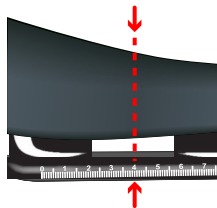


**VT20 C 260 GR (205 GR CRB)**

**DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS**



**ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)  
SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL (POINT 4)**

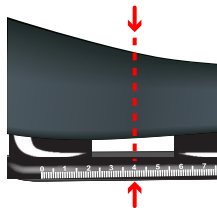


## VT30 C 280 GR (225 GR CRB)

### DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS



### ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4) SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL (POINT 4)

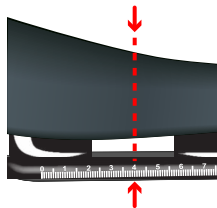


**WELL S 280 GR (225 GR CRB)**  
**WELL S GEL 340 GR (285 GR CRB)**

**DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS**



**ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)**  
**SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL (POINT 4)**

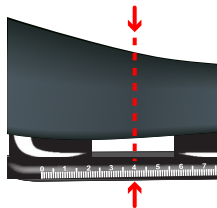


**WELL 295 GR (240 GR CRB)**  
**WELL GEL 350 GR (295 GR CRB)**

**DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS**



**ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)**  
**SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL (POINT 4)**

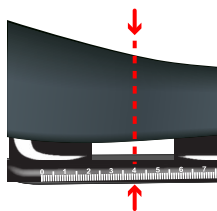


**WELL M1 315 GR (260 GR CRB)**  
**WELL M1 GEL 380 GR (325 GR CRB)**

**DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS**

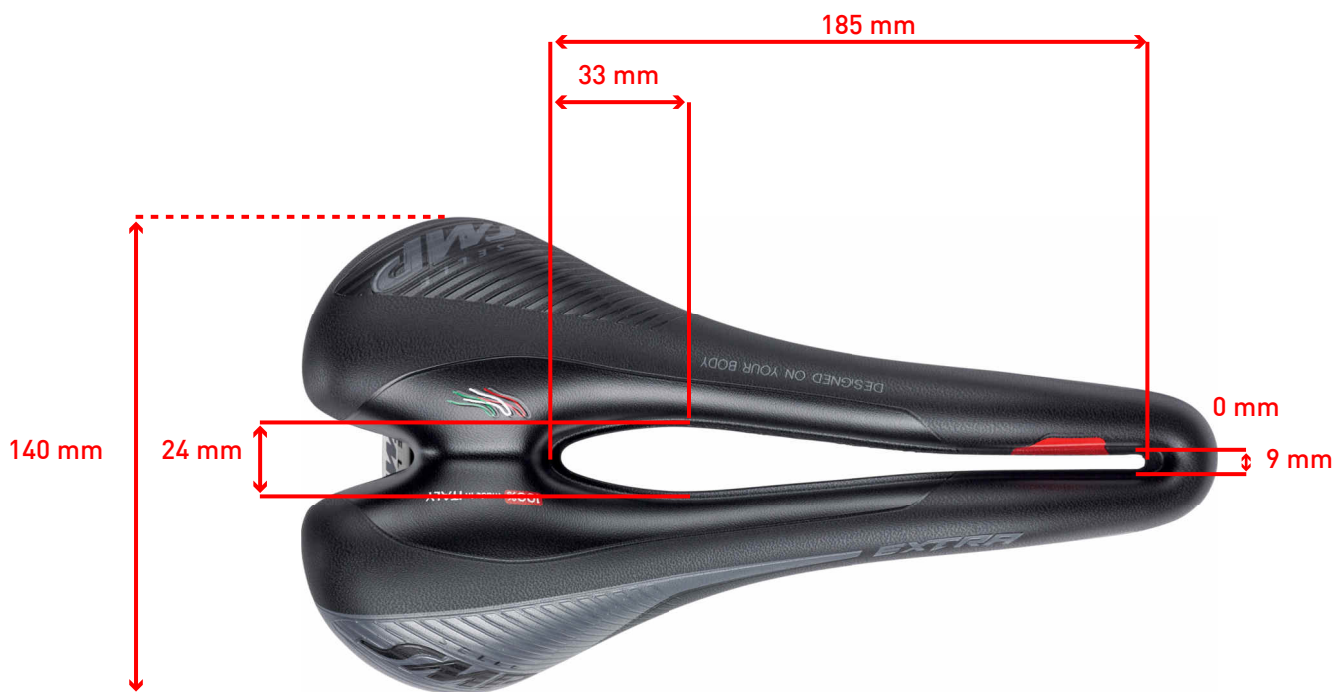


**ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)**  
**SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL (POINT 4)**

