



TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	0002685589 0002686389	MERCEDES BENZ	Inner Thread: M 12 x 1.75 mm Outer Thread: M 10 x 1.5 mm Thread Type: with right-hand thread Weight: 0.125 kg
	TIE ROD END	0002686189 0002684789 3662680489	MERCEDES BENZ LP. NG	Length: 69 mm Width: 30 mm Inner Thread: M12 x 1.75 mm Outer Thread: M10 x 1.5 mm Thread Type: with left-hand thread Weight: 0.127 kg
	TIE ROD END	0002686289 0002684689	MERCEDES BENZ LP. NG	Length: 69 mm Width: 30 mm Inner Thread: M12 x 1.75 mm Outer Thread: M10 x 1.5 mm Thread Type: with right-hand thread Weight: 0.127 kg
	TIE ROD END	0009965145 0009965645	MERCEDES BENZ	
	TIE ROD END	0009967545 0009965045 0009965545	MERCEDES BENZ	Inner Thread: M 12 x 1.75 mm Outer Thread: M 10 x 1.5 mm Thread Type: with right-hand thread Outer Length: 68 mm Weight: 0.110 kg
	TIE ROD END	0009966745	MERCEDES BENZ LK/LN2	Inner Thread: M 12 x 1.5 mm Outer Thread: M 10 x 1.5 mm Thread Type: with right-hand thread Outer Length: 76 mm Weight: 0.180 kg
	TIE ROD END	0009966645	MERCEDES BENZ LK/LN2	Inner Thread: M 12 x 1.5 mm Outer Thread: M 10 x 1.5 mm Thread Type: with right-hand thread Outer Length: 75 mm Weight: 0.181 kg
	TIE ROD END	0009966845	MERCEDES BENZ Actros. Atego. LK/LN2. MK. NG. SK .	Length: 55 mm Cone Size: 10 mm Outer Thread: M14x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	6732680189 0009965245	MERCEDES BENZ	
	TIE ROD END	0002684889	IVECO M. MK. Turbostar. Turbotech	Length: 85 mm Outer Thread: M14 x 1.5 mm Outer Thread: M10 x 1 mm Thread Type: with right-hand thread Weight: 0.214 kg

TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	6013305235 6013300535 6023300703	MERCEDES BENZ T1. T1/TN. T2/LN1	Length: 95 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 14 x 1.5 mm Thread Type: with left-hand thread Cone Size: 18 mm Fitting Position: Front Axle Left Pipe Ø: 24 mm Weight: 0.497 kg
	TIE ROD END	6013300435	MERCEDES BENZ LP. T2/LN1. Vario	Length: 105 mm Outer Thread: M24 x 1.5 mm Outer Thread: M18 x 1.5 mm Thread Type: with left-hand thread Cone Size: 22 mm Fitting Position: Front Axle left and right Pipe Ø: 30 mm Weight: 0.848 kg
	TIE ROD END	0003309735 0023301335 0003307535 0003309935	MERCEDES BENZ LP. T2/LN1. Vario	Length: 105 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 18 x 1.5 mm Thread Type: with left-hand thread Cone Size: 22 mm Weight: 0.840 kg
	TIE ROD END	0003309735 0003301335 0003301235 0003307535	MERCEDES BENZ LP. T2/LN2. Vario	Length: 105 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 18 x 1.5 mm Thread Type: with right-hand thread Cone Size: 22 mm Weight: 0.840 kg
	TIE ROD END	0004608348 0013300235 0014604148 0004633429	MERCEDES BENZ Actros. Atego. Axor. Econic. LK. LN. LP. MK. NG. SK	Length: 115 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 LHT mm Thread Type: with right-hand thread Cone Size: 26 mm Weight: 1.575 kg
	TIE ROD END	3023300235 3023300335 0003300148 3023300035	MERCEDES BENZ Actros. Atego. Axor. Econic. LK. LN. LP. MK. NG. SK	Length: 115 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 LHT mm Thread Type: with left-hand thread Cone Size: 26 mm Weight: 1.575 kg
	TIE ROD END	0004602848 0014601248 0014600848 0004600348 0003387310 0004602948 0014607748 0014602248	ACTORS LK. MK. NG. SK DAF IVECO MAN RENAULT SCANIA	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M30 x 1.5 mm Thread Length: 85 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Weight: 1.8 kg
	TIE ROD END	0004601248 0014607848 0004603448 0004600648 0014601448 0014602348 0004601048 0004603548	Actros LK. MK. NG. SK DAF IVECO MAN RENAULT SCANIA	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M30 x 1.5 mm Thread Length: 85 mm Thread Type: with left-hand thread Cone Size: 30 mm Fitting Position: Front Axle Weight: 1.8 kg

TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	0004607048 0014600448 0004606848 0004606048 0004605748	Actros. Atego Axor. Econic MK. NG. SK Sprinter	Length: 120 mm Outer Thread: M 27 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 32 mm Fitting Position: Front Axle Pipe Ø: 40 mm Weight: 1.740 kg
	TIE ROD END	0004605848 0004606948 0014601348 0004606148 0014607948	Actros. Atego Axor. Econic MK. NG SK. Sprinter	Length: 120 mm Outer Thread: M 27 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with left-hand thread Cone Size: 32 mm Fitting Position: Front Axle Pipe Ø: 40 mm Weight: 1.740 kg
	TIE ROD END	0004604248 0004608748 0004608648 0004604648	Mercedes: T1. T1/TN	Fitting Position: Front Axle Length: 245 mm Cone Size: 18 mm Thread Size: M22x1.5 Thread Type: with left-hand thread Outer Thread: M22x1.5 mm
	TIE ROD END	0013300835 0003302635	Mercedes: O. T2/L	Length: 160 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 14 x 1.5 mm Thread Type: with left-hand thread Cone Size: 18 mm Pipe Ø: 24 mm Weight: 0.826 kg
	TIE ROD END	0003302735 0013300735	Mercedes: O. T2/L. T2/LN1	Length: 160 mm Outer Thread: M 22 x 1.5 mm Outer Thread: M 14 x 1.5 mm Thread Type: with left-hand thread Cone Size: 18 mm Diameter: 24 mm Weight: 0.8206kg
	TIE ROD END	6384600048	Mercedes V-Class. Vito	Inner Thread: M 14 x 1.5 mm Outer Thread: M 16 x 1.5 mm Fitting Position: Front Axle left and right Weight: 0.404 kg
	TIE ROD END	0003303135 0003308135 0013300435 0013300335	Mercedes LK/LN2. LP. NG	Length: 115 mm Inner Thread: M 18 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 22 mm Pipe Ø: 35 mm Weight: 1.253 kg
	TIE ROD END	0004604548 3103300835 0004608548 0004604148 0004602148	Mercedes NG. O. SK. T1. T1/TN. T2/L	Length: 100 mm Outer Thread: M22 x 1.5 mm Thread Type: with right-hand thread Cone Size: 18 mm Weight: 0.596 kg

TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	0004607848	Mercedes	Length: 125 mm Outer Thread: M 24 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Fitting Position: Front Axle left and right Weight: 1.55 kg
	TIE ROD END	0004607748 0014602048	Mercedes	Length: 125 mm Outer Thread: M 24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle left and right Weight: 1.55 kg
	TIE ROD END	0003301135	Mercedes LP	Length: 95 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 14 x 1.5 mm Thread Type: with left-hand thread Cone Size: 18 mm Diameter: 24 mm Weight: 0.535 kg
	TIE ROD END	0003301035 0013301435 0003381610 0013301235	Mercedes: T2/LN1. Vario	Length: 95 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 14 x 1.5 mm Thread Type: with right-hand thread Cone Size: 18 mm Diameter: 24 mm Weight: 0.535 kg
	TIE ROD END	0003302935 0013302735 0003304135 0013302235	Mercedes: O. SK Neoplan Evobus	Length: 150 mm Inner Thread: M 35 x 1.5 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 10 x 1 mm Thread Length: 25 mm Thread Type: with left-hand thread Cone Size: 26 mm Weight: 1.938 kg
	TIE ROD END	0013302135 0003302835 0003307735 0013302635 0003304035	Mercedes: O. SK Neoplan Evobus	Length: 150 mm Inner Thread: M 35 x 1.5 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 10 x 1 mm Thread Length: 25 mm Thread Type: with right-hand thread Cone Size: 26 mm Weight: 1.938 kg
	TIE ROD END	0003300735 0003308835 0003308635 0003306835	LK. LP. NG BERNZ DAF MAN IVECO RENAULT	Length: 95 mm Outer Thread: M24 x 1.5 mm Outer Thread: M16 x 1.5 mm Thread Type: with left-hand thread Cone Size: 20 mm Fitting Position: Front Axle Left Pipe Ø: 27 mm Weight: 0.664 kg

TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	0003308535 0004633229 0003306735 0003308735	LK. LP. NG BERNZ DAF MAN IVECO RENAULT	Length: 95 mm Outer Thread: M24 x 1.5 mm Outer Thread: M16 x 1.5 mm Thread Type: with right-hand thread Cone Size: 20 mm Fitting Position: Front Axle Right Pipe Ø: 27 mm Weight: 0.672 kg
	TIE ROD END	0003301435 0003309335 0003309535 0003301535	Mercedes: LK/LN2. LP. NG. SK. T2/LN1. Vario	Length: 105 mm Outer Thread: M18 x 1.5 Outer Thread: M28 x 1.5 Thread Length: 80 mm Thread Length: 23 mm with right-hand thread Cone Size: 22 mm Weight: 0.918 kg
	TIE ROD END	0003307235 0003303335 0003309635 0003309435	Mercedes: LK/LN2. NG	Length: 105 mm Outer Thread: M18 x 1.5 Outer Thread: M28 x 1.5 Spanner Size: 27 with left-hand thread Cone Size: 22 mm Weight: 0.918 kg
	TIE ROD END	0014602948	Mercedes: SK	Fitting Position: Front Axle Length: 145 mm Cone Size: 32 mm Outer Thread: M30x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	0004606748	MERCEDES BENZ	Length: 168 mm Cone Size: 30 mm Inner Thread: M52x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	0014601648	Mercedes: Actros. Axor. SK	Length: 75 mm Thickness: 127 mm Inner Thread: M 26 x 1.5 mm Outer Thread: M 27 x 1.5 mm Thread Type: with right-hand thread Cone Size: 32 mm Fitting Position: Front Axle Weight: 1.8 kg
	TIE ROD END	0014600648 0004604848	Mercedes SK	Length: 158 mm Thickness: 121 mm Outer Thread: M 27 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Length: 103 mm Thread Type: with right-hand thread Cone Size: 32 mm Fitting Position: Front Axle Left Weight: 1.97 kg





TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	0014608548	Mercedes: Axor	Length: 145 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 28 x 1.5 mm Thread Type: with right-hand thread Cone Size: 27 mm Diameter: 62 mm Weight: 1.424 kg
	TIE ROD END	0014608648 0014604848 0014605148 0014603848	Mercedes Actros. Atego. Axor	Length: 115 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 29 mm Diameter: 56 mm Pipe Ø: 56 mm Weight: 1.295 kg
	TIE ROD END	0014604348	Mercedes: LK/LN2. MK. NG. O. SK	Length: 145 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with left-hand thread Cone Size: 25 mm Diameter: 51 mm Fitting Position: Front Axle Pipe Ø: 51 mm Weight: 1.165 kg
	TIE ROD END	0014604448 0014609748	Mercedes: Actros. Atego. Axor. Econic. LK/LN2. LP	Length: 145 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 25 mm Diameter: 53 mm Fitting Position: Front Axle Weight: 1.165 kg
	TIE ROD END	99708408376 6851490000	ATEGO AXOR ACTROS NG SK	Length: 135 mm Outer Thread: M 38 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with left-hand thread Cone Size: 38 mm Fitting Position: Front Axle Left Pipe Ø: 50 mm Weight: 3.120 kg
	TIE ROD END	0004601748	ATEGO AXO ACTROS NG SK	Length: 135 mm Outer Thread: M 38 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 38 mm Fitting Position: Front Axle Right Pipe Ø: 50 mm Weight: 3.120 kg
	TIE ROD END	0004605248	MERCEDES BENZ	Length: 128 mm Outer Thread: M30 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle left and right Weight: 1.7 kg

TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	0004600148	Mercedes: LK/LN2. NG	Length: 125 mm Outer Thread: M20 x 1.5 mm Outer Thread: M30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 26 mm Fitting Position: Front Axle Pipe Ø: 40 mm Weight: 1.704 kg
	TIE ROD END	0014605648 0013309235	MERCEDES BENZ	Length: 145 mm Thread Size: M20x1.5 Cone Size: 26 mm Outer Thread: M30x1.5 mm
	TIE ROD END	0004604248 0004608748 0004608648 0004604648	Mercedes T1/TN	Length: 245 mm Thread Size: M14x1.5 Cone Size: 18 mm Outer Thread: M22x1.5 mm Thread Type: with left-hand thread
	TIE ROD END	0003330627	MERCEDES BENZ	Steering Type: Trailing Arm Length: 150 mm Hole Pitch 1/ Hole Pitch 2: 102 Bore Ø 1 / Bore Ø 2: 18.5 mm Outer Thread: M38x1.5 mm Thread Type: with left-hand thread Rod/Strut: Push Rod
	TIE ROD END	0003330427	Mercedes MK. SK	Steering Type: Trailing Arm Length: 150 mm Hole Pitch 1/ Hole Pitch 2: 102 Bore Ø 1 / Bore Ø 2: 18.5 mm Outer Thread: M38x1.5 mm Thread Type: with right-hand thread Rod/Strut: Push Rod
	TIE ROD END	0003301911 0003330127	Mercedes MK. NG. SK	Steering Type: Trailing Arm Length: 135 mm Hole Pitch 1/ Hole Pitch 2: 110 Bore Ø 1 / Bore Ø 2: 15 mm Outer Thread: M38x1.5 mm Thread Type: with left-hand thread Rod/Strut: Push Rod
	TIE ROD END	0003301811 0003330027	Mercedes MK. NG. SK	Steering Type: Trailing Arm Length: 135 mm Hole Pitch 1/ Hole Pitch 2: 110 Bore Ø 1 / Bore Ø 2: 15 mm Outer Thread: M38x1.5 mm Thread Type: with right-hand thread Rod/Strut: Push Rod
	TIE ROD END	3103300135 3103302535 3103301635 3103302135	MERCEDES BENZ	Length: 160 mm Outer Thread: M24 x 1.5 mm Outer Thread: M16 x 1.5 mm Thread Type: with left-hand thread Cone Size: 20.2 mm Fitting Position: Front Axle left and right Weight: 0.867 kg




