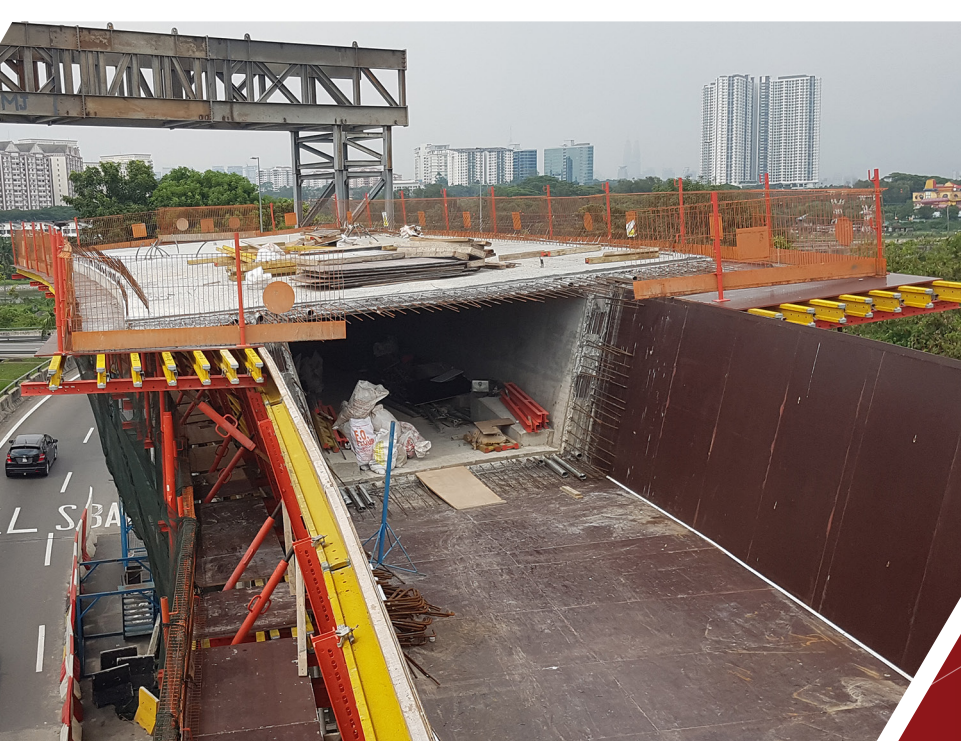




LMK

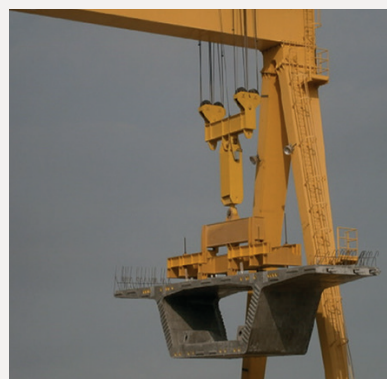
Post Tensioning System





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LMK System

► In Brief

The **LMK** Post Tensioning system has been designed and developed by Engineers of various disciplines with long-standing activity and experience in construction and project management, meeting the requirements of complex PT projects by providing know-how, quality and application consistency.

Its vision has always been focused on applying new technologies contributing to high quality engineering with respect to safety and environmental issues.

LMK PT system responds proactively to the trends of Int'l markets having successfully accomplished numerous projects involving all types of construction methods, from simply supported beams to slabs, cantilevers, incremental launching and segmental structures, demonstrating solid experience in the PT technology.

LMK PT system offers full technical support & assistance through a team of Engineers having participated in prestigious infrastructure projects of building, road and railway industry.



Main Features

► Application

LMK is a Post Tensioning system in which the tensioning force is applied after concreting or after the installation of pre-casted units, through a combination of anchorages and tendons. Adequate bond between LMK system and the structure is provided through grouting. The system can also be implemented in un-bonded (un-grouted) applications.

LMK is widely used at the construction of post-tensioned concrete structures, i.e. bridges, buildings, silos, tanks and other structures for internal and external tensioning as well.

LMK can achieve economic benefits by applying the stressing in phases based on the design and avoiding the need of pre-stressed apparatus, giving to the Consultants/Designers and Contractors the advantages of a simplified construction.

LMK can use a variety of tendons and steel strand sizes by using 0,5" and 0,6" wire-strand covering the majority of designs. If required, special anchorages with various capacities can be designed and manufactured, including special designs for the construction of cable supported structures.

► Advantages

LMK covers Int'l specifications and guidelines such as EN - EAD - ETAG, AASHTO LRFD, F.I.B. (Federation Int'l du Beton) & PTI (Post Tensioning Institute), demonstrating the following advantages:

- Wide selection of compact anchorages with improved load distribution surfaces.
- Easy coupling with standard or enlarged steel or plastic sheaths (flat and round).
- Frontal grouting/connection arrangement.
- Light weight configuration, facilitating the handling and installation.
- Recesses of smaller dimensions.
- Lower losses and smaller tendon's deviations contributing to the economy of the design & construction.



Strands

► 7-wire strands

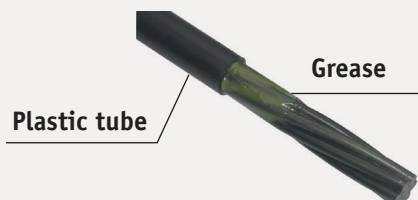
The strands are made of high tensile strength steel produced by low relaxation process, consisted of 7 steel wires (one central and six helically wrapped) having 13 mm (0.5") or 15 mm (0,6") nominal diameter and characteristics listed in Tables 1.1 & 1.2.

The strands are generally supplied already stabilized (low relaxation) and certified according to standards in testing labs (EN & ASTM). They are usually shipped in coils having the following typical dimensions:

- Outer diameter: 1,2-1,5 m
- Inner diameter: 0,7-0,8 m
- Width: 0,7-0,75 m
- Weight: 3-4 tonnes



LMK can use any type of pc strand meeting the project requirements. When needed, oiled, greased or waxed/gelled strands can be applied using plastic sheath (PP or PE), i.e. in case of external post-tensioning or in unbonded applications. If required, strands can also be supplied galvanized, considering different mechanical properties in comparison with common strand types.



Tendons are consisted of a specific number of wire strands according to the design. The number of strands defines usually the type of anchorage (LMK typical range of production from 1 up to 37 strands).

All types of strands are following the common stress-strain diagram. The yield point of the steel is the reaching of an irreversible plastic strain of 0.1%, defined as $f_{p0,1}$.

