

Order-form TRIDEC steering systems for fixed axles

Company information	n			
Your order number			Order date	dd-mm-jj
Company name			Desired delivery date	dd-mm-jj
Contactperson			Number of systems	piece(s)
Telephone number			Final user	
Fax number			_	
Truck dimensions				
Total length		mm	Number of axles	Axles
Wheelbase		mm	Distance last axle-king p	in mm
Front overhang		mm		
Trailer dimensions			Number of axles	Axle(s) Position lift axle
Total length		mm	Number of steered axles	Axles(s)
Front overhang		mm	Position steered axles	1st 2nd 3rd 4th
Rear overhang		mm	Distance king pin-1axle	mm
Spring centre		mm	Distance 1 axle-2 axle	mm
Chassiscentre		mm	Distance 2 axle - 3 axle	mm
Width trailer		mm	Tyre size	R
Flange width		mm	Track	mm
Neck height front		mm	Maximum steering angle	0
Neck height rear		mm	Height mounting frame	mm (1st axle line)
King pin load		▼ <mark>mm</mark>	Height mounting frame	mm (2nd axle line)
Floor height		mm	Height mounting frame	mm (3rd axle line)
Type steering system Your drawing number				
			,	▼
Hydraulic manual steering (only ppossible on HS steering system)				
Mudgard support		Number		Documentation
Dimension (length)		▼ Mud	gard supports	▼
Dimension (length)		<mark>Mud</mark>	gard supports	Not completed is English!
Remarks				
	*			<u></u>
SSIS				FLANGE WIDTH
CHASSIS				A N
Ė	¥			REAR
THEIG	FRONT OVERH	ANG	REAR OVERHANG	47 K
NECK HEIGHT				
	1		1ST AXLE 2ND AXLE	AXIE LOS HANDE
		DICTALO	AVIE	,
	*	DISTANCE KING PIN	1 ST AXLE DISTANCE	
TRIDEC®		• Mecha	anical and Hydraulic Truc	` '
Ekkersriit 6030		and st	eerina systems	fax: +31(0)499-460058

5692 GA SON THE NETHERLANDS

• Special suspensions

mailto:sales@tridec.nl http://www.tridec.nl