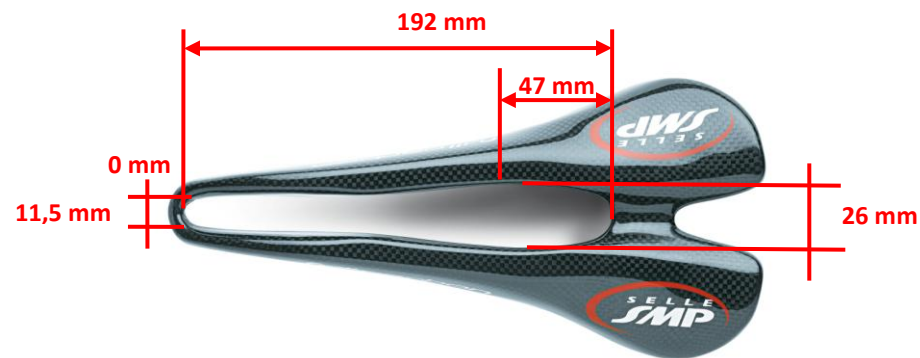


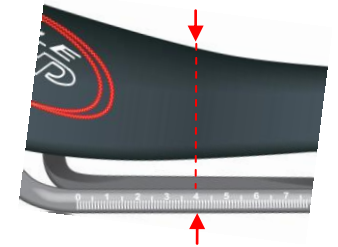
## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

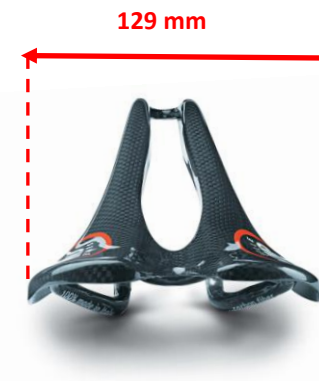
**FULL CARBON 105 Gr**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



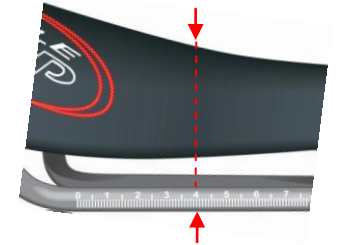
## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**FULL CARBON LITE 119 Gr**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



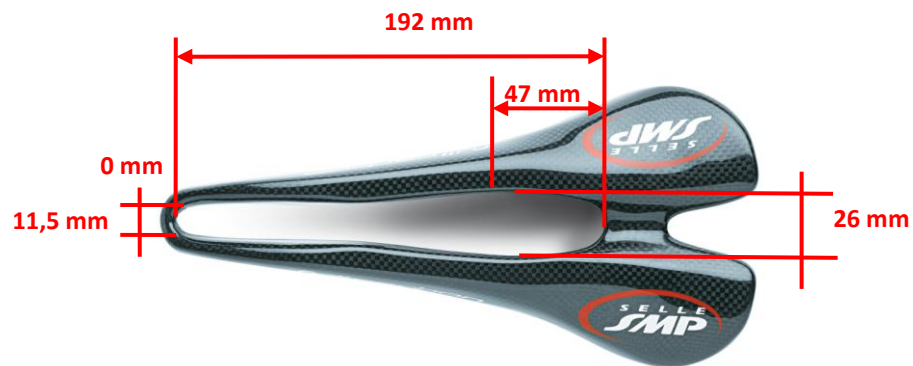
## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**CARBON 165 Gr**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**CARBON LITE 175 Gr**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**COMPOSIT 200 Gr (150 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



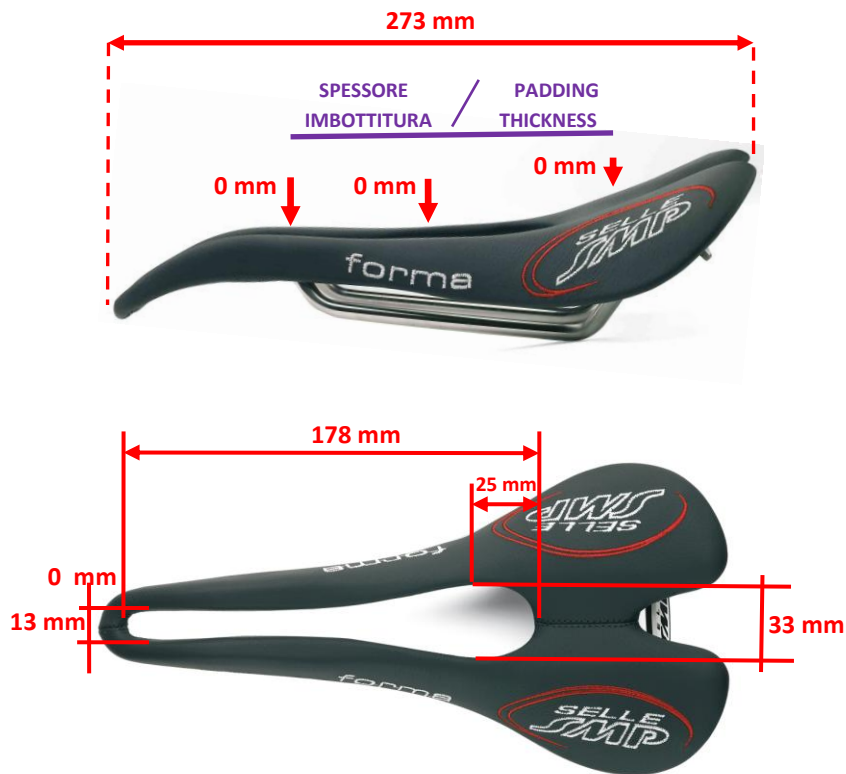
## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