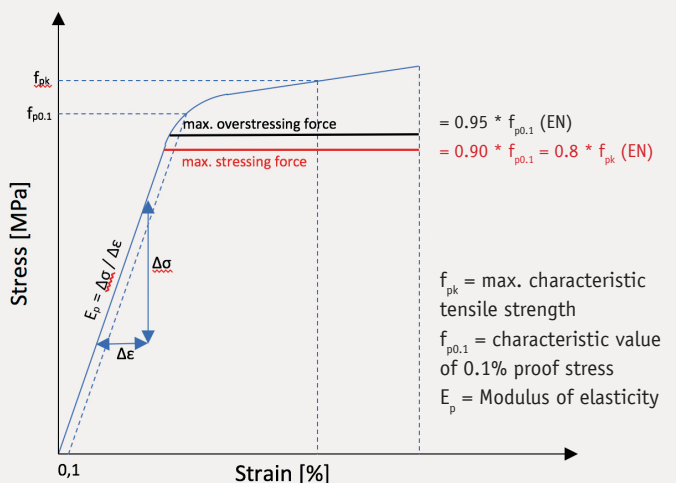


Fig.1 Strands Typical Stress-Strain Graph

Table 1.1 - Strands Data

	ASTM A416						ASTM A416						ASTM A416								
	(0.5") M13	V177057	V186057	V177057	V186057	Grade 250	Kg/m	kg/m ³	kg/m ²	kg/m ³	kg/m ²	Grade 270	Kg/m	kg/m ³	kg/m ²	kg/m ³	Grade 270	Kg/m	kg/m ³	kg/m ²	kg/m ³
d (mm)	12,5	12,5	12,5	12,5	12,5	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7	12,7
A (mm ²)	93	93	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Strands / tendon	STRAND DATA - 13-mm (0.5")																				
Nos.	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²	kg/m	mm ²
1	93	0,726	100	0,781	93	0,730	99	0,775	165	173	177	186	160	184	145	152	156	164	144	165	131
2	186	1,452	200	1,562	186	1,460	197	1,550	330	346	354	372	320	367	290	304	312	328	288	331	261
3	279	2,178	300	2,343	279	2,190	296	2,325	495	519	531	558	480	551	435	456	468	492	432	496	392
4	372	2,904	400	3,124	372	2,920	395	3,100	660	692	708	744	640	735	580	608	624	656	576	661	522
5	465	3,630	500	3,905	465	3,650	494	3,875	825	865	885	930	801	919	725	760	780	820	721	827	653
6	558	4,356	600	4,686	557	4,380	592	4,650	990	1038	1062	1116	961	1102	870	912	936	984	865	992	783
7	651	5,082	700	5,467	650	5,110	691	5,425	1155	1211	1239	1302	1121	1286	1015	1064	1092	1148	1009	1157	914
8	744	5,808	800	6,248	743	5,840	790	6,200	1320	1384	1416	1488	1281	1470	1160	1216	1248	1312	1153	1322	1044
9	837	6,534	900	7,029	836	6,570	888	6,975	1485	1557	1593	1674	1441	1653	1305	1368	1404	1476	1297	1488	1175
10	930	7,260	1000	7,810	929	7,300	987	7,750	1650	1730	1770	1860	1601	1837	1450	1520	1560	1640	1441	1653	1305
11	1023	7,986	1100	8,591	1022	8,030	1086	8,525	1815	1903	1947	2046	1761	2021	1595	1672	1716	1804	1585	1818	1436
12	1116	8,712	1200	9,372	1115	8,760	1084	9,300	1980	2076	2124	2232	1921	2204	1740	1824	1872	1968	1729	1984	1566
13	1209	9,438	1300	10,153	1208	9,490	1283	10,075	2145	2249	2301	2418	2081	2388	1885	1976	2028	2132	1873	2149	1697
14	1302	10,164	1400	10,934	1301	10,220	1382	10,850	2310	2422	2478	2604	2241	2572	2030	2128	2184	2296	2017	2314	1827
15	1395	10,890	1500	11,715	1304	11,924	1481	11,625	2475	2595	2655	2790	2402	2756	2175	2380	2340	2460	2162	2480	1958
16	1488	11,616	1600	12,496	1486	11,680	1579	12,400	2640	2768	2832	2976	2562	2939	2320	2432	2464	2624	2306	2645	2049
17	1581	12,342	1700	13,277	1579	12,410	1678	13,175	2805	2941	3009	3162	2722	3123	2465	2584	2652	2788	2450	2810	2219
18	1674	13,068	1800	14,058	1672	13,140	1777	13,950	2970	3114	3186	3348	2882	3307	2610	2736	2808	2952	2594	3075	2349
19	1767	13,794	1900	14,839	1765	13,870	1875	14,725	3135	3287	3363	3534	3042	3280	2755	2888	2964	3116	2738	3141	2480
20	1860	14,520	2000	15,620	1858	14,600	1974	15,400	3300	3460	3540	3720	3674	3302	2900	3040	3120	3280	2888	3306	2736
21	1953	15,246	2100	16,401	1951	15,330	2073	16,275	3465	3633	3717	3906	3362	3858	3045	3192	3276	3444	3026	3471	2741
22	2046	15,972	2200	17,182	2044	16,060	2171	17,050	3630	3806	3894	4092	3522	4041	3190	3344	3432	3608	3170	3637	2871
23	2139	16,698	2300	17,963	2137	17,825	2270	18,725	3795	3979	4071	4278	3682	4225	3335	3496	3588	3772	3314	3802	3010
24	2232	17,424	2400	18,744	2230	18,600	2369	18,500	4050	4152	4248	4464	3842	4409	3480	3648	3744	3936	3316	3802	3146
25	2325	18,150	2500	19,525	2323	18,250	2468	19,375	4125	4325	4425	4650	4003	4593	3625	3800	4100	3603	3413	3933	3247
26	2418	18,876	2600	20,306	2415	18,980	2566	20,150	4290	4498	4602	4836	4163	4776	3770	3952	4056	4264	3747	4298	3393
27	2511	19,602	2700	21,087	2508	19,710	2665	20,925	4455	4671	4779	5022	4323	4960	3915	4104	4212	4428	3891	4463	3524
28	2604	20,328	2800	21,868	2601	20,440	2764	21,700	4620	4844	5088	5144	4483	5144	4060	4256	4368	4592	4035	4628	3654
29	2697	21,054	2900	22,649	21,170	22,475	2485	21,725	5133	5394	5643	5827	4408	5424	4205	4408	4524	4756	4179	4795	3785
30	2790	21,780	3000	23,430	2787	21,900	2961	23,250	4950	5190	5580	5803	5511	5804	4350	4680	4920	4323	4959	5105	3915
31	2883	22,506	3100	24,211	2880	22,630	3060	24,025	5115	5363	5487	5766	4963	5695	4495	4712	4836	5084	4467	5124	4046
32	2976	23,232	3200	24,992	2973	23,360	3158	24,800	5280	5536	5664	5952	5123	5878	4640	4964	4992	5248	4611	5290	4176
33	3069	23,958	3300	25,773	3066	24,090	3257	25,575	5445	5709	6062	6383	5841	6138	4785	5016	5142	5412	5148	5455	4307
34	3162	24,684	3400	26,554	3159	24,820	3356	26,350	5610	5882	6018	6324	5443	6246	4930	5168	5304	5576	5489	5620	4437
35	3255	25,410	3500	27,335	3252	25,550	3455	27,125	5775	6055	6195	6510	5604	6430	5075	5320	5460	5740	5044	5458	4651
36	3348	26,136	3600	28,116	3344	26,280	3553	27,900	5940	6228	6372	6696	5764	6613	5220	5472	5616	5904	5188	5951	4611
37	3441	26,862	3700	28,897	3437	27,010	3652	28,675	6105	6401	6549	6882	5924	6797	5365	5624	5772	6068	5332	6116	4829

Y177057

Y186057

Table 1.2 - Strands Data

ASTM A416																
prEN 10138								ASTM A416								
M15				Y1770S7				Y17860S7				Y1770S7				
d (mm)	A (mm ²)	kg/m	kg/m ²	Tensile Strength (N/mm ²)	kg/m	kg/m ²	kg/m	Tensile Strength (N/mm ²)	kg/m	kg/m ²	kg/m	Tensile Strength (N/mm ²)	kg/m	kg/m ²	kg/m	
15,2	139	1,086	140	1,09	150	1,17	139	1,09	150	1,10	150	1,20	140	1,17	139	
2	278	2,17	280	2,19	300	2,34	280	2,20	300	2,49	518	2,52	500	2,32	280	2,21
3	417	3,26	420	3,28	450	3,52	418	3,28	420	3,31	450	3,60	420	3,28	420	3,21
4	556	4,34	560	4,37	600	4,69	558	4,38	560	4,41	600	4,80	594	4,03	992	4,04
5	695	5,43	700	5,47	750	5,86	697	5,47	700	5,51	750	6,00	720	5,29	744	780
6	834	6,52	840	6,56	900	7,03	836	6,56	840	6,61	900	7,20	916	6,76	847	856
7	973	7,60	980	7,65	1050	8,20	976	7,66	980	7,71	1050	8,40	1022	8,13	1736	1820
8	1112	8,69	1120	8,74	1200	9,38	1115	8,75	1120	8,82	1200	9,60	1168	8,29	1208	1228
9	1251	9,77	1260	9,84	1350	10,55	1255	9,85	1260	9,92	1350	10,80	1224	9,23	1231	1240
10	1390	10,86	1400	10,93	1500	11,72	1394	10,94	1400	11,02	1500	12,00	12460	2590	2480	2600
11	1529	11,95	1540	12,02	1650	12,89	1533	12,03	1529	11,95	1540	13,20	1206	2819	2728	2860
12	1668	13,03	1680	13,12	1800	14,06	1673	13,13	1680	13,22	1800	14,40	2952	3108	2970	3120
13	1807	14,12	1820	14,21	1950	15,24	1812	14,22	1820	14,33	1950	15,60	3198	3367	3224	3380
14	1946	15,20	1960	15,30	2100	16,41	1952	15,32	1960	15,43	2100	16,80	3444	3626	3472	3640
15	2085	16,29	2100	16,40	2250	17,58	2091	16,41	2100	16,53	2250	18,00	3690	3885	3720	3900
16	2224	17,38	2240	17,49	2400	19,27	2230	17,50	2240	17,63	2400	19,20	3395	4144	3968	4160
17	2363	18,46	2380	18,58	2550	19,92	2370	18,73	2380	19,50	2550	20,40	4182	4403	4216	4420
18	2502	19,55	2520	19,67	2700	21,10	2509	19,69	2520	19,84	2700	21,60	4428	4662	4464	4880
19	2641	20,63	2660	20,77	2850	22,27	2649	20,79	2660	20,94	2850	22,80	4674	4921	4712	4940
20	2780	21,72	2800	21,86	3000	23,44	2788	21,88	2800	22,04	3000	24,00	4920	5180	4960	5200
21	2919	22,81	2940	22,95	3150	24,61	2927	22,97	2940	23,14	3150	25,20	5166	5439	5200	5582
22	3058	23,89	3080	24,05	3300	26,40	3080	24,07	3067	25,20	3300	26,40	5412	5698	5456	5720
23	3197	24,98	3220	25,14	3450	26,96	3206	25,16	3220	26,96	3450	27,60	5658	5957	5704	5980
24	3336	26,06	3360	26,23	3600	28,13	3346	26,26	3360	26,45	3600	28,80	5904	6216	5952	6384
25	3475	27,15	3500	27,33	3750	27,35	3500	27,55	3750	27,30	3500	29,40	4921	5182	4960	5200
26	3614	28,24	3640	28,42	3900	28,65	3624	28,44	3900	29,20	3624	30,40	5166	5734	5648	5862
27	3753	29,32	3780	29,51	4050	31,47	3780	29,54	3780	29,75	4050	32,40	6642	6939	6734	7020
28	3892	30,41	3920	30,60	4200	32,82	3903	30,63	3920	30,86	4200	33,60	6888	7252	6944	7812
29	4031	31,49	4060	31,70	4350	33,99	4043	31,73	4060	31,96	4350	34,80	7134	7511	7192	7540
30	4170	32,58	4200	32,79	4500	35,16	4182	32,82	4200	33,06	4500	36,00	7380	7707	7440	7830
31	4309	33,67	4340	33,88	4650	36,33	4321	33,91	4480	34,16	4650	35,00	7628	8029	7688	8130
32	4448	34,79	4480	35,00	4800	37,50	4461	35,01	4800	35,26	4800	38,40	7872	8230	8152	8467
33	4587	35,84	4620	36,07	4950	38,68	4600	36,10	4620	36,37	4950	39,60	8118	8547	8184	8777
34	4726	36,92	4760	37,16	5100	39,85	4740	37,20	4760	37,47	5100	40,80	8364	8806	8432	9044
35	4865	38,01	4900	38,26	5250	41,02	4879	38,29	4900	38,57	5250	42,00	8610	9065	9130	9765
36	5004	39,10	5040	39,38	5450	43,00	5040	39,67	5450	43,20	5450	44,00	7776	8208	8244	8856
37	5142	40,19	5180	40,44	5550	44,26	5159	40,50	5180	40,76	5550	44,80	7992	8472	8942	9502
38	5281	41,28	5320	41,54	5750	45,33	5321	41,76	5750	46,10	5750	46,80	8192	8672	9192	9711

Sheaths



► General

Strands are threaded through ducts (round or flat) made of steel strips or high-density polyethylene (HDPE) or polypropylene (PP) extruded resin, in corrugated or smooth shape depending on the project's requirements. Ducts must be sufficiently strong and durable for fabrication, transportation, installation, concrete placement, tendon stressing and sufficient leak tight meeting Int'l standards and guidelines (EN, ASTM, FIB and PTI).

