

TIRE DIMENSION AND PRESSURE

MTB Road 20 42 44 47 50 52 54 55 57 58 1,0 1,1 1,2 1,25 1,35 1,4 1,5 1,6 1,7 1,85 1,95 2,05 2,1 2,2 2,25 2,35 2,4 2,4 2,5 2,6 2,7 2,8 2,9 3,0 3,2 3,5 4,0 15 17 19 21 23 25 27 29 30 35 HOOK / CROTCHET 40 16 17 19 21 23 25 26 27

A TIRE WIDTH

HOOKLESS

EN

Example: 25 - 622, Road 622 x 25; MTB 29 x 2,10

29 30 35

40

B RIM WIDTH

Example: 622 x 25C

C TIRE PRESSURE

The tyre pressure must stay within the values specified by the tyre manufactures. Proper pressure depends on the intended use (comfort, speed, grip, etc.) and on the bike-rider weight. Minimum inflation pressure in service is 4 bar for road tyres and 2,5 bar for MTB sizes. Note that the tubeless setup should have between 20% to 25% less pressure than the inner tube setup. In any case, the tyre deflection in use must not exceed 30% of the tyre section height.