



# SUPERSONIC/ERGO+/SLC

Series Aerobars

The Supersonic/Ergo+/SLC series aerobars offer industry leading ergonomics, adjustability and low weight – maximising your comfort and speed.



## SUPERSONIC/ERGO+/35sLc

### 35sLc Extensions

The 35c+ extensions offer a 35deg ski bend shape. This facilitates a slightly turned down wrist position to create a streamlined hand position. They are 400mm long and can be cut to size to suit nearly every rider. They are drilled for rear-exit cable routing.



## SUPERSONIC/ERGO+/35sLc

### 35sLc Extensions

The 35c+ extensions offer a 35deg ski bend shape. This facilitates a slightly turned down wrist position to create a streamlined hand position. They are 400mm long and can be cut to size to suit nearly every rider. They are drilled for rear-exit cable routing.



## SUPERSONIC/ERGO+/4525sLc

### 4525sLc Extensions

The 4525c+ extensions offer a 45deg lower and 25deg upper section with a 7.5mm lateral shift per side. This allows the rider to choose between a low, short reach position or a high hands, stretched position for aerodynamics. They are 400mm long and can be cut to size to suit nearly every rider. They are drilled for rear-exit cable routing.



## SUPERSONIC/ERGO+/50sLc

### 50sLc Extensions

The 50c+ extensions offer a 50deg ski bend shape with a 7.5mm (per side) lateral shift. This allows a neutral wrist angle with the capability to fine tune the grip width. They are 400mm long and can be cut to size to suit nearly every rider. They are drilled for rear-exit cable routing.

The Supersonic is the top model of the Flyt series brackets – utilising an innovative internal wedge clamp to securely hold the extension.

It is now paired with the new Ergo+ armrest that takes the popular Ergo shape and adds 40mm of length as well as a new textured cushion.

The SLC extensions offer the same range of ergonomic options as the previous generation but the weight is halved. This also allows Di2 parts to be fitted inside the extension.

## Product Details

<b>Armrest Offset</b>	-85mm to -17.5mm in 15mm steps
<b>Armrest Width</b>	124mm to 290mm in 18.5mm steps
<b>Armrest Stack</b>	58.5mm to 138.5mm in 5mm steps

! N  
the  
onc  
inst  
loc