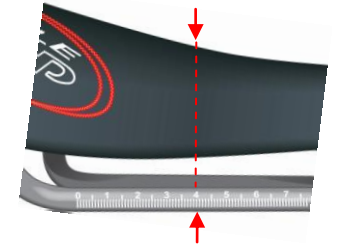
## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**FORMA 230 Gr (170 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



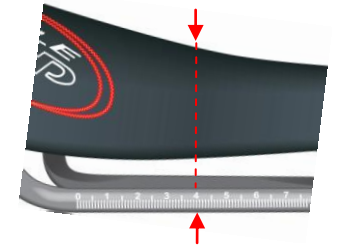
## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**CHRONO 199 Gr**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



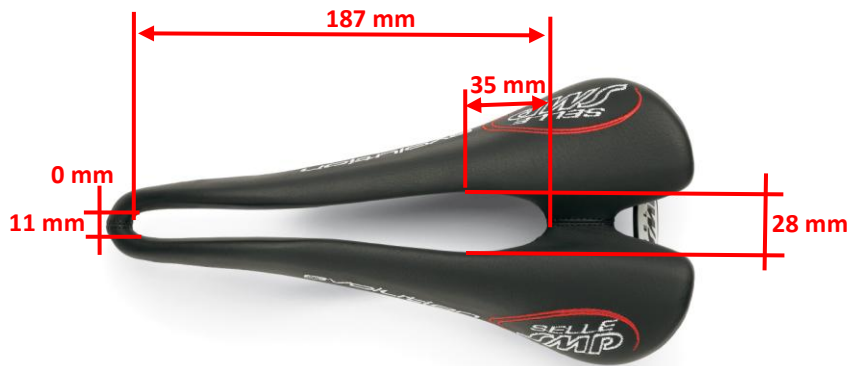
## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



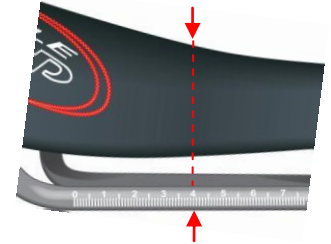
## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**EVOLUTION 230 Gr (180 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



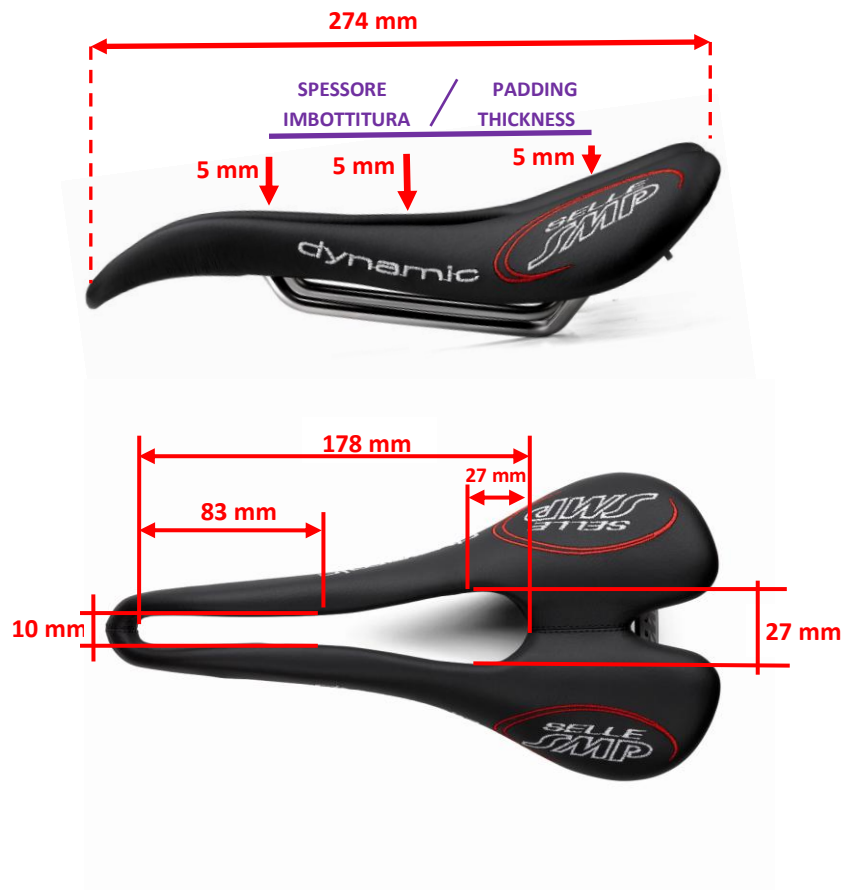
## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**DINAMIC 250 Gr (200 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



