

# ORDER FORM

# Vertical blinds

# Slope

## CUSTOMER

Customer/Client-No. \_\_\_\_\_

Phone \_\_\_\_\_

Fax \_\_\_\_\_

Person in charge \_\_\_\_\_

Commission \_\_\_\_\_

## RECEIVER'S ADDRESS

Messrs. \_\_\_\_\_

Address \_\_\_\_\_

Postal code \_\_\_\_\_ Area \_\_\_\_\_

for the attn. of \_\_\_\_\_

Delivery date \_\_\_\_\_

## DISPATCH

UPS

Truck

Pick up

Others \_\_\_\_\_

## OFFER-NO.

\_\_\_\_\_

Please indicate, if an offer has been submitted.

Stamp \_\_\_\_\_

Date \_\_\_\_\_ Signature \_\_\_\_\_

**ORDER** sundrapé® vertical blinds are being made to measure and cannot be returned nor exchanged.

Repeat! (If the fax has not been sent due to an error message)

**Blind type:**

Star Zug  Star Mono  Palma  Star Elmatic  Star Elektra

**Type Star Elektra**

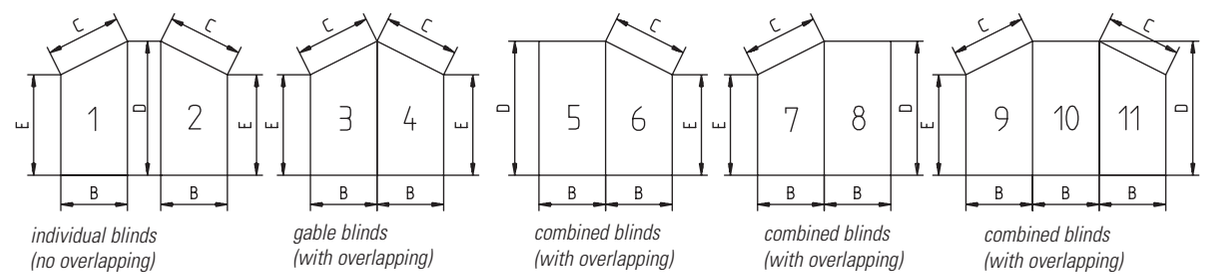
motor position horizontal  Star rail  Star Elektra rail  motor position vertical  (only Star rail)

**Rail colour:**

white  EV1

louvres quality \_\_\_\_\_

width \_\_\_\_\_ mm



**measure** B = clear width  
D, E = clear height - 30 mm  
C = control measure (is being calculated)

**Attention** With gable blinds and combined blinds overlapping is possible only if the operation elements of the slope blinds are at the bottom.

<b>Pcs.</b>	<b>Universal rail support with clamping piece</b>
112 021	galvanized
112 019	white
	<b>Adjustable fixing angle with screw</b>
112 396	galvanized 85-145 mm
112 395	white 85-145 mm
112 13S	<b>mounting clip</b>
112 14S	<b>mounting clip</b>

\* Operating chain: standard is blind height minus 200 mm.  
Pls. indicate other length below.  
Cord weight of cordpull blinds hangs abt. 100 mm below chain.

Client's pos.	Design no.	Client's pos.	Design no.	Client's pos.	Design no.
measure D	mm	measure D	mm	measure D	mm
measure E	mm	measure E	mm	measure E	mm
measure B	mm	measure B	mm	measure B	mm
measure C	mm	measure C	mm	angle C	mm
<input type="checkbox"/> left <b>operation</b> right <input type="checkbox"/>		<input type="checkbox"/> left <b>operation</b> right <input type="checkbox"/>		<input type="checkbox"/> left <b>operation</b> right <input type="checkbox"/>	
<input type="checkbox"/> left <b>louvres stack</b> right <input type="checkbox"/>		<input type="checkbox"/> left <b>louvres stack</b> right <input type="checkbox"/>		<input type="checkbox"/> left <b>louvres stack</b> right <input type="checkbox"/>	
<input type="checkbox"/> 1-part split <b>drapery</b> 2-parts split <input type="checkbox"/>		<input type="checkbox"/> 1-part split <b>drapery</b> 2-parts split <input type="checkbox"/>		<input type="checkbox"/> 1-part split <b>drapery</b> 2-parts split <input type="checkbox"/>	
height of operating chain * . . . . .		height of operating chain * . . . . .		height of operating chain * . . . . .	
control measure (being calculated)					