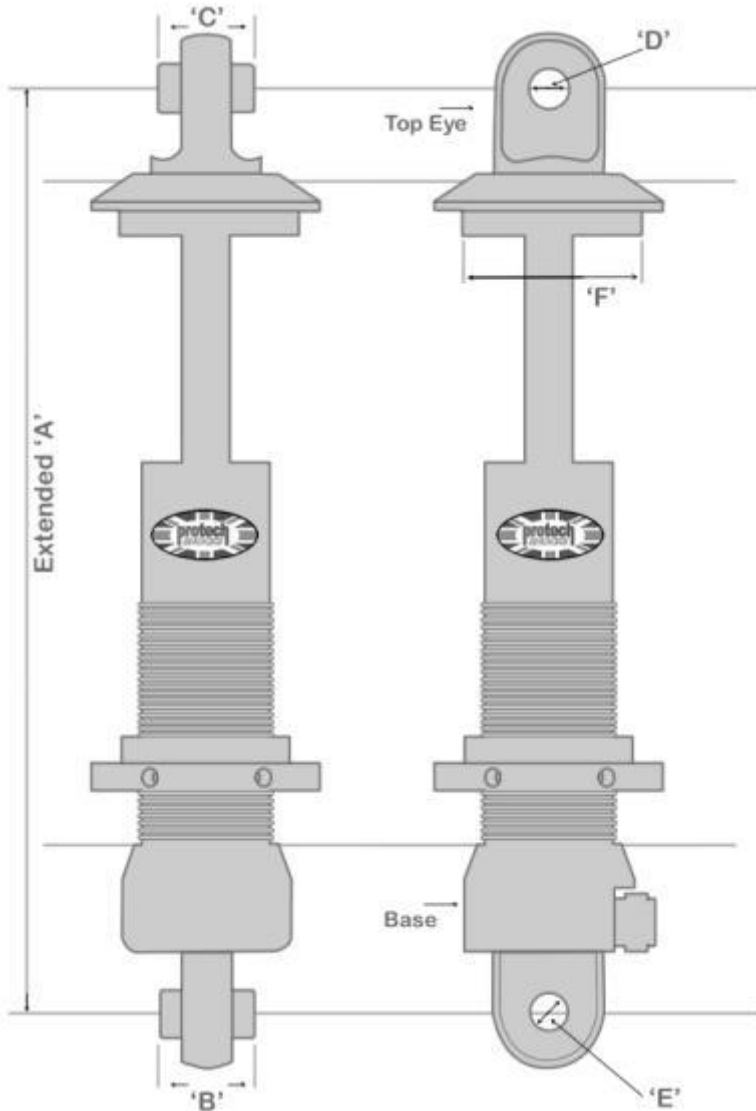


## Shock absorbers dénitions



A - Fully Extended Length / Longueur entièrement allongé

B - Bottom Bracket Width / Largeur de l'oeillet inférieur de fixation

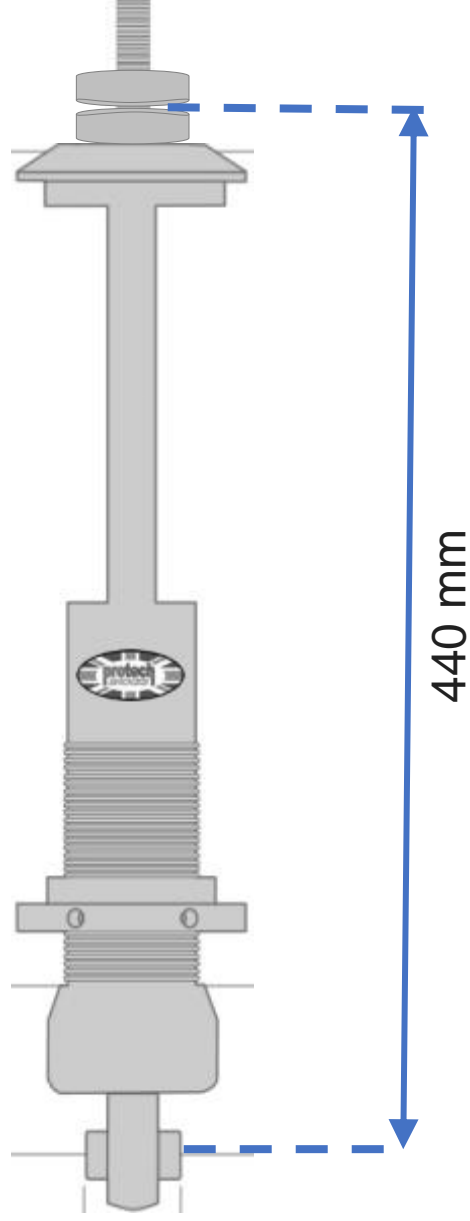
C - Top Bracket Width / largeur de l'oeillet supérieur de fixation

