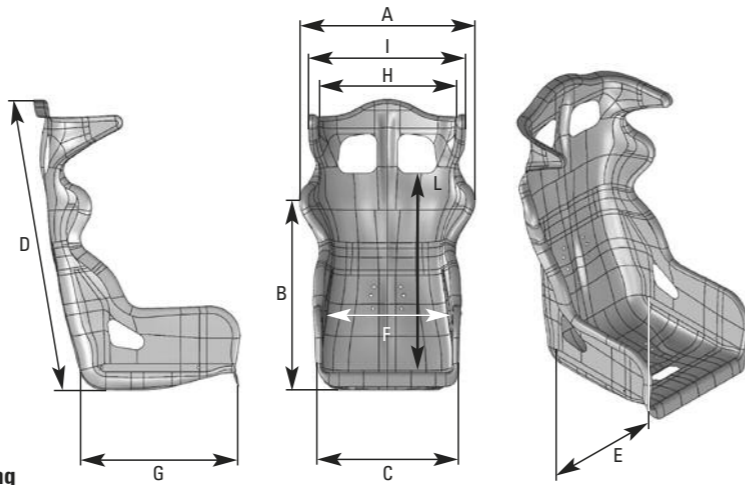
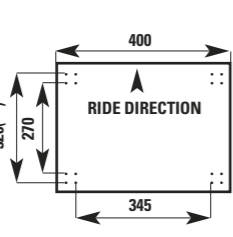


The following measurements are given as a guide. Actual measurements may vary to accommodate production. Seat fitting type: according to FIA regulations the seat must be fixed to the brackets by means of at least four bolts M8 class 8.8. The diagram shows the distances between the fixing points in mm. *the weight refers to the complete seat (tolerance of 10%). ** referring to bottom fixing points of the sliding guide.



LEGEND

- A external max width at shoulders
- B seat bottom to mid shoulders
- C seat bottom max **external** width
- D total height of seat back
- E external max width at seat fixing inserts
- F seat **inner** width (belt holes area)
- G bottom length
- H internal width between side head protections
- I external width between side head protections
- L height from the bottom to the harness slot
- W= side fixing Y = bottom fixing**

HOMOLOG.	SHELL	AIRNET MATERIAL	CUSHIONS SPLIT LEG	A	B	C	D	E	F	G	H	I	L	HARNES SLOTS	WEIGHT* (KG)	FIXING	
HTE ONE HA/761E																	
FIA 8862/2009	CARBON		✓	625	620	490	890	380	365	480	365	500	655	5	9.2	W	
HRC-ONE HA/789																	
FIA 8862/2009	CARBON	✓	✓	615	635	455	900	405	365	470	360	460	630	5	9.2	W	
HRC-R CARBON AIR HA/786																	
FIA 8855/1999	CARBON	✓	✓	615	635	460	890	395	365	470	345	490	620	5	6.2	W	
HRC-R FIBERGLASS AIR HA/793																	
FIA 8855/1999	FIBERGLASS	✓	✓	620	635	470	900	390	365	470	370	530	620	5	9.5	W	
HRC-R FIBERGLASS AIR XL HA/794																	
FIA 8855/1999	FIBERGLASS	✓	✓	610	680	490	980	425	400	480	360	520	675	5	10.3	W	
HRC-R CARBON HA/788																	
FIA 8855/1999	CARBON	✓	✓	615	635	460	890	395	365	470	345	490	620	5	5.8	W	
PROTOTIPO HA/745																	
FIA 8855/1999	CARBON	✓	✓	530	520	440	790	385	380	480	360	450	570	5	6.1	W	
HTE-R HA/772E																	
FIA 8855/1999	FIBERGLASS	✓	✓	560	570	515	880	420	390	490	315	510	665	5	9.4	W	
HTE-R 400 HA/780E																	
FIA 8855/1999	FIBERGLASS	✓	✓	560	570	515	880	420	390	490	310	420	665	5	10.2	W	
HTE-R XL HA/771E																	
FIA 8855/1999	FIBERGLASS	✓	✓	580	610	530	920	440	415	550	305	485	705	5	10.5	W	
HTE-R CARBON HA/768E																	
FIA 8855/1999	CARBON	✓	✓	545	560	465	880	390	370	470	330	490	665	5	6.6	W	
HTE-R CARBON XL HA/779E																	
FIA 8855/1999	CARBON	✓	✓	560	580	485	890	425	390	490	330	490	665	5	6.8	W	

HOMOLOGATION	SHELL	AIRTEX® MATERIAL	CUSHIONS SPLIT LEG	MEASURE IN MM													HARNES SLOTS	WEIGHT* (KG)	FIXING	
				A	B	C	D	E	F	G	H	I	L							
WRC-R HA/773E																				
FIA 8855/1999	FIBERGLASS	✓	✓	620	600	510	890	410	390	480	/	/	645	5	8.8	W				
WRC-R CARBON HA/769E																				
FIA 8855/1999	CARBON	✓	✓	590	600	495	890	400	365	490	/	/	645	5	5.6	W				
WRC-R XL HA/778E																				
FIA 8855/1999	FIBERGLASS	✓	✓	665	600	520	920	430	415	480	/	/	700	5	10.7	W				
ARS-R HA/774E																				
FIA 8855/1999	FIBERGLASS	✓		590	600	500	910	395	370	490	/	/	615	5	8.9	W				
ARS-R CARBON HA/770E																				
FIA 8855/1999	CARBON	✓		585	600	480	890	380	360	490	/	/	635	5	5.8	W				
RS-PT. 2 HA/762E																				
FIA 8855/1999	FIBERGLASS			565	560	510	880	420	395	480	340	510	675	5	10.4	W				
CHAMP-R HA/766E																				
FIA 8855/1999	FIBERGLASS			590	575	520	890	400	360	480	/	/	615	5	8.8	W				
TRS-E PLUS HA/744E																				
FIA 8855/1999	TUBULAR STEEL			585	640	510	890	410	390	470	/	/	600	5	10.3	W Y				
TRS-E SKY HA/760E																				
FIA 8855/1999	TUBULAR STEEL			585	640	510	890	410	390	470	/	/	600	5	10.8	W Y				
TRS-E HA/741E																				
FIA 8855/1999	TUBULAR STEEL			585	640	510	890	410	390	470	/	/	600	5	10.3	W Y				
TRS-E XS HA/783E																				
FIA 8855/1999	TUBULAR STEEL			520	600	420	870	395	330	470	/	/	575	5	10.2	W Y				
TRS-E XL HA/781E																				
FIA 8855/1999	TUBULAR STEEL			625	680	540	950	450	415	520	/	/	655	5	12.3	W				
FIRST-R HA/790																				
FIA 8855/1999	FIBERGLASS			620	600	510	890	410	390	480	/	/	630	5	8.9	W				
TRS LEGEND HA/775																				
FIA 8855/1999	TUBULAR STEEL			585	640	510	890	410	390	470	/	/	600	5	10.8	W Y				