

CONSTRUCTION

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Design information for **SEA** Piles

Load bearing length of pile bond length calculation key factors

- load bearing length
- soil skin friction factor (Tult) Т
- safe working load Tw

3

4

- factor of safety Fs
- drill diameter + enlargement factor D

Load bearing length of pile bond length calculation		
installation	soil description	range kN/m²
drill & grout	cohesion less soil	
1	non- plastic silt	20-30
2	med- dense sandy silt	50-75
3	dense silty sand/gravel	100-200
4	very dense sand/gravel	100-300
drill & grout	cohesive soil	
1	stiff clay	40-60
2	stiff clay silt	40-60
3	stiff sandy clay	100-200
drill & grout	soft rock	
1	weathered mud stone	100-200
2	weathered sandstone	200-300
10 (17)		

Pile Diameter calculation Table ground type min pile dia medium & course cobbles 2.0 x drill dia sand & gravelly sand 1.5 x drill dia clay & marl 1.4 x drill dia sandstone types & rock 1.0 x drill dia

weathered shale

marl and chalk

Bond length calculation

$$L = \frac{Tw \times Fs}{3.142 \times D \times T}$$

Example using 120mm dia drill bit on 38mm drill bar

required pile load 300kN

$$L = \frac{300\text{kN x 3}}{3.142 \text{ x (0.120 + 0.05) x 150 kN/m}}$$

$$L = \frac{900}{3.142 \text{ x (0.120 + 0.05) x 150 kN/m}}$$

L = 10.60 mts length of pile

84.83

Design and usage of the products should be in accordance with the appropriate safe practices and applicable codes and regulations.

100-150

100-250



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Safe Load Taken on SEA-Tech Piles

calculation for safe working load on grout

SWL=
$$\frac{\text{area of grout x strength of grout}}{4}$$
 (4 = safety factor)

strength of grout = 40N/mm2 after 28 days

area of grout = area of pile - area of steel bar

example using 120mm drill bit with 38mm bar in sandstone (no enhancement factor)

SWL= (120 X120 - 38 X 38) X
$$\frac{3.142}{4}$$
 X $\frac{40}{4}$

SWL =102kN

calculation for safe working load on SEA-Tech bar

SWL on 38mm bar from table is 459kN (yield value) with a safety factor of 2

$$SWL = \frac{459}{2} = 229$$

total safe working load of 38mm SEA-Tech pile with 120mm dia bit in sandstone

 $SWL\ 102+229 = 331kN$

example results

1 pile of 38 x 25 SEA-Tech bar with 120mm dia bit installed to 10.6 mts in sandstone

SAFE WORKING LOAD OF 331kN