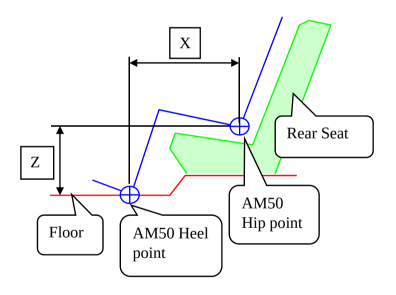
## OICA data on floor position

Various measurements

## Floor positioning versus R (H) point

• Category: Supermini, Small family car, Small MPV and Small off-road 4x4

Category		X [mm]	Z [mm]
Supermini* *Use JM50%tile	Max	434	402
	Min	432	372
	Ave.	433	387
Small family car	Max	605	395
	Min	484	330
	Ave.	537	359
Small MPV		515	394
Small Off-road 4x4	Max	660	370
	Min	445	305
	Ave.	563	341



## Measurements Floor vs SRP

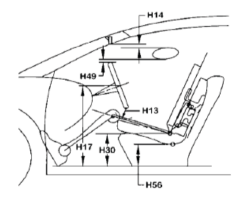
• Measurements made between heel point (100 mm in front of the "anti submarining structure") and SRP in various models.

Program	X (mm)	Z (mm)
Small family car	513	295
Coupe	514	278
Family car	508	301
Executive car	486	280
Executive car	480	284
Executive car	483	316
SUV	450	347
SUV	410	349

## Floor position versus R-Point

• The following data shows the floor position in relation to the R-point. The measuring of the data is based on the definition of the dimension "H30" from SAE J1100. The data only includes rear outboard seating positions.

Category		Height floor – R-point (H30)	
Limousine	Min	302 mm	
	Max	332 mm	
	Average	312 mm	
Coupé	Min	288 mm	
	Max	294 mm	
	Average	290 mm	
MPV	Min	312 mm	
	Max	340 mm	
	Average	329 mm	



Definition of floor position in relation to R-point from SAE J1100 (dimension H30)