

Information

Brand : 358 MASTER-SPORT

CERTIFIED DATA SUPPLIER

A-Supplier

Please have a look at the following pages, where you can see if you belong to the group

- "TecDoc Certified Data Supplier" .

Additionally, you will see the

-"A", "B" or "C" Data Supplier Ranking.

The requirements to become a "TecDoc Certified Data Supplier" in regard of the different classification figures (KL) are as follows:

KL 1: No additional article descriptions and those used conform at least 99 % to TecDoc Standards.

KL 3: At least 80 % of information is specified in the form of standardised TecDoc-criteria.

KL 4: At least 99 % of used text modules are translated into the core languages (English, French, German, Spanish, Italian, Dutch).

KL 6: The error quota of the delivered article tables does not exceed 1 %.

KL 8: The error quota of the delivered linkage tables does not exceed 1 %.

KL 10: At least 99 % of the error reports received were answered.

Please, to maintain your data corresponding to the TecDoc verification catalogue. This is the pre-condition for all catalogues based on the TecDoc data.

This can only be achieved by using the DMM for the data maintenance!

"KL6" and "KL8" represent the quota of data and linkages not existing in the aftermarket catalogues.

Information on the Data Supplier classification

Your classification in data supplier ranking A, B, or C is based upon your data quality in the correspondent codes (KL) 9.

The quality of the data is an average value of the codes 1, 3, and 4.

A-Supplier: KL 9 between 80% and 100%

B-Supplier: KL 9 between 50% and 79%

C-Supplier: KL 9 between 0% and 49%

If you are currently grouped under the C-data suppliers, please contact us directly. We will gladly assist in working out the steps required to improve your data quality and their implementation!

Indicative Figures

Brand : 358 MASTER-SPORT

CERTIFIED DATA SUPPLIER

A-Supplier

KL 1 - KL 4, KL9

good : >= 80 % sufficient : 50 - 79 % poor : < 50 %

Error statistic from check protokol :

KL 5 - KL 8

good : >= 98 % sufficient : 95 - 97 % poor : < 95 %

KL1 Add. descriptions

Value : 100 %

Mark : good

KL5 Average DT 001 - 432 (all tables)

Value : 99 %

Mark : good

KL3 Criteria to Text modules (used)

Value : 100 %

Mark : good

KL6 Average DT 200 - 216 (Article tables)

Value : 100 %

Mark : good

KL4 Translation of text modules

Value :

Mark :

KL7 Average DT 231, 232 u. 432 (Graphics Tables)

Value : 96 %

Mark : sufficient

KL9 Average KL1 - KL4

Value : 100 %

Mark : good

>>

A-Supplier

KL8 Average DT 400 - 401 (Linkage Tables)

Value : 100 %

Mark : good

KL10 Error Response Behaviour

Wert :

Note :

Indicative Figures (all data suppliers)

Brand : TecDoc

KL 1 - KL 4, KL9

good : >= 80 % sufficient : 50 - 79 % poor : < 50 %

KL1 Add. descriptions

Value : 41 %

Mark : poor

KL3 Criteria to Text modules (used)

Value : 96 %

Mark : good

KL4 Translation of text modules

Value : 93 %

Mark : good

KL9 Average KL1 - KL4

Value : 59 %

Mark : sufficient

Error statistic from check protokol :

KL 5 - KL 8

good : >= 98 % sufficient : 95 - 97 % poor : < 95 %

KL5 Average DT 001 - 432 (all tables)

Value : 100 %

Mark : good

KL6 Average DT 200 - 216 (Article tables)

Value : 100 %

Mark : good

KL7 Average DT 231, 232 u. 432 (Graphics Tables)

Value : 99 %

Mark : good

KL8 Average DT 400 - 401 (Linkage Tables)

Value : 98 %

Mark : good