

Quality Documentation for pre-series phase

**Information on parts designation during
the pre-series phase**

Sampling guidelines

Preface

This is the first edition of the information document coordinated throughout the VOLKSWAGEN GROUP on the following topics:

- Quality record for the pre-series phase
- Notes on parts designation during the pre-series phase
- Sampling guidelines

This document is based on the quality assurance documents of Audi Ingolstadt, Volkswagen Commercial Vehicles Hannover and Volkswagen Wolfsburg.

The procedure described here provides further details on the quality management agreements described in the Volkswagen Group manual-"Formel Q-konkret". When the supplier accepts the order, the terms of "Formel Q-konkret" come into force (cf. preface to "Formel Q-konkret", 3rd revised edition, September 1998).

VOLKSWAGEN AG
Group Quality Assurance



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Wolfsburg, May 2001

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1 Quality documentation for pre-series phase

1.1 General remarks

Constantly growing customer demands and the associated and necessary improvements to quality have prompted us to revise our method of working with suppliers of the Volkswagen Group during the pre-series phase of parts delivery.

This methodology has been established in order to optimise the flow of information between the Volkswagen Group and its suppliers. In future each delivery of parts in the pre-series phase, i.e. until the Initial sample inspection has been successfully completed in accordance with VDA with an overall grade of "1", must include the most important parts data by completing the **"Quality documentation for the pre-series phase"** and the **"Parts history"** form and supplying these documents together with the delivery notification (the quality record form and parts history form are enclosed). Changes to forms may be made only with the consent of the quality assurance department of the recipient factory.

The information entered in the form enables the supplier and the Volkswagen Group to exchange all necessary information on the supplied parts in a comprehensive and clear form during the pre-series phase. This reduces the time taken up by questions to a minimum.

The form is divided into six sections, each of which is to be filled in by the supplier. **Figure 1** shows the first section, for general information on the delivery of pre-series parts. The information from the delivery notification is to be entered here.

Information on the section *"Generation of delivery"* is contained in chapter 2, section 2.2 *"Parts designation with generation and tool type"*.

	Receiving location according to delivery assignment (see enclosure)	Shipper number:
Quality record for pre-series phase		
Supplier:	VW part description:	Generation of delivery:
Supplier number:	VW part number	Affix sticker here or enter generation

Figure 1: General remarks

1.2 Tool type used

The type of tool used to manufacture the part is to be entered in the second section. See **figure 2**.

This delivery concerns: (please make a cross in the applicable box)			
☐ Handmade sample Series tool parts	☐ Auxiliary tool parts (pre-series tool, suitable for customer)	☐ Limited series tool parts	

Figure 2: Tool type used

Handmade samples are characterized as being made by hand. The manufacturing process used is not the same as the series production process which will be used later.

The use of **auxiliary tools** does not guarantee process control. These parts are similar to prototypes and are used only for assessment of functionality. These parts are not used in customer vehicles.

However, **limited series tools** guarantee process control. The production process used is the same as the series production process which will be used later. As a back-up solution for start of series production phase, these parts can be used as they have acceptable quality. However the number of parts which can be produced is limited. Limited series tool parts are suitable for customer applications and are thus suitable for sampling. In borderline cases, the quality assurance department of the recipient factory, technical development and pre-series logistics department will decide at the supplier's premises whether the limited series tool criteria have been met.

In addition to guaranteeing process control, **series tools** are designed to be able to provide the required number of parts throughout the entire series production phase.

If at the commencement of the 0 series, Initial sample inspection is not possible, limited series tool parts clearly labelled as advance samples with comprehensive sampling documentation must be presented at this time to the responsible department for quality assurance at the recipient factory (advance sampling). The request order for these advance samples will be issued by the responsible pre-series logistic department.

1.3 Information on date of drawing / parts status

Details on the date of drawing and part history are to be made in section 3 (see **figure 3**).

