



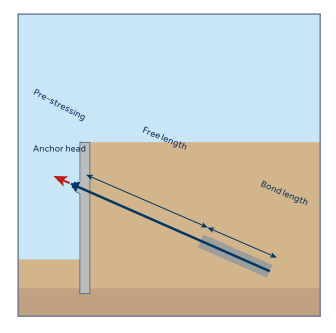
There are two anchor systems available worldwide: strand and bar anchors.

Strand anchors consist of several strands (typically three to 15 strands per anchor), with steel cross sections of 100-150mm² and steel grades up to 1.860N/mm².

Bar anchors consist of high graded solid bars with a diameter from 18 to 47mm and a steel grade up to 1,050N/mm².

Anchors can be temporary (lasting for less than two years) or permanent (lasting for more than two years).

If required, removable anchors allow for almost all the steel components to be removed from the surrounding ground.



Anchors (EN 1537)

- Can be used to transfer tensile loads
- Consist of an anchor head, a free length, and a bond length
- The free length means they have to be prestressed, a big benefit when constructing very deep excavation pits with low horizontal deflections
- Operate as a single load transferring element
- If a load transferring element has a free length, then it is an anchor and not a micropile

Overview

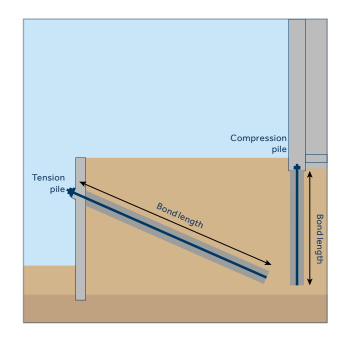
Anchors, bored micropiles and soil nailing are flexible solutions for transferring tensile and/or compression loads, even in challenging situations such as low headroom, steep slopes or deep excavation pits.

Execution involves small diameter drilling of a borehole, installation of the tension elements and grouting to fix them into the ground.

All pre-stressed anchors have to be tested according to national and international regulations and special measures are required to test two to three percent of all micropiles and soil nails.

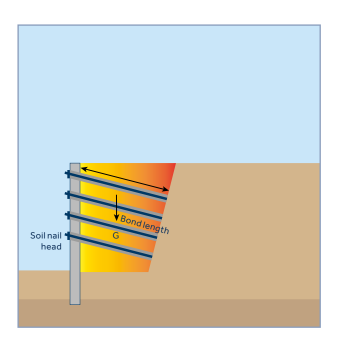
Micropiles (EN 14199)

- Can be used to transfer tensile, compression and / or alternating loads
- Have a diameter less than 300mm
- When inclined vertically or slightly inclined, can be used to transfer compression loads
- When inclined almost horizontally, can be used as tensile transferring elements to support excavation pits
- Are bonded with the surrounding soil over their entire length so can't be pre-stressed
- Operate as a single load transferring element



Soil nails (EN 14490)

- Are a composite bearing system made of soil nails and the surrounding soil
- Operate as group of elements, similar to soil reinforcement
- Bonded over their entire length, they have to be drilled in a narrow grid (with a maximum distance of around 1.5m in soil)

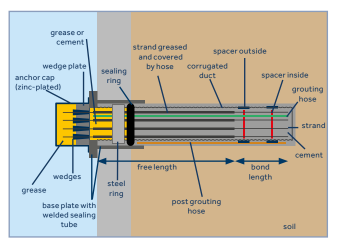




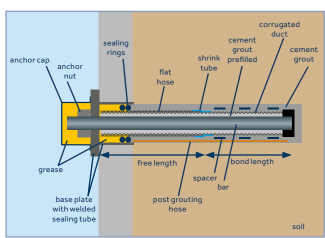
Keller offers a wide variety of drilled micropile systems (solid bar, hollow bar and steel tube) and some driven micropile systems (Keller ductile piles, MESI piles, etc).

Our strand anchors consist of 3 to 15 strands with steel grades up to $1,860 \, \text{N/mm}^2$ while the prestressed bar anchor has a diameter of $18-47 \, \text{mm}$ with a steel grade up to $1,050 \, \text{N/mm}^2$.

Due to the high steel grade, permanent anchors have to be assembled using a double corrosion protection (DCP) system.