To assure a better protection of the strands from corrosion - depending on the level of protection - it is advisable to use galvanized steel ducts or plastic PE/PP ducts. The latter is essential, in cases where structures are exposed to severe corrosion environment, subjected to fatigue loading, as well as in case of electrically isolated tendons (EIT) for railway bridges offering protection against stray currents.

Steel sheaths are flexible, bright, interlocked and grout tight fabricated using the continuous cold rolling and stapling of a flat steel strip (standard steel or galvanized) in widths of about 30-60 mm.

Plastic sheaths are made of polyolefin polymers. HDPE has perfect flexibility and impact strength, handling and weldability in a wide temperature range while PP has a higher shore hardness, better wear and heat resistance. Both PP and PE allow lower and more reliable friction coefficient which is beneficial due to design requirements for longer tendons.

The ducts are normally supplied (for transportation reasons) in lengths of 5,8 m (< 20 ft) or 11,8 m (< 40 ft) and are connected by means of couplers. The coupling system has a minimum typical length of 200-250 mm having a slightly larger diameter so as to be screwed or to be push-fit or even heat-shrunk (case of plastic ducts). Butt welding technique can be also applied in plastic ducts avoiding the use of couplers.



Push to fit coupler



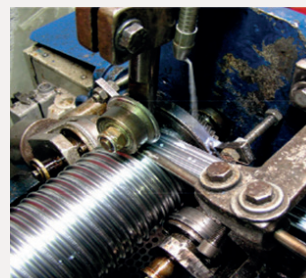
Heat-shrink coupler



Butt welding



Segmental coupler



► Installation

The installation of sheaths is taking place in parallel with the placement of reinforcement. Co-ordination between working staff is necessary in order to avoid installation defects and delays.

The proper installation of sheaths at the specified by the design geometry is of utmost importance. It is commonly accepted that the tendon's geometry has priority over reinforcement. The supporting points are made of stirrups located every 0.5 - 1 m as specified by the design and are wire-tight with the reinforcement forming a robust fitting, avoiding steep alignments of ducts beyond the applicable tolerances.

All couplings and connections along the sheath must be carefully tight and sealed, using a PVC tape in case of steel ducts or push to fit/heat shrink couplers and butt welding in case of plastic ducts.

When many tendons are present in a section, it is necessary to foresee adequate spacing for concrete casting and proper vibration avoiding any direct contact with the ducts, protecting them from damages, misalignments and improper compaction.





As a rule of thumb the spacing should follow:

$$X \geq \Phi_{\text{external}}$$

$$Y \geq \Phi_{\text{external}}$$

$$k \geq \Phi_{\text{external}}$$

$$\text{and } k \geq (\text{concrete cover} + \text{rebars nominal diameter})$$

Installation of additional reinforcement is always recommended in areas where a tendon's geometry displays vicinity to the edge of the concrete.

In case of external tendons applications, properly designed deviation saddles are being used. These deviators are made of pre-bended tubes casted into concrete or attached to specially designed steel units following a specific geometry. A common solution for segmental pre-casted construction is the use of bell-mouth pathways, formed by re-usable diabolo units flaring at each end within a range of angle in geometry.

External tendons are made of smooth plastic sheaths and filled with grout or grease / wax depending on design requirements.

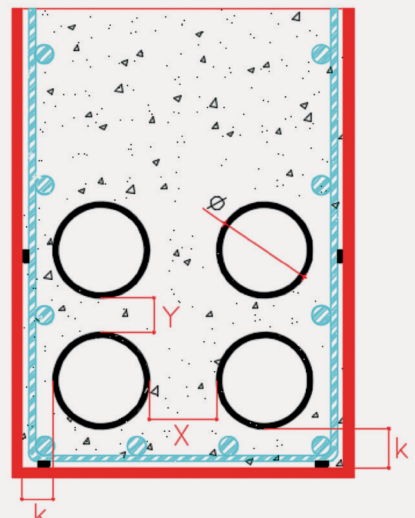


Fig.2 Recommended Ducts Arrangement



► Threading

Strands are threaded using a strand threading machine prior or after concreting according to the project's requirements (pushing or pulling method). In special cases (i.e. very long tendons and installation after concrete casting), strands can be installed using the pull through method with special sockets/cups/torpedoes and winch.

Depending on the projects requirements (size, length and geometry of tendons), sheaths must have enlarged diameter accommodating a cross section area 2.0-2.5 times larger than the nominal net strand area.

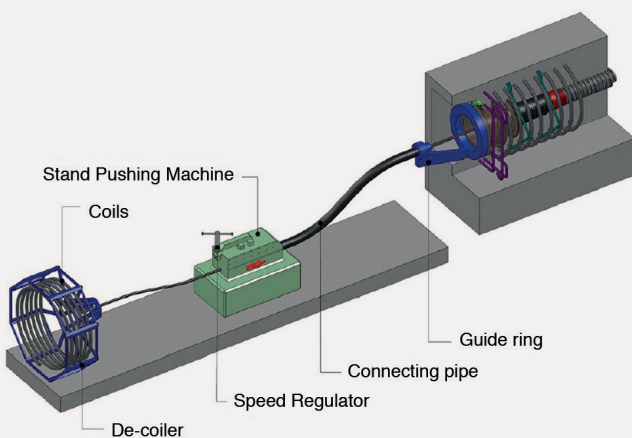


Fig.3 Pushing Method Configuration

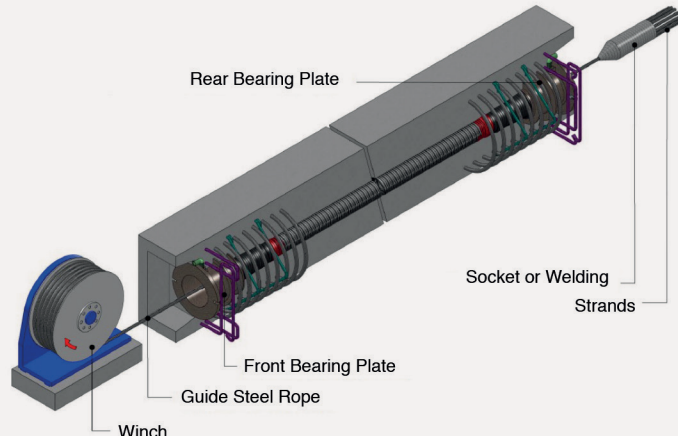


Fig.4 Pulling Method Configuration



Typical Sheath Dimensions

Table 2.1 ROUND STEEL DUCTS (0,6") CORRUGATED	DUCT		COUPLER	
	Φi	Φe	Φi	Φe
	mm	mm	mm	mm
up to 3 strands	45	50	50	55
4 strands	45	50	50	55
5 strands	50	55	55	60
6-7 strands	60	65	65	70
8-9 strands	75	80	80	85
10-12 strands	80	85	85	90
13-15 strands	85	90	90	95
16-19 strands	100	105	105	110
20-22 strands	105	110	110	115
23-27 strands	115	120	120	125
28-31 strands	125	130	130	135
32-37 strands	135	140	140	145

Table 2.2 ROUND STEEL DUCTS (0,3") CORRUGATED	DUCT		COUPLER	
	Φi	Φe	Φi	Φe
	mm	mm	mm	mm
up to 3 strands	40	45	45	50
4 strands	40	45	45	50
5 strands	40	45	45	50
6-7 strands	50	55	55	60
8-9 strands	55	60	60	65
10-13 strands	65	70	70	75
14-15 strands	70	75	75	80
16-19 strands	80	85	85	90
20-22 strands	85	90	90	95
23-27 strands	95	100	100	105
28-31 strands	100	105	105	110
32-37 strands	110	115	115	120

Table 2.3 ROUND PLASTIC DUCTS (0,6") CORRUGATED	DUCT	
	Φi	Φe
	mm	mm
up to 3 strands	40	55
4 strands	40	55
5 strands	50	65
6-7 strands	60	75
8-9 strands	80	96
10-12 strands	80	96
13-15 strands	85	103
16-19 strands	90	108
20-22 strands	100	122
23-27 strands	110	132
28-31 strands	110	132
32-37 strands	120	143

Table 2.4 ROUND PLASTIC DUCTS (0,5") CORRUGATED	DUCT	
	Φi	Φe
	mm	mm
up to 3 strands	30	45
4 strands	40	55
5 strands	40	55
6-7 strands	50	65
8-9 strands	60	75
10-13 strands	70	86
14-15 strands	80	96
16-19 strands	80	96
20-22 strands	80	96
23-27 strands	85	103
28-31 strands	90	108
32-37 strands	100	122

Table 2.5 FLAT STEEL CORRUGATED DUCTS (0,5" & 0,6")	DUCT		COUPLER	
	d x h	D x H	d x h	D x H
	mm	mm	mm	mm
2 strands	50x22	54x26	54x26	58x30
3 strands	60x22	64x26	64x26	70x30
4 strands	70x22	74x26	74x26	78x30
5 strands	90x22	94x26	94x26	98x30

Table 2.6 FLAT PLASTIC CORRUGATED DUCTS (0,5" & 0,6")	DUCT		COUPLER	
	d x h	D x H	d x h	D x H
	mm	mm	mm	mm
2 strands	50x22	65x35	65x35	75x48
3 strands	60x22	75x35	75x35	85x48
4 strands	70x22	86x35	86x35	95x48
5 strands	90x22	108x35	108x35	115x48

Table 2.7 ROUND PLASTIC DUCTS (0,6") SMOOTH	DUCT	
	Φi	Φe
	mm	mm
6-7 strands	66,4	75
8-9 strands	79,8	90
10-12 strands	79,8	90
13-15 strands	79,8	90
16-19 strands	97,4	110
20-22 strands	110,8	125
23-27 strands	110,8	125
28-31 strands	124	140
32-37 strands	124	140