Other details: Based on Volkswagen drawing date: (Appropriate remarks must be entered if production is based on a supplier's drawing because the VW drawing is not available!)																	
Date of drawing: <table style="display: inline-table; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; width: 20px; text-align: center;">Day</td> <td style="border: 1px solid black; width: 20px; text-align: center;">Month</td> <td style="border: 1px solid black; width: 20px; text-align: center;">Year</td> <td style="border: 1px solid black; width: 20px; text-align: center;">Index</td> </tr> <tr> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> </tr> </table>	Day	Month	Year	Index					/ agreement made on : <table style="display: inline-table; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; width: 20px; text-align: center;">Day</td> <td style="border: 1px solid black; width: 20px; text-align: center;">Month</td> <td style="border: 1px solid black; width: 20px; text-align: center;">Year</td> </tr> <tr> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> <td style="border: 1px solid black; height: 20px;"></td> </tr> </table>	Day	Month	Year					
Day	Month	Year	Index														
Day	Month	Year															
Part history: <table style="display: inline-table; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; width: 50px; text-align: center;">Series</td> <td style="border: 1px solid black; width: 50px;"></td> </tr> </table>	Series		Agreed with: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black; width: 50%;"></td> <td style="border-bottom: 1px solid black; width: 50%;"></td> </tr> <tr> <td style="text-align: center;">Name</td> <td style="text-align: center;">Company</td> </tr> <tr> <td style="border-bottom: 1px solid black;"></td> <td style="border-bottom: 1px solid black;"></td> </tr> <tr> <td style="text-align: center;">Department</td> <td style="text-align: center;">Telephone</td> </tr> </table>					Name	Company			Department	Telephone				
Series																	
Name	Company																
Department	Telephone																
Other details:																	

Figure 3: Details of drawing date

The left hand date field is for the drawing date used in the manufacture of the parts. If none of these drawings could be used, the date of the supplier's drawing should be entered here and a remark entered in the field for other details (e.g. "manufactured according to supplier's drawing"). Data from the part history are to be entered here (series number; current change status).

If modifications were agreed, and the parts are not based on an updated drawing, the date of the agreement is to be entered in the appropriate field. In addition, name, company (e.g. VW, etc.), department and telephone number of the responsible design engineer / clerk involved in modification discussions at the master jig/cube. Each modification must be documented and confirmed in writing by the recipient plant. The field for other details is provided for additional comments (e.g. of the five modifications discussed, the following points were taken into consideration in this delivery...). Further details on the agreement status are contained in chapter 2, section 2.3 "Parts designation in accordance with drawing" .

1.4 Details on quality of delivery

Section 4 (see **figure 4**) is provided for information on the quality of the delivery.

The <u>quality</u> of the delivered parts is <u>assessed</u> as follows <u>by the supplier</u> on the basis of the drawing status: (please make a cross in the applicable box)			
Dimension check:	1 ☐	3 ☐	6 ☐
Materials check:	1 ☐	3 ☐	6 ☐
Functional check:	1 ☐	3 ☐	6 ☐
Grade 1: No deviation from the technical documents or minor changes which do not influence function, appearance or assembly parts.			
Grade 3: Parts with deviations from the technical documentation which could negatively influence processing, assembly or function. Features which still require correction are to be listed here and details provided on a separate sheet!			
Grade 6: Parts with serious deviations from the technical documentation which could greatly complicate processing, assembly or function. Features which still require correction are to be listed here and details provided on a separate sheet!			
This evaluation is based on a batch size sample of pieces.			

Figure 4: Details on quality of delivery

These statements, which are to be made honestly on the basis of the values measured, are of an informative nature and are therefore not legally binding statements as regards liability and guarantee.

The supplier is to cross the appropriate box to indicate the results of the checks carried out prior to shipping of the parts to the receiving plant. The form contains details on how grades are awarded.

If the test results have a grade of 3 or 6, details of the recorded deviations must be provided on a separate sheet.

In addition, the size of the batch from which the sample was taken must be noted. The examined batch size (random sample) and the number of delivered parts can vary.

1.5 Quality / number of parts forecast

Section 5 (see **figure 5**) is provided for information on the quality/number of parts forecast. The maximum number of parts is to be entered here which can be manufactured to the same quality standard using the current tool type and current personnel in employment at the time of the above assessment.

