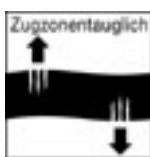













Bolzenanker FAZ II A4 und C


































Technische Daten

hochkorrosionsbeständiger Stahl der Korrosionswiderstandsklasse IV, z. B. 1.4529

Typ	Art.-Nr.	 ETA  DIBt
FAZ II 8/10 C	501428	
FAZ II 8/30 C	501429	
FAZ II 8/50 C	506437	
FAZ II 10/10 C	501430	
FAZ II 10/30 C	503185	
FAZ II 12/10 C	503186	
FAZ II 12/30 C	501431	
FAZ II 16/25 C	501432	
FAZ II 16/50 C	503187	

nicht rostender Stahl der Korrosionswiderstandsklasse III, z. B. A4

Typ	Art.-Nr.	 ETA  DIBt
FAZ II 8/10 A4	501396	
FAZ II 8/30 A4	501399	
FAZ II 8/50 A4	501401	
FAZ II 10/10 A4	501403	
FAZ II 10/20 A4	501406	
FAZ II 10/30 A4	501407	
FAZ II 10/50 A4	501409	
FAZ II 10/70 A4	501410	
FAZ II 10/100 A4	501411	
FAZ II 10/160 A4	501412	
FAZ II 12/10 A4	501413	
FAZ II 12/20 A4	501415	
FAZ II 12/30 A4	501416	
FAZ II 12/50 A4	501419	
FAZ II 12/60 A4	501420	
FAZ II 12/100 A4	501421	
FAZ II 12/160 A4	503180	
FAZ II 16/25 A4	501423	
FAZ II 16/50 A4	501424	
FAZ II 16/100 A4	501425	
FAZ II 20/30 A4	501426	
FAZ II 20/60 A4	503183	
FAZ II 24/30 A4	501427	
FAZ II 24/60 A4	503184	
FAZ II 8/10 GS A4	501398	
FAZ II 8/30 GS A4	501400	
FAZ II 10/10 GS A4	501405	
FAZ II 10/30 GS A4	501408	

Typ	Art.-Nr.	 ETA  DIBt
FAZ II 12/10 GS A4	501414	
FAZ II 12/30 GS A4	501418	
FAZ II 12/160 GS A4	503181	
FAZ II 16/160 GS A4	503182	