					P	ease	indicate	e clearly	any Add-c	on and Ge	orgian baı	detail			
	Sas	sh Horn	is Mock			Run Thi			PI +	ease	indicate	e clearly		on and Ge	orgian baı	detail			
	Sas (No horns unle	sh Horn	ns Mock	Horns		(mille	ed)		P	ease	indicate	e clearly		n and Ge	orgian baı	detail			
	Sas (No horns unle	sh Horn ess state Sash Ra s standar	is Mock di SMAL d) (wel	Horns L RAIL Ided)		(mille DEEP I (mille	RAIL ed)		P	ease	indicate	e clearly		n and Ge	orgian bai				
Location:	Sas (No horns unle	sh Horn ess state Sash Ra s standan	Mock  Mock  SMAL  (well  L STUB C	Horns L RAIL		(mille DEEP I	RAIL ed)		P	ease	indicate	e clearly		n and Ge	orgian bai	detail Heigh	nt		
Location:	Saa (No homs unle Bottom S unless stated as unless stated as	sh Horn ess state Sash Ra s standan VS CIL s standan am Lock	SMAL   SMAL   West	Horns L RAIL Ided) CILL		(mille DEEP I (mille DJECT ( (210)	RAIL ed)		PI	ease	indicate	e clearly		on and Ge	orgian ba		nt		
Comall welded rail (Stub cill (1 lock under 799mm	Saa (No homs unle Bottom S unless stated as unless stated as	sh Hormess stated Sash Ras standard VS CIL s standard am Locken and over	Mock	Homs L RAIL Ided) CILL )	PRC	(mille DEEP I (mille OJECT ( (210)	ed) RAIL ed) CILL		Pl	ease	indicate	e clearly		on and Ge	orgian ba		nt		
(Small welded rail (Stub cill (1 lock under 799mm - Trave	Sas (No horns unle Bottom S unless stated as unless stated as VS Ca – 2 locks 800mm	sh Horn ess state Sash Ra s standar VS CIL s standar am Lock n and ove imit stop ess state	Mock	Homs L RAIL Ided) CILL (1) (1) Sash	PRC TWO (2 TWO Sass	(milled) DEEP (milled) OJECT (c) (210) (2) (2) (2) (4) (5) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	ed) RAIL ed) CILL NONE			ease	indicate	e clearly		on and Ge	orgian bai		nt		
(Small welded rail (Stub cill (1 lock under 799mm - Trave ( Sa (Bottom only	Sas (No horns unle Bottom S unless stated as unless stated as VS Ca - 2 locks 800mm ol Restrictor (lii No restrictor unle ish Tilt Restrict unless stated as	sh Horness state Sash Ras s standar VS CIL s standar ann Locke n and ove imit stop ess state ctor Arm s standar ckle Vei	Mock   Mock	Homs L RAIL Ided) CILL (1) (1) Sash	PRC TWO (2	(milled) DEEP (milled) OJECT (c) (210) (2) (2) (2) (4) (5) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	RAIL ed) CILL NONE NONE			ease	indicate	e clearly		on and Ge	orgian ba		nt		
(Small welded rail (Stub cill (1 lock under 799mm - Trave ( Sa (Bottom only	No horns unle  Bottom S unless stated as unless stated as  VS Ca  – 2 locks 800mm bl Restrictor (lil No restrictor unle sh Tilt Restric unless stated as	sh Horness state Sash Ras s standar VS CIL s standar ann Locke n and ove imit stop ess state ctor Arm s standar ckle Vei	Mock   Mock	Horns L RAIL Ided) CILL ) (1) (1) Sash and)	PRC TWO (2 TWO Sass	(mille DEEP I (mille DJECT ( (210) 2) 2) 2) h & eash	RAIL ed) CILL NONE NONE						Width			Heigh	nt		
(Small welded rail (Stub cill (1 lock under 799mm Trave ( Sa (Bottom only	Sas (No horns unle Bottom S unless stated as unless stated as VS Ca - 2 locks 800mm ol Restrictor (lii No restrictor unle ish Tilt Restrict unless stated as	sh Horness state Sash Ras s standar VS CIL s standar ann Locke n and ove imit stop ess state ctor Arm s standar ckle Vei	Mock   Mock	Horns L RAIL Ided) CILL ) (1) (1) Sash and)	PRC TWO (2 TWO Sass	(mille DEEP I (mille DJECT ( (210) 2) 2) 2) h & eash	RAIL ed) CILL NONE NONE		Split	s Ty			Width	oe		Heigh	it (22mm)		
