









































































































Anchorfix

Bonded Anchors & Mechanical Anchors

ANCHOR PRODUCT	TYPE OF MATERIAL					SUBSTRATES						
	5.8 STEEL CLASS, ZINC PLATED	8.8 STEEL CLASS, ZINC PLATED	STAINLESS STEEL	REBAR	INTERNAL THREADED SOCKET ANCHOR	Concrete	Solid clay brick	Silicate brick	Aerated concrete	Perforated ceramic block	Perforated block	
MECHANICAL ANCHORS (High performance anchors with ETA approvals can be supplied on request)  												
SHIELD ANCHOR 	For custom applications can be used with threaded rod		-	-	-			-		-	-	
EYE-SHIELD ANCHOR 	Formed, forged, welded eyes		-	-	-			-		-	-	
HOOK-SHIELD ANCHOR 	Formed, forged, welded eyes		-	-	-			-		-	-	
WEDGE ANCHOR 	Machined concrete anchor		-		-			-		-	-	
SLEEVE ANCHOR 	Bolt projecting, loose bolt, countersunk medium-duty, concrete and brick		-		-			-		-	-	
DROP-IN ANCHOR 	Variable setting depths in concrete		-	-	-		-	-		-	-	
NAIL IN ANCHOR 	Available in nylon		-	-	-					-	-	
BONDED ANCHORS												
STAHL SVM EPX 	Cartridge system, slower curing for deeper embedment, larger diameters & highest loads wet/dry							-	-		-	-
STAHL SVM-VSF 380   	Cartridge, quick cure, very high loads wet or dry								-		-	-
STAHL SVM-VSF 300   	Cartridge, quick cure, very high loads wet or dry								-		-	-
ANCHORFIX PSF 300 	Versatile cartridge system - solid/cavity, wet/dry, use with simple silicon gun				-	-						
STAHL SVM-PSC 380   	Resin for medium duty load applications, can be used in damp condition and underwater application. Approved for non cracked concrete				-	-			-		-	-
ANCHORFIX PSC 300 	Resin for medium duty load applications, can be used in damp condition and underwater application. Approved for non cracked concrete				-	-						
STAHL SVA-VE SPIN IN CAPSULE   	For high loads, solid concrete, quick cure				-	-		-	-		-	-

Detailed technical information included in technical handbook

Anchorfix, 20 Wynberg Road, Kew, Gauteng, South Africa

www.anchorfix.co.za