D - Top Bolt Diameter / Diamètre de l'oeillet supérieur

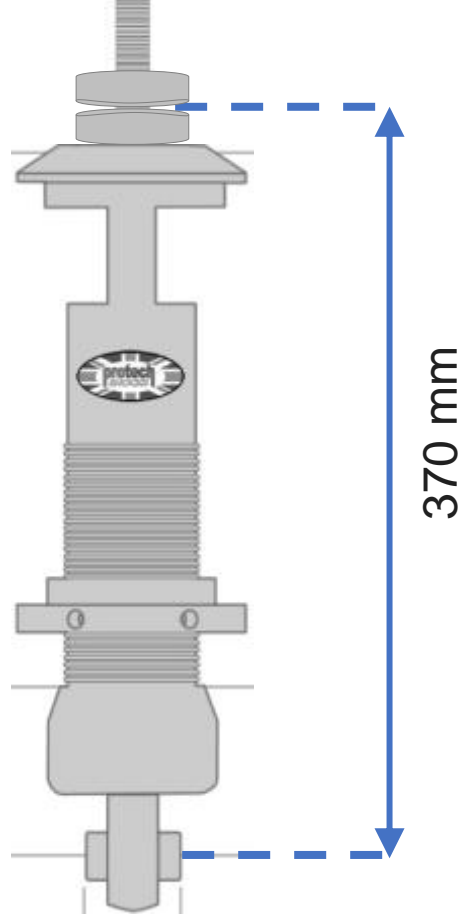
E - Bottom Bolt Diameter / Diamètre de l'oeillet inférieur