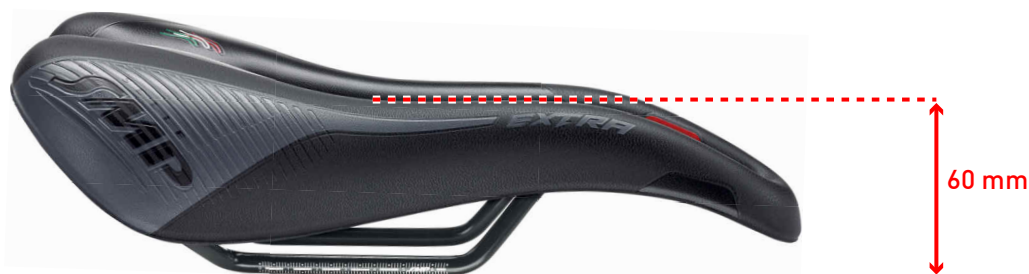
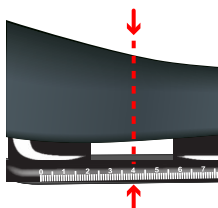


## EXTRA 365 GR (430 GR GEL)

### DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS



### ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4) SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL (POINT 4)

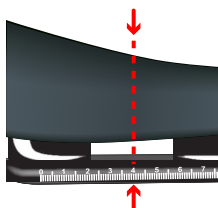


**HYBRID 300 GR (245 GR CRB)  
HYBRID GEL 365 GR (310 GR CRB)  
X-RAY 300 GR)**

**DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS**



**ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA (PUNTO 4)  
SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL (POINT 4)**