Table 2.8 ROUND PLASTIC DUCTS (0,5") SMOOTH	DUCT	
	Φi	Φe
	mm	mm
8-9 strands	66,4	75
10-13 strands	79,8	90
14-15 strands	79,8	90
16-19 strands	79,8	90
20-22 strands	79,8	90
23-27 strands	79,8	90
28-31 strands	97,4	110
32-37 strands	110,8	125



Dimensions can be modified according to design requirements & production range

Typical Tendons Geometry

Steel/Plastic Round Corrugated Sheaths

Table 3.1

INTERNAL TENDONS 0,5" & 0,6"	Tangent Length	Radius of Curvature
	Mmin	Rmin
	m	m
up to 2 strands	0,8	2,5
3	0,8	3
4	0,8	3,5
5	0,8	4
6	0,8	4
7	0,8	4,5
8	1	4,5
9	1	5
10	1	5,5
11	1	5,5
12	1	5,5
13	1	6
14	1	6
15	1	6,5
16	1	6,5
17	1	7
18	1	7
19	1	7
20	1	7,5
21	1	7,5
22	1	7,5
23	1	8
24	1	8
25	1	8
26	1,5	8,5
27	1,5	8,5
28	1,5	8,5
29	1,5	9
30	1,5	9
31	1,5	9
32	1,5	9
33	1,5	9,5
34	1,5	9,5
35	1,5	9,5
36	1,5	10
37	1,5	10

Recommended Values

Steel/Plastic Flat Corrugated Sheaths

Table 3.2

FLAT TENDONS 0,5" & 0,6"	Tangent Length	Radius of Curvature
	Mmin	Rmin
	m	m
up to 2 strands	0,5	2,5
3	0,5	2,5
4	0,5	2,5
5	0,5	2,5

Recommended Values

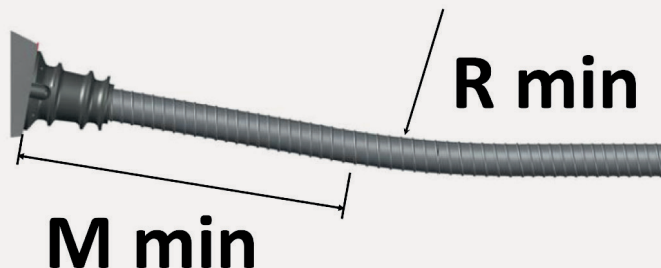


Fig.5 Tendon's Geometry

Plastic Round Smooth Sheaths

Table 3.3

EXTERNAL TENDONS	Radius of Curvature	Radius of Curvature
	Rmin - (0,5")	Rmin - (0,6")
	m	m
up to 6 strands	2	2
up to 7 strands	2	2,5
up to 8 strands	2	2,5
up to 9 strands	2,5	2,5
up to 13 strands	2,5	3
up to 14 strands	3	3
up to 16 strands	3	3,5
up to 17 strands	3	3,5
up to 19 strands	3	3,5
up to 25 strands	3,5	4
up to 32 strands	4	4,5
up to 33 strands	4	5
up to 37 strands	4,5	5

Recommended Values



Recommended Values

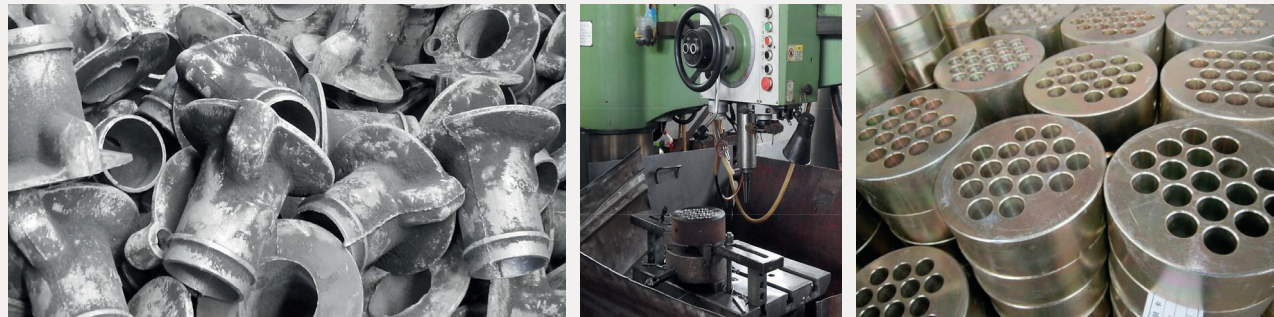


Anchorage

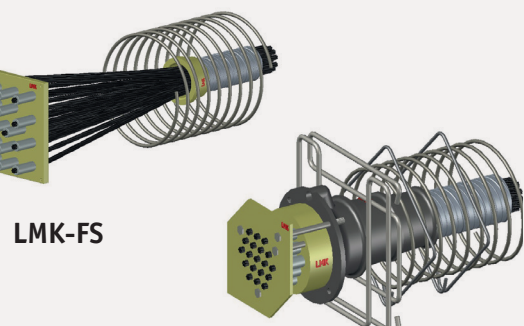
► Types

The design of anchorages is in line with Int'l Standards (EN, AASHTO, F.I.B and PTI).

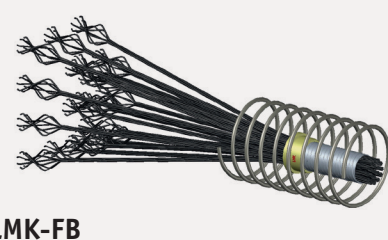
They are formed by cast iron units (bearing plates), steel anchor & coupling heads, couplers, wedges, swages, collars & protective covers, grouting ports, caps, etc. as per EN & ASTM specifications.



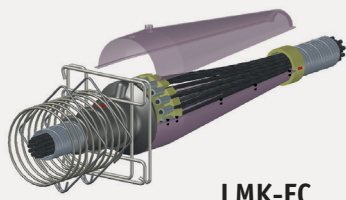
LMK-S stressing anchorages are formed by a steel anchor head where strands are individually gripped by wedges passing through the bearing plate (trump-plate).



LMK-FS and **LMK-FSB** fixed anchorages are swaged types through a steel plate or through a bearing plate and anchor head with a pressing board that accommodates a better distribution of forces.



LMK-FB is a simplified solution for a fixed type where the bulb-end (known as onion type) of the strand is bonded to the concrete.



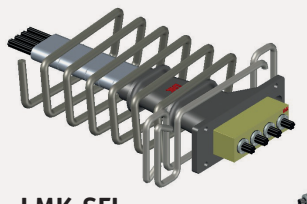
LMK-FC



LMK-MC

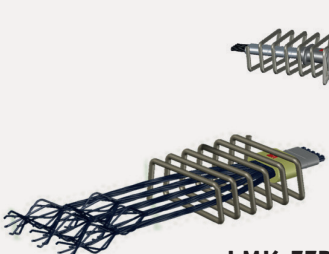
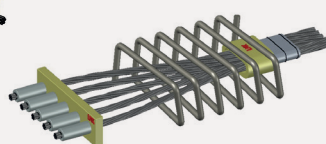
LMK-FC and **LMK-MC** coupling anchorages are fixed type or movable type, used between adjoined construction members. Couplers are used to give continuity to the tendons, which due to their length or the construction method, cannot be installed or tensioned as one unit. The fixed types are used when stressing of the tendon of the previous member in a construction joint is needed, while movable types allow stressing of the tendon from the adjacent end.

LMK-FC is formed by a coupling head where strands coming from the precedent construction member are individually gripped by wedges passing through a bearing plate forming a stressing anchorage. The strands of the next adjacent member are swaged and gripped in the perimeter of the coupling head. **LMK-MC** is formed by a mono-coupling system gripping through wedges at both sides of the strands. All elements are placed inside a protective cover having a grout port.



LMK-SFL

LMK-FFL



LMK-FFC



LMK-FFB

LMK-SFL flat anchorages are stressing type, **LMK-FFL** & **LMK-FFB** fixed type and **LMK-FFC** coupling type. Flat anchorages are commonly used in building's thin slabs/walls and bridge decks. Slab post-tensioning enables deflections and cracks under service conditions to be controlled while permitting larger and thinner spans.



LMK-U



► Block-out dimensions & reinforcement

The characteristic spacings X, Y and Z for typical concrete classes, according to the characteristic strength at 28 days, are given in Table 5. For concrete of intermediate strength interpolated data can be utilized.

The minimum recommended distances should not be considered when stressing adjacent anchorages simultaneously. In such case, the recommended distance X_2 must be modified accordingly.

In addition to the reinforcement according to the design, supplementary reinforcement is recommended to be placed in the force distribution zone behind the anchorage.



In cases where the length of a spiral is insufficient, lap splicing is required, considering overlapping length ≥ 52 times of spiral bar diameter (ΦH) (EN 1992-1-1/ section 8).

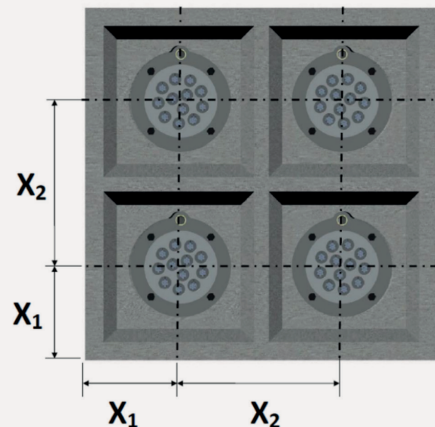


Fig.6 Typical Block-out Configuration Round Anchorages

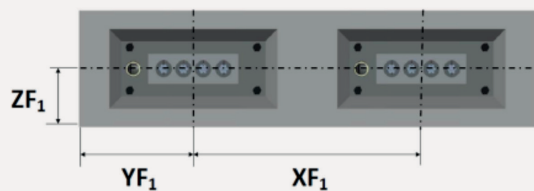


Fig.7 Typical Block-out Configuration Flat Anchorages

The provided values in the following Tables are recommended values and can be modified according to the needs and specifications of each individual project.