F - Spring I.D. 1.9" or 2 1/4" / Diamètre du support de resort

MAX: **Fully Extended** Length / Longueur entièrement allongé

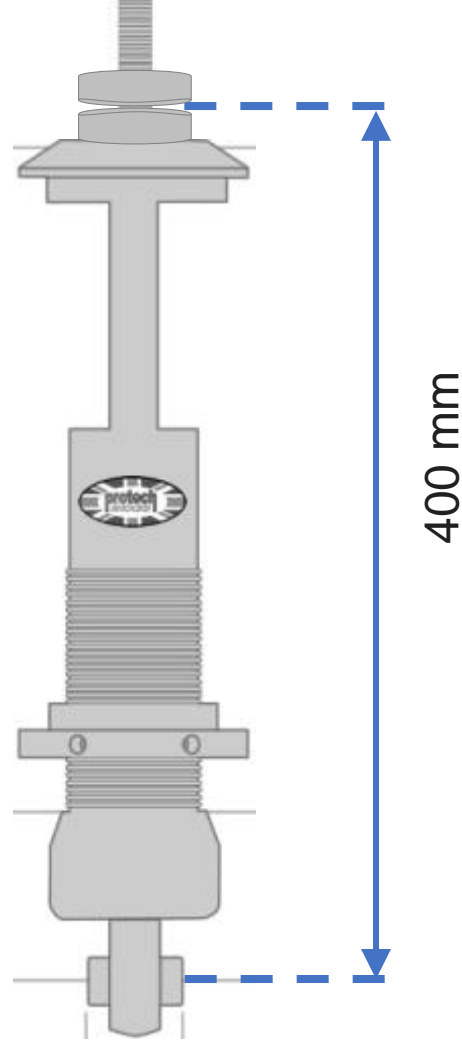


MIN: **Fully Compressed** Length / Longueur totalement compressé



## Front shock absorbers length

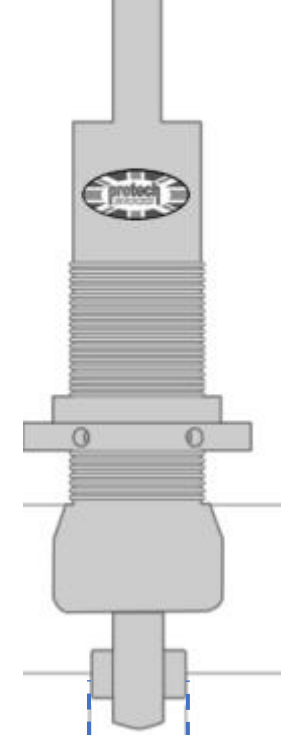
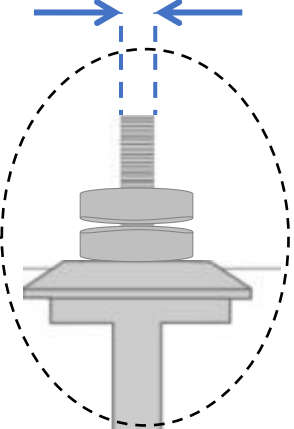
AVERAGE: **Ride height** length (car height adjusted) / Longueur de roulage



