

# Return Mini

parameters

end of spine line.....	735 mm
nose cut width.....	40 mm
tail cut width.....	20 mm
position of upper spreader.....	193 mm
position of lower spreader.....	483 mm
end of leading edge.....	1220 mm
end of leading edge, height.....	60 mm
span width.....	1875 mm
position of inner standoff.....	259 mm
height of inner standoff.....	230 mm
offset of inner standoff, sail.....	16.1 mm
position of outer standoff.....	260 mm
height of outer standoff.....	230 mm
offset of outer standoff, sail.....	15.9 mm
leading edge, upper control point X..	50 %
leading edge, upper control point Y..	2.4 %
leading edge, lower control point X..	60 %
leading edge, lower control point Y..	2.4 %
trailing edge, inner control point...	60 %
trailing edge, outer control point...	80 %

calculated values

total height.....	781 mm
nose angle.....	100 deg
inner angle.....	97 deg
upper spreader.....	495 mm
lower spreader.....	604 mm
leading edge, upper part....	301 mm
leading edge, middle part...	452 mm
leading edge, lower part....	465 mm
spine, upper part.....	193 mm
spine, middle part.....	290 mm
spine, lower part.....	252 mm
nose cut.....	8 mm
tail cut.....	11 mm
cut spine.....	715 mm
cut leading edge.....	1201 mm
leading edge height.....	21 mm
sail area (projection).....	4389 cm2
sail area (plan).....	5965 cm2