Table 4 Recommended Concrete Cover depending on the Environment

Exposure Classes EN 206	Environment	Typical Cases	Cover (mm)
Corrosion induced by carbonation			
XC1	Dry or permanently wet	Buildings	30
XC2	Wet, rarely dry	Foundations	45
XC3	Moderate humidity	Sheltered from rain	45
XC4	Cyclic wet and dry	Water contact	50
Corrosion induced by chlorides excluding sea-water			
XD1	Moderate humidity	Concrete exposed to chlorides	50
XD2	Wet, rarely dry	Swimming pools	55
XD3	Cyclic wet and dry	Pavements & car park slabs	55

Recommended Minimum Anchorages Arrangement

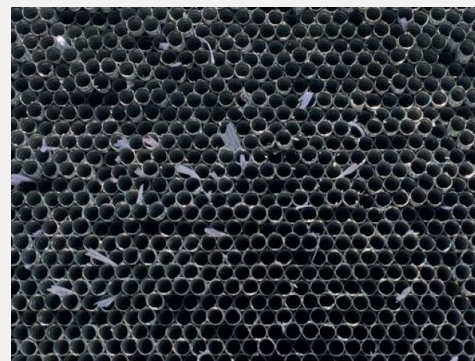
Tables 5 Round & Flat Anchorages

STRAND Nos.	min X ₁	min X ₂	min X ₁	min X ₂	min X ₁	min X ₂
	Concrete Class C30/37		Concrete Class C35/45		Concrete Class C40/50	
	mm	mm	mm	mm	mm	mm
2	140	300	115	250	105	225
3	150	325	125	265	110	240
4	160	345	130	285	120	255
5	170	370	140	300	130	270
6	180	390	150	320	135	290
7	195	410	160	335	145	300
8	205	430	170	355	150	320
9	215	455	175	370	160	335
10	220	465	180	380	165	345
11	225	475	185	390	170	350
12	240	500	195	410	175	370
13	250	520	200	425	185	385
14	260	540	210	445	190	400
15	265	550	220	450	200	410
16	275	575	225	470	205	425
17	285	595	235	490	210	440
18	290	605	240	500	215	450
19	300	625	250	515	225	465
20	310	640	255	520	230	470
21	315	650	260	530	230	480
22	320	660	260	540	235	490
23	325	670	265	550	240	500
24	330	680	270	560	245	505
25	335	690	275	570	250	510
26	340	700	280	575	250	520
27	345	715	285	585	255	530
28	350	725	290	595	260	535
29	355	735	295	605	265	545
30	365	755	300	620	270	560
31	370	770	305	630	275	570
32	380	780	310	640	280	575
33	385	790	315	650	285	585
34	390	800	320	655	290	590
35	395	810	325	665	290	600
36	400	820	330	675	295	610
37	405	830	335	685	300	615

STRAND Nos.	min XF ₁	min YF ₁	min ZF ₁	min XF ₁	min YF ₁	min ZF ₁
	Cement Class C30/37			Cement Class C35/45		
	mm	mm	mm	mm	mm	mm
2	340	115	75	330	110	70
3	360	135	80	350	130	75
4	390	170	95	380	165	90
5	410	185	100	400	180	95

Concrete cover must be added to the above X₁, YF₁ and ZF₁ values as per design requirements

Above X₂ values can be reduced by 15% in one direction

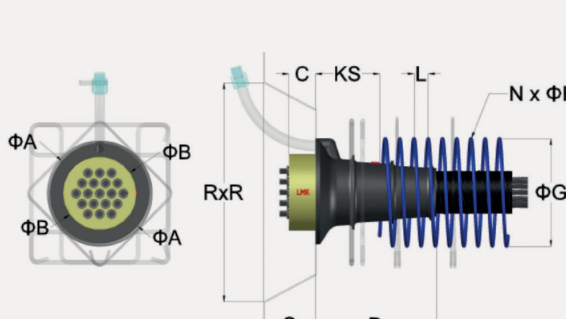


LMK-S M15 (0.6") - STRESSING ANCHORAGE

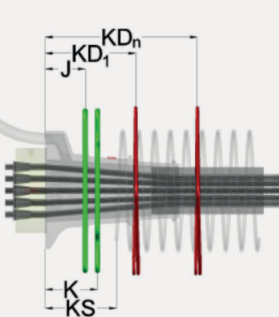
Table 6.1

LMK - S	BEARING PLATE	ANCHOR HEAD		SPIRAL				W STIRRUPS						□ STIRRUPS						RECESS							
		ΦA	D	ΦB	C	ΦG	N	ΦH	L	KS	P ₁	O ₁	ΦS _{1d}	J	N	K	P ₂	ΦS _{2d}	N	KD ₁	KD ₂	KD ₃	KD ₄	KD ₅	R x R	Q	
mm	mm	mm	mm	mm	mm	mm	Nos	mm	mm	mm	mm	mm	mm	mm	Nos	mm	mm	Nos	mm	mm	mm	mm	mm	mm	mm	mm	mm
1M15	--	--	80x80	14	140	6	10	50	15	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	165	120
2M15	132	80	91	50(53)	180	6	10	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	--	220	120
3M15	136	110	91	50(53)	200	6	10	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	--	270	120
4M15	150	130	102	50(53)	210	6	10	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	--	270	120
5M15	165	135	115	50(53)	230	7	10	50	15	265	140	8	65	2	85	--	--	--	--	--	--	--	--	--	--	330	120
6M15	180	170	126	52(53)	280	8	10	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	--	330	120
7M15	180	170	126	53(53)	280	8	10	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	--	360	120
8M15	210	190	146	55	320	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	--	360	120
9M15	210	190	146	55	320	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	--	395	120
10M15	225	230	166	58	370	9	12	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	--	395	120
11M15	225	230	166	58	370	9	12	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	--	395	120
12M15	225	230	166	60	370	9	12	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	--	420	130
13M15	255	250	178	63	400	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	420	130	420	130
14M15	255	250	178	65	400	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	470	130	470	140
15M15	255	250	178	68	400	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	470	140	470	140
16M15	280	325	206	70	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	485	140	485	140
17M15	280	325	206	73	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	485	140	485	140
18M15	280	325	206	75	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	500	140	500	140
19M15	280	325	206	75	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	500	140	500	140
20M15	310	325	226	80	460	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	500	150	500	150
21M15	310	325	226	80	460	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	545	150	545	150
22M15	310	325	226	80	460	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	545	150	545	150
23M15	340	385	244	82	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	575	150
24M15	340	385	244	82	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	575	150
25M15	340	385	244	85	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	575	150
26M15	340	385	244	85	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	575	150
27M15	340	385	244	85	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	620	150	620	150
28M15	360	440	260	88	500	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	620	150	620	150
29M15	360	440	260	88	500	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	620	150	620	150
30M15	360	440	260	90	500	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	630	150	630	150
31M15	360	440	260	90	500	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	630	150	630	150
32M15	405	500	296	95	520	15	18	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	700	170
33M15	405	500	296	95	520	15	18	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	700	170
34M15	405	500	296	95	520	15	18	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	700	170
35M15	405	500	296	100	520	15	18	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	700	170
36M15	405	500	296	100	520	15	18	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	700	170
37M15	405	500	296	100	520	15	18	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	700	170

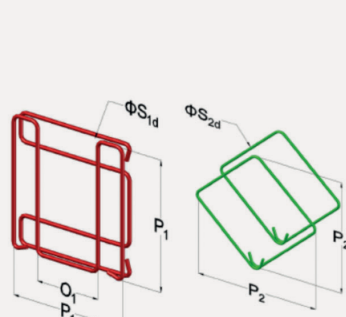
Recommended values for Spiral, Bursting reinforcement & Recess



Stressing Anchorage Front & Side View



Reinforcement Configuration



W Stirrups ◇ Additional Bursting Reinforcement

LMK-S M15 (0.6") - STRESSING ANCHORAGE

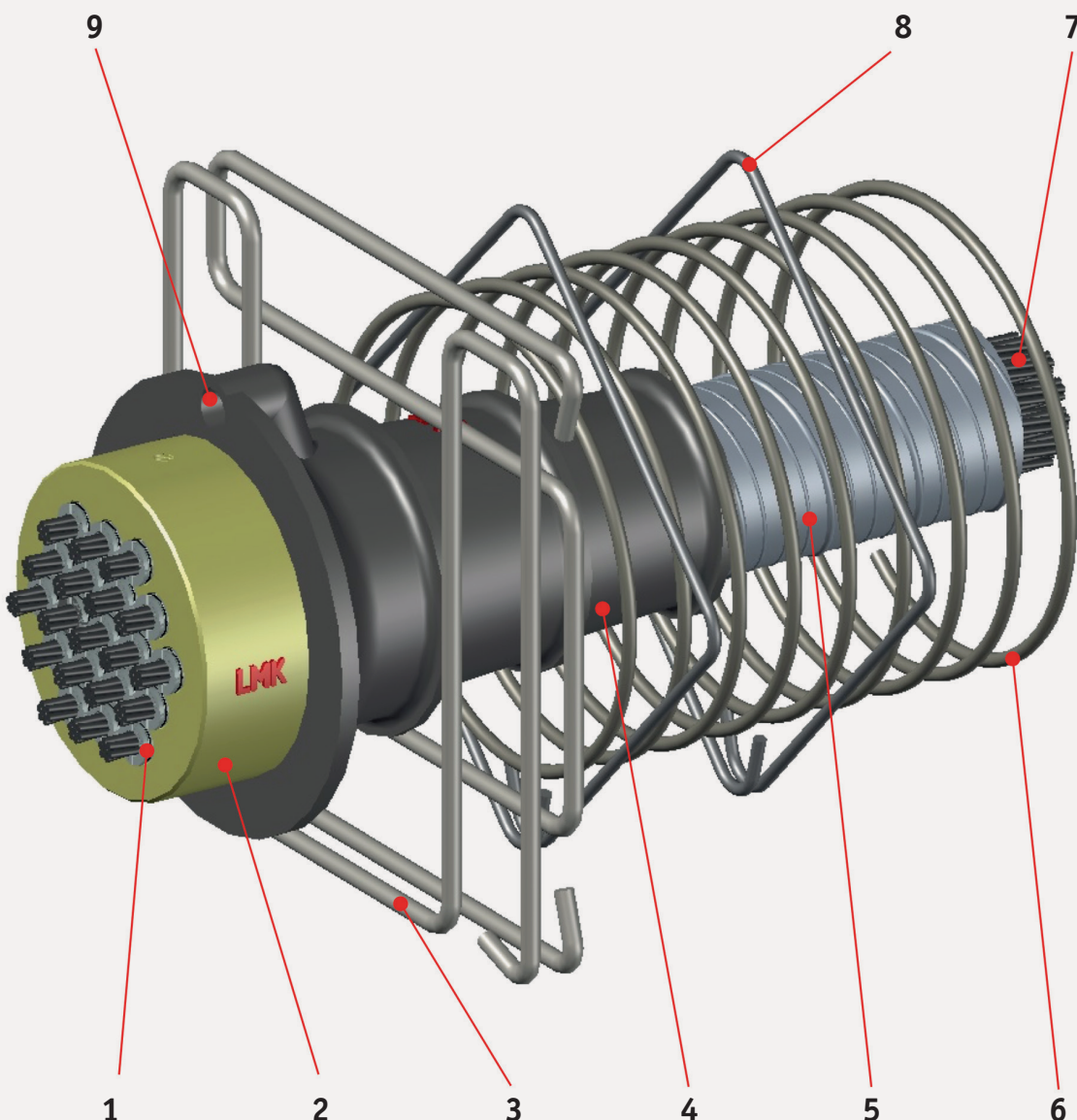
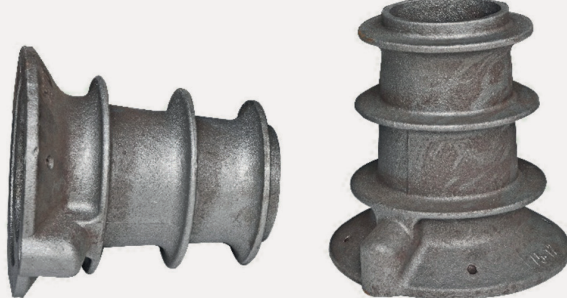