TIE ROD END-BENZ

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	3103300035 3103302435 3103301735 3103302035	MERCEDES BENZ	Length: 160 mm Outer Thread: M24 x 1.5 mm Outer Thread: M16 x 1.5 mm Thread Type: with Right-hand thread Cone Size: 20.2 mm Fitting Position: Front Axle left and right Weight: 0.867 kg
	TIE ROD END	3103302335 A3103302335 3103300335 A3103300335 3103302735	MERCEDES BENZ	Length: 190 mm Cone Size: 20 mm Outer Thread: M24x1.5 mm Thread Type: with left-hand thread Weight: 1.0 kg
	TIE ROD END	3103302235 A3103302235 3103301835 A3103301835 3103300235	MERCEDES BENZ	Length: 190 mm Cone Size: 20 mm Outer Thread: M24x1.5 mm Thread Type: with Right-hand thread Weight: 1.0 kg
	WHEEL ADJUSTER	3380250	BENZ DAF SCANIA IVECO VOLVO ISUZU	Length: 90 mm Inner Thread: M30x1.5 mm Thread Type: with right-hand thread Outer Thread: M38x1.5 mm Thread Type: with left-hand thread

TIE ROD END-VOLVO

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1696684	Volvo: F. FH. FL	Fitting Position: Front Axle Length: 55 mm Weight: 0.17 kg Thread Size: M10 x 1.50 LHT Thread Size: M12 x 1.75 LHT Thread Type: with left-hand thread
	TIE ROD END	1696685	Volvo: F. FH. FL	Fitting Position: Front Axle Length: 55 mm Weight: 0.21 kg Thread Size: M10 x 1.50 RHT Thread Size: M12 x 1.75 RHT Thread Type: with right-hand thread
	TIE ROD END	1668179	Volvo: B. FH. FM. NH	Length: 95 mm Outer Thread: M12 x 1.5 mm Outer Thread: M16 x 1.5 mm Thread Type: with right-hand thread Cone Size: 16.3 mm Weight: 0.379 kg
	TIE ROD END	3124625	Mercedes: Atego MAN: EL. F. G. L. Lion. NM Volvo: FL	Length: 116 mm Outer Thread: M14 x 1.5 mm Outer Thread: M10 x 1 mm Thread Type: with right-hand thread Cone Size: 12 mm Weight: 0.25 kg
	TIE ROD END	1698846 3090727 3988965 1698532 3092472 1507823	FH12. FH16. FL10. FL12. FL6. FL7. FM10. FM12. FM7. FM9	Length: 120 mm Outer Diameter: 24 mm Outer Thread: M 30 x 1.5 mm Outer Thread: M 20 x 1.5 mm Spanner Size: 30 Cone Size: 28.6 mm Thread Type: with right-hand thread Fitting Position: Front Axle Right Weight: 1.4 kg
	TIE ROD END	1507822 85114149 1698533 6884001 1698847	Volvo:FH12. FH16. FL10. FL12. FL6. FL7. FM10. FM12. FM7. FM9	Length: 120 mm Outer Diameter: 24 mm Outer Thread: M 30 x 1.5 mm Outer Thread: M 20 x 1.5 mm Spanner Size: 30 Cone Size: 28.6 mm Thread Type: with left-hand thread Fitting Position: Front Axle Left Weight: 1.4 kg

TIE ROD END-VOLVO

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1699400 1131741 1696900	Volvo:FH12. FH16. FL10. FL12. FL6. FL7.FM10. FM12. FM7	Length: 168 mm Inner Thread: M 52 x 1.5 mm Outer Thread: M 20 x 1.5 mm Thread Type: with left-hand thread Cone Size: 28.6 mm Diameter: 40 mm Fitting Position: Front Axle left and right Weight: 3.4 kg
	TIE ROD END	1699401 1696901 1131742 6889484	Volvo:FH12. FH16. FL10. FL12. FL6. FL7. FM10. FM12. FM7	Length: 168 mm Inner Thread: M 52 x 1.5 mm Outer Thread: M 20 x 1.5 mm Thread Type: with right-hand thread Cone Size: 28.6 mm Diameter: 40 mm Fitting Position: Front Axle left and right Weight: 3.5 kg
	TIE ROD END	1313744 1698558 1698840 6869744 6882112 3092795	Volvo:FL10. FL12. FM10. FM12. FM7	Length: 120 mm Inner Thread: M 24 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with left-hand thread Cone Size: 31.5 mm Weight: 1.74 kg
	TIE ROD END	85114146 6889480 1698557 1695585 695776	Volvo:FL10. FL12. FL7. FM10. FM12. FM7	Length: 120 mm Outer Thread: M 30 x 1.5 mm Outer Thread: M 24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 31.5 mm Weight: 1.78 kg
	TIE ROD END	1696919	Volvo: FL. FLC Mercedes: LP Iveco: Zeta	Length: 105 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 18 x 1.5 mm Thread Type: with right-hand thread Cone Size: 22 mm Fitting Position: Front Axle left and right Pipe Ø: 30 mm Weight: 1.40 kg
	TIE ROD END	1696920 0003309835 8558524	Volvo: FL. FLC Mercedes: LP Iveco: Zeta	Length: 105 mm Outer Thread: M24 x 1.5 mm Outer Thread: M18 x 1.5 mm Thread Type: with left-hand thread Cone Size: 22 mm Fitting Position: Front Axle left and right Pipe Ø: 30 mm Weight: 1.4 kg