<u>Expected</u> number of parts which can be manufactured at same quality standard using the tool type used for this delivery	
Pieces/day:	Total :

Figure 5: Quality / number of parts forecast

The number of pieces per day entered here is particularly important for limited series tools, however, it must be quoted for all tool types used. It is used to estimate the structural design of the tool used. The total number of pieces in total is necessary for limited batch pre-series tools. Enter the total number of pieces that can be manufactured using this tool. Note if a limited tool is used for several applications, there is a danger that the required number of pieces can not be manufactured.

1.6 Signature field

The final field is reserved for the signature (see **figure 6**) and is to be filled out by the supplier's responsible member of staff.

I confirm that all standards, TLD sheets and current technical guidelines listed on this drawing have been duly observed. Deviations and exceptions are listed below:		
Name: _____	Telephone: _____	Fax: _____
eMail: _____	Signature: _____	

Figure 6: Signature field

Please note that self-assessment on the part of the supplier in the pre-series phase does not replace sampling. The issuing of the series authorisation is directly linked to manufacturing with series and limited series tools and Initial sample inspection in accordance with VDA by the quality assurance department of the recipient factory. In addition, for the series authorisation of parts requiring engineering approval (Baumusterfreigabe), engineering approval (Baumusterfreigabe), must be obtained from the manufacturing location. As mentioned above, the form must accompany every partial delivery in the pre-series phase. If the form is missing, or if information is not complete, the work involved in identifying the part / obtaining information will be invoiced to the supplier.

In addition, agreements made between the Volkswagen Group and its suppliers regarding parts designation must be adhered to at all times. Additional expense incurred in identifying parts as a result of missing or incomplete marking of parts will be invoiced to the supplier.

A complete form is enclosed.

2 Notes on part designation during the pre-series phase

2.1 Definition the pre-series phase

One of the features which differentiates the pre-series phase from the prototype phase is that the logistics dept. initiates delivery instructions in the pre-series phase. The deliveries are then made to a special receiving location. The point of delivery for pre-series parts is listed in an enclosure. Alternatively the location will be named by the recipient factory.

The pre-series phase is ended when the Initial sample inspection is carried out successfully according to VDA guidelines using series tools.

2.2 Part designation with generation and tool type

In the pre-series phase each part must carry a round yellow sticker in a position which would not be visible if the part were to be fitted in a vehicle.

The sticker must be marked with 2 numbers and one letter. An example is given in **figure 7**.



Figure 7: Part designation sticker (1)

The two **numbers** (in our example 03) show the generation of the parts. The first part generation is generation 01. If the part is altered **physically** in the next part generation (e.g. different combination of materials, different paint, different section), the parts become generation 02 (previous generation plus 1 – irrespective of the number of changes made). If no changes are made from one generation to the next, the generation number is not changed (the issuing of the prototype approval does not increment the generation count).

If changes, which can not easily be seen or which can not be seen at all, are made to the part, (materials, paint etc.), details must be given in the field *"Information on drawing date / other remarks"*.

The **code** (letter) to the right of the two figures indicates the type of tooling used.

- Parts from **auxiliary and handmade samples** (= not suitable for sampling) are marked with an **H**,
- Parts from **limited series tools** (= suitable for sampling) are marked with a **K**, and
- Parts from **series tools** are marked with an **S**.

When the tool type is changed, the generation always starts at 01.

Example:

1. Delivery: parts generation 01 manufactured using auxiliary tools, designation = 01H:
2. Delivery: after agreement on master jig; parts have been modified as agreed. Parts still manufactured using auxiliary tool, designation = 02 H
3. Delivery: Parts with same drawing / change status, but manufactured using a different tool type, e.g. now using series tool, designation = 01 S

If labelling is not possible due to the size of the component, or if the sticker would impair the function of the part, the round yellow sticker must be applied to the smallest packaging unit (bag, box, etc.) in a highly visible position. Labelling with a sticker ensures that old and new parts generations can be identified simply, and provides information on the tool type used.

This type of sticker must be applied to the appropriate section of the quality record form for the pre-series phase. (see Chapter 1, section 1.1 "General Remarks"). This ensures that the form can be assigned to the appropriate generation.

Volkswagen will invoice the work involved in identifying a part to the supplier if the parts designation is incomplete or missing.

2.3 Part designation in accordance with drawing

Each part in each delivery must have a clear part designation (Audi/VW logo, parts number etc.). The drawing indicates what part designation type should be used and where it should be applied .

