









RT9119WTHR front

## RT4119 - RT9119

Building upon the successful 129 series, Racetech offers the same ergonomic form and incredible feature set but in a lighter and more affordable package. Used by many professional teams at both national and international level. Compliant with FIA 8855-1999 standards.

## **FEATURES**

- FIA homologated to 8855-1999 standards
- Latest 'FHR-compatible' head restraint technology
- Air ducting at the lower back reduces driver core temperature
- Energy absorbing foam in critical areas
- Designed with back-fixing capability for increased safety and enhanced driver feel
- Personal foam inserts available for unsurpassed comfort
- 3D CAD model can be supplied (conditions apply)

## **CONSTRUCTION AND SIZES AVAILABLE**

Composite fiberglass shell construction with a black glossy gel-coat:

RT4119HRW - Standard size

RT4119THR - Tall seat

RT4119WHR - Wide seat

RT4119WTHR - Wide and tall seat

Constructed from Kevlar and carbon weave with a transparent self-finish:

RT9119HR - Standard size

RT9119THR - Tall seat

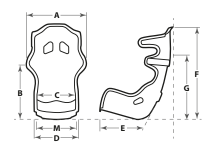
RT9119WTHR - Wide and tall seat



RT4119WTHR rear



RTB1009M brackets



**SEAT DIMENSIONS GUIDE** 

- A External width at shoulders
  - Height from base to shoulder wings
- C Internal width at hips
- **D** External width across wings at seat front
- Base length (front to back)
- F Maximum height (top to bottom)
- **G** Height from base to harness guide
- M Mounting width (side mount)

Model	Material	FIA 8855-1999	A	В	С	D	E	F	G	Mounting width	Shell weight	Total weight
RT4119HRW	Fibreglass composite	Yes	62	58	37	46	47	92	62	40	7.6	9.6
RT4119THR	Fibreglass composite	Yes	62	64	37	46	47	98	68	40	7.9	9.9
RT4119WHR	Fibreglass composite	Yes	67	58	41	50	47	92	62	44	7.9	9.9
RT4119WTHR	Fibreglass composite	Yes	68	64	41	50	47	98	68	44	8.3	10.4
RT9119HR	Kevlar/carbon	Yes	62	58	37	46	47	92	62	40	4.4	6.4
RT9119THR	Kevlar/carbon	Yes	62	64	37	46	47	98	68	40	4.6	6.6
RT9119WTHR	Kevlar/carbon	Yes	68	64	41	50	47	98	68	44	4.9	7.0
					All dimensions in cm						All weights in kg	