TIE ROD END-VOLVO

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1698407	Volvo: FL	Length: 120 mm Outer Thread: M 22 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.770 kg
	TIE ROD END	1668638 1527234 382745	Volvo: F. FL. FS. N	Length: 82 mm Outer Thread: M12 x 1.5 mm Outer Thread: M28 x 1.5 mm Cone Size: 16 mm Weight: 0.6 kg
	TIE ROD END	3098332	Volvo: FL	Length: 122 mm Cone Size: 30 mm Outer Thread: M30x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	3986736 21263821 85103625 3092452 3097999	Volvo: FM	Length: 145 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Length: 107 mm Thread Type: with right-hand thread Cone Size: 28.9 mm Fitting Position: Front Axle Right Weight: 1.55 kg
	TIE ROD END	21263974 3099529 3097228	Volvo: F. FH. FL. FM	Rod/Strut: for guide bar Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Length: 141mm Cone Size: 28.6 mm Outer Thread: M30x1.5 mm Thread Type: with right-hand thread Weight: 1.58kg
	TIE ROD END	20710008	Volvo: FH. FM	Length: 140 mm Thickness: 110 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with left-hand thread Cone Size: 27 mm Fitting Position: Front Axle left and right Weight: 1.97 kg





TIE ROD END-VOLVO

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	20581089	Volvo: FH. FM	Length: 140 mm Thickness: 110 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 27 mm Fitting Position: Front Axle left and right Weight: 1.97 kg
	TIE ROD END	1517439 1698190	Volvo: F. FL. FS. N	Length: 115 mm Inner Thread: M30 x 1.5 RHT mm Outer Thread: M20 x 1.5 mm Thread Length: 80 mm Quality/ Grade: 10.9 Spanner Size: 30 Weight: 1.800 kg
	TIE ROD END	1517440 1517444 1698191	Volvo: F. FL. FS. N	Length: 115 mm Inner Thread: M30 x 1.5 LHT mm Outer Thread: M20 x 1.5 mm Thread Length: 80 mm Spanner Size: 30 Weight: 1.800 kg
	TIE ROD END	1696920	Volvo: FL. FLC	Length: 105 mm Outer Thread: M24 x 1.5 RHT mm Outer Thread: M18 x 1.5 mm Cone Size: 22 mm Weight: 0.840 kg
	TIE ROD END	1696919	Volvo: FL. FLC	Length: 105 mm Outer Thread: M24 x 1.5 LHT mm Outer Thread: M18 x 1.5 mm Cone Size: 22 mm Weight: 0.840 kg
	TIE ROD END	1517448	Volvo	Length: 95 mm Inner Thread: M24 x 1.5 LHT mm Outer Thread: M16 x 1.5 mm Cone Size: 20 mm Weight: 0.664 kg
	TIE ROD END	1517449 1190778 1518142	Volvo: B. F. FH	Length: 95 mm Inner Thread: M24 x 1.5 RHT mm Outer Thread: M16 x 1.5 mm Cone Size: 20 mm Weight: 0.664 kg

TIE ROD END-VOLVO

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	85125125 1698047 1697246	Volvo: FL	Length: 120 mm Outer Thread: M22 x 1.5 mm Outer Thread: M30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Weight: 1.770 kg
	TIE ROD END	3093714	Volvo	Length: 140 mm Inner Thread: M30 x 1.5 RHT mm Outer Thread: M20 x 1.5 mm Cone Size: 26 mm Fitting Position: Front Axle Weight: 1.8 kg
	TIE ROD END	3097999 85104188	Volvo FH. FL. FM	Length: 145 mm Inner Thread: M38 x 1.5 RHT mm Outer Thread: M20 x 1.5 mm Thread Length: 107 mm Thread Type: with right-hand thread Cone Size: 29 mm Fitting Position: Front Axle Right Weight: 1.9 kg
	TIE ROD END	20937674	Volvo: FE. FH. FL	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M30 x 1.5 RHT mm Thread Length: 85 mm Cone Size: 30 mm Weight: 1.8 kg
	TIE ROD END	3193731	Volvo: B. FH. FM. NH	Length: 120 mm Cone Size: 28.6 mm Inner Thread: 26x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	3090291 3099128	Volvo: FH. FL	Length: 85 mm Inner Thread: M36 x 1.5 RHT mm Outer Thread: M30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 38 mm Fitting Position: Front Axle Weight: 3.4 kg
	TIE ROD END	1607483 1624093	Volvo: F. FL	Length: 86 mm Inner Thread: M22 x 1.5 mm Outer Thread: M24 x 1.5 mm Cone Size: 31.5 mm Fitting Position: Front Axle Weight: 1.6 kg
	TIE ROD END	8151876	Volvo: FH. FM	Length: 100 mm Thread Type: with internal thread Thread Type: with right-hand thread Thread Size: M26x1.5 Cone Size: 38 mm








TIE ROD END-VOLVO

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	20374698	Volvo: FH. FM	Length: 122.5 mm Width: 40 mm Thickness: 116 mm Inner Thread: M 26 x 1.5 mm Outer Thread: M 20 x 1.5 mm Cone Size: 28.6 mm Fitting Position: Front Axle Weight: 1.515 kg
	TIE ROD END	1608351	Volvo: FH12 FM12 FM7 FH16 FM10	
	TIE ROD END	3986736 21263821 85119942 3092452 3097999	Volvo: FH. FL. FM	Length: 145 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Length: 107 mm Thread Type: with right-hand thread Cone Size: 28.9 mm Fitting Position: Front Axle Right Weight: 1.55 kg
	TIE ROD END	20994563 70314325 20739867 70321617	Volvo: BUS	Steering Type: for control arm Length: 158 mm Cone Size: 42 mm Thread Type: Outer Thread Thread Size: M85x1.5


TIE ROD END-MAN

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	81953016179 81953016091 81953016043 81953016087	MAN: F. M. TGA	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M30 x 1.5 mm Thread Length: 85 mm Thread Type: with left-hand thread Cone Size: 30 mm Weight: 1.722 kg
	TIE ROD END	81953010088 81953016178 81953016112 81953016053	MAN: F. M. TGA	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M30 x 1.5 mm Thread Length: 85 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.722 kg
	TIE ROD END	81953010079 81953016139 81953016222	MAN: G90. L 2000 M2000L/M	Length: 110 mm Outer Thread: M18 x 1.5 mm Outer Thread: M28 x 1.5 mm Thread Type: with left-hand thread Cone Size: 22 mm Fitting Position: Front Axle left and right Pipe Ø: 30 mm Weight: 0.925 kg
	TIE ROD END	81953016060 81953016135 81953016249 81953016140	MAN: G90. L 2000. M2000L/M	Length: 105 mm Outer Thread: M18 x 1.5 mm Outer Thread: M28 x 1.5 mm Thread Length: 80 mm Thread Length: 23 mm Thread Type: with right-hand thread Cone Size: 22 mm Weight: 0.918 kg
	TIE ROD END	81953016065 81953016014 81953016282 81953016319	MAN: EM. G. Hocl. L. Lion. M. NG. NL. NM. SM. TGL	Length: 115 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Length: 80 mm Thread Type: with right-hand thread Cone Size: 26 mm Fitting Position: Front Axle Weight: 1.800 kg
	TIE ROD END	81953016068 81953010082 81953010074 81953010013	MAN: EM. G. Hocl. L. Lion. M. NG. NL. NM. SM. TGL	Length: 115 mm Outer Thread: M 20 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Length: 80 mm Thread Type: with left-hand thread Cone Size: 26 mm Fitting Position: Front Axle Weight: 1.800 kg
	TIE ROD END	81953010078 81953016141 81953016304 81953016322	MAN G90.L2000	Length: 100 mm Thread Size: M16x1.5 Cone Size: 20 mm Outer Thread: M24x1.5 mm Thread Type: with left-hand thread Weight: 1.500 kg