(Small welded rail (Stub cill (1 lock under 799mm Trave ( Sa (Bottom only (If required	Sas (No horns unle Bottom S unless stated as unless stated as VS Ca - 2 locks 800mm ol Restrictor (lii No restrictor unle ish Tilt Restrict unless stated as	sh Horness states Sash Ras s standar VS CILs s standar am Locke n and ove imit stop ess states tor Arm s standar ckle Ver if top sasi	Mock d) Mock lil SMAL (we) L STUB C (150) (SS) ONE ( D) d) ONE ( SS) Bottom S (standant h)	Horns L RAIL (ded) SILL ) (1) (1) Sash ard) ES	PRC TWO (: TWO (: Top Sas: Bottom S	(mille DEEP I (mille DJECT ( (210) 2) 2) h & ash	RAIL RAIL RONE NONE NONE		Split	s Ty	pe scure	Botton	Width  I Glass Typed Obsco	De Intern	Geory	Heigh			
(Small welded rail (Stub cill (1 lock under 799mm - Trave ( Sa (Bottom only (If required	No horns unle  Bottom S unless stated as unless stated as unless stated as 2 locks 800mm bl Restrictor (lil No restrictor unle sh Tilt Restric unless stated as Tric d fitted to head of	sh Horness states Sash Rass standar VS CIL s standar am Lock n and ove imit stop ess states ctor Arms s standar ckle Vei of top sasi	Mock  Mill SMAL (wei  L STUB C (150)  Seri) ONE (  Bottom S (standa  nt h) Yi  CAL SLIDIN	Horns L RAIL (ded) CILL ) (1) Sash (ard) ES	PRC TWO (: TWO (: Top Sas: Bottom S	(mille DEEP I (mille DJECT ( (210) 2) 2) h & ash	RAIL RAIL RONE NONE NONE		Split Fop Glas	es Ty	pe scure	Botton Toughen	width  Glass Typed Obscu	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga			
(Small welded rail (Stub cill (1 lock under 799mm - Trave ( Sa (Bottom only (If required	Sas (No horns unle Bottom S unless stated as unless stated as VS Ca – 2 locks 800mm el Restrictor (lii No restrictor unle sh Tilt Restric unless stated as Tric d fitted to head of	sh Horness states Sash Rass standar VS CIL s standar am Lock n and ove imit stop ess states ctor Arms s standar ckle Vei of top sasi	Mock d) Mock lil SMAL (we) L STUB C (150) (SS) ONE ( D) d) ONE ( SS) Bottom S (standant h)	Horns L RAIL (ded) CILL ) (1) Sash (ard) ES	PRC TWO (: TWO (: Top Sas: Bottom S	(mille DEEP I (mille DJECT ( (210) 2) 2) h & ash	RAIL RAIL RONE NONE NONE		Split Fop Glas	es Ty	pe scure	Botton Toughen	Width  I Glass Typed Obsco	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga			
(Small welded rail (Stub cill (1 lock under 799mm Trave ( Sa (Bottom only (If required Notes 1:	Sas (No horns unle Bottom S unless stated as unless stated as  VS Ca – 2 locks 800mm Bl Restrictor (Ili No restrictor unle sh Tilt Restric unless stated as  Tric d fitted to head of	sh Horness states Sash Rass standar VS CILs s standar am Locken and over imit stopess states ctor Arms s standar ckle Ver if top sasi	Mock  Mock  Mock  SMAL  (Wei  STUB C  (150)  SS  ONE (  ONE (  SS  SS  SS  SS  SS  CS  SAL SLIDIN  Quanti	Horns L RAIL (ded) CILL (11) (11) Sash ard) ES G SAS	PRC TWO (: TWO (: Top Sas: Bottom S	(milled page 1) (milled page 1	RAIL RAIL RONE NONE NONE		Split Fop Glas	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga			
