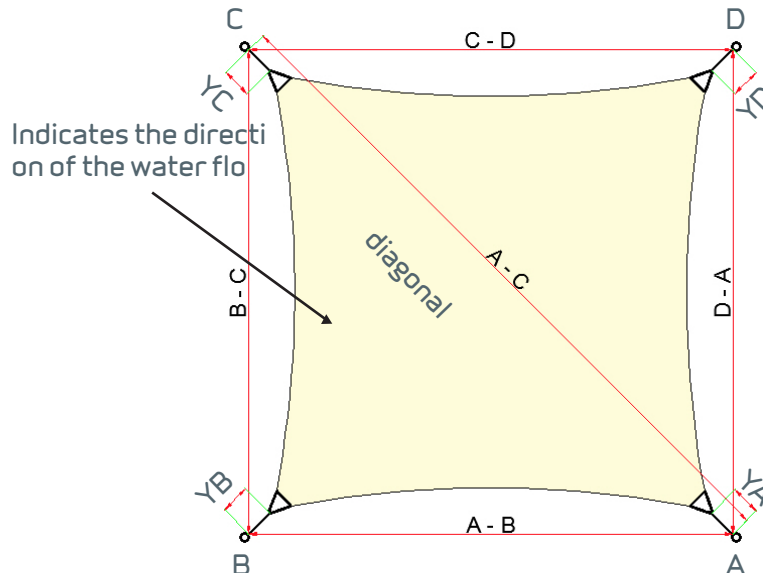


Company: _____

Commission: _____

	Sailcloth	Concave %
<input type="checkbox"/>	Austronet 940	S 2%, K 4%
<input type="checkbox"/>	Austronet 92 (PVC-NET)	S+K 2%
<input type="checkbox"/>	Austronet Stretch ¹	
<input type="checkbox"/>	Austrosail PES	S+K 3%
<input type="checkbox"/>	Austrosail NANO	S+K 3%
<input type="checkbox"/>	Austrosail Acryl backstitch	S+K 6%
<input type="checkbox"/>	Austrosail Acryl glue seam	S+K 6%



¹Concavity is dependent on the sail tension

Concavity is dependent on the sail tension

color: _____

The Sketch of the sail always refers to the TOP view, the corners are clockwise!

For orders with sail-end-measure, enter values for YA, YB and YC NO. For the optimal position of the seams, the water flow is indicated.

Side	Sidelength mm	Side		Deduction measure Y in mm Attachment point	Corner		with hollowsea
		concav	sraight ²		D-ring	strap	
A - B		<input type="checkbox"/>	<input type="checkbox"/>	YA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B - C		<input type="checkbox"/>	<input type="checkbox"/>	YB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C - D		<input type="checkbox"/>	<input type="checkbox"/>	YC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D - A		<input type="checkbox"/>	<input type="checkbox"/>	YD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A - C		Diagonal A-C necessary!!!!					

²With straight side edges, an optimum clamping behavior of the saun can't be guaranteed. Please note the Soliday manual for fix sails.

Accessory (optionally)	Deduction Measure Y	Quantity
Soliday closed stainless steel turnbuckle M8 fork/fork	Y = 260 mm	Pcs.
Soliday professional turnbuckle	Y = MIN. 100 MM	Pcs.
Soliday strap ratchet	Y = MIN. 180 MM	Pcs.
Soliday tension belt with security-shackle	Y = MIN. 100 MM	Pcs.
Soliday stainless steel carabiner	Y = 60 MM	Pcs.

Date:

Sign: