















	FICHE	FI 24-01	Rev.34		
	LISTE DES CONSOMMABLES DE SOUDAGE HOMOLOGUES LIST OF APPROVED WELDING CONSUMABLES ZULASSUNGSSPIEGEL - SCHWEISSZUSATZWERKSTOFFE		Etabli par S.ROUSSET le 13/04/2022 	Vérifié par F.PERRICHON le 13/04/2022 	Approuvé par K.BARBIER le 13/04/2022 





TYPE	TÜV Nr. Kennblatt (1)	BV Bureau Veritas	LR Lloyd's Register	DB Deutsche Bahn	CWB Canadian Welding Bureau	CE ZEICHEN TUV - EN 13479	Code article (2)
				 			
Electrodes - Elektroden							
48SP	10050.03					oct-24	526xx
51	01619.07	déc-22	nov-22	avr-24		oct-24	510xx
54	01620.07	janv-23	nov-22			oct-24	540xx
55	01974.07			avr-24		oct-24	550xx
D6	02468.09	déc-22	nov-22	avr-24		oct-24	516xx
RRB7	10063.04			avr-24		oct-24	597xx
B56S	11029.01					oct-24	812xx
B58						oct-24	814xx
B58HP						oct-24	872xx
B63						oct-24	823xx
B7016Sp	10062.03			avr-24		oct-24	808xx 809xx 819xx
B7018S	06734.05	déc-22		avr-24		oct-24	813xx
B70						oct-24	830xx
B72						oct-24	832xx
B73						oct-24	833xx
B75Cu						oct-24	835xx
B77						oct-24	837xx
B81						oct-24	841xx
20/10 BC	03618.07			avr-24		oct-24	131xx
20/10 MBC	03346.07			avr-24		oct-24	120xx
24/12 Mo	06736.04			avr-24		oct-24	136xx
24/12 S	06735.04			avr-24		oct-24	135xx
307B						oct-24	128xx
29/9.						oct-24	161xx
Inox 316B	10099.03					oct-24	143xx
Inox 316L	10036.03					oct-24	123xx
Inox 316NG						oct-24	122xx
Inox 318	10061.03			avr-24		oct-24	134xx
Inox383						oct-24	183xx
Inox385						oct-24	181xx
308L-16					févr-24	oct-24	131xx
308L-17					févr-24	oct-24	145xx
309L-16					févr-24	oct-24	135xx
309L-17					févr-24	oct-24	1A4xx
316L-16					févr-24	oct-24	120xx
316L-17					févr-24	oct-24	123xx
316L-16VD					févr-24	oct-24	144xx
Inox2209						oct-24	171xx
Inox2209B	12431.00					oct-24	172xx
Inox2509MoB						oct-24	173xx
Ni82	11886.02						483xx
Ni625	13008.01						465xx








	FICHE	FI 24-01	Rev.34		
	LISTE DES CONSOMMABLES DE SOUDAGE HOMOLOGUES LIST OF APPROVED WELDING CONSUMABLES ZULASSUNGSSPIEGEL - SCHWEISSZUSATZWERKSTOFFE		Etabli par S.ROUSSET le 13/04/2022 	Vérifié par F.PERRICHON le 13/04/2022 	Approuvé par K.BARBIER le 13/04/2022 

TYPE	TÜV Nr. Kennblatt (1)	BV Bureau Veritas	LR Lloyd's Register	DB Deutsche Bahn	CWB Canadian Welding Bureau	CE ZEICHEN TUV - EN 13479	Code article (2)
				 			
Fils TIG - TIG Wires - TIG Drähte							
TIG F56 (TIG 70S3)						oct-24	WNA02xx
TIG F56HP (TIG 70S3)						oct-24	WNA03xx
TIG F57 (TIG 70S6)						oct-24	WNA05xx
TIG F57BP (TIG 70S6)						oct-24	WNA13xx
TIG F57HP (TIG 70S6)	19493.01					oct-24	WNA06xxIA
TIG F63 (TIG 80SB2)						oct-24	WAF03xx
TIG F63G (TIG CrMo1)	19768.00						WAF05xxDE
TIG F69 (TIG 80SB6)						oct-24	WAF09xx
TIG 308L					Jan.-23		WIN02xxIB
TIG 309L					Jan.-23		WIN17xxIB
TIG 316L					Jan.-23		WIN10xxIB
TIG 20/10 (TIG 308L)						oct-24	WIN02xx
TIG 20/10M (TIG 316L)						oct-24	WIN10xx
TIG INOX 8 (TIG 308L)						oct-24	WIN04xx
TIG INOX 16 (TIG 316L)						oct-24	WIN12xx
TIG ER308L						oct-24	WIN65xx
TIG ER308LSi						oct-24	WIN66xx
TIG ER316L						oct-24	WIN67xx
TIG ER316LSi						oct-24	WIN68xx
TIG ER309L						oct-24	WIN69xx
TIG ER307Si						oct-24	WIN72xx
TIG D22/09	12943.00					oct-24	WIN30xxSA
TIG ALG5 (TIG AlMg5)						oct-24	WAL05xx
TIG 5356 (TIG AlMg5)						oct-24	WAL37xx
TIG ALS5 (TIG AlSi5)						oct-24	WAL10xx
TIG 4043 (TIG AlSi5)						oct-24	WAL38xx
TIG 5183 (TIG AlMg4,5Mn)						oct-24	WAL40xx
TIG Ni625	19249.00						WNI12xxSA

