

CATÉGORIE ASTM 1A : route uniquement

Pour optimiser la longévité des roues, Mavic recommande un poids maximal supporté par les roues de 120kg poids du vélo inclus


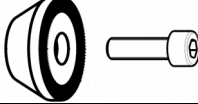
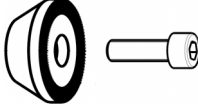
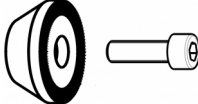
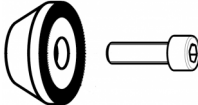
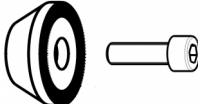
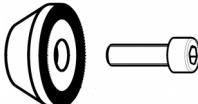
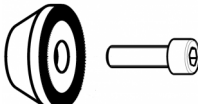









Dimensions de pneu recommandées : 21 à 28 mm

Pression max. : se référer aux indications sur la roue et le pneu. Si elles sont différentes, choisir la plus faible.

Pression max. : 23 mm 8,7 bars - 125 PSI

RÉFÉRENCES ROUES

LIVRE AVEC

Guide utilisateur	
Housse de roue (V24 801 01) 1	
Âcrous de serrage (M40124) 1	
Âcrous de serrage (M40124) 1	
Âcrous de serrage (M40124) 1	
Âcrous de serrage (M40124) 1	
Âcrous de serrage (M40124) 1	
Âcrous de serrage (M40124) 1	
Âcrous de serrage (M40124) 1	
Prolongateur de valve (118 952 01) 1	
Prolongateur de valve (118 952 01) 1	
Prolongateur de valve (118 952 01) 1	
Prolongateur de valve (118 952 01) 1	
Prolongateur de valve (118 952 01) 1	
Prolongateur de valve (118 952 01) 1	
Prolongateur de valve (118 952 01) 1	
Prolongateur de valve (118 952 01) 1	
Housse de roue (V24 801 01) 1	

COMPATIBILITE

Corps de roue libre ID360 XD-R (V2580101)	
Corps de roue libre FTS-L Shimano / Sram (30871101)	