A sticker must be used if the type of labelling indicated in the drawing is not possible during the pre-series phase. It must contain the supplier name, part number (incl. colour index), part description and the drawing / agreement status (see **figure 8**).

Mustermann AG	
Musterhausen Factory	
Part no. :	7D0 987 653 A Z5L
Description:	Bracket
Agreement status: 14.01.98	
(Taking Z-date 5.10.97 into consideration)	

Figure 8: Part designation sticker (2)

Agreement status (date of agreement) means only agreements between the Volkswagen Group and the supplier which result in design (physical) modifications to the parts which are not documented by the current VW drawing. Each modification must be documented and confirmed in writing by VW. For example, agreements can result from coordination at the "master jig" / "cubing".

Example:

Parts with the drawing date 16.10.00 and generation 03K are presented at the master jig / cube. Modifications are defined during the discussion. It is agreed that a engineering drawing change request will not be initiated until all points requiring agreement have been concluded. The next parts generation to be presented will then have agreement status 15.01.01 (the date of the master jig agreement and definition of the changes) and generation 04K. When the drawing is updated, e.g. to drawing date 01.03.01, this date is to be quoted with the next delivery.

2.4 Part history

A part history must be recorded when manufacturing commences for the pre-series phase (see **figure 9**). All part modifications and product optimisation measures must be listed here. Repeat deliveries with the same status should not be entered.

	PART HISTORY										Supplier logo
Designation:					Supplier:					Supplier no.:	
Part no.:					Internal part no.:					Manufacturing location: Sampling loc	
Assembly no.:					Internal assembly no.:					Sampling location:	
Item no.	Date Cause - process Modification description	Generation	Drawing Date	Agreed		Sample deliver			Delivery		Notes
				Date Name Company/Dept.	Dimensions	Material	Function	del.note no. Date			
1	26.08.2000: limited series tool manufactured, 20 parts made	01K	28.02.00			3	3	3	xxx-xx-1, 27.08.00		
2	20.09.2000: Outline changed, 10 parts made	02K	28.02.00	15.09.00, H., NE-.....		1	3	1	xxx-xx-13, 22.09.00		

Figure 9: Part history

Internal part no. and internal assembly no: This field should be completed if the supplier internally uses a part no. or assembly no. which is not the same as the number used by VW.

Sampling location: The location at which the supplier carried out sampling.

All other fields should be completed in the same way as the quality record for the pre-series phase (see above).

If the supplier has documentation which contains the same information as the parts history, it may be used instead of the parts history, provided the recipient factory is consulted and permission is given. The same applies if the recipient factory wishes to receive information in a specific input format.

3 Sampling guidelines

The following points, which are important to smooth and efficient processing, are listed in order to optimise co-ordination in the above-mentioned sampling in the future:

3.1 General

The Initial sample inspection report is to be written in German. (In agreement with the recipient factory is a other an language possible.)

The appropriate logistics department will inform you of the delivery location for the Initial sample.

In the case of platform components, the **first plant** to use the part is responsible for Initial sample **inspection**. If the parts are used throughout the Group and **subsequent inspection** is required as a result of modifications, the **plant responsible for development** is also responsible for sample testing. If it is unclear which plant is responsible for sample testing, please consult the responsible logistics department in a timely manner.

The data required on the front page of the first-article inspection report from the supplier must be given in full.

The **part weight** is to be calculated on the basis of five representative parts, and should be documented in the report.

Name, telephone and fax number of the supplier's responsible staff member must be entered in full in legible writing.

3.2 Drawings used

Sampling should be performed in accordance with the current, authorised Audi / Volkswagen Group drawings.

Note: If the parts are based on a drawing which does not conform to this standard, (e.g. supplier's drawing, drawing date not updated), the recipient factory must be consulted in a timely manner and a note made in the test report / part history.

The drawing (with positioned dimensions) is to be enclosed in the first-article inspection report.

3.3 Deviations established by the supplier during sampling

If the supplier establishes deviations between the drawing and Initial sample samples which are outside the tolerances, they must be discussed with the responsible design engineer in a timely manner and a note made in the test report.

