## Geometries Crosser



Suggested cyclist height from 165 to 185 cm
A: Minimum height of the saddle from ground up 940 mm
B: Maximum height of the saddle from ground up 1080 mm
C: Cart 455 mm
D: Interaxle spacing 1130 mm
E: Vertical tube 540 mm
F: Vertical tube's angle $71^{\circ}$
G: Tube above 575 mm
H: Steering tube's angle $70^{\circ}$
I: Steering tube 160 mm
L: Difference central movement shaft/back shaft $26,5 \mathrm{~mm}$
M: Vertical central movement shaft/center handlebars stem 640 mm
N: Horizontal central movement shaft/center handlebars stem 400 mm
O: Handlebars connection angle - $7^{\circ}$
$\mathbf{P}$ : Angle of handlebars connection rotation $0^{\circ}$
Q: Minimum height from ground up 285 mm
Handlebars stem lenght 120 mm
Handlebars width 700 mm
Pedals lenght 175 mm
Ø drop seat post $31,6 \mathrm{~mm}$
Drop seat post lenght 300 mm
Ø wheel with tyre 700 mm
Wheels dimensions 27,5"