(Small welded rail (Stub cill (1 lock under 799mm Trave ( Sa (Bottom only (If required Notes 1:	(No horns unle  Bottom S unless stated as unless stated as vS Ca 2 locks 800mm bl Restrictor (lii No restrictor unle sish Tilt Restrict unless stated as Trid fitted to head of	sh Horness state Sash Ras s standar VS CIL s s standar am Lock n and ove imit stop estor Arm s standar ckle Ver if top sasi	is Mock  iii SMAL (wei  Ld (150)  ss ONE (  p) ONE (  ss Standa  nt h) Yi  CAL SLIDIN  Quanti	Homs L RAIL Ided) CILL (11) Sash Identity ES G SAS	PRC TWO (i TWO (i Top Sasisottom S	(mille DEEP (mille (mille (mille (v) (210) (v) (210) NC NC NC NC NC NC NC NC NC NC NC NC NC	RAIL RAIL OCILL NONE NONE NONE		Split Fop Glas	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga			
(Small welded rail (Stub cill (1 lock under 799mm Trave ( Sa (Bottom only (If required Notes 1:	No horns unless stated as unless stated as unless stated as unless stated as VS Ca – 2 locks 800mm el Restrictor (lii No restrictor unless stated as Tric diffited to head of the volume	sh Horn ess state Sash Ra s standar VS CIL s s standar am Lock n and ove imit stop ess state ctor Arm s standar ckle Vel if top sasi	Mock  Mock  Mock  Mock  SMAL  (Wei  STUB C  (150)  SS  ONE (  ONE (  SS  SS  SS  SS  SS  CS  CS  CS  CS  C	Horns L RAIL (ded) CILL (11) (11) Sash ard) ES G SAS	PRC TWO (i TWO (i Top Sasisottom S	(mille DEEP (mille (mille (2010)) (222) h & eash NCC	RAIL  RAIL  d)  CILL  NONE  NONE  Ough  d)  RAIL		Split Fop Glas	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga			
(Small welded rail (Stub cill (Stub cill (1 lock under 799mm Trave () Sa (Bottom only (If required Notes 1: GRAF V Please circ Location:	Sas (No horns unle Bottom S unless stated as unless stated as  VS Ca – 2 locks 800mm Bl Restrictor (Ili No restrictor unle sh Tilt Restric unless stated as  Tric diffted to head of	sh Horn ess state Sash Ra s standar VS CIL s s standar am Lock n and ove imit stop ess state ctor Arm s standar ckle Ver if top sasi  ERTIC  CES  sh Horn ess standar VS CIL s standar	Mock  Mock  Mock  Mock  Mock  STUB C  (150)  Serit  ONE (  ONE (  Serit  ONE (  Serit	Horns L RAIL (ded) CilL (1) (1) (1) (3) Sash (and) ES  G SAS  Horns L RAIL (ded) CilL	PRC TWO (: TWO (: Top Sas: Bottom S	(mille DEEP (mille (mille (2) (270) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	RAIL dd)  RAIL dd)  CILL  NONE  NONE  Ough dd)  RAIL dd)		Split Fop Glas	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga	l (22mm)		
(Small welded rail (Stub cill (Stub cill (1 lock under 799mm Trave () Sa (Bottom only (If required Notes 1: GRAF V Please circ Location:	No horns unless stated as unless stated as VS Ca – 2 locks 800mm of Restrictor (lii No restrictor unless stated as Trict ditted to head of the volume of the	sh Hormess states Sash Ras standar VS CILs standar am Locken and over imit stop ess states ctor Arms standar ckle Ven f top sasi  ERTIC CES sh Horn ess states Sash Ras standar VS CILs standar US CIL standar am Locken	Mock   Mock	Horns L RAIL (ded) CILL (11) C1) Sash ard) ES G SASI ty: Horns L RAIL (ded)	PRC TWO (: TWO (: Top Sas: Bottom S	(mille DEEP (mille (mille (210)) (210) (210) (210) (210) (210) (210)	RAIL dd)  RAIL dd)  CILL  NONE  NONE  Ough dd)  RAIL dd)		Split Fop Glas	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga	l (22mm)		
