



# OPTIMAL®

Your profit



Control arms for VW Polo 6N1, VW Polo 6N2, VW Lupo and SEAT Arosa

## It is important to identify the correct part

This Technical Tip shows you why the original rim size, the chassis number and the PR code are important for identifying steering and suspension parts for certain uses. The examples provided below show how to identify the right complete control arm for use in various SEAT and VW vehicles. The side on which the ball joint is installed varies depending on the brake system.



### VW Polo 6N1:

Control arm including pre-assembled ball joint:

Article number	Installation position	Original rim size	Brake disc diameter Ø
G6-2100	Left	13"	239 mm
G6-2101	Right	13"	239 mm
G6-2102	Left	14"	256 mm
G6-2103	Right	14"	256 mm

Control arm without pre-assembled ball joint:

Article number	Installation position	Original rim size	Brake disc diameter Ø
G6-659	Left/Right	13" or 14"	239 or 256 mm

Technical-Tip: 01/21  
Pictures: OPTIMAL Automotive GmbH



**OPTIMAL®**  
Your profit

OPTIMAL Automotive GmbH  
Alfred-Kühne-Straße 3  
85416 Langenbach / Germany  
Munich Airport Logistics Park

Tel.: +49 (0) 8761 72 06 - 0  
Fax: +49 (0) 8761 72 06 - 121  
www.optimal-germany.com  
info@optimal-germany.com





# OPTIMAL®

Your profit



**VW Polo 6N2 and Lupo (excl. Lupo 3L, 1.4 FSI and 1.6 GTI):**  
Control arm including pre-assembled ball joint:

Article number	Installation position	PR code	Brake disc diameter Ø
G6-1462	Left	1LB, 1LM, 1ZC, 1ZN	239 mm
G6-1463	Right	1LB, 1LM, 1ZC, 1ZN	239 mm
G6-1468	Left	1ZE, 1ZJ, 1ZK, 1LX	256 mm
G6-1469	Right	1ZE, 1ZJ, 1ZK, 1LX	256 mm

**VW Polo 6N2 and Lupo (excl. Lupo 3L and 1.4 FSI):**  
Control arm without ball joint:

Article number	Installation position	Brake disc diameter Ø
G6-696	Left/Right	239 or 256 mm

**SEAT Arosa:**

Control arm including pre-assembled ball joint:

Article number	Installation position	Model	Chassis number
G6-2100	Left	1.0/1.4/1.7 SDI	Until 6H-W-055365
G6-2101	Right	1.0/1.4/1.7 SDI	Until 6H-W-055365
G6-1462	Left	1.0/1.4/1.7 SDI	From 6H-W-055366
G6-1463	Right	1.0/1.4/1.7 SDI	From 6H-W-055366
G6-2102	Left	1.4 16V/1.4 TDI	Until 6H-W-055365
G6-2103	Right	1.4 16V/1.4 TDI	Until 6H-W-055365
G6-1468	Left	1.4 16V/1.4 TDI	From 6H-W-055366
G6-1469	Right	1.4 16V/1.4 TDI	From 6H-W-055366

Control arm without pre-assembled ball joint:

Article number	Installation position	Chassis number
G6-659	Left/Right	Until 6H-W-055365
G6-696	Left/Right	From 6H-W-055366

You can find these and other useful technical tips and product information online on our website or by attending one of our technical training courses in our international training academy.

Stay informed the OPTIMAL way – your technical team!

**OPTIMAL – Your profit:**

**Why not take advantage of our training programme?**

Further information:

[www.optimal-germany.com/en/mediacenter/downloads/training-programme/training@optimal-germany.com](http://www.optimal-germany.com/en/mediacenter/downloads/training-programme/training@optimal-germany.com)



**OPTIMAL®**  
Your profit

OPTIMAL Automotive GmbH  
Alfred-Kühne-Straße 3  
85416 Langenbach / Germany  
Munich Airport Logistics Park

Tel.: +49 (0) 8761 72 06 - 0  
Fax: +49 (0) 8761 72 06 - 121  
[www.optimal-germany.com](http://www.optimal-germany.com)  
[info@optimal-germany.com](mailto:info@optimal-germany.com)

