

**Annex 1 (2024-01-12 Rev. 06)**

to the CPR certificate no. 0036 - CPR - S 082. 2008.009

to the VdTÜV 1153 certificate no. VdTÜV – VdÜV – S 082.2008.005

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

Trade name	Standard classification	CE Marking*)	DB No.	VdTÜV No.
JQ.MG50-6	EN ISO 14341-A-G 42 4 M21/C1 3Si1	x	42.133.01	12884
JQ.MG49-1	EN ISO 14341-A-G 42 4 C Z	x	42.133.02	11711
JQ.YJ501-1	EN ISO 17632-A-T 46 2 P M 1 H10 / T 42 2 P C 1 H5	x	42.133.04	12871
JQ.MG50-6A	EN ISO 14341-A-G 42 4 C1 4Si1/ 46 4 M21 4Si1	x	42.133.03	12872
J38.12	EN ISO 2560-A-E 42 0 RR 12	x	./.	
J506Fe	EN ISO 2560-A-E 42 3 B 3 2 H10	x	./.	./.
JQ.MG308LSi	EN ISO 14343-A-G (19 9 L Si)	x	./.	./.
JQ.MG308LSi-G	EN ISO 14343-A-G (19 9 L Si)	x	./.	./.
JQ.MG309LSi-G	EN ISO 14343-A-G (23 12 L Si)	x	./.	./.
JQ.MG308L	EN ISO 14343-A-G (19 9 L)	x	./.	./.
JQ.MG309L	EN ISO 14343-A-G (23 12 L)	x	./.	./.
JQ.MG308	EN ISO 14343-B-SS 308	x	./.	./.
JQ.MG309	EN ISO 14343-A-G (22 12 H)	x	./.	./.
JQ.MG2209	EN ISO 14343-A-G (22 9 3 N L)	x	./.	./.
JQ.H08Mn2E/JQ.SJ101Q	EN ISO 14171-A-S 42 4 FB S3/ EN ISO 14174-S A FB 1	x	./.	./.
JQ.H10Mn2/ JQ.SJ101	EN ISO 14171-A-S 38 4 FB S3/ EN ISO 14174-S A FB 1	x	./.	./.
JQ.MG50-Ti	EN ISO 14341-B-G 49A 2U C1 S11	x	./.	./.
JQ.YJ501Ni-1	EN ISO 17632-A-T 42 4 1Ni P C1 1 H5	x	./.	./.
JQ.YJ601Ni1.5-1	EN ISO 17632-A-T 46 4 1.5Ni P C1 1	x	./.	./.
JQ-308L	EN ISO 17633-A-T 19 9 L P C1 1	x	./.	./.
JQ-309L	EN ISO 17633-A-T 23 12 L P C1 1	x	./.	./.
JQ-316L	EN ISO 17633-A-T 19 12 3 L P C1 1	x	./.	./.
JQ-2209	EN ISO 17633-A-T 22 9 3 N L P C1 1	x	./.	./.
JQ.MG50-6	EN ISO 14341-A-G 42 4 C13Si1 A5.18ER70S-6	x	./.	./.
JQ.TH550-NQ-II	EN ISO 14341-B-G 55 A 4 M21 SZ	x	./.	./.
JQ.MG60-G	EN ISO 16834-B-G 59A 2 M21 3M1T	x	./.	./.



Industrie Service

JQ.MG80-G	EN ISO 16834-B-G 78A 2 M21 N4CM2T	x	./.	./.
J507	EN ISO 2560 -A-E 42 3 B 2 2 H10	x	./.	./.
JQ.YJ501-1L	EN ISO 17632-A-T 42 4 P C1 1 H5/ EN ISO 17632-A-T 46 4 P C1 1 H5	x	./.	./.
JQ.MG55-G	EN ISO 14341-A-G 46 2 C1 3Si1	x	./.	./.
JQ.CE71T-1	EN ISO 17632-A-T 42 2 P C1 1 H5	x	./.	19808
J422	EN ISO 2560-A-E 35 0 A 1 2	x	./.	./.
J556	EN ISO 2560-A-E 46 3 B 2 2	x	./.	./.
R307	EN ISO 3580-A-E CrMo1 B 2 2	x	./.	./.
R317	EN ISO 3580-A-E Z B 2 2	x	./.	./.
JQ.SAI4043	EN ISO18273-S Al 4043 (AlSi5)	x	./.	./.
JQ.SAI5183	EN ISO18273-S Al 5183 (AlMg4.5Mn 0.7 (A))	x	./.	./.
JQ.SAI5356	EN ISO18273-S Al 5356 (AlMg5Cr(A))	x	./.	./.
JQ.MG50-3	EN ISO14341-A-G 42 2 M21 2Si	x	./.	./.

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