



Industrie Service

Certificate of conformity of the factory production control

0036 - CPR - S 082.2017.007

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of March 09th, 2011 (Construction Products Regulation - CPR), this certificate applies to the construction product

filler metals acc. to EN ISO 14341, EN ISO 14343, EN ISO 14171, EN ISO 17632, EN ISO 14174, EN ISO 2560, EN ISO 17633, EN ISO 16834; EN ISO 3580

produced by or for

Tianjin Golden Bridge Welding Materials Group Co., Ltd
 No. 1 Liujiing Road, Dongli Development Area,
 Tianjin City, 300300, P.R. China

and produced in the manufacturing plant: No. 1 Liujiing Road, Dongli Development Area,
 Tianjin City, 300300, P.R. China

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the harmonised standard

EN 13479:2017

under system 2+ are applied and

the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on 06.11.2017 and recurring on January 26, 2021 will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly and latest on 06.11.2023.

Further information about the product parameters and description of the products are included in the annex 1 to this certificate.

Munich, July 9, 2021

Notified Body, No. 0036



(Signature)

(Daniel Zellmer)
 (Leader of the Certification Body)



EQ3090233



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Annex 1 (rev. 02; dated 2021-06-09)
to the CPR certificate no. 0036 - CPR - S 082.2020.001

Filler metals with CE marking, DB certificate or VdTÜV data sheet

Trade name	Standard classification	DB No.	VdTÜV No.
JQ.MG50-6	EN ISO 14341-A-G 42 4 M21/C1 3Si1	42.133.01	12884
JQ.MG49-1	EN ISO 14341-A-G 42 4 C Z	42.133.02	11711
JQ.YJ501-1	EN ISO 17632-A-T 46 2 P M21 1 H10	42.133.04	12871
JQ.YJ501-1	EN ISO 17632-A-T 42 2 P C1 1 H5	42.133.04	12871
JQ.MG50-6A	EN ISO 14341-A-G 42 4 C1 4Si1	42.133.03	12872
JQ.MG50-6A	EN ISO 14341-A-G 46 4 M21 4Si1	42.133.03	12872
J38.10	EN ISO 2560-A-E 35 0 R 1 1	CPR 0036*)
J506Fe	EN ISO 2560-A-E 42 3 B 3 2 H10	CPR 0036*)
JQ.MG308LSi	EN ISO 14343-A-G (19 9 L Si)	CPR 0036*)
JQ.MG308LSi-G	EN ISO 14343-A-G (19 9 L Si)	CPR 0036*)
JQ.MG309LSi-G	EN ISO 14343-A-G (23 12 L Si)	CPR 0036*)
JQ.MG308L	EN ISO 14343-A-G (19 9 L)	CPR 0036*)
JQ.MG309L	EN ISO 14343-A-G (23 12 L)	CPR 0036*)
JQ.MG308	EN ISO 14343-B-SS 308	CPR 0036*)
JQ.MG309	EN ISO 14343-A-G (22 12 H)	CPR 0036*)
JQ.MG2209	EN ISO 14343-A-G (22 9 3 N L)	CPR 0036*)
JQ.H08Mn2E/JQ.SJ101Q	EN ISO 14171-A-S 42 4 FB S3/ EN ISO 14174-S A FB 1	CPR 0036*)
JQ.H10Mn2/ JQ.SJ101	EN ISO 14171-A-S 38 4 FB S3/ EN ISO 14174-S A FB 1	CPR 0036*)
JQ.MG50-Ti	EN ISO 14341-B-G 49A 2U C1 S11	CPR 0036*)
JQ.YJ501Ni-1	EN ISO 17632-A-T 42 4 1Ni P C1 1 H5	CPR 0036*)
JQ.YJ601Ni1.5-1	EN ISO 17632-A-T 46 4 1.5Ni P C1 1	CPR 0036*)
JQ-308L	EN ISO 17633-A-T 19 9 L P C1 1	CPR 0036*)
JQ-309L	EN ISO 17633-A-T 23 12 L P C1 1	CPR 0036*)
JQ-316L	EN ISO 17633-A-T 19 12 3 L P C1 1	CPR 0036*)
JQ-2209	EN ISO 17633-A-T 22 9 3 N L P C1 1	CPR 0036*)
JQ.MG50-6N	EN ISO 14341-A-G 42 4 C1 3Si1	CPR 0036*)
JQ.TH550-NQ-II	EN ISO 14341-B-G 55 A 4 M21 SZ	CPR 0036*)
JQ.MG60-G	EN ISO 16834-B-G 59A 2 M21 3M1T	CPR 0036*)
JQ.MG80-G	EN ISO 16834-B-G 78A 2 M21 N4CM2T	CPR 0036*)
J507	EN ISO 2560 -A-E 42 3 B 2 2 H10	CPR 0036*)
JQ.YJ501-1L	EN ISO 17632-A-T 42 4 P C1 1 H5	CPR 0036*)
JQ.MG55-G	EN ISO 14341-A-G 46 2 C1 3Si1	CPR 0036*)
JQ.CE71T-1	EN ISO 17632-A-T 42 2 P C1 1 H5	19808
JQ.MG50-6AN	EN ISO 14341-A-G 42 4 C1 4Si1 / 46 5 M21 4Si1	12892
J422	EN ISO 2560-A-E 35 0 A 1 2	CPR 0036*)
J556	EN ISO 2560-A-E 46 3 B 2 2	CPR 0036*)
R307	EN ISO 3580-A-E CrMo1 B 2 2	CPR 0036*)
R317	EN ISO 3580-A-E Z B 2 2	CPR 0036*)



*) Documentation reviewed by Notified Body – Ident. No. 0036 –

The filler metals bearing CE mark are intended to be used in metallic structures or composite metal and concrete structures.