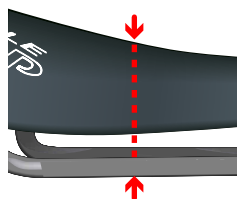


**TRK MEDIUM 405 GR (485 GR GEL)**  
**EXTREME MEDIUM 355 GR**

**DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS**



**ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA**  
**SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL**



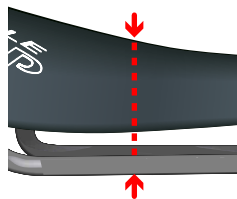


# TRK LARGE 410 GR (500 GR GEL) EXTREME LARGE 365 GR

## DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS

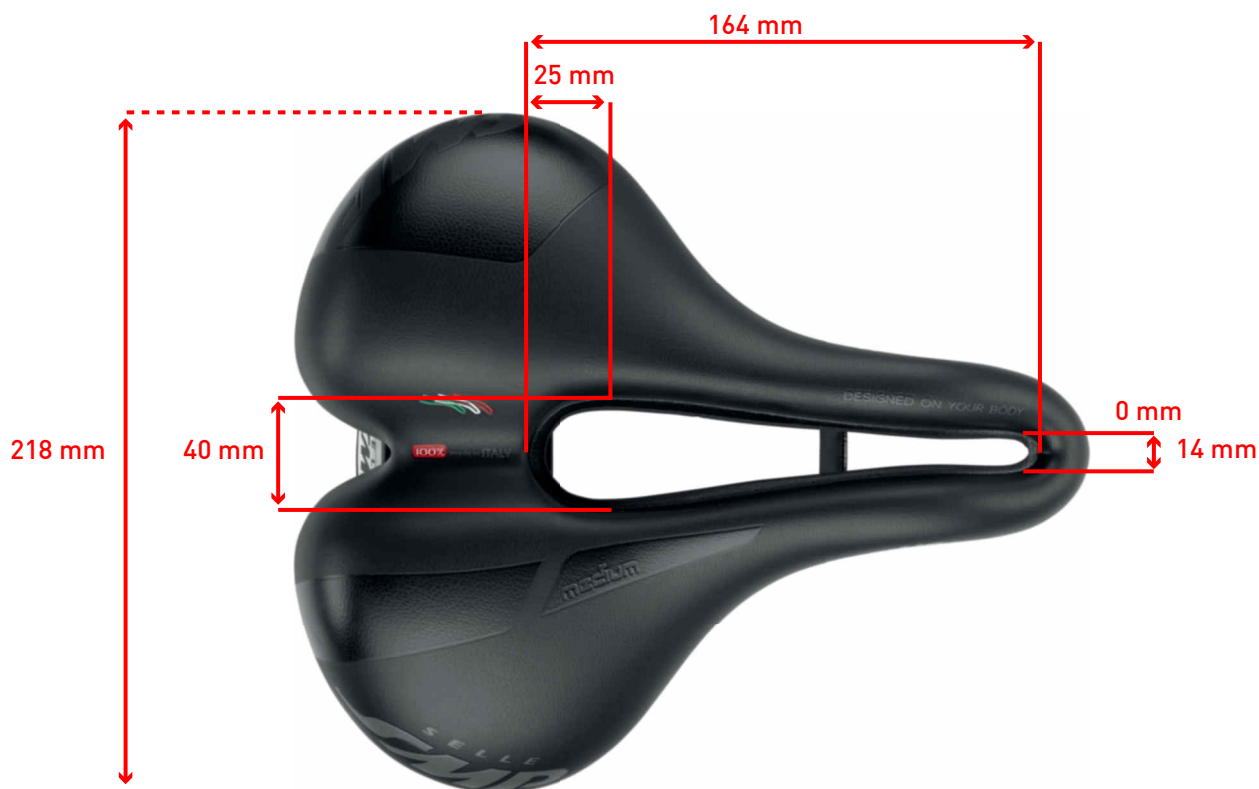


## ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL

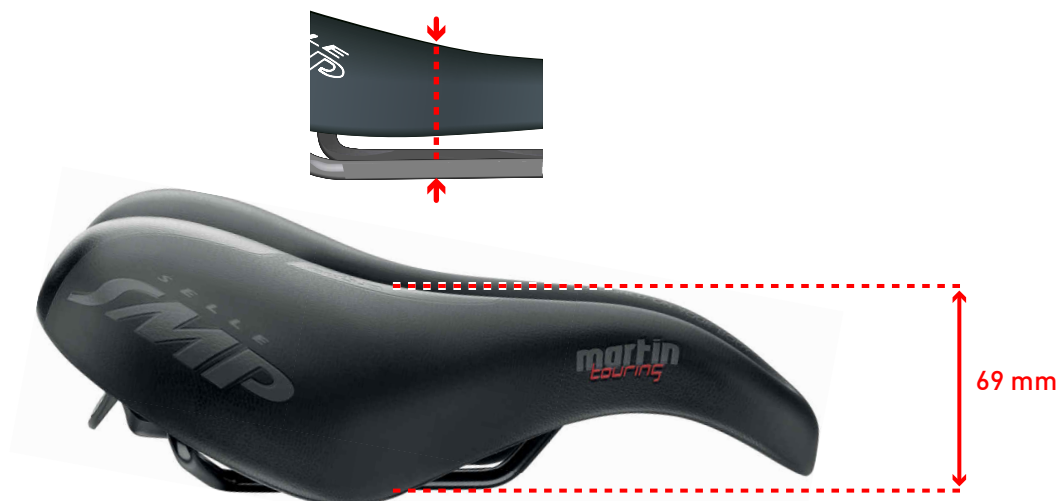


# MARTIN TOURING MEDIUM 560 GR (655 GR GEL) E-BIKE MEDIUM 560 Gr

DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS



ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA  
SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL

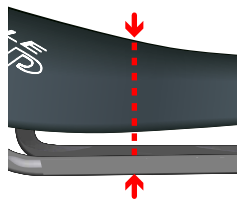


# MARTIN TOURING LARGE 615 GR (710 GR GEL) E-BIKE LARGE 615 GR

DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS

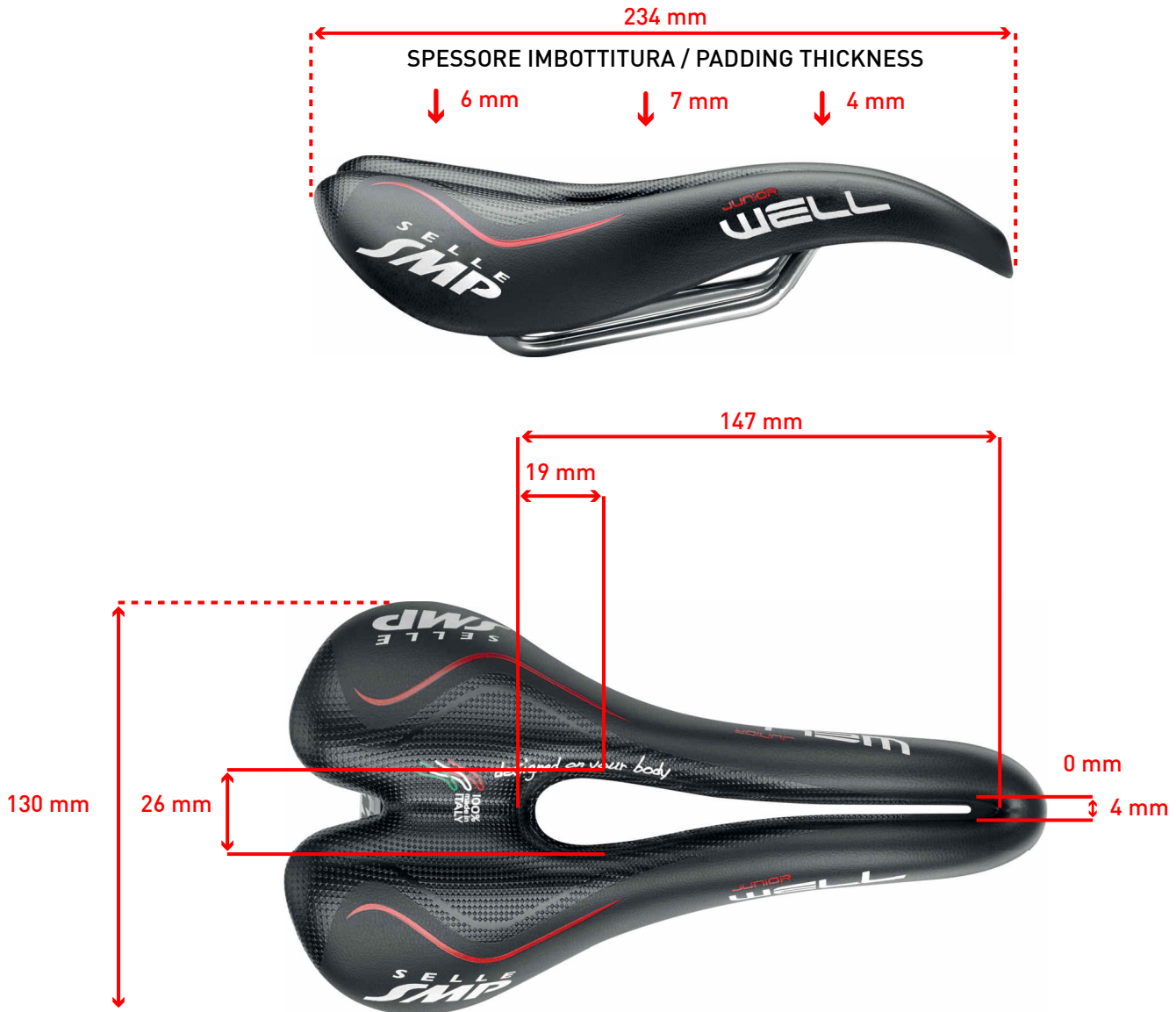


ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA  
SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL



## WELL JUNIOR 255 GR

### DIMENSIONI E SPESSORI DELLE IMBOTTITURE / DIMENSIONS AND PADDING-THICKNESS



### ALTEZZA SELLA MISURATA AL CENTRO DEL TELAIO SELLA SADDLE-HEIGHT MEASURED AT THE CENTRE OF RAIL