Fig.8.1 Stressing Anchorage Axonometric View

S/N	DESCRIPTION
1	WEDGES
2	ANCHOR HEAD
3	"W" STIRRUPS can be modified according to design requirements
4	BEARING PLATE ensure proper anchorage distance X_2 when simultaneously stressing
5	DUCT Sheath diameter can be modified according to design requirements
6	SPIRAL
7	STRANDS
8	"◊" ADDITIONAL BURSTING REINFORCEMENT distributed along the spiral length
9	GROUT PORT

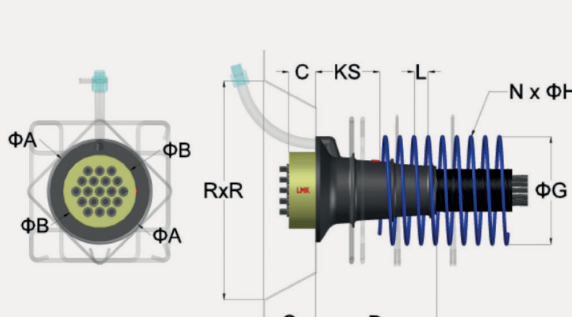


LMK-S M13 (0.5") - STRESSING ANCHORAGE

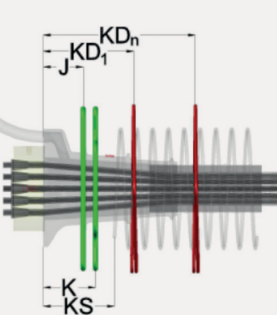
Table 6.2

LMK - S	BEARING PLATE		ANCHOR HEAD		SPIRAL					W STIRRUPS					□ STIRRUPS							RECESS				
	TYPE	ΦA	D	ΦB	C	ΦG	N	ΦH	L	KS	P ₁	O ₁	ΦS _{1d}	J	N	K	P ₂	ΦS _{2d}	N	KD ₁	KD ₂	KD ₃	KD ₄	KD ₅	R x R	Q
		mm	mm	mm	mm	mm	Nos	mm	mm	mm	mm	mm	mm	mm	Nos	mm	mm	mm	Nos	mm	mm	mm	mm	mm	mm x mm	mm
1M13	--	--	40	40	100	6	8	50	15	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	165	120
2M13	125	80	75	45	130	6	8	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	220	120
3M13	132	80	80	45	130	6	12	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	270	120
4M13	136	102	85	48	150	6	12	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	270	120
5M13	140	125	100	48	170	7	12	50	15	265	140	8	65	2	85	--	--	--	--	--	--	--	--	--	330	120
6M13	155	130	105	48	205	8	12	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	330	120
7M13	155	130	105	50	210	8	12	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	360	120
8M13	170	160	116	52	240	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	360	120
9M13	175	170	126	53	240	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	395	120
10M13	200	190	136	53	270	9	14	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	395	120
11M13	200	190	136	53	275	9	14	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	395	120
12M13	210	210	146	55	280	9	14	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	420	130
13M13	210	210	146	55	305	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	420	130
14M13	210	230	156	57	310	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	470	130
15M13	214	230	166	60	320	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	470	140
16M13	246	270	176	62	340	11	16	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	485	140
17M13	246	270	176	62	340	11	16	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	485	140
18M13	246	270	176	65	345	11	16	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	500	140
19M13	246	270	176	65	350	11	16	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	500	140
20M13	260	365	196	68	355	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	500	150
21M13	260	365	196	70	355	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	545	150
22M13	260	365	196	70	360	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	545	150
23M13	275	380	216	73	375	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	
24M13	275	380	216	73	375	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	
25M13	275	380	216	75	375	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	
26M13	275	380	216	75	380	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	575	150	
27M13	275	380	216	75	380	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	620	150	
28M13	300	400	224	78	395	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	620	150	
29M13	300	400	224	78	395	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	620	150	
30M13	300	400	224	80	395	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	630	150	
31M13	300	400	224	80	400	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	630	150	
32M13	330	430	244	82	405	15	16	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	
33M13	330	430	244	82	415	15	16	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	
34M13	330	430	244	82	415	15	16	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	
35M13	330	430	244	85	420	15	16	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	
36M13	330	430	244	85	420	15	16	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	
37M13	330	430	244	85	430	15	16	60	45	680	350	20	75	2	125	600	14	5	195	345	495	645	795	700	170	

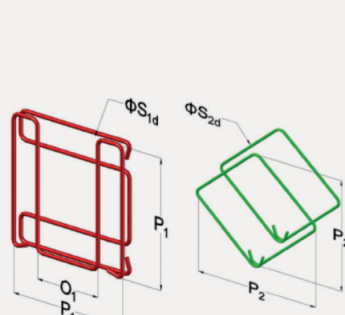
Recommended values for Spiral, Bursting reinforcement & Recess



Stressing Anchorage Front & Side View



Reinforcement Configuration



W Stirrups ◊ Additional Bursting Reinforcement

LMK-S M13 (0.5") - STRESSING ANCHORAGE

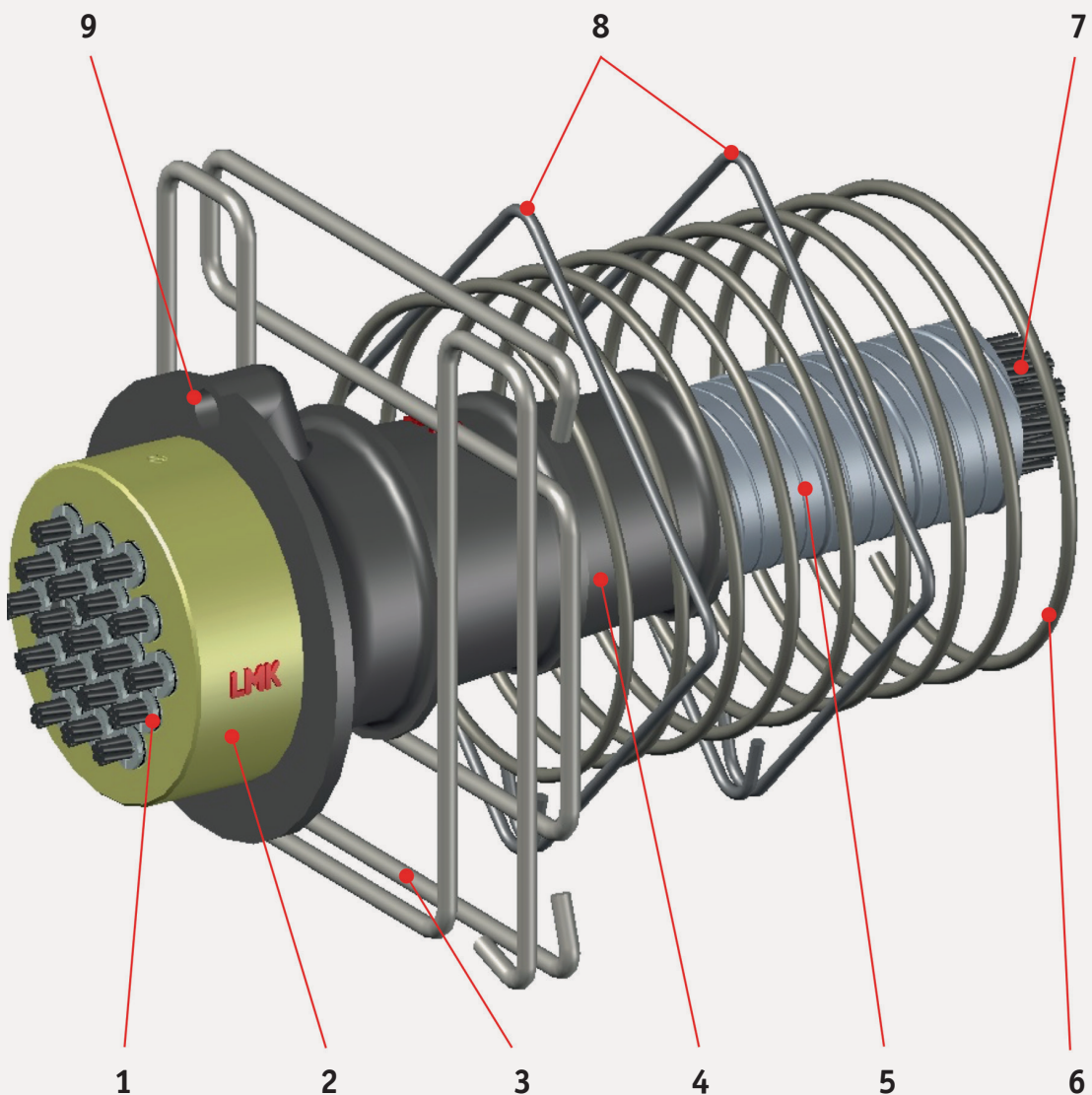


Fig.8.2 Stressing Anchorage Axonometric View

S/N	DESCRIPTION
1	WEDGES
2	ANCHOR HEAD
3	"W" STIRRUPS can be modified according to design requirements
4	BEARING PLATE ensure proper anchorage distance X_2 when simultaneously stressing
5	DUCT Sheath diameter can be modified according to design requirements
6	SPIRAL
7	STRANDS
8	"Ø" ADDITIONAL BURSTING REINFORCEMENT distributed along the spiral length
9	GROUT PORT

