									' /
			ORDER F	ORM	Ve	rtical blinds	Corvus		
CUSTOMER			RECEIVER'S ADDRESS		DISI	DISPATCH		0.	
						UPS			
Customer/Client-No.			Messrs.				Please indic	eate, if an offer has been	submitted
Phone			Address			Truck			
L Fax				Postal code Area		Pick up			
l ax			i ustai cuue	Alea	ı				
Person in charge	Person in charge			for the attn. of		ers Stamp			
Commission			Delivery date				Date	Signature	
ORDER sundra	ape® vertical blinds	are being made to measure	e and cannot be returned i	nor exchanged.		Repeat! (If the fax has no	ot been sent due to an e	error message)	
smallest radio	us: 650 mm	with louvre widtl	h 90 mm, 850 m	m with louvre wid	lth 127 mm				
operation	□ left	□ right		Options:			Client's pos.	Client's pos.	
rail colour	□ white	□ <i>EV1</i>		A	A	A	Option no.	Option no.	
stack position	□ left	□ right □ cel	ntre			X Y Y Y	pieces	pieces	
louvre	 louvre width	quality		1	2	3	blind height	blind height	
	Touris width quality			straight blind	installation in corner	bay-type window	dimension A	dimension A	
overlapping (with 127 mm	27 mm □ non-driving side □ driving side			B	S	D	dimension B	dimension B	
wide louvres only) drive	□ motor	(for motor ☐ length of t	control only) crank L_L_L_	X° X°	7		dimension C	dimension C	
	(on top of rail only)						radian massura D	radian mass	ura D

The sketches show the top view of the blinds. The indicated sizes refer to rail centre.

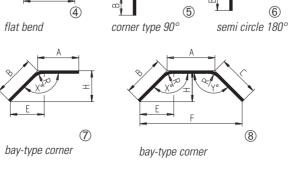
□ ceiling

Overmeasure for Corvus blinds:

1. Precisely dimensioned sketch as per above drafts indicating angles, straight sections and dimensions of bend.

□ wall

- Pattern as supplement to 1.
 Pattern only, scale 1:1.
- 4. Watch size limits (see price list).



Client's pos.	Client's pos.		
Option no.	Option no.		
pieces	pieces		
blind height	blind height		
dimension A	dimension A		
dimension B	dimension B		
dimension C	dimension C		
radian measure D	radian measure D		
dimension E	dimension E		
dimension F	dimension F		
dimension H	dimension H		
radius R	radius R		
angle X°	angle X°		
angle Y°	angle Y°		

mounting