(Small welded rail (Stub cill (1 lock under 799mm - Trave (Bottom only (If required Notes 1:  GRAF V Please circ Location: (Small welded rail (Stub cill (1 lock under 799mm - Trave	No horns unless stated as unless stated as VS Ca – 2 locks 800mm of Restrictor (lii No restrictor unless stated as Trict ditted to head of the volume of the	sh Hormess states Sash Rass standar VS CILs s standar am Locken and over timit stopess states ctor Arms s standar ckle Vet of top sasi  ERTIC  CES  sh Hormess states Sash Rass standar VS CILs standar and over and and over timit stopes states standar standar standar standar and over timit stop timit stop timit stop timit stop timit stop timit stop	SAL SLIDIN  Quanti  SMAL (wei  Col)  Quanti  SMAL (wei  Col)  Quanti	Horns L RAIL (ded) CilL (1) (1) Sash (rd) ES  G SASI ty: Horns L RAIL (ded) CilL (1) (1)	PRC TWO (: TWO (: Top Sasis Bottom S  H SPEC	(milled DEEP I (milled I (	RAIL d) RAIL d) CILL  NONE NONE  Ough d) RAIL d) CILL		Split Fop Glas	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga	l (22mm)		
(Small welded rail (Stub cill (1 lock under 799mm Trave () Sa (Bottom only (If required Notes 1:  GRAF V Please circ Location: (Small welded rail (Stub cill (1 lock under 799mm Trave () Sa	Sas (No horns unle Bottom S unless stated as unless stated as VS Ca – 2 locks 800mm el Restrictor (Iii No restrictor unle ssh Tilt Restrict unless stated as Tric d fitted to head of  VELDED VE le your choic  Sas (No horns unle Bottom S unless stated as unless stated as vS Ca – 2 locks 800mm	sh Horn ess state Sash Ra s standar VS CIL s s standar am Lock n and ove imit stop ess state cf top sasi  ERTIC  CES  Sh Horn ess standar VS CIL s standar VS CIL s standar am Lock n and ove imit stop ess state ctor Arms	Mock   Mock	Horns L RAIL (ded) SILL ) (1) (1) Sash Horns L RAIL (ded) (1) Sash G SAS	PRO TWO (: TWO (: Top Sas. Bottom S  H SPEC	(milled DEEP I (milled MEET I) (22)   Make I (210)   Meet I (210)	RAIL RONE NONE NONE OUGh OUGh OUGh NONE NONE NONE NONE NONE NONE NONE NON		Split  Fop Glas ghened  PI	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga	l (22mm)		
(Small welded rail (Stub cill (1 lock under 799mm- Trave (Bottom only (If required Notes 1:  GRAF V Please circ Location:  (Small welded rail (Stub cill (1 lock under 799mm- Trave (I) Sa (Bottom only	Sas (No horns unle Bottom S unless stated as unless stated as  VS Ca – 2 locks 800mm R Restrictor (Iii No restrictor unle sh Tilt Restric d fitted to head of  VELDED VE  Sas (No horns unle Bottom S unless stated as VS Ca – 2 locks 800mm I Restrictor (Iii No restrictor unle sh Tilt Restrictor unle sh Tilt Restrictor unle sh Tilt Restrictor unle sh Tilt Restrictor unless stated as	sh Horness state Sash Ras standar VS CIL s standar am Lock n and ove imit stop ess state ctor Arm s standar ckle Vei of top sasi  ERTIC  CES  sh Horn ess state VS CIL s standar VS CIL s standar VS CIL s standar ckle vei n and ove imit stop ess state s standar ckle Vei ckle vei s standar standar ckle Vei s standar standar ckle Vei s standar standar ckle Vei s standar ckle Vei s standar	S	Horns L RAIL (ded) SILL ) (1) (1) Sash Horns L RAIL (ded) (1) Sash G SAS	PRC TWO (: Top Sas. Bottom S  H SPEC  TWO (: TOP Sas. TWO (: TOP Sas.	(milled DEEP I (milled MEET I) (22)   Make I (210)   Meet I (210)	RAIL dd) RAIL dd) CILL  NONE NONE  NONE  Ough dd) RAIL dd) CILL  NONE		Split  Fop Glas ghened  PI	es Ty	pe scure	Botton Toughen	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De   ure   Intern	Georgial (18mm)	Heigh gian Bar Astraga	l (22mm)		