TIE ROD END-MAN

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	81953016303 81953010077 81953016142 81953016321	MAN G90.L2000	Length: 100 mm Thread Size: M16x1.5 Cone Size: 20 mm Outer Thread: M24x1.5 mm Thread Type: with Right-hand thread Weight: 1.500 kg
	TIE ROD END	81953016070 81953016261	MAN	Length: 125 mm Thread Size: M20x1.5 Cone Size: 26 mm&23.5mm Outer Thread: M30x1.5 mm Thread Type: with left-hand thread
	TIE ROD END	81953010025 90804154117	MAN	Length: 125 mm Thread Size: M20x1.5 Cone Size: 26 mm&23.5mm Outer Thread: M30x1.5 mm Thread Type: with Right-hand thread
	TIE ROD END	81953016184	MAN F90	Length: 120 mm Inner Thread: M38 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Right Weight: 1.950 kg
	TIE ROD END	81953016263	MAN: F	Length: 155 mm Outer Thread: M 30 x 1.5 mm Outer Thread: M 24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Pipe Ø: 40 mm Weight: 1.800 kg
	TIE ROD END	81953016270 81953016290 11389 190	MAN: EL. Hocl. M. NG. NL. NM. TGM DAF	Length: 141 mm Cone Size: 26 mm Outer Thread: M30x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	81953016271 81953016325	MAN: F. Hocl. Lion. NG. NL. NÜ. TGA. TGM. TGS. TGX	Length: 145 mm Inner Thread: M30 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Cone Size: 30 mm Fitting Position: Front Axle Weight: 1.759 kg

TIE ROD END-MAN

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	81953016288	MAN F2000	Length: 140 mm Inner Thread: M30 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.736 kg
	TIE ROD END	81953010041	MAN: F. G. L. M	Length: 115 mm Inner Thread: M30 x 1.5 RHT mm Outer Thread: M20 x 1.5 mm Thread Length: 80 mm Spanner Size: 30 Thread Type: with right-hand thread Cone Size: 26 mm Weight: 1.800 kg
	TIE ROD END	81953016233 81953016255 81953016277	MAN	Length: 168 mm Cone Size: 30 mm Inner Thread: M52x1.5 mm Thread Type: with right-hand thread Supplementary Article/Supplementary Info
	TIE ROD END	81953016248	MAN: F. Hocl. R. SL. SR. SÜ	Length: 85 mm Width: 34 mm Thickness: 67 mm Inner Thread: M14 x 1.5 mm Outer Thread: M10 x 1 mm Thread Type: with left-hand thread Cone Size: 12 mm Weight: 0.205 kg
	TIE ROD END	81953016117	MAN	Length: 95 mm Cone Size: 18 mm Outer Thread: M18x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	81953016219 81953016225 81953016226 81953016267	MAN	Length: 80 mm Inner Thread: M26 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Diameter: 40 mm Weight: 1.677 kg
	TIE ROD END	81953010040	MAN F	Length: 80 mm Cone Size: 30 mm Inner Thread: M22x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	82953010011	MAN	Steering: at steering cylinder Length: 95 mm Inner Thread: M24x1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm

TIE ROD END-MAN

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	81953016231 82953010009	MAN	Length: 85 mm Inner Thread: M26 x 1.5 mm Outer Thread: M30 x 1.5 mm Cone Size: 38 mm Fitting Position: Front Axle Weight: 2.75 kg
	TIE ROD END	81953016095 81953016071	MAN M2000	Length: 96 mm Inner Thread: M26 x 1.5 mm Outer Thread: M24 x 1.5 RHT mm Cone Size: 30 mm Fitting Position: Front Axle Weight: 1.7 kg
	TIE ROD END	81953016268 82953016018 82953016019	MAN: L. TGA	Length: 85 mm Inner Thread: M36 x 1.5 RHT mm Outer Thread: M30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 38 mm Fitting Position: Front Axle Weight: 3.4 kg
	TIE ROD END	81953016280 82953010010	MAN: F2000. TGA. TGX. BUS CHASSIS	Length: 75 mm Inner Thread: M26 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Fitting Position: Rear Axle Weight: 1.5 kg
		122162800	Auwärter	
		5001849879	Irisbus	
		0014607048	Evobus	
		5001849879	Renault Trucks	
		281953016280	Steyr	
		12216280011019859	Neoplan	
		1394443	Scania	
		0009964845	Mercedes	
		42533073	Iveco	
	TIE ROD END	1384898 0371452 371452 305320	MAN SCANIA BENZ VOLVO DAF	Inner Thread: M12 x 1.75 mm Outer Thread: M10 x 1.5 mm Thread Type: with right-hand thread Weight: 0.109 kg
	TIE ROD END	138497 305319 371451 305319	MAN SCANIA BENZ VOLVO DAF	Inner Thread: M12 x 1.75 mm Outer Thread: M10 x 1.5 mm Thread Type: with left-hand thread Weight: 0.109 kg

TIE ROD END-SCANIA

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1384898 0371452 371452 305320	MAN SCANIA BENZ VOLVO DAF	Inner Thread: M12 x 1.75 mm Outer Thread: M10 x 1.5 mm Thread Type: with right-hand thread Weight: 0.109 kg
	TIE ROD END	138497 305319 371451 305319	MAN SCANIA BENZ VOLVO DAF	Inner Thread: M12 x 1.75 mm Outer Thread: M10 x 1.5 mm Thread Type: with left-hand thread Weight: 0.109 kg
	TIE ROD END	1384624	SCANIA	
	TIE ROD END	307443	SCANIA	Outer Thread: M 12 x 1.5 mm Weight: 0.39 kg
	TIE ROD END	350270 243664	SCANIA	Fitting Position: Front Axle Length: 85 mm Cone Size: 12 mm Position / Degree: 52 ° Outer Thread: M14x2 mm
	TIE ROD END	1383405	SCANIA	Fitting Position: Front Axle Length: 85 mm Cone Size: 12 mm Outer Thread: M16x2 mm Thread Type: with right-hand thread
	TIE ROD END	310979	SCANIA	Length: 168 mm Inner Thread: M 52 x 1.5 mm Outer Thread: M 24 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Diameter: 40 mm Fitting Position: Front Axle left and right Weight: 3.2 kg
	TIE ROD END	310980	SCANIA	Length: 168 mm Inner Thread: M 52 x 1.5 mm Outer Thread: M 24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Diameter: 40 mm Fitting Position: Front Axle left and right Weight: 3.2 kg

