

50mm Spirafix™ Ground Anchor Load Chart



Designed & Manufactured In Britain

		50mm Diameter Spirafix™ Vertical Maximum Working Tensile Loads		Soil Classification			
kgs	kN	These values indicative only. For any application on-site load	Basic Soil Type	Sub Group	Compaction/ Strength	SPT-N	ASTM Class
3000 2800	29.4	tests need to be conducted to ascertain accurate values. The area within the black curves represent approximately 80% of results (σ=1.5). 10% of possible values lie above the upper curve (0) and 10% below the lower curve (8).	Sands	Sand	Very Loose Loose Compact Cemented	0-3 3-8 8-30 30-58	8 5 3 1
2600	25.5	The maximum load is achieved when a steadily increasing pull is applied to the anchor and it ruptures out of the ground. The ground is deemed to have failed at this point and this is called	-	Sandy Clay/ Sandy Silt	Soft Firm Stiff	3-8 8-30 30-58	5 3 1
2400	23.5-	the Ultimate Load. Acceptable working loads of the anchor are up to 80% of the Ultimate Load, termed the Maximum Working Load, which are shown on the curves below. Above this point $(N=35-50)$	Silts	Silts	Very Soft Soft Firm	7-14 14-25 25-60	6 5 4
2200	21.6-	the anchor becomes unstable in the ground and is unable to hold the load. (N=24-40)	SILLS	Silty Clay	Soft Firm Stiff	7-14 14-25 25-60	6 5 4
2000 1800	19.6— 17.6—	Quick Reference Load Chart   5 (34-45Nm) → 10-20 (N=14-25)     Anchor Code   Tensile Load kgs   Tensile Load kN     SF50-10-0490   250 to 500   2.4 to 4.9     SF50-10-0630   350 to 700   3.4 to 6.9     SF50-10-0840   550 to 1100   5.4 to 10.8	Clays	Clay	Very Soft Soft Firm Stiff Very Stiff Hard	0-5 4-8 7-14 14-25 35-60 >60	8 7 6 5 3 1
1600	15.7—	SF50-10-1050 800 to 1600 7.8 to 15.7 (N=4-8)   SF50-10-1260 1100 to 2200 10.8 to 21.6 8 (0-11Nm) → 0-3	Peats	Organic Clay Silt or Sand	Firm	0-5	8
1400	13.7+-	(N=0-5)		Peat	Spongy Plastic	0-5 0-5	8 8
1200 1000	11.8 <b>-</b> 9.8 <b>-</b>	SF50-10-1260AC/C Typical Approximate Undrained Shear Strength kPa kN/m²	Chalks Very Weak Weak Moderately Weak Moderately strong to very strong		0-25 25-100 100-250 >250	6 2 1 0	
800	7.8	Ciass	Notes: The above classifications are outlined in BS 5930				
600	5.9 —		with the exception of chalk and the "Sands" and "Clays" sections have been expanded. Also chalk is not covered in the ASTM classification, but for the purposes of predicting loads it has been assigned				
400	3.9	values. Ti can be co			ull out loads ir gher than show	n strong c vn on the	halks chart
200	2.0 -		and field tests need to be carried out to obtain accurate values.				
kgs	kN -		The Standard Penetration Test (SPT) N values quoted above are in accordance with BS1377:1990 Part9, ASTM Standard D1586-84 and AS 1289.6.3.1-1993				
Maxiı Workin				mited 2008-14, A			