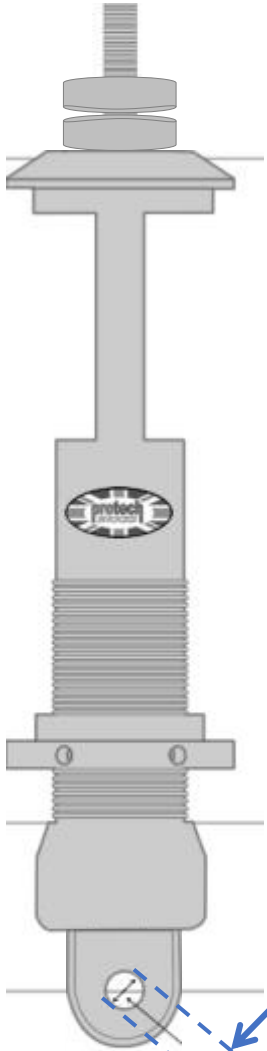
Front shock absorbers length



M12 - 12 mm

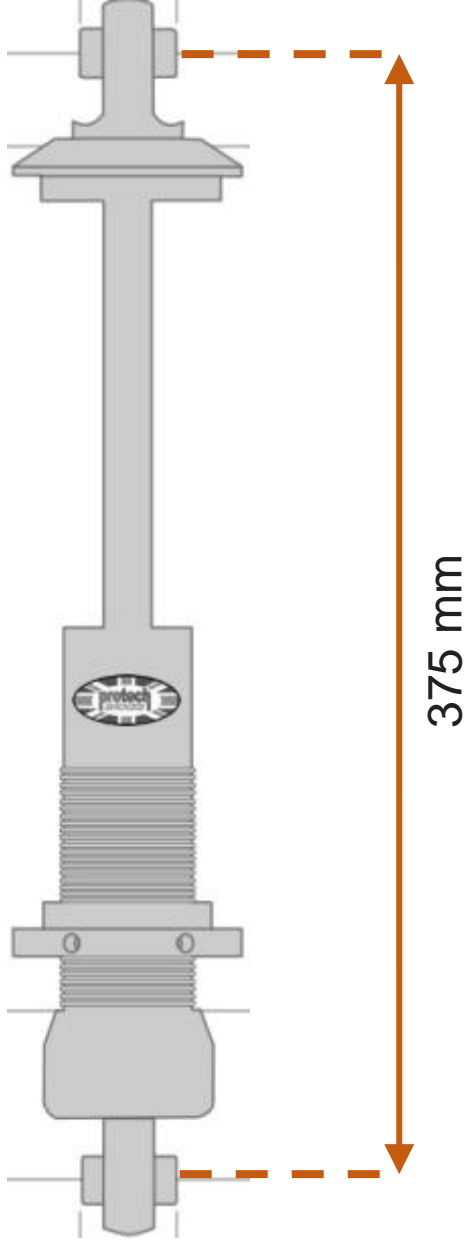


30 mm

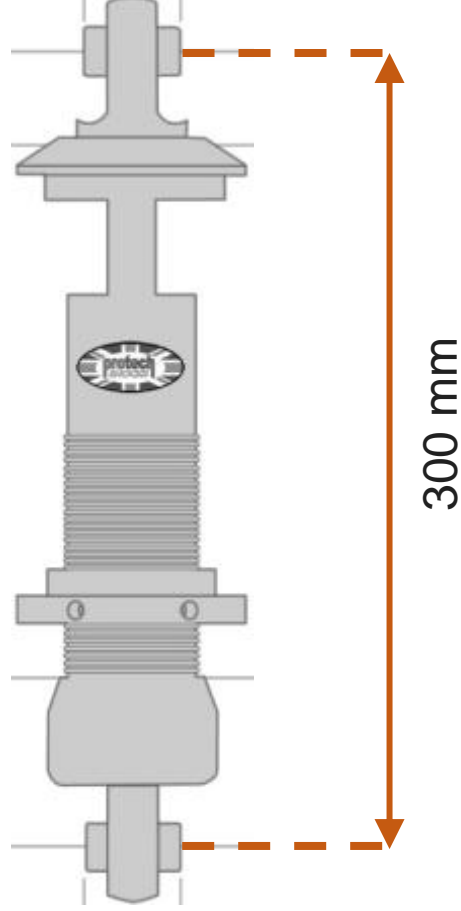


M10 - 10 mm

MAX: **Fully Extended** Length / Longueur entièrement allongé

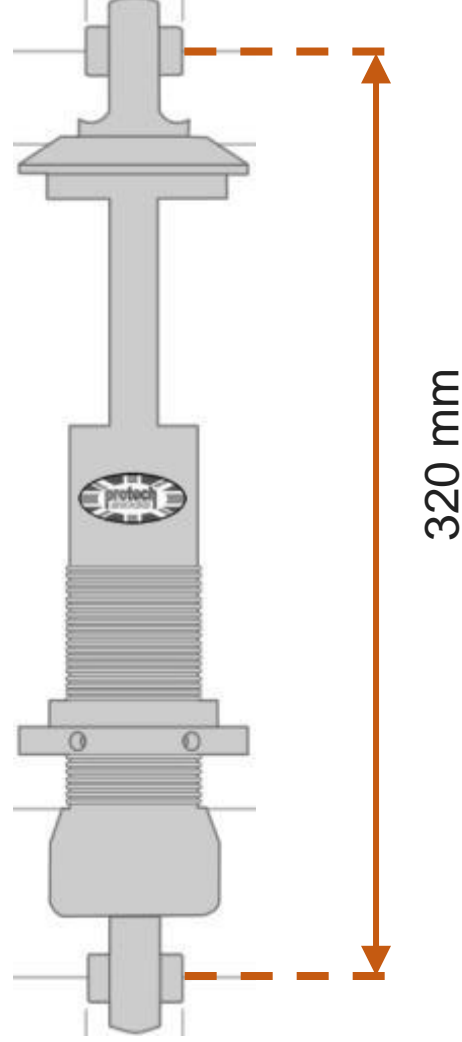


MIN: **Fully Compressed** Length / Longueur totalement compressé

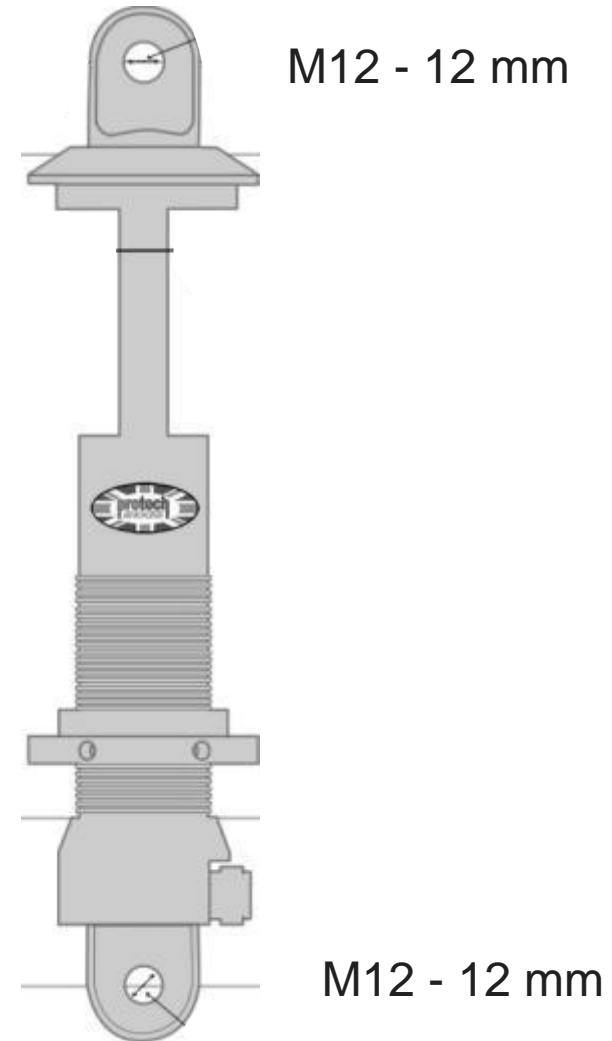
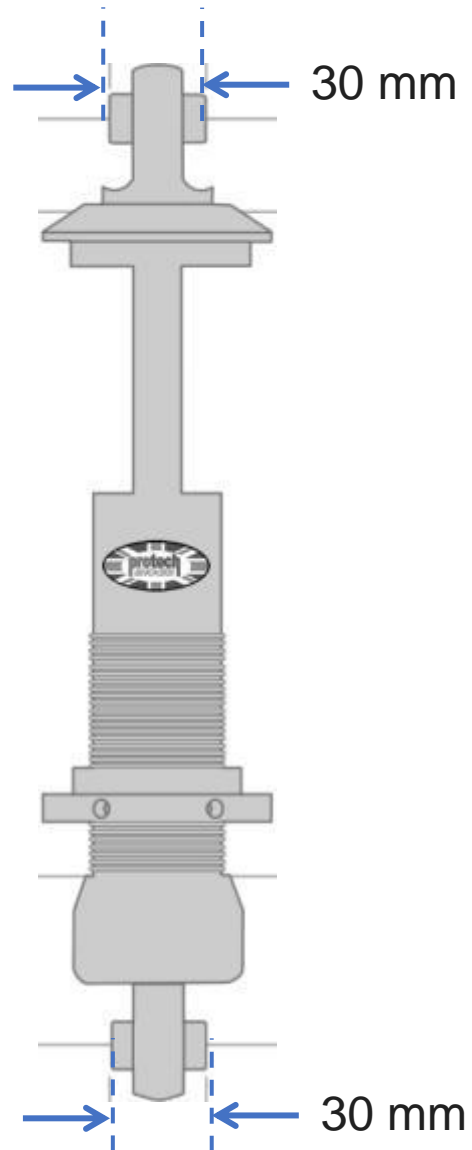


## Rear shock absorbers length

AVERAGE: **Ride height** length (car height adjusted) / Longueur de roulage



## Rear shock absorbers length



	Avant / Front	Arrière / Rear
Weight / poids		
Left / Gauche	226 kg	278 kg
Right / Droite	184 kg	269 kg
Product Dimensions / Dimension de l’amortisseurs		
A - Fully Extended Length / Longueur entièrement allongé	440 mm	375 mm
B - Bottom Bracket Width / Largeur de l’oeillet inférieur de fixation	30 mm	30 mm
C - Top Bracket Width / Largeur de l’oeillet supérieur de fixation	No value: Stem top M12	30 mm
D - Top Bolt Diameter / Diamètre de l’oeillet supérieur	No value: Stem top M12	12 mm (for M12 screw)
E - Bottom Bolt Diameter / Diamètre de l’oeillet inférieur	10 mm (for M10 screw)	12 mm (for M12 screw)
F - Spring I.D.	1.9"	1,9"
Options		
2 - Top Eye, Bush Width and Hole Diameter (Top Hat)	Stem top M12	Eye
3 - Bottom Eye, Bush Width and Hole Diameter (Top hat)	Eye	Eye
Spring / Ressort		
Poundage / tarage	10"x150lbs	10"x275lbs