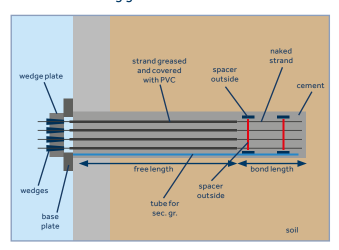


Pre-stressed permanent strand anchors (simplified)

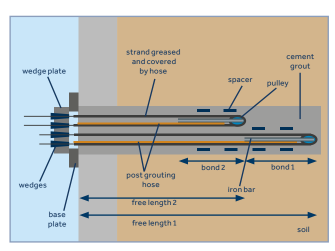


Pre-stressed permanent bar anchors (simplified)

If required, removable anchors allow that almost all steel components are removed from surrounding ground.



Pre-stressed temporary anchors



Pre-stressed removable strand anchors

Anchors

Load capacity

STRAND ANCHORS Y1860 S7 – 15.7 MM									
	F_{pk} =279kN, $F_{p0.1k}$ =246kN, S_0 =150mm ²								
No. of strands	Load at permanent strain of 0.1%	Characteristic breaking load	Rated value of capacity according conseque R _{t,d} = R _{p0.1k}	rding Damage	Max.testload P _p				
	R _{p0.1k} R _{p,k} -	CC1and	CC 3, η=1.15	P _P <0.90*F _{P0,2}	P _p <0.80*F _{pk}				
		CC 2, η=1.0 [kN]	[kN]	[kN]	[kN]				
2	492	558	428	372	446	443			
3	738	837	642	558	670	664			
4	984	1116	856	744	893	886			
5	1230	1395	1070	930	1116	1107			
6	1476	1674	1283 1116		1339	1328			
7	1722	1953	1497 1302		1562	1550			
8	1968	2232	1711	1488	1786	1771			
9	2214	2511	1925	1674	2009	1993			
10	2460	2790	2139	1860	2232	2214			
11	2706	3069	2353	2046	2455	2435			
12	2952	3348	2567	2232	2678	2657			
13	3198	3627	2781	2418	2902	2878			
14	3444	3906	2995	2604	3125	3100			
15	3690	4185	3209	2790	3348	3321			

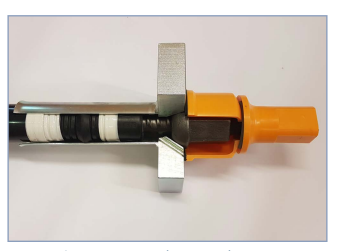


Example of a strand anchor head (permanent)

According to	Austrian regulations
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BAR ANCHORS 950									
Diameter steel bar	Load at permanent strain of 0.1 %	Characteristic breaking load	anchor according conseque	lue of the capacity g Damage ence class	Max. test load P _p				
Ø mm	R _{p0.1k}	R _{p,k}	$R_{t,d} = R_{p0.1k} / (1.15 * \eta)^{(1)}$ CC 1 and CC 3, $\eta = 1.15$		0.80 R _{pk} 0.90 R _{p0,1k}				
111111	[kN]	[kN]	CC 2, η=1.0 [kN]	[kN]	[kN]	[kN]			
18	230	255	200	174	204	207			
26.5	525	580	457	397	464	473			
32	760	845	661	575	676	684			
36	960	1070	835	726	856	864			
40	1190	1320	1035	900	1056	1071			
47	1650	1820	1435	1248	1456	1485			

According to Austrian regulations



Example of a bar anchor head (permanent)



There are a large variety of solid bar systems available in different diameters and steel grades, many of which have been established for years.

One of the most popular solid bar systems comprises fully-threaded bar elements, available

in diameters of 20 to 75mm with a steel grade of 550N/mm^2 , and 18 to 75mm with a steel grade 670N/mm^2 .

Execution involves small diameter drilling of a borehole, installation and grouting of the solid bar.

	MICROPILES SAS 550 (threaded bar)									
Diameter	Load Characteristic		Rated val	ue of the pile						
steelbar	at permanent strain of 0.2 %	breaking load	Steel capacity	according Damage consequence class $R_{t,d} = F_{pax} / 1.15^{2j} / \eta$		Max. test load P _p				
Ø mm	F _{p0.2} [kN]	F _{p.k} [kN]	F _{p0.2} /1.15 ¹⁾ [kN]	CC 1, CC 2 η=1.3 [kN]	CC 3, η=1.5 [kN]	P _p <0.90*F _{p0.2} [kN]	P _p <0.80*F _{pk} [kN]			
20	175	195	152	117	101	158	156			
25	270	304	235	181	157	243	243			
28	340	382	296	227	197	306	306			
32	440	499	383	294	255	396	399			
40	693	781	603	464	402	624	625			
50	1080	1215	939	722	626	972	972			
57.5	1441	1818	1253	964	835	1297	1454			
63.5	1760	2215	1530	1170	1020	1584	1772			
75	2209	2430	1921	1478	1291	1988	1944			