TIE ROD END-SCANIA

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1534756 1488890	SCANIA	Length: 120 mm Outer Diameter: 27 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.724 kg
	TIE ROD END	1912759 1375228 325614 1606980	Scania: 4, P,G,R,T Volvo: F, FL	Thread Size: M24x1.5 Length: 95 mm Cone Size: 30 mm Inner Thread: 36 mm Thread Type: with right-hand thread
	TIE ROD END	0024634629 1375228 1606980	Volvo: F, FH, FL, FM Scania: P,G,R,T	Length: 95 mm Width: 68 mm Inner Diameter: 36 mm Inner Thread: M 26 x 1.5 mm Outer Thread: M 24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.955 kg
	TIE ROD END	1394443 0009964845 5001849879 81953016280 42533073001 4607048	FOR ALL TRUCKS	Steering: at steering cylinder Length: 75 mm Thread Type: Inner Thread Thread Type: with right-hand thread Thread Size: M26x1.5 Cone Size: 30 mm
	TIE ROD END	1394446	SCANIA	Length: 80 mm Thread Type: with right-hand thread Inner Thread: M 26 x 1.5 mm Outer Thread: M 24 x 1.5 mm
	TIE ROD END	1394447	Scania: 4, P,G,R,T Volvo: F, FL	Steering: at steering cylinder Length: 115 mm Thread Type: with internal thread Thread Type: with right-hand thread Thread Size: M26x1.5 Cone Size: 26 mm
	TIE ROD END	1720640	SCANIA	
	TIE ROD END	1738379 1357674 0004605248 81953016288 5001852452	SCANIA BENZ MAN DAF RENAULT	Length: 128 mm Outer Thread: M30 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle left and right Weight: 1.7 kg

TIE ROD END-SCANIA

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	395010 1738381 283784 1358793	SCANIA	Length: 120 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Length: 85 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.724 kg
	TIE ROD END	395009 0283783 1358792 395009 283783	Scania: 4, P,G,R,T Volvo: F, FL	Length: 120 mm Outer Thread: M 24 x 1.5 mm Outer Thread: M 30 x 1.5 mm Thread Length: 85 mm Thread Type: with left-hand thread Cone Size: 30 mm Weight: 1.724 kg
	TIE ROD END	1324857	SCANIA	Length: 115 mm Outer Thread: M20 x 1.5 mm Outer Thread: M30 x 1.5 RHT mm Thread Length: 80 mm Thread Type: with right-hand thread Cone Size: 26 mm Weight: 1.800 kg
	TIE ROD END	1337367 352646	SCANIA	Length: 135 mm Outer Thread: M30 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Right Weight: 2.520 kg
	TIE ROD END	1337366 352645 325537	SCANIA	Length: 135 mm Outer Thread: M30 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Fitting Position: Front Axle Left Weight: 2.4 kg


TIE ROD END-RENAULT

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	5000559335 5000823987 5001825687 0003300148	Midliner M for Benz Iveco Daf Renault Man	Outer Thread [mm] M44*1.5 Outer Thread 1 [mm] M20*1.5 Length [mm] 205 Thread type 2 LHT Cone Ø [mm] 28 Weight 3.25
	TIE ROD END	5000297581	Renault Trucks	Length: 150 mm Cone Size: 30 mm 27mm Outer Thread: M30x1.5 mm Thread Type: with left-hand thread Weight: 1.6 kg
	TIE ROD END	5000297580	Renault Trucks	Length: 150 mm Cone Size: 30 mm 27mm Outer Thread: M30x1.5 mm Thread Type: with right-hand thread Weight: 1.6 kg
	TIE ROD END	5010832582	Kerax Magnum Major-R-Reihe Manager Maxter Premium	Length: 120 mm Inner Thread: M 30 x 1.5 RHT mm Outer Thread: M 24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.8 kg
	TIE ROD END	5001825687	Kerax Magnum Major-R-Reihe Manager Maxter Premium	Length: 120 mm Inner Thread: M 30 x 1.5 RHT mm Outer Thread: M 24 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Weight: 1.8kg
	TIE ROD END	501832579	Renault Trucks: Manager. Maxter for Iveco Man Benz	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M38 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Diameter: 40 mm Weight: 1.950 kg
	TIE ROD END	501832579	Renault Trucks: Manager Maxter For Iveco Man Benz	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M38 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Diameter: 40 mm Weight: 1.950 kg
	TIE ROD END	5001832579 0003401206	Renault Trucks: Manager Maxter For Iveco Man Benz	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M38 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Diameter: 40 mm Weight: 1.950 kg

TIE ROD END-RENAULT

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	7700658834	Renault Trucks: Midliner	Length: 125 mm Cone Size: 26 mm Outer Thread: M30x1.5 LHT Thread Size: M20x1.5 weight:1.5kgs
	TIE ROD END	5000808458 7701002911	Renault Trucks: Midliner	Length: 125 mm Cone Size: 26 mm 23.5mm Outer Thread: M30x1.5 RHT Thread Size: M20x1.5 weight:1.5kgs
	TIE ROD END	5001866165 5001867774	Mercedes: OH Touro Renault Trucks: Kerax Magnum Premium	Length: 140 mm Width: 68 mm Thickness: 120 mm Inner Thread: M32 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Weight: 1.96 kg
	TIE ROD END	5000288362	Renault Trucks: Major. R	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M38 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Diameter: 40 mm Weight: 1.950 kg
	TIE ROD END	5000288363	Renault Trucks: Major. R	Length: 120 mm Outer Thread: M24 x 1.5 mm Outer Thread: M38 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Diameter: 40 mm Weight: 1.950 kg
	TIE ROD END	5001849880	Renault truck	Length: 90 mm Inner Thread: M26 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Fitting Position: Rear Axle Weight: 1.6 kg
	TIE ROD END	5000297669	Renault truck	Fitting Position: Front Axle Length: 155 mm Thread Size: M38 x 1.50 Thread Size: M27 x 1.50 Cone Size: 30 mm Thread Type: with left-hand thread weight:2.6


TIE ROD END-RENAULT

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	5000297668	Renault truck	Fitting Position: Front Axle Length: 155 mm Thread Size: M38 x 1.50 Thread Size: M27 x 1.50 Cone Size: 30 mm Thread Type: with right-hand thread weight:2.6