All test regulations, standards and technical delivery conditions (TL) listed on the drawing must be fulfilled, the results of the tests must be documented and enclosed in the Initial sample test report. For example:

- statistical evaluations for static and dynamic characteristic curves (average values, standard deviation, Cmk and Cpk values, number of parts tested)
- Results of corrosion tests
- Examination of features which have to be documented e.g. inspection of welding seams

Note: Actual values and target values must be quoted for all tests! Remarks such as "fulfilled" and "OK" will not be accepted. Measured values which are outside tolerances must be marked clearly (e.g. text marker).

3.4 Parts requiring engineering (Baumuster) approval

Successful conclusion of sampling of parts requiring engineering approval includes engineering authorization for the manufacturing location in question to be issued by the technical development department responsible.

If this is not available at the time of the Initial sample inspection presentation, information on the status must be provided along with the test report.

3.5 Safety data recording in accordance with VW standard 01155

The form for safety data recording in accordance with VW standard 01155 must be provided along with the other sample documentation for the Initial sample inspection.

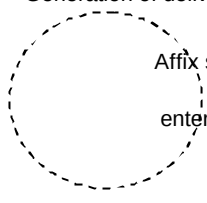
3.6 Deviation from documented test results

If the quality assurance for purchased parts department of the recipient factory **does not confirm the test results** documented by the supplier in the Initial sample inspection report, and has to award grade 3 or 6, the **resultant costs will be invoiced**.

If all deviations from the technical documentation have been recorded by the supplier in the manner described, the costs will not be invoiced.

4 Appendices

Appendix: "Quality record for pre-series phase form"

   	Unloading location according to delivery assignment: (see enclosure)	Delivery note number:
Quality record for pre-series phase		
Supplier: Supplier number:	VW part designation: VW part number	Generation of delivery  Affix sticker here or enter generation
This delivery concerns: (please make a cross in the applicable box)		
☐ Handmade sample ☐ Auxiliary tool parts ☐ Limited series tool parts ☐ Series tool parts (pre-production tool, suitable for customer)		
Other details: Based on Volkswagen Group drawing date: (Appropriate remarks must be entered if production is based on a supplier's drawing because the VW drawing is not available!)		
Date of drawing:	/ agreement made on :	DayMonthYear
Agreed with: _____		
NameCompany DepartmentTelephone		
Part history:	Series	
Other details:		
The <u>quality</u> of the delivered parts is <u>assessed</u> as follows <u>by the supplier</u> on the basis of the drawing status: (please make a cross in the applicable box)		
Dimension check: 1 ☐ 3 ☐ 6 ☐		
Materials check: 1 ☐ 3 ☐ 6 ☐		
Function, if applic. 1 ☐ 3 ☐ 6 ☐		
Grade 1: No deviation from the technical documents or minor changes which do not influence function or assembly parts.		
Grade 3: Parts with deviations from the technical documentation which could negatively influence processing, assembly or function. Features which still require correction are to be listed here and details provided on a separated sheet!		
Grade 6: Parts with serious deviations from the technical documentation which could considerably complicate processing, assembly or function. Features which still require correction are to be listed here and details provided on a separated sheet!		
This evaluation is based on a batch size sample of pieces.		
Expected number of parts which can be manufactured at same quality standard using the tool type used for this delivery		
Pieces/day: Total: 		
I confirm that all standards, TLD sheets and current technical guidelines listed on this drawing have been duly observed. Deviations and exceptions are listed below:		
Name: _____ Telephone: _____ Fax: _____		
eMail: _____ Signature: _____		

   	PART HISTORY	Supplier logo
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Designation:	Supplier:	Supplier no.:
Part no.:	Internal part no.:	Manufacturing location:Sampling loc
Assembly no.	Internal assembly no.:	Sampling location:

[illegible]

Appendix: List of material receiving points for pre-series parts / special storageVolkswagen