According to Austrian regulations

SDD pre-drill	Tem ing mic	porary ropile	Permanent micropile
	1	Pile — head	***
	Corrosion protection pile neck	Threaded bar Spacer	Corrugated duct pre-grouted
		Coupler	Coupler with shrink tube
	(

Micropile (threaded bar)

	MICROPILES SAS 670 (threaded bar)								
18	170	204	148	114	99	153	163		
22	255	304	222	171	148	230	243		
25	329	393	286	220	191	296	314		
28	413	493	359	276	239	372	394		
30	474	565	412	317	275	427	452		
35	645	770	561	431	374	581	616		
43	973	1162	846	651	564	876	930		
50	1315	1570	1143	880	762	1184	1256		
57,5	1740	2077	1513	1164	1009	1566	1662		
63,5	2122	2534	1845	1419	1230	1910	2027		
75	2960	3535	2574	1980	1719	2664	2828		

According to Austrian regulations

Installation of solid bar systems consist of two steps:

- 1. Execution of small diameter drilling (SDD)
- 2. Installation and grouting of the solid bar

Micropiles & soil nails

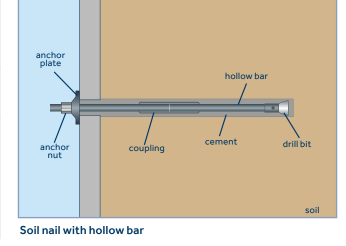
Micropiles can be used to transfer both tension and / or compression loads. Soil nails transfer tension loads and act as a composite bearing system together with the surrounding soil.

Hollow bar systems

Hollow bar systems have been introduced over the last few decades. They are available in diameters from 32 to 108mm, with breaking loads up to 2,400kN.

They have the advantage that drilling and installation can be done simultaneously, resulting in high production rates and a very cost efficient solution. This bar system is not available with double corrosion protection according to EN 1537.

Diameter hollow bar	Load at permanent strain of 0.2 %	Characteristic breaking load	capacity acco conseque	of the anchor rding Damage ence class / 1.15 1) / η	Max. test load P _p for soil nail test max. 0.90*F _{0.2}	Soilnails	Micropiles hollow bar
Ø mm	F _{p0.2} [kN]	F _{p,k} [kN]	CC 1, CC 2 η=1.3 [kN]	CC 3, η=1.5 [kN]	[kN]	S	Mi
H 0210-32	170	210	114	99	153		
H 0250-32	190	250	127	110	171		
H 0280-32	230	280	154	133	207		
H 0360-32	280	360	187	162	252		
H 0420-38	350	420	234	203	315		
H 0500-38	400	500	268	232	360		
H 0630-51	530	630	355	307	477		
H 0800-51	630	800	421	365	567		
H 1000-64	800	1000	535	464	720		
H 1200-64	950	1200	635	551	855		
H 1400-76	1080	1400	722	626	972		
H 1600-76	1200	1600	803	696	1080		
H 1800-76	1400	1800	936	812	1260		
H 2400-108	1780	2400	1191	1032	1602		



According to Austrian regulations





There are two types of corrosion protection systems available.

A standard corrosion protection system (SCP) involves encapsulation of the element in cement grout. This system is durable for compression loads. For tensile loads, additional corrosion

protection measures are required because of the potential for the cement grout to crack.

A double corrosion protection system (DCP) involves placing a corrugated sheath over the entire element and guarantees corrosion protection for up to 100 years.

For anchors

Temporary anchors do not need any special corrosion protection measures.

Due to their high steel grade, permanent anchors have to be assembled using a double corrosion protection (DCP) system.

For micropiles / soil nails

Temporary tension and / or compression micropiles and soil nails do not need any special corrosion measures.

There are then a number of ways to increase the life span of hot rolled solid and hollow bar steel elements:

- For compression piles, standard corrosion protection (SCP) will ensure a life span up to 100 years.
- For tension piles and soil nails, additional measures to limit crack width are required if they're to last longer than two years.
- Sacrificial thickness corrosion protection may be appropriate in ground conditions where corrosion is low allowing a life span up to approximately 50 years. This has limited application however in difficult ground conditions (eg salt and/or sulfate).