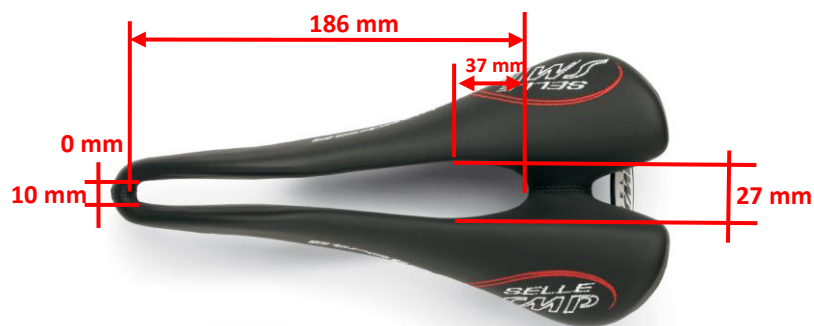
## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**STRATOS 250 Gr (200 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**GLIDER 260 Gr (210 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



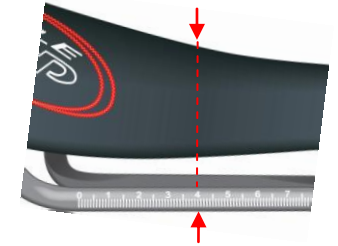
## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**LITE 209 310 Gr (260 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



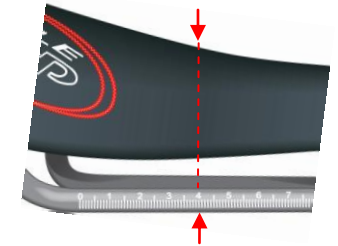
## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**AVANT 335 Gr (285 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



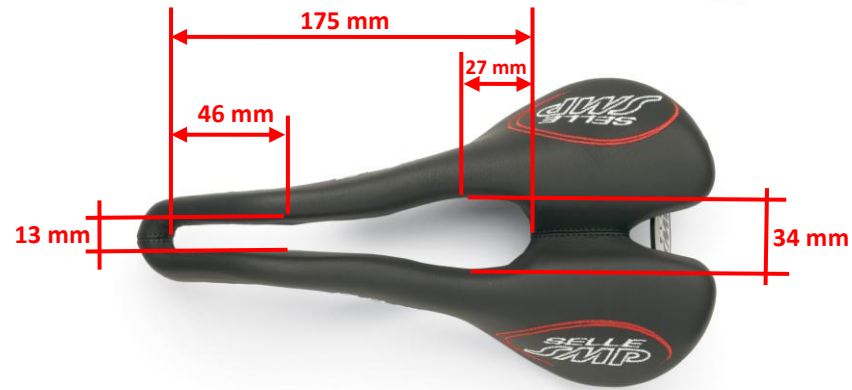
## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**PRO 315 Gr (265 Gr CRB)**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



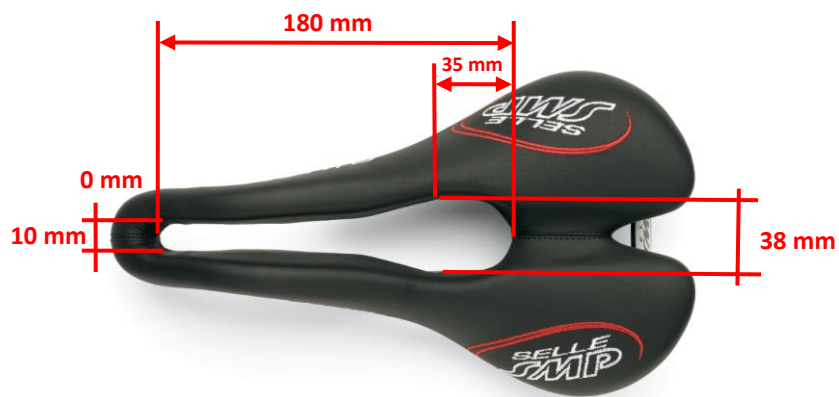
## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**PLUS 360 Gr**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



## DIMENSIONI E SPESSORI DELLE IMBOTTITURE

## DIMENSIONS AND PADDING-THICKNESS

**LITE JUNIOR 225 Gr**



## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)



## SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)

