



DB Systemtechnik
Zertifizierungsstelle für Schweißzusätze
14774 Brandenburg-Kirchmöser

Application for initial certification of Filler Metals

Applicant: _____ **Telephone:** _____

Street: _____ **Fax:** _____

Postcode, town: _____ **E-Mail:** _____

Queries to: _____ **Telephone:** _____

E-Mail: _____

This application to initial certification for the following filler metal:

Type of filler metal: _____

Brand designation: ¹⁾ _____

Designation of standard: ²⁾ _____

Area of application applied for:

Material group pursuant to ISO/TR 15608 or materials⁴⁾:	
Welding procedures:	
Welding positions:	
Type of current and polarity:	
Diameter range:	
Remarks / Welding conditions:	

¹⁾ The brand designation is linked to the manufacturer and the DB-approval number.

²⁾ Use the mandatory designation of the standard as per the "A" system (yield strength and notch impact energy parameters – as far as specified in the standards – as well as chemical composition). For inert gas welding additives, the protective gas subgroup must be specified in accordance with DIN EN ISO 14175.

³⁾ For Al - alloys is to be given to materials after EN 573.

Evidence of origin: ⁴⁾

DB approval number:	Brand designation	Manufacturer (name, address)

Declaration of consent of the manufacturer ⁴⁾:

We confirm that we supply the above-mentioned product(s) to company:

.....

We undertake to inform you of any changes without delay.

.....

Place, date

.....

Stamp and signature (manufacturer)

The applicant,

- undertakes to comply with accepted engineering standards (EN 15085-4 as well as the valid DIN EN standards for filler metals),
- agrees that the certified filler metals be included in the SLV Halle Rail Vehicle online register, viewed in the free access area and downloaded,
- assumes the costs of the certification procedure,
- we undertake to inform you of any change to the evidence of origin without delay.

Enclosures:

- Product description
- TÜV identification sheet
- Manufacturer's certificate / Declaration of consent for manufacture under licence
- Test report concerning suitability testing of the filler metal
- Test report concerning initial inspection of the FPC
- Evidence of monitoring the FPC

Place, date

Stamp and signature (the applicant)

⁴⁾ Required if the **applicant is not also the production facility.**