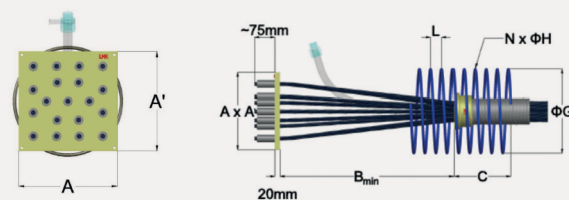


LMK-FS M15 (0.6") & M13 (0.5") - FIXED SWAGED ANCHORAGE

Table 6.3

LMK - FS	DISTANCE	DIMENSIONS						SPIRAL		
		TYPE		A x A'	Bmin	C	ΦG	N	ΦH	L
		mm	mm	mm	mm	mm	Nos	mm	mm	mm
1M15(13)	80(70) x 80(70)	180 (120)	145	180 (130)	6	10 (8)	50			
2M15(13)	100(90) x 80(70)	180 (120)	145	180 (130)	6	10 (8)	50			
3M15(13)	120(100) x 120(100)	180 (120)	145	200 (130)	6	10 (12)	50			
4M15(13)	140(120) x 140(120)	240 (180)	145	210 (150)	6	10 (12)	50			
5M15(13)	155(140) x 155(140)	300 (180)	145	230 (170)	7	10 (12)	50			
6M15(13)	170(150) x 170(150)	380 (300)	155	280 (205)	8	10 (12)	50			
7M15(13)	185(170) x 185(170)	380 (380)	155	280 (210)	8	10 (12)	50			
8M15(13)	195(170) x 195(170)	440 (380)	155	320 (240)	8	12	60			
9M15(13)	210(220) x 210(220)	440 (440)	155	320 (240)	8	12	60			
10M15(13)	220(220) x 220(220)	500 (440)	155	370 (270)	9	12 (14)	60			
11M15(13)	230(220) x 230(220)	500 (440)	155	370 (275)	9	12 (14)	60			
12M15(13)	240(220) x 240(220)	500 (440)	155	370 (280)	9	12 (14)	60			
13M15(13)	250(220) x 250(220)	500 (500)	155	400 (305)	10	14	60			
14M15(13)	260(250) x 260(250)	560 (500)	155	400 (310)	10	14	60			
15M15(13)	260(250) x 260(250)	560 (500)	155	400 (320)	10	14	60			
16M15(13)	260(250) x 260(250)	560 (500)	155	450 (340)	11	14 (16)	60			
17M15(13)	285(250) x 285(250)	720 (500)	155	450 (340)	11	14 (16)	60			
18M15(13)	300(250) x 300(250)	720 (500)	155	450 (345)	11	14 (16)	60			
19M15(13)	300(250) x 300(250)	720 (500)	155	450 (350)	11	14 (16)	60			
20M15	325 x 325	900	155	460	12	16	60			
21M15	325 x 325	900	155	460	12	16	60			
22M15	325 x 325	900	155	460	12	16	60			
23M15	350 x 350	1000	155	480	13	16	60			
24M15	350 x 350	1000	155	480	13	16	60			
25M15	350 x 350	1000	155	480	13	16	60			
26M15	350 x 350	1000	155	480	13	16	60			
27M15	350 x 350	1000	155	480	13	16	60			
28M15	380 x 380	1100	165	500	14	16	60			
29M15	380 x 380	1100	165	500	14	16	60			
30M15	380 x 380	1100	165	500	14	16	60			
31M15	380 x 380	1100	165	500	14	16	60			
32M15	400 x 400	1100	185	520	15	18	60			
33M15	400 x 400	1100	185	520	15	18	60			
34M15	400 x 400	1100	185	520	15	18	60			
35M15	420 x 420	1200	185	520	15	18	60			
36M15	420 x 420	1200	185	520	15	18	60			
37M15	420 x 420	2000	185	520	15	18	60			

Recommended values for Spiral



Fixed Swaged Anchorage Front & Side View

LMK-FS M15 (0.6") & M13 (0.5") - FIXED SWAGED ANCHORAGE

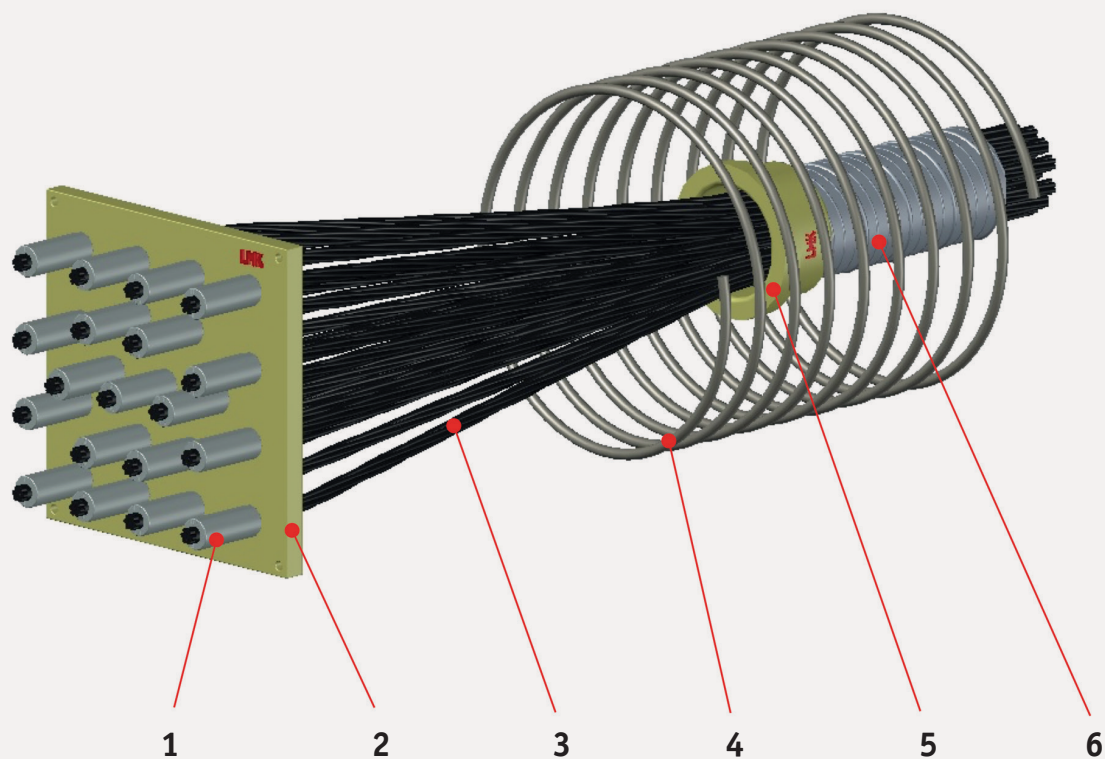


Fig.9 Fixed Swaged Anchorage Axonometric View

S/N	DESCRIPTION
1	SWAGES
2	ANCHOR HEAD
3	STRANDS
4	SPIRAL
5	COLLAR
6	DUCT Sheath diameter can be modified according to design requirements

