

BAVARIA SCHWEISSTECHNIK®

Zulassungen									
BF 1	SA AR 176 AC	TÜV	CE	DB	DNV GL	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S1		07413	✓						
BA-S2		07414	✓					✓	
BA-S2Si		12595	✓	51.013.01	III YMT (H5)				
BA-S2Mo		07415	✓	51.013.01					
BA-S1CrMo2									✓
BA-S2CrMo1		09619	✓						✓
BA-S2NiCu								✓	
BF 3	SA AB 1 67 AC H5	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S1									
BA-S2		12546	✓	51.013.08					
BA-S2Si		12547	✓	51.013.08	IV Y46M (H5)				
BA-S3Si									
BA-S2Mo		19035	✓	51.013.08					
BA-S2Ni2		12842	✓						
BF 3.5	SA AB 1 67 AC H5	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S1									
BA-S2		12885	✓	51.013.10	III Y46M (H5)	3YM/3YT LR2339525WC			
BA-S2Si		12886	✓	51.013.10	IV Y46M (H5)				
BA-S3Si									
BA-S2Mo		19408	✓	51.013.10					
BA-S2NiCu									
BF 4	SA AB 1 76 AC	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S2		06696	✓	51.013.03					
BA-S2Si									
BA-S2Mo		7444	✓	51.013.03					
BF 5.1	SA AB 1 67 AC	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S1									
BA-S2		09983	✓	51.013.05				✓	
BA-S3									
BA-S2Si		12204	✓	51.013.05					
BA-S3Si		09980	✓	51.013.05	IV Y46M (H5)				
BA-S2Mo		09979	✓	51.013.05					
BA-S3Mo									
BA-S2Ni1									
BA-S2Ni2									
BA-S3NiMo1									
BA-S2NiCu		12209	✓					✓	
BA-S2CrMo1		12238	✓						
BF 6.30	SA AB 1 66 AC H5	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S2		11390	✓	51.013.07					
BA-S2Si									
BA-S3Si									
BA-S2Mo		12272	✓	51.013.07					
BA-S3Mo									
BA-S3NiMo1									
BA-S4MoSi									
BF 6.5	SA FB 1 67 AC H5	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S2		07195	✓	51.013.02					
BA-S2Si									
BA-S3		07196	✓	51.013.02					
BA-S3Si									
BA-S2Mo		07197	✓	51.013.02					
BA-S3Mo									
BA-S2Ni1		09622	✓	51.013.02					
BA-S3NiMo1									
BA-S2CrMo1		09623	✓						

BF 10	SA FB 1 55 AC H5	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S2		12236	✓						
BA-S3		11121	✓	51.013.06					
BA-S3Si		10865	✓	51.013.06			4YM		
BA-S2Mo		10899	✓	51.013.06					
BA-S2Ni1									
BA-S2Ni2		10900	✓	51.013.06					
BA-S2Ni3		12863	✓						
BA-S3NiMo1/4		12817	✓	51.013.06					
BA-S3NiMo1		10866	✓	51.013.06			4YQ460		
BA-S3NiMo1,5									
BA-S3NiCrMo2,5		12202	✓	51.013.06			4YQ690		
BA-S2CrMo1		19037	✓						
BA-S1CrMo2									
BF 10 MW	SA FB 1 55 AC H5	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S2									
BA-S3Si		19036	✓	51.013.09	V Y46M (H5)	LR2339522WC 5Y46M			
BA-S2Mo									
BA-S2Ni1									
BA-S2Ni2									
BA-S2Ni3									
BA-S3NiMo1/4		19237	✓	51.013.09	V Y50M (H5)				
BA-S3NiMo1		19105	✓						
BA-S3NiCrMo2,5					IV Y69M (H5)	LR2348749WC 5Y69M			
BF 38	SA AF 2 5644 DC	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-WIRE 308L / ER308L									
BA-WIRE 309L / ER309L									
BA-WIRE 316L / ER316L									
BA-WIRE 317L / ER317L									
BA-WIRE 318 / ER318									
BA-WIRE 347 / ER347									
BA-WIRE 2209 / ER2209		12879	✓						
BA-WIRE 2594NL / ER2594									
BA-WIRE 625 / ERNiCrMo-3									
WP380	SF CS 2 DC	TÜV	CE	DB	DNV	Lloyds	ABS	CWB	IBR
mit Draht									
BA-S2Mo / EA2									
BA-S CrMo5 / EB6									
BA-S CrMo9 / EB8									
BA-S CrMo91 / EB91		12201	✓						
BA-WIRE 308L / ER308L		07428	✓	51.013.04					
BA-WIRE 309L / ER309L		07432	✓	51.013.04					
BA-WIRE 316L / ER316L		07430	✓	51.013.04					
BA-WIRE 318 / ER318		07431	✓	51.013.04					
BA-WIRE 347 / ER347		07429	✓	51.013.04					
BA-WIRE 2209 / ER2209		11122	✓						
BA-WIRE 625 / ERNiCrMo-3									
BA-WIRE 276 / ERNiCrMo-4									
S 19 9 L Nb		09611	✓						