



Original GKN Parts

New car applications

	from	up to	Manual/ Autom.	ABS ring	Remarks	Löbro	Description	left/ right	front/ rear	outer	inner	pic.	Technical Specifications
SAAB													
9-5													
2.0 t (110 kW)	09.97 -		MT/AT MT/AT	x	08.01 - 08.01 -, TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
2.0 t BioPower (110/132 kW)	01.05 -		MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
2.3 Turbo (134 kW)	04.08 -		MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
2.3 t (136 kW)	01.01 -		MT/AT MT/AT	x	08.01 - 08.01 -, TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
2.3 t BioPower (136/152 kW)	11.06 -		MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
2.3 Turbo (162/184/188/191 kW)	09.01 -		MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
2.3 (224 kW)	06.03 -	08.05	MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
3.0 V6t (147 kW)	01.98 -		MT/AT MT/AT	x	08.01 - 08.01 -, TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
1.9 TiD (110 kW)	01.06 -		MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
2.2 TiD (88 kW)	03.02 -		MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95
3.0 TiD (130 kW)	07.01 -		MT/AT MT/AT	x	TPE boot	304893 304894	Joint Kit Boot Kit			x		27	A:30/F:27/O:59/Z/ABS:29 L:120/Ø1=25/Ø2=95

Newsletter 07/2010

New part nos.

Car Manufacturer	OE	Löbro	Description	Barcode	Gross weight (kg)	Measurements of		
						Length	Width	Height
SAAB	5390489 5393038* 5393020* 5392956* 5235031* 5392972* 5392691*	304893	Joint Kit	4019064149774	2,9	222	115	115
	5390638	304894	Boot Kit	4019064149781	0,45	222	115	110

* OE=Driveshaft