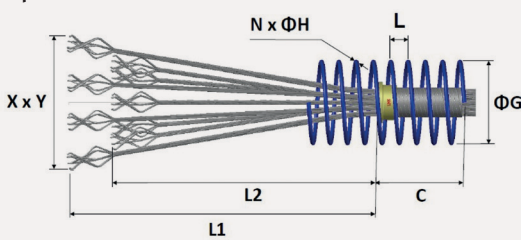


LMK-FB M15 (0.6") & M13 (0.5") - FIXED BULB ANCHORAGE

Table 6.4

TYPE	BULB CONFIGURATION				SPIRAL				
	X	Y	L1 (min)	L2 (min)	ΦG	N	ΦH	C	L
	mm	mm	mm	mm	mm	Nos	mm	mm	mm
2M15(13)	190 (130)	90 (70)	950 (650)	--	180 (130)	6	10 (8)	145	50
3M15(13)	190 (130)	90 (70)	950 (650)	--	200 (130)	6	10 (12)	145	50
4M15(13)	190 (150)	210 (170)	950 (650)	--	210 (150)	6	10 (12)	145	50
5M15(13)	200 (160)	220 (180)	950 (650)	850 (500)	230 (170)	7	10 (12)	145	50
6M15(13)	210 (170)	230 (190)	1300 (850)	1150 (700)	280 (205)	8	10 (12)	155	50
7M15(13)	270 (170)	230 (190)	1300 (850)	1150 (700)	280 (210)	8	10 (12)	155	50
8M15(13)	270 (220)	310 (250)	1300 (850)	1150 (700)	320 (240)	8	12	155	60
9M15(13)	270 (220)	310 (250)	1300 (850)	1150 (700)	320 (240)	8	12	155	60
10M15(13)	330 (270)	390 (310)	1300 (850)	1150 (700)	370 (270)	9	12 (14)	155	60
11M15(13)	330 (270)	390 (310)	1300 (850)	1150 (700)	370 (275)	9	12 (14)	155	60
12M15(13)	330 (270)	390 (310)	1300 (850)	1150 (700)	370 (280)	9	12 (14)	155	60
13M15(13)	390 (310)	470 (390)	1300 (850)	1150 (700)	400 (305)	10	14	155	60
14M15(13)	390 (310)	470 (390)	1300 (850)	1150 (700)	400 (310)	10	14	155	60
15M15(13)	390 (310)	470 (390)	1300 (850)	1150 (700)	400 (320)	10	14	155	60
16M15(13)	390 (310)	470 (390)	1300 (850)	1150 (700)	450 (340)	11	14 (16)	155	60
17M15(13)	390 (310)	470 (390)	1300 (850)	1150 (700)	450 (340)	11	14 (16)	155	60
18M15(13)	390 (310)	470 (390)	1300 (850)	1150 (700)	450 (345)	11	14 (16)	155	60
19M15(13)	390 (310)	470 (390)	1300 (850)	1150 (700)	450 (350)	11	14 (16)	155	60
20M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	460 (355)	12	16	155	60
21M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	460 (355)	12	16	155	60
22M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	460 (360)	12	16	155	60
23M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	480 (375)	13	16	155	60
24M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	480 (375)	13	16	155	60
25M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	480 (375)	13	16	155	60
26M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	480 (380)	13	16	155	60
27M15(13)	450 (410)	520 (430)	1700 (1150)	1550 (1000)	480 (380)	13	16	155	60
28M15(13)	510 (430)	570 (470)	1700 (1150)	1550 (1000)	500 (395)	14	16	165 (155)	60
29M15(13)	510 (430)	570 (470)	1700 (1150)	1550 (1000)	500 (395)	14	16	165 (155)	60
30M15(13)	510 (430)	570 (470)	1700 (1150)	1550 (1000)	500 (395)	14	16	165 (155)	60
31M15(13)	510 (430)	570 (470)	1700 (1150)	1550 (1000)	500 (400)	14	16	165 (155)	60
32M15(13)	510 (430)	690 (570)	2000 (1680)	1850 (1530)	520 (405)	15	18 (16)	185 (165)	60
33M15(13)	510 (430)	690 (570)	2000 (1680)	1850 (1530)	520 (415)	15	18 (16)	185 (165)	60
34M15(13)	510 (430)	690 (570)	2000 (1680)	1850 (1530)	520 (415)	15	18 (16)	185 (165)	60
35M15(13)	510 (430)	690 (570)	2000 (1680)	1850 (1530)	520 (420)	15	18 (16)	185 (165)	60
36M15(13)	510 (430)	690 (570)	2000 (1680)	1850 (1530)	520 (420)	15	18 (16)	185 (165)	60
37M15(13)	510 (430)	690 (570)	2000 (1680)	1850 (1530)	520 (430)	15	18 (16)	185 (165)	60

Recommended values for Spiral



Fixed Bulb Anchorage Side View

LMK-FB M15 (0.6") & M13 (0.5") - FIXED BULB ANCHORAGE

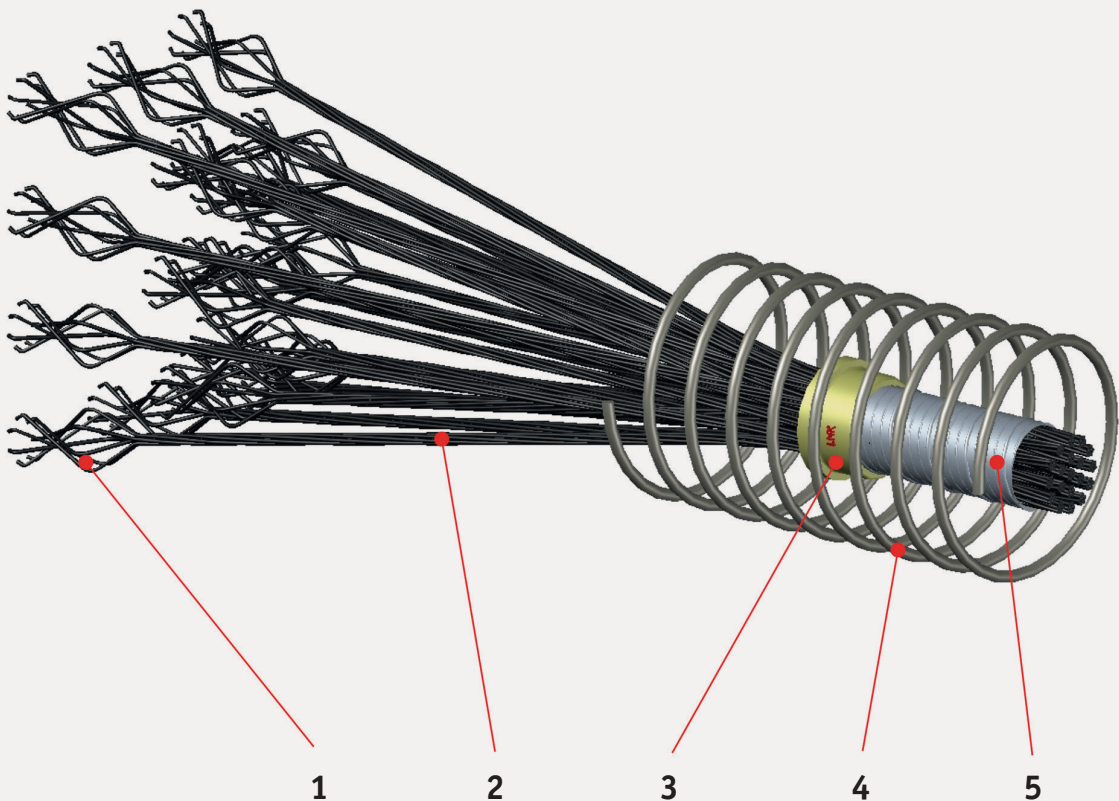


Fig.10 Fixed Bulb Anchorage Axonometric View

S/N	DESCRIPTION
1	BULBS
2	STRANDS
3	COLLAR
4	SPIRAL
5	DUCT Sheath diameter can be modified according to design requirements

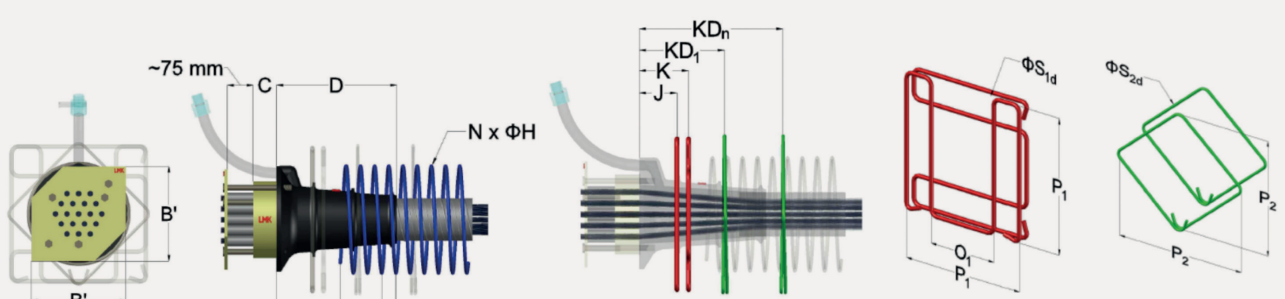


LMK-FSB M15 (0.6") & M13 (0.5") - FIXED SWAGED ANCHORAGE with BEARING PLATE

Table 6.5 (for M13 refer to Table 6.2)

LMK - FSB	BEARING PLATE		ANCHOR HEAD		PRESSING BOARD		SPIRAL					W STIRRUPS					□ STIRRUPS										
	Type	ΦA	D	ΦB	C	ΦB'x B'	t	ΦG	N	ΦH	L	KS	P ₁	O ₁	ΦS _{1d}	J	N	K	P ₂	ΦS _{2d}	N	KD ₁	KD ₂	KD ₃	KD ₄	KD ₅	
			mm	mm	mm	mm	mm	mm	Nos	mm	mm	mm	mm	mm	mm	mm	Nos	mm	mm	Nos	mm	mm	mm	mm	mm	mm	
3M15	136	110	91	35	135x100	5	200	6	10	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	--
4M15	150	130	102	35	140x105	5	210	6	10	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	--
5M15	165	135	115	40	155x116	5	230	7	10	50	15	265	140	8	65	2	85	--	--	--	--	--	--	--	--	--	--
6M15	180	170	126	45	165x124	5	280	8	10	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	--
7M15	180	170	126	45	170x124	5	280	8	10	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	--
8M15	210	190	136	45	185x136	5	320	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	--
9M15	210	190	146	50	200x145	5	320	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	--
10M15	225	230	156	50	210x156	5	370	9	12	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	--
11M15	225	230	166	50	210x156	5	370	9	12	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	--
12M15	225	230	166	55	210x156	5	370	9	12	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	--
13M15	255	250	170	55	210x156	5	400	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	--
14M15	255	250	176	60	225x164	5	400	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	--
15M15	255	250	186	60	245x177	5	400	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	--
16M15	280	325	196	60	245x177	5	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	--
17M15	280	325	196	60	245x177	5	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	--
18M15	280	325	206	60	255x184	5	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	--
19M15	280	325	206	60	255x184	5	450	11	14	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	--
20M15	310	325	226	60	275x210	6	460	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	--
21M15	310	325	226	60	275x210	6	460	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	--
22M15	310	325	226	60	275x210	6	460	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	--
23M15	340	350	244	70	305x210	6	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	--
24M15	340	350	244	70	305x210	6	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	--
25M15	340	350	244	70	305x210	6	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	--
26M15	340	350	244	75	305x210	6	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	--
27M15	340	350	244	80	305x210	6	480	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	--

Recommended values for Spiral & Bursting Reinforcement



Stressing Anchorage Front & Side View

Reinforcement Configuration

W Stirrups

◊ Additional Bursting Reinforcement

LMK-FSB M15 (0.6") & M13 (0.5") - FIXED SWAGED ANCHORAGE with BEARING PLATE