TIE ROD END-IVECO

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1903652 01903652 093804059	Iveco: Daily	Length: 80 mm Inner Thread: M16 x 1.5 mm Outer Thread: M14 x 1.5 mm Thread Type: with right-hand thread Fitting Position: Front Axle left and right Weight: 0.4 kg
	TIE ROD END	42534911	Iveco:Daily II	Length: 80 mm Cone Size: 20 mm Outer Thread: M14x1.5 mm Inner Thread: M16x1.5 mm
	TIE ROD END	500310933 93802209	Iveco: Daily Rayton fissore: Magnum	Length: 70 mm Inner Thread: M20 x 1.5 mm Outer Thread: M18 x 1.5 mm Spanner Size: 32 Thread Type: with right-hand thread Rod/Strut: Guide Rod Weight: 1.2 kg
	TIE ROD END	8580735 500337201	Iveco:Daily II	Length: 80 mm Inner Thread: M20 x 1.5 mm Outer Thread: M18 x 1.5 mm Spanner Size: 32 Thread Type: with right-hand thread Rod/Strut: Guide Rod Fitting Position: Front Axle Weight: 1.2 kg
	TIE ROD END	42530316 4143415 7364001574	Iveco:Daily II	Steering: at steering cylinder Length: 86 mm Cone Size: 38 mm Inner Thread: M30x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	8582333 004688942	DAF: LF Iveco: M. Zeta	Length: 115 mm Outer Thread: M28 x 1.5 mm Inner Thread: M20 x 1.5 mm Thread Type: with left-hand thread Cone Size: 26 mm Fitting Position: Front Axle left and right Pipe Ø: 35 mm Weight: 1.250 kg
	TIE ROD END	4688941 7167757 8565366	Iveco: M. Zeta	Fitting Position: Front Axle Length: 115 mm Cone Size: 26 mm Thread Size: M28x1.5 Thread Type: with right-hand thread Outer Thread: M28x1.5 mm
	TIE ROD END	42530316 7364001 4143415574	Iveco: Eurotrakker P/PA. Stralis Trakker Renault Trucks: Kerax	Steering: at steering cylinder Length: 86 mm Cone Size: 38 mm Inner Thread: M30x1.5 mm Thread Type: with right-hand thread

TIE ROD END-DAF

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	0592106 0656084 1249088 140363	DAF	Length: 55 mm Inner Thread: M12x1.75 mm Thread Type: with left-hand thread Outer Thread: M10x1.5 mm Thread Type: with right-hand thread Material: Cast Steel
	TIE ROD END	0589333 0656085 1249129 140362	DAF	Length: 55 mm Inner Thread: M12x1.75 mm Thread Type: with Right-hand thread Outer Thread: M10x1.5 mm Thread Type: with right-hand thread Material: Cast Steel
	TIE ROD END	0223712 1361618 223712 42532294 81953016231 6244600348	DAF Iveco MAN Mercedes	Length: 85 mm Inner Thread: M26 x 1.5 mm Outer Thread: M30 x 1.5 mm Cone Size: 38 mm Fitting Position: Front Axle Weight: 2.75 kg
	TIE ROD END	0817824 817824 1622238		Length: 95 mm Inner Thread: M24 x 1.5 mm Outer Thread: M24 x 1.5 mm Cone Size: 30 mm Fitting Position: Front Axle Weight: 1.87 kg
	TIE ROD END	1271126	DAF MAN	Length: 85 mm Inner Thread: M36 x 1.5 RHT mm Outer Thread: M30 x 1.5 mm Thread Type: with right-hand thread Cone Size: 38 mm Fitting Position: Front Axle Weight: 3.4 kg
	TIE ROD END	1603788 1604105	DAF: CF75 CF85 XF105	Length: 120 mm Inner Thread: M24 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Cone Size: 30 mm Fitting Position: Front Axle Weight: 1.98 kg
	TIE ROD END	1344684	DAF: 75. 85. 95	Length: 115 mm Width: 35 mm Thickness: 102 mm Inner Thread: M 24 x 1.5 mm Outer Thread: M 20 x 1.5 mm Cone Size: 26 mm Fitting Position: Front Axle Weight: 1.4 kg

TIE ROD END-DAF

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1315878	85CX 95XF	Length: 120 mm Inner Thread: M30 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Cone Size: 30 mm Weight: 1.87 kg
	TIE ROD END	1389190	DAF: 75. 85. 95. CF. F	Length: 141 mm Thread Size: M20x1.5 Cone Size: 26 mm Outer Thread: M30x1.5 mm Thread Type: with right-hand thread
	TIE ROD END	1603883 1149875		Length: 131 mm Inner Thread: M30 x 1.5 RHT mm Outer Thread: M24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Fitting Position: Front Axle left and right Weight: 1.8 kg
	TIE ROD END	1399725	DAF: 75. 85 95. CF F	Length: 103 mm Thickness: 120 mm Inner Thread: M22 x 1.5 mm Outer Thread: M24 x 1.5 mm Cone Size: 27 mm Fitting Position: Front Axle Weight: 1.407 kg
	TIE ROD END	0607452 1373137	DAF: 65. 75. 85 95. CF F. LF	Length: 105 mm Outer Thread: M18 x 1.5 mm Outer Thread: M28 x 1.5 LHT mm Thread Type: with left-hand thread Cone Size: 22 mm Fitting Position: Front Axle left and right Weight: 0.925 kg
	TIE ROD END	0607453 1228114	DAF: 65. 75. 85 95. CF F. LF	Length: 105 mm Outer Thread: M18 x 1.5 mm Outer Thread: M28 x 1.5 LHT mm Thread Type: with right-hand thread Cone Size: 22 mm Fitting Position: Front Axle left and right Weight: 0.925 kg
	TIE ROD END	607998 1319838 1338714 1315447	DAF: 65. 75. 85 95. CF F. LF	Length: 115 mm Inner Thread: M30 x 1.5 LHT mm Outer Thread: M20 x 1.5 mm Thread Length: 80 mm Thread Type: with left-hand thread Cone Size: 26 mm Weight: 1.575 kg



TIE ROD END-DAF

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	607999 1326896 1331925 1137230	DAF: 65. 75. 85 95. CF F. LF	Length: 115 mm Inner Thread: M30 x 1.5 LHT mm Outer Thread: M20 x 1.5 mm Thread Length: 80 mm Thread Type: with right-hand thread Cone Size: 26 mm Weight: 1.575 kg
	TIE ROD END	1689605	DAF Iveco	Length: 115 mm Outer Thread: M28 x 1.5 RHT mm Outer Thread: M20 x 1.5 mm Thread Type: with left-hand thread Cone Size: 26 mm Fitting Position: Front Axle Weight: 1.250 kg
	TIE ROD END	1689604	DAF Iveco	Length: 115 mm Outer Thread: M28 x 1.5 RHT mm Outer Thread: M20 x 1.5 mm Thread Type: with right-hand thread Cone Size: 26 mm Fitting Position: Front Axle Weight: 1.250 kg
	TIE ROD END	1401942	DAF LF	Length: 120 mm Inner Thread: M30 x 1.5 LHT mm Outer Thread: M18 x 1.5 mm Cone Size: 22 mm Fitting Position: Front Axle left and right Weight: 1.16 kg
	TIE ROD END	1401944	DAF LF	Length: 120 mm Inner Thread: M30 x 1.5 RHT mm Outer Thread: M18 x 1.5 mm Cone Size: 22 mm Fitting Position: Front Axle left and right Weight: 1.16 kg
	TIE ROD END	1310760 1603418 6117345	DAF: 75. 85. 95	Length: 140 mm Inner Thread: M30 x 1.5 mm Outer Thread: M20 x 1.5 mm Thread Type: with left-hand thread Cone Size: 26 mm Fitting Position: Front Axle left and right Weight: 1.5 kg
	TIE ROD END	1342026 1320855	DAF: 75. 85. 95	Length: 140 mm Inner Thread: M30 x 1.5 mm Outer Thread: M20 x 1.5 mm Thread Type: with right-hand thread Cone Size: 26 mm Fitting Position: Front Axle left and right Weight: 1.5 kg