(Small welded rail (Stub cill (1 lock under 799mm- Trave (Bottom only (If required Notes 1:  GRAF V Please circ Location:  (Small welded rail (Stub cill (1 lock under 799mm- Trave (I) Sa (Bottom only	In the strictor (link) or estrictor unles stated as Interest (link) or estrictor unles stated as Interest (link) or estrictor (link) estrictor	sh Horness state Sash Ras standar VS CIL s standar am Lock n and ove imit stop ess state ctor Arm s standar ckle Vei of top sasi  ERTIC  CES  sh Horn ess state VS CIL s standar VS CIL s standar VS CIL s standar ckle vei n and ove imit stop ess state s standar ckle Vei ckle vei s standar standar ckle Vei s standar standar ckle Vei s standar standar ckle Vei s standar ckle Vei s standar	S	Horns L RAIL (Ided) CILL (I)	PRC TWO (: Top Sas. Bottom S  H SPEC  TWO (: TOP Sas. TWO (: TOP Sas.	(milled page 1) (milled page 2) (milled page 2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	RAIL dd) RAIL dd) CILL  NONE NONE  NONE  Ough dd) RAIL dd) CILL  NONE	Tou	Split  Fop Glas ghened  PI	SS Tyy Ob	pe scure SIZES T	Botton Toughend	Width  Glass Typed Obscur  UDE ALL Corrany Add-corr	De Intern	Georgian data	Heigh gian Bar Astraga	l (22mm)		



## The GRAF WELDED Welded Vertical Slider

COMPANY:	ORDE	ER QI	UOTE	Viewed Outside		Page No.:		of							
TEL:	F	Order	Date:	/	1		ENERGY RATING		Α	В	С				
EMAIL:		Req'd	Date:	/	1		DACO4.		YES		NO				
REF:				Signed	d:				PAS24:	PAS24:			NO		
	GRAF \	WELDE	D VS E	BAY (	& WI	ELD	ED C		DETAIL						
Window Colour:	White Golden PVC OAK	SD/MOOU	•	ewood White		Cream FOIL	Anthracite GF On White		LACK/BROWN On White OUTSIDE						
Hardware Colour:	WHITE GOLD (	CHROME FLA	ATIN SIL	.VER GF	RAPHIT	E BRONZ	E ANT	IQUE BLACK	ISIDE						
Spacer Bar	SILVER DARK BRONZE GOLD (aluminium) (aluminium) (aluminium)			, ,,,,	BLACK		GREY		WHITE						
Colour:	(aluminium)	/	ARMEDO	jE   V	VARMEDGE		ARMEDGE								
	VELDED VERTICAL le your choices	Quantity:	SH SPEC/INF	:0		SIZES TO INCLUDE ALL CILLS AND ADD-ON  Please indicate clearly any Add-on and Georgian bar detail									
Location:	ic your choices	Quantity.				1 10	A	e clearly	B	ila Ocolg	C	detaii			
		1					Left Side		Front		Right Side	_			
	Sash Horns (No horns unless stated)	Mock Horns		hrough led)											
(Small welded rail	RAIL led)														
(Stub cill	CÍLL														
VS Cam Locks         ONE (1)         TWO (2)					s	split									
	el Restrictor (limit stop) No restrictor unless stated)	TWO (2)	NONE												
	ash Tilt Restrictor Arms unless stated as standard)	Bottom Sash (standard)	Top Sash & Bottom Sash	NONE											
(If required	Trickle Vent d fitted to head of top sash)	YES	N	0											
Notes 1:				p Glass			n Glass Type			ian Bar					
					Tough	ened	Obscure	Toughen	ed Obscure	Internal	(18mm)	Astraga	(22mm)		
INTERN	AL CILL SIZES, OV			ES				DRAW	CILL PLAN B	ELOW					
	Left side 'A' i	nternal cill siz	:e												
	Front 'B' in	ternal cill size													
	Right side 'C'	internal cill si	ze												
	Overa	II Height													
	Overa	ii rieigiit													
Left Angle	(Variable angle VS	bay post 120 to	150 degrees	only)		۵0 ت	JEGREE EIV	YED ANY	GLE VS BAY PO	18T AI 9	:O AVAII	ARI E			
Right Angle	(Variable angle VS	hay nost 120 to	o 150 degree	s only)					_						
ragiit Aiigle	, (variable aligie Vo	Day post 120 t	5 100 degree:	o orny)	IF Y	OU DO			'ELDED CILL & MENT FORMS				NGLE		