- Galvanised epoxy coating may be applicable as a semi-permanent corrosion protection system for solid bar systems with a life span up to 50 years. It cannot be used for hollow bar systems.
- Double corrosion protection (DCP) offers a permanent corrosion protection system for a life span up to 100 years or longer.
- Hollow bar systems are not available with a double corrosion protection (DCP) system.

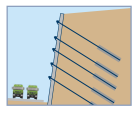


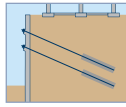
Example of a Double Corrosion Protection System (DCP)

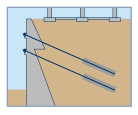
Applications

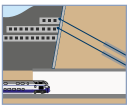
Anchors

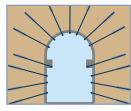
Support for excavation and excavation pits









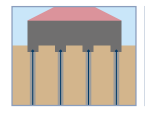


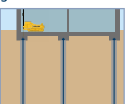
Slope stabilisation

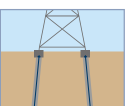


Micropiles

Foundation of buildings



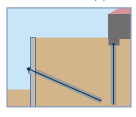


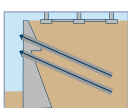


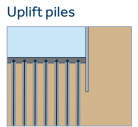


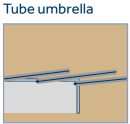


Excavation support



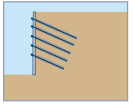


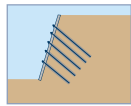




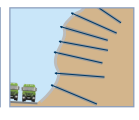
Soil and rock nails

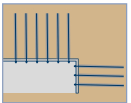
Excavation support with soil nails and shotcrete





Soil nails and shotcrete to support excavations





Small diameter drilling (SDD)

One advantage we have over many of our competitors is the wide range of drill tools and equipment we have available to execute micropile projects in every ground condition:

Our small diameter drilling (SDD) techniques include:

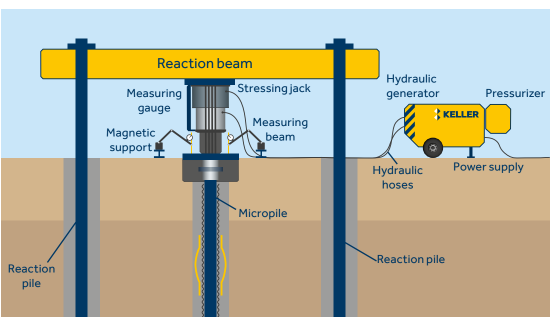
- Down the hole (DTH) drilling water and air driven
- Double head systems
- Vibro or sonic drilling
- · Any kind of auger and wash boring

We also have access to drill rigs between 1.5 and 50 tonnes for use in both confined spaces and open locations.



KELLER





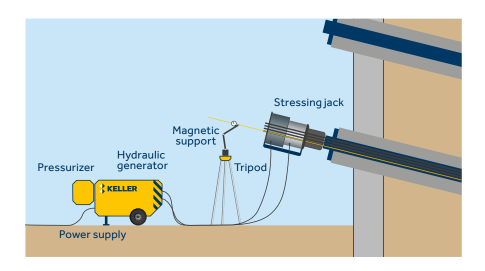


Compression piles:

- Static load test
- Analysis of load settlement behaviour

Testing

We test anchors, micropiles and soil nails that they perform as designed and can perform any static load test, investigation, suitability or acceptance test.



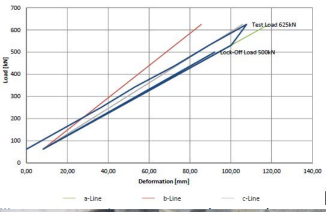
Ground anchors:

- Investigation test
- · Suitability test
- Acceptance test

Tension piles / soil nailing:

Static tension load test

Acceptance test: Load deformation curve



Suitability test: Determination of creep values







KW Gries water power plant

Excavation support for the construction of a hydroelectric power plant in Gries (Salzburg) using a bored pile wall, jet grouting as sealant between the piles, and 25m-long temporary strand anchors. Anchors were installed up to 7m below groundwater level.





Keller Group Plc

Geotechnical specialist contractor www.keller.com