Wolfsburg plant:	VOLKSWAGEN AG Werk Wolfsburg Sonderlager Halle 35a 38436 Wolfsburg
Auto5000 plant, Wolfsburg	Auto5000 GmbH Werk Wolfsburg Sonderlager Halle 36 Lagergruppe 01/M1 38436 Wolfsburg
CKD Teile über Wolfsburg :	VOLKSWAGEN AG Werk Wolfsburg Sonderlager Vorserie CKD Halle 103 38436 Wolfsburg
Braunschweig plant:	VOLKSWAGEN AG Werk Braunschweig Sonderlager 303-95 38112 Braunschweig
Salzgitter plant	VOLKSWAGEN AG Werk Salzgitter Sonderlager 703 / 17 Halle 2 BA / 46 38239 Salzgitter
Kassel plant:	VOLKSWAGEN AG Werk Kassel Sonderlager 403 Halle 1 34219 Baunatal
Emden plant	VOLKSWAGEN AG Werk Emden Sonderlager 501 / 55 26703 Emden
Bratislava plant:	Volkswagen Slovakia Vorserienlager E 1 Halle M 1 J. Jonasa Str. 1 843 02 Bratislava
Brussels plant	Volkswagen Bruxelles S.A: Werk Brüssel Sonderlager D01 - S2 / HKI 2. Stock Britse Tweedelegerlaan 201 1190 Brüssel Belgium.

Mosel plant:	Volkswagen Sachsen GmbH Glauchauer Straße 08129 Mosel Wareneingang, Halle 26, LG 41 (Info to Ms Falk HA 3293 when goods are delivered)
Chemnitz plant:	VW Sachsen GmbH Motorenfertigung Chemnitz
(for pre-production parts)	Tryout Halle 300 Kauffahrtei 47 09120 Chemnitz
(for first-piece inspection)	VW Sachsen GmbH Motorenfertigung Chemnitz QS purchased parts Halle 351, 1. OG Kauffahrtei 47 9120 Chemnitz
Dresden plant:	Logistikzentrum der Automobilmanufaktur Dresden GmbH Potthoffstrasse 11
(for pre-production parts)	01159 Dresden
(for first-piece inspection until end 2001)	VOLKSWAGEN AG Volkswagen Transport Halle 18 Nord, Feld EB 0 38436 Wolfsburg
Mexico plant	Almacen Especial Nave 29 PVS-Prototipos For the attention of Antonio Limón VW de México Km. 116 Autopista México-Puebla 72008 Puebla, Pue.
Palmela plant	VOLKSWAGEN Autoeuropa Canopy A Building 8 Receiving New Parts Control Quinta da Marqueza 2951-510 QUINTA DO ANJO Portugal
Pamplona plant	Volkswagen Navarra, S.A. Sr. Pablo Busto Vorserienlogistik Apartado de Correos 1311 E-31080 Pamplona
Polkowice plant	VOLKSWAGEN Motor Polska Sp. z o.o. Sonderlager K 2 ul. Strefowa 1 59-101 Polkowice Poland

Uitenhage plant: Volkswagen of South Africa
Att: Pre-Series Store VWSA
C v d Mescht
P O Box 80
Uitenhage
6229

Volkswagen Commercial Vehicles

Hannover plant: VOLKSWAGEN Nutzfahrzeuge
Sonderlager 201-30
Mecklenheidestraße 74
30419 Hannover

Audi

Ingolstadt plant: AUDI AG
Werk Ingolstadt
Sonderlager
Halle N2
Abladestelle: 601-95
85045 Ingolstadt

Neckarsulm plant AUDI AG
Werk Neckarsulm
Sonderlager Lagergruppe 001/Z0
Halle A 11 UG
74148 Neckarsulm

Győr plant Audi Hungária Motor Kft.
Sonderlager / SL-00
Halle G-12
Kardán út 1.
9027 Győr
Hungary

Seat

Martorell plant Fca. SEAT MARTORELL
Carretera N II, Km. 585
Taller 3 (Sr. Bezares Tel. +34 93 773 1293)
08760 MARTORELL
Barcelona (España)

Prat plant Fca. SEAT PRAT
Sonderlager (Almacen de Preseries)
Verantwortlicher – Sr. Mogas (Prozessabteilung)
Strasse 113 s/n
08820 El Prat Del Llobregat
Barcelona - Spain

Skoda

Mladá Boleslav plant ŠKODA AUTO a.s.
Werk Mladá Boleslav
Tr. Václava Klementa 869
Sonderlager 29
293 60 Mladá Boleslav

Special store 29 is part of the operative logistics department VLO, and is a special store for both auxiliary plants: plant 32 Vrchlabí and plant 33 Kvasiny