

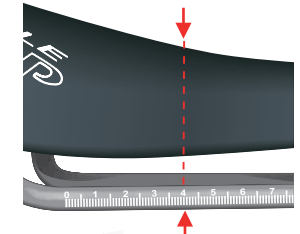
DIMENSIONI E SPESSORI DELLE IMBOTTITURE

DIMENSIONS AND PADDING-THICKNESS

T1 375 Gr (320 gr CRB)



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



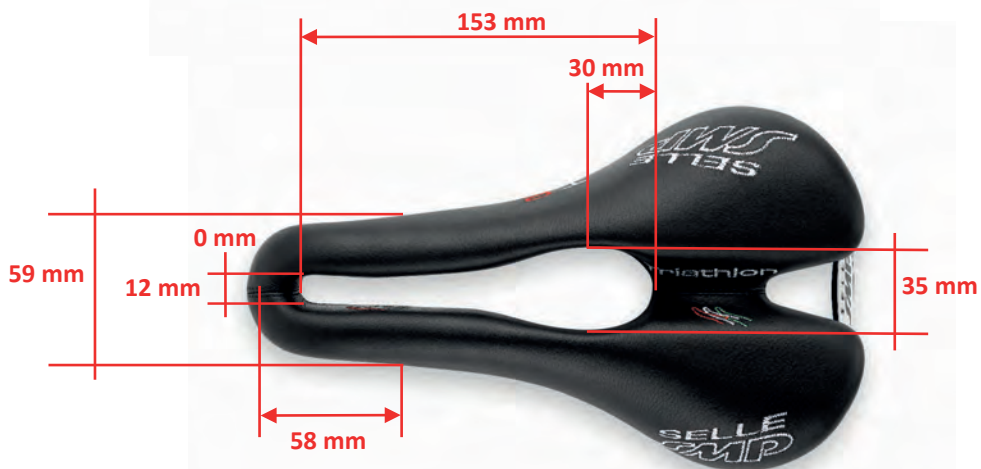
SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



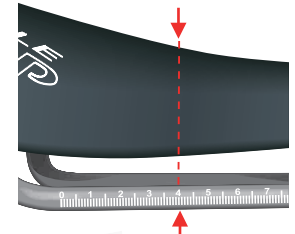
DIMENSIONI E SPESSORI DELLE IMBOTTITURE

DIMENSIONS AND PADDING-THICKNESS

T2 375 Gr (320 gr CRB)



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



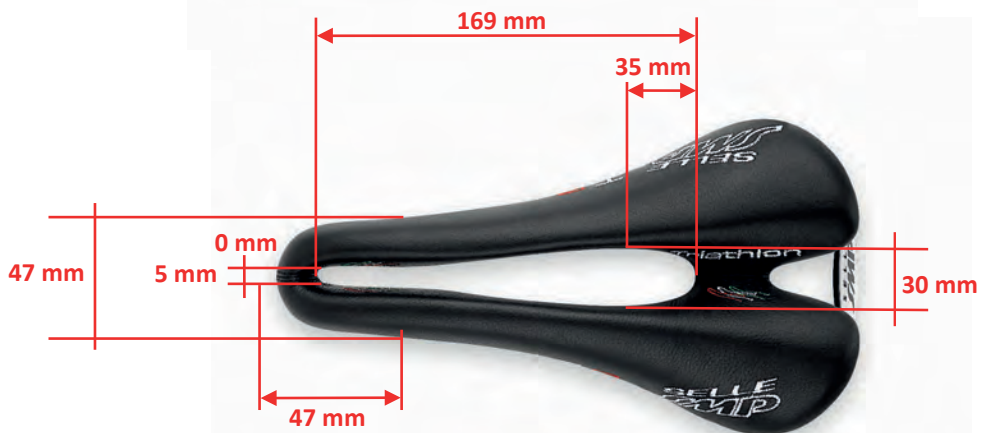
SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



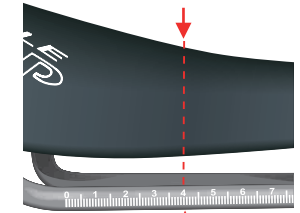
DIMENSIONI E SPESSORI DELLE IMBOTTITURE

DIMENSIONS AND PADDING-THICKNESS

T3 290 Gr (235 gr CRB)



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



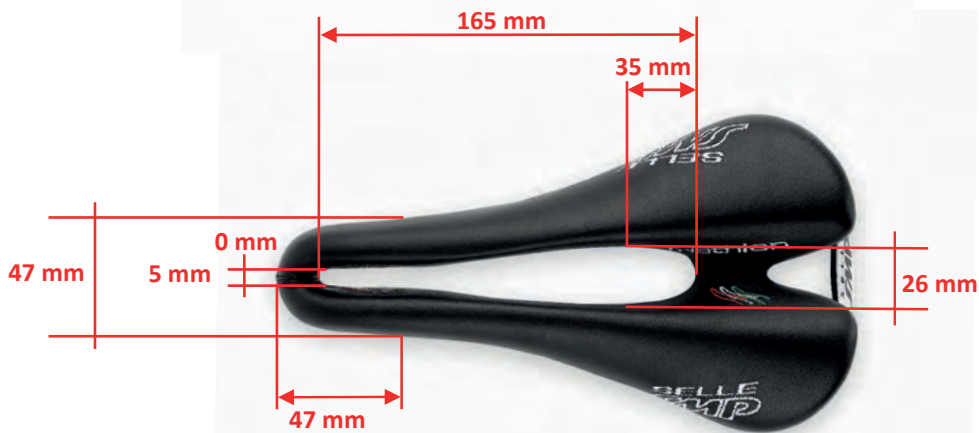
SADDLE-HEIGHT MEASURED AT THE CENTER OF RAIL (POINT 4)



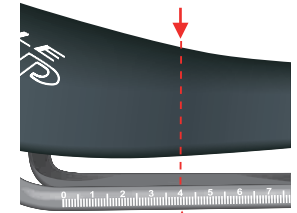
DIMENSIONI E SPESSORI DELLE IMBOTTITURE

DIMENSIONS AND PADDING-THICKNESS

T4 295 Gr (240 gr CRB)



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



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



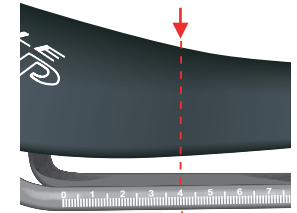
DIMENSIONI E SPESSORI DELLE IMBOTTITURE

DIMENSIONS AND PADDING-THICKNESS

T5 319 Gr (269 gr CRB)



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



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