TIE ROD END-DAF

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	608530	DAF: 75. 85. 95	Length: 95 mm Inner Thread: M24 x 1.5 RHT mm Outer Thread: M16 x 1.5 mm Thread Type: with right-hand thread Cone Size: 20 mm Fitting Position: Front Axle Right Weight: 0.672 kg
	TIE ROD END	069867 608000 161376	DAF: F 1600 F1800	Length: 125 mm Outer Thread: M20 x 1.5 mm Outer Thread: M30 x 1.5 RHT mm Thread Type: with right-hand thread Cone Size: 26 mm Fitting Position: Front Axle Pipe Ø: 40 mm Weight: 1.704 kg
	TIE ROD END	0386930	DAF	Length: 85 mm Outer Thread: M14 x 1.5 mm Outer Thread: M10 x 1 mm Thread Type: with right-hand thread Weight: 0.211 kg
	TIE ROD END	606922	DAF: 95. F	Length: 130 mm Outer Diameter: 40 mm Inner Thread: M46 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Fitting Position: Front Axle Left Weight: 2.853 kg
	TIE ROD END	606923	DAF: 95. F	Length: 130 mm Outer Diameter: 40 mm Inner Thread: M46 x 1.5 mm Outer Thread: M24 x 1.5 mm Thread Type: with Right-hand thread Cone Size: 30 mm Fitting Position: Front Axle Left Weight: 2.853 kg
	TIE ROD END	067303	DAF: 65. 75 85. 95	Length: 130 mm Inner Thread: M 48 x 1.5 mm Outer Thread: M 24 x 1.5 mm Thread Type: with left-hand thread Cone Size: 30 mm Material: Steel Fitting Position: Front Axle Left Weight: 2.820 kg

TIE ROD END-DAF

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	067389	DAF: 65. 75 85. 95	Length: 130 mm Inner Thread: M 48 x 1.5 mm Outer Thread: M 24 x 1.5 mm Thread Type: with right-hand thread Cone Size: 30 mm Material: Steel Fitting Position: Front Axle Left Weight: 2.820 kg
	TIE ROD END	1252284 93161960 8226296069 274070	DAF IVECO VOLVO KASSBOHRER	Thickness: 24 mm Inner Diameter: 21 mm Outer Diameter: 75 mm Weight: 1,854 kg

TIE ROD END-ISUZU

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1431509010	Isuzu	Lengh:78mm Outer Thread:58*1.5 mm Outer Thread:24*1.5 mm Cone:32mm Cone:29mm Weight:3.9
	TIE ROD END	1431509010	Isuzu	Lengh:78mm Outer Thread:58*1.5 mm Outer Thread:24*1.5 mm Cone:32mm Cone:29mm Weight:3.9
	TIE ROD END	1431508020	Isuzu: 6WA1.6WF 16WG1.187 10PE1.10PJ1	Lengh:170mm Outer Thread:58*1.5 mm Outer Thread:26*1.5 mm Cone:32mm Cone:29mm Weight:3.13
	TIE ROD END	1431508010	Isuzu: 6WA1.6WF 16WG1.187 10PE1.10PJ1	Lengh:170mm Outer Thread:58*1.5 mm Outer Thread:26*1.5 mm Cone:32mm Cone:29mm Weight:3.13
	TIE ROD END	1431507910	Isuzu	Lengh:174mm Outer Thread:50*1.5 mm Outer Thread:24*1.5 mm Cone:32mm Cone:29mm Weight:2.9
	TIE ROD END	1431507900	Isuzu	Lengh:174mm Outer Thread:50*1.5 mm Outer Thread:24*1.5 mm Cone:32mm Cone:29mm Weight:2.9
	TIE ROD END	1431501406	Isuzu	Lengh:174mm Outer Thread:50*1.5 mm Outer Thread:24*1.5 mm Cone:32mm Cone:29mm Weight:4.18

TIE ROD END-ISUZU

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	1431501396	Isuzu	Lengh:174mm Outer Thread:50*1.5 mm Outer Thread:24*1.5 mm Cone:32mm Cone:29mm Weight:4.18
	TIE ROD END	1431500910	Isuzu	Lengh:174mm Outer Thread:36*1.5 mm Outer Thread:24*1.5 mm Cone:28mm Cone:26mm Weight:4.18
	TIE ROD END	1431500900	Isuzu	Lengh:174mm Outer Thread:36*1.5 mm Outer Thread:24*1.5 mm Cone:28mm Cone:26mm Weight:4.18

TORQUE-ROD-NISSAN

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	4857190330	NISSAN	Length: 170 mm Inner Thread: M56 x 1.5 mm LHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 4.2 kg
	TIE ROD END	4857090330	NISSAN	Length: 170 mm Inner Thread: M56 x 1.5 mm RHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 4.2 kg
	TIE ROD END	4857190218	NISSAN	Length: 216 mm Inner Thread: M56 x 1.5 mm LHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 4.2 kg
	TIE ROD END	4857090218	NISSAN	Length: 216 mm Inner Thread: M56 x 1.5 mm RHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 4.2 kg
	TIE ROD END	4857100Z05	NISSAN	Length: 220 mm Inner Thread: M49 x 1.5 mm LHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 4.2 kg
	TIE ROD END	4857000Z05	NISSAN	Length: 220 mm Inner Thread: M14 x 1.5 mm RHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 4.2 kg
	TIE ROD END	485710T810	NISSAN	Length: 120 mm Inner Thread: M14 x 1.5 mm LHT Outer Thread: M24 x 1.5 mm Spanner Size: 20.5 Weight: 4.2 kg

TORQUE-ROD-NISSAN

PICTURE	DESCRIPTION	OE NO.	VECHILE	MARK
	TIE ROD END	485700T810	NISSAN	Length: 120 mm Inner Thread: M14 x 1.5 mm RHT Outer Thread: M24 x 1.5 mm Spanner Size: 20.5 Weight: 4.2 kg
	TIE ROD END	4857100E06	NISSAN	Length: 160 mm Inner Thread: M44 x 1.5 mm LHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 3 kg
	TIE ROD END	4857000E06	NISSAN	Length: 160 mm Inner Thread: M44 x 1.5 mm RHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 3 kg
	TIE ROD END	4857190071	NISSAN	Length: 182 mm Inner Thread: M44x 1.5 mm RHT Outer Thread: M24 x 1.5 mm Spanner Size: 30 Weight: 3 kg