STEER AXLE REQUEST FORM



Company name: Contact name: E-Mail:	Date: Tel:			
	P D	P ②		P D
Trailer Type (please select)	Centre Axle Trailer Rigid Drawbar Trailer	Semi Trailer		Drawbar Trailer
Trailer use	Commercial Agricultura	al Engineeri	ing Plant Fixed Load	
Trailer Body Type			Number of axles	
Suspension Type			Max Design Speed	kph
Axle Data				
	Steer Axle			
Brake Size				
Drum Brakes	420 x 220 (150 Series), 420 x 180 335 x 210 (900 Series), 310 x 190 420 x 180 (950 Series), 420 x 180	0 (400 Series), 310 x		
Agricultural Brakes	420 x 180 (950 Series), 420 x 180 400 x 80 (974 Series), 400 x 80 (930 x 60 (971 Series), 350 x 60 (971 Series), 3	973 Series), 300 x 13	55 (750 Series), 300 x 90 (970)	50 Series)
Heavy Duty Brakes Disc Brakes	420 x 220 (13500kg), 420 x 200 (430mm Disc (700 Series), 380mm) (16000kg), 420 x 200 (32000	0kg @10 kph)
	Steer Axle			
Tyre Size			Brake Chamber Size	
Single / Twin			Brake Actuation	
Rim Fitment			- 15 11	
Rim Material		77	Load Per axle	kg
Wheel Nut		vv	Wheel speed Sensors (ABS) Axle Track Dimension*	mm
Steen Ayle leaking system			Axic Hack Difficusion	mm
Steer Axle locking system Locking System if Air		.as	Track Dimen	ision
Suspension Configuration Air Chamber Bracket Position			(****)	
Slack Adjusters				-
Slack Adjuster Offset			* Axle Track Dimension	L
Supply of slack adjusters				
Chambers / Actuators			ſ	
Saddle Supply			Steer System Type Steer System Required	
** Standard & Recommended			-	
Chassis details for steering clearance	& Any other comments			

Omitted information will be completed by Granning to meet its standards and product stocks

Tel: (+353) 45 897553

Please, complete and return to: eds@granningaxles.ie

Part No. 80302 Rev C May 2021