
























Comparison of Competitor Products, HILTI ↔ fischer

Steel Anchors -

Heavy duty sleeve anchor : HILTI HSL ----- FISCHER FH II			
HSL-TZ		FH II -S	
HSL-3G-TZ		FH II -B	
HSL-SK-TZ		FH II-SK	
HSL-I6K		FH II-H	
Stud anchors : HILTI HST ----- FISCHER FAZ II			
HST stud anchor		fischer Anchor bolt FAZ II	
HST-R stud anchor (Stainless Steel)		fischer Anchor bolt FAZ II A4 (Stainless Steel)	
HST-HCR stud anchor (High Corrosion Steel)		fischer Anchor bolt FAZ II C (High Corrosion Steel)	
Anchor bolts : HILTI HSA ----- FISCHER FBN II			
HSA stud anchor		fischer bolt FBN II	
HSA-R stud anchor (Stainless Steel)		fischer bolt FBN A4 (Stainless Steel)	
Undercut anchors : HILTI HDA ----- FISCHER FZA ZYKON			
HDA-P design anchor		fischer Zykon bolt anchor FZA	
HDA-PR design anchor (Stainless Steel)		fischer Zykon bolt anchor FZA A4 (Stainless Steel)	

HDA-T design anchor		Zykon through-anchor FZA-D	
HDA-TR design anchor (Stainless Steel)		fischer Zykon through-anchor FZA-D A4 (SS)	
		fischer Zykon through-anchor FZA-D C (High Corr)	
HSC-A(R) safety anchor (SS)		Zykon bolt anchor FZA / FZA A4 (SS)	
HSC-I(R) safety anchor		Zykon internally-threaded anchor FZA-I / FZA-I A4	
Hammerset or drop-in anchor : HILTI HKD ----- FISCHER EA II			
HKD-S flush anchor		fischer Hammerset anchor EA II	
HKD-SR flush anchor (Stainless Steel)		fischer Hammerset anchor EA II A4 (SS)	

Chemical Bonded Anchors -

INJECTION CHEMICALS :			
HIT HY 150 - Hybrid Vinylester - 330ml		FIS V 360 S - Hybrid Vinylester - 360ml	
HIT RE 500 - Epoxy		FIS EM 390 S - Epoxy - High Bearing Capacity	
HAS		RG M	
Capsules			
HVU		RM - UKA 3	
HAS(-R) (Stainless Steel)		RG M - A4 (Stainless Steel)	

The purpose of this comparison is to identify promptly the equivalent fischer product, when customer is asking for a product of the Hilti range. There are no detailed values of the product given. For determining economic solutions in particular applications call fischer Technical Service.