	FICHE	FI 24-01	Rev.34		
	LISTE DES CONSOMMABLES DE SOUDAGE HOMOLOGUES LIST OF APPROVED WELDING CONSUMABLES ZULASSUNGSSPIEGEL - SCHWEISSZUSATZWERKSTOFFE		Etabli par S.ROUSSET le 13/04/2022 	Vérifié par F.PERRICHON le 13/04/2022 	Approuvé par K.BARBIER le 13/04/2022 

TYPE	TÜV Nr. Kennblatt (1)	BV Bureau Veritas	LR Lloyd's Register	DB Deutsche Bahn	CWB Canadian Welding Bureau	CE ZEICHEN TUV - EN 13479	Code article (2)
				 			
Fils MIG - MIG Wires - MIG Drähte							
MIG F56HP (MIG 70S3)						oct-24	WNA03xx
MIG F57 MIG 70S6/SG2						oct-24	WNA05xx
MIG F57HP (MIG SG2)						oct-24	WNA06xx
MIG F60 (MIG 80SD2)						oct-24	WAF01xx
MIG F63G (MIG CrMo1)	19767.00						WAF05xxDE
MIG F69 (MIG 80SB6)						oct-24	WAF09xx
MIG F77 (MIG 100S1)						oct-24	WAF14xx
MIG F77G (MIG 100SG)						oct-24	WAF15xx
MIG F79G (MIG 120SG)						oct-24	WAF19xx
MIG 18/8MN (MIG 307Si)						oct-24	WIN01xx
MIG 308LSi					Jan.-23		WIN03xxIB
MIG 309LSi					Jan.-23		WIN18xxIB
MIG 316LSi					Jan.-23		WIN13xxIB
MIG 20/10S (MIG 308LSi)	18872.00					oct-24	WIN03xxIB
MIG 20/10MS (MIG 316LSi)	18873.01					oct-24	WIN11xxIB
MIG 24/12S (MIG 309LSi)						oct-24	WIN18xx
MIG INOX 8S (MIG 308LSi)						oct-24	WIN05xx
MIG INOX 16S (MIG 316LSi)						oct-24	WIN13xx
MIG ER308LSi						oct-24	WIN66xx
MIG ER316LSi						oct-24	WIN68xx
MIG ER309LSi						oct-24	WIN70xx
MIG ER307Si						oct-24	WIN72xx
MIG D22/09	12942.00						WIN30xxSA
MIG ALG5 (MIG AIMg5)		janv-23				oct-24	WAL05xx
MIG 5356 (MIG AIMg5)						oct-24	WAL37xx
MIG ALS5 (MIG AISi5)						oct-24	WAL10xx
MIG 4043 (MIG AISi5)						oct-24	WAL38xx
MIG 5183 (MIG AIMg4,5Mn)						oct-24	WAL40xx
MIG Ni625	18707.00						WNI12xxFA

	FICHE	FI 24-01	Rev.34		
	LISTE DES CONSOMMABLES DE SOUDAGE HOMOLOGUES LIST OF APPROVED WELDING CONSUMABLES ZULASSUNGSSPIEGEL - SCHWEISSZUSATZWERKSTOFFE		Etabli par S.ROUSSET le 13/04/2022 	Vérifié par F.PERRICHON le 13/04/2022 	Approuvé par K.BARBIER le 13/04/2022 

	TÜV Nr. Kennblatt (1)	BV Bureau Veritas	LR Lloyd's Register	DB Deutsche Bahn	CWB Canadian Welding Bureau	CE ZEICHEN TUV - EN 13479	Code article (2)
TYPE				 			
FCW Fils Fourrés - Flux Cored Wire - Fulldrähte							
FCW 51-MHP						oct-24	CNA10xx
FCW 56-B						oct-24	CNA13xx
FCW 56-R					févr-24	oct-24	CNA03xxIC
FCW 81-M						oct-24	CAF05xx
FCW 81-R						oct-24	CAF04xx
FCW 77-M						oct-24	CAF10xx

(1) durée illimitée - unlimited duration - auf Dauer

Pour les Fils nécessitant une homologation TUV, utiliser **IMPERATIVEMENT** les codes articles stipulés.
Si pas de nécessité d'avoir cette homologation, il n'y a pas de restriction sur les codes articles à utiliser

(2) les caractères xx dans le code article doivent être remplacés par la codification du diamètre