



Homologation Model:
DAYTONA SAFARI CS.188.07

Homologation Model:
DAYTONA SAFARI CS.188.07

Homologation Model:
SUPERCUP CS.190.07

Homologation Model:
START 2007 CS.189.07

Homologation Model:
SAFARI - DAYTONA XL CS.204.07

Homologation Model:
SAFARI - DAYTONA XL CS.204.07

Homologation Model:
SUPERCUP XL CS.205.07

FIA APPROVED **hans**

20,7 22 XL

Airnet ACS



FIA APPROVED **hans**

20,7 22 XL

Airnet ACS



FIA APPROVED **hans**

19,6 22,5 XL

Airnet ACS



FIA APPROVED **hans**

17,8



DAYTONA EVO
1075BLK
1076BLK (XL VERSION)

DAYTONA
1071BLK
1074BLK (XL VERSION)

SUPERCUP
1071BLK
1072BLK (XL VERSION)

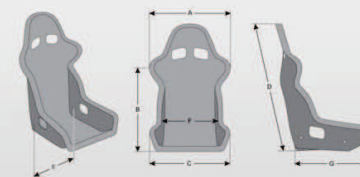
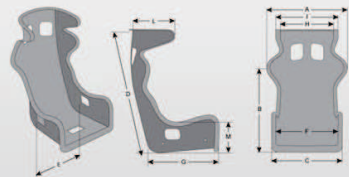
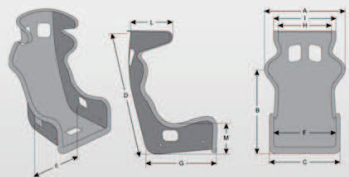
START
1070BLK

Hans® compatible, fiberglass seat. Seat shell visible on the rear, front portion upholstered in black fabric. The particular shape of the upper part reduces lateral movements of the helmet and protects the driver's head. Anatomical backseat cushions, designed to give the maximum comfort and the best air flow, helping to reduce driver fatigue during long sessions. The exclusive Airnet® technical material covers the central area on the back, and Kinder Point on the seating area provides the best possible grip. Removable double leg cushion to optimize support. 5 seat belt openings. Side mount. Color: black. Weight: standard version 20,7 Lbs, XL version 22 Lbs. FIA approved 8855-1999. Hans® compatible.

Hans® compatible fiberglass seat. Seat shell visible on the rear, front portion upholstered in black fabric. The particular shape of the upper part reduces lateral movements of the helmet and protects the driver's head. The exclusive Airnet® technical material covers the central area on the back, and Kinder Point on the seating area provides the best possible grip. Removable double leg cushion to optimize support. 5 seat belt openings. Side mount. Color: black. Weight: standard version 20,7 Lbs, XL version 22 Lbs. FIA approved 8855-1999. Hans® compatible.

Hans® compatible fiberglass seat. Seat shell visible on the rear, front portion upholstered in black fabric. The exclusive Airnet® technical material covers the central area on the back, and Kinder Point on the seating area provides the best possible grip. Removable double leg cushion to optimize support. 5 seat belt openings. Side mount. Color: black. Weight: standard version 19,6 Lbs, XL version 22,5 Lbs. FIA approved 8855-1999. Hans® compatible.

Hans® compatible fiberglass seat. New design seat back stitching. 4 side fixing points. Colour: black. Weight: 17,8 Lbs. FIA approved 8855-1999. Hans® compatible.



	A	B	C	D	E	F	G	H	I	L	M	Lbs*
	22,83	22,83	18,11	34,65	15,94	15,55	18,90	13,19	16,34	11,42	8,66	20,7
XL	23,62	23,62	18,90	35,83	16,73	16,34	18,90	15,16	18,31	11,42	8,66	22

Shell measurements (in)

	A	B	C	D	E	F	G	H	I	L	M	Lbs*
	22,83	22,83	18,11	34,65	15,94	15,55	18,90	13,19	16,34	11,42	8,66	20,7
XL	23,62	23,62	18,90	35,83	16,73	16,34	18,90	15,16	18,31	11,42	8,66	22

Shell measurements (in)

	A	B	C	D	E	F	G	H	I	L	M	Lbs*
	22,44	21,26	18,50	34,65	15,75	15,35	17,72	/	/	/	/	19,6
XL	25,59	24,02	20,47	35,83	17,72	17,32	19,29	/	/	/	/	22,5

Shell measurements (in)

	A	B	C	D	E	F	G	H	I	L	M	Lbs*
	22,44	22,05	20,47	34,65	15,75	15,55	19,69	/	/	/	/	17,8

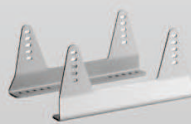
Shell measurements (in)

LEGEND
 A external max width at shoulders
 B seat bottom to mid shoulders
 C external max width of side bolsters
 D total height of seat back
 E seat bottom max external width
 F seat inner width (both holes area)
 G bottom length
 H internal width between side head protections
 I external width between side head protections
 L depth of head foam side
 M minimum height of lateral side

The following measurements are given as a guide. Actual measurements may vary to accommodate. *The weight refers to the complete seat (tolerance of 10%).

ALUMINIUM SEAT BASES
1109

Lightweight aluminium side mounts, 5 mm thick
Weight: 1,5 Kg. Anodized aluminium color.



STEEL SEAT BASES
1127

NEW DESIGN 2014

The new "L-shape" steel side mountings allow the reduction of the cross size. The tilt angle and the height of the seat can be set with accuracy thanks to the 6 fixing holes available (the first hole is positioned roughly 50 mm from the ground). The base features 10 holes for an easy longitudinal positioning of the seat in the car. Thickness 3 mm. Weight 2,5 Kg. Black colour. Punched Momo logo.

