


Anchor selection guide for various base substrates

	Page n°	Approvals 	Concrete		Stone / solid concrete block / solid brick	Hollow concrete block / hollow slab / hollow brick	Plasterboard / aerated concrete / dry partition walls
			non-cracked	cracked			
MECHANICAL ANCHORS							
SPIT TRIGA Z	30	ETA 05/0044	✓	✓			
SPIT MEGA - A4	34		✓	✓			
SPIT FIX Z	38	ETA 99/002	✓	✓			
SPIT FIX Z - A4	42	ETA 04/0010	✓	✓			
SPIT FIX II	46	ETA 01/0007	✓				
SPIT FIX HOT DIP galvanized	50		✓				
SPIT GRIP – SPIT GRIP L	54	ETA 05/053	✓		✓	✓	
SPIT GRIP SA - A4	58		✓		✓		
SPIT PRIMA	62		✓		✓	✓	
SPIT DYNABOLT	66		✓		✓		
SPIT DYNABOLT A4	70		✓		✓		
CHEMICAL ANCHORS							
SPIT EPOMAX with rods	74	ETA 05/0111	✓		✓	✓	
SPIT EPOMAX with rods St. Steel A4	80	ETA 05/0112	✓		✓	✓	
SPIT EPOMAX in masonries	84		✓			✓	
SPIT MAXIMA with rods	86	ETA 03/0008	✓		✓		
SPIT MAXIMA with rods St. Steel A4	90	ETA 03/0009	✓		✓		
SPIT EPCON with rods	94		✓		✓		
SPIT EPCON with rods St. Steel A4	98		✓		✓		
SPIT ATP	102		✓		✓		
SPIT SATELIS	106		✓			✓	
SPIT CMIX+	107		✓		✓	✓	
CHEMICAL REBARS							
SPIT EPCON with rebars	108		✓				
SPIT EPOBAR	110		✓				
LIGHT WEIGHT ANCHORS							
SPIT HIT M	112		✓		✓	✓	✓
SPIT NYLONG	114		✓		✓	✓	✓
SPIT L	115		✓				
SPIT ATLAS	116		✓		✓		
SPIT PRO 6	116		✓		✓	✓	
SPIT NYL	117		✓		✓	✓	✓
SPIT ARPON	117		✓		✓	✓	
SPIT RM6	118		✓		✓	✓	
SPIT P6	118		✓				
SPIT G8	119		✓				
SPIT LAITON	119		✓		✓		
SPIT CC	120		✓			✓	✓
SPIT DRIVA +	120		✓				✓
SPIT DRIVA	121		✓				✓
SPIT DRILL	121		✓				✓
INSULATION ANCHORS							
SPIT ISO	122	ETA 04/0076	✓		✓	✓	
SPIT CB / BR	123		✓		✓	✓	✓
SPIT ISOMET	124		✓		✓	✓	
SPIT ISOMET CC	125		✓			✓	

✓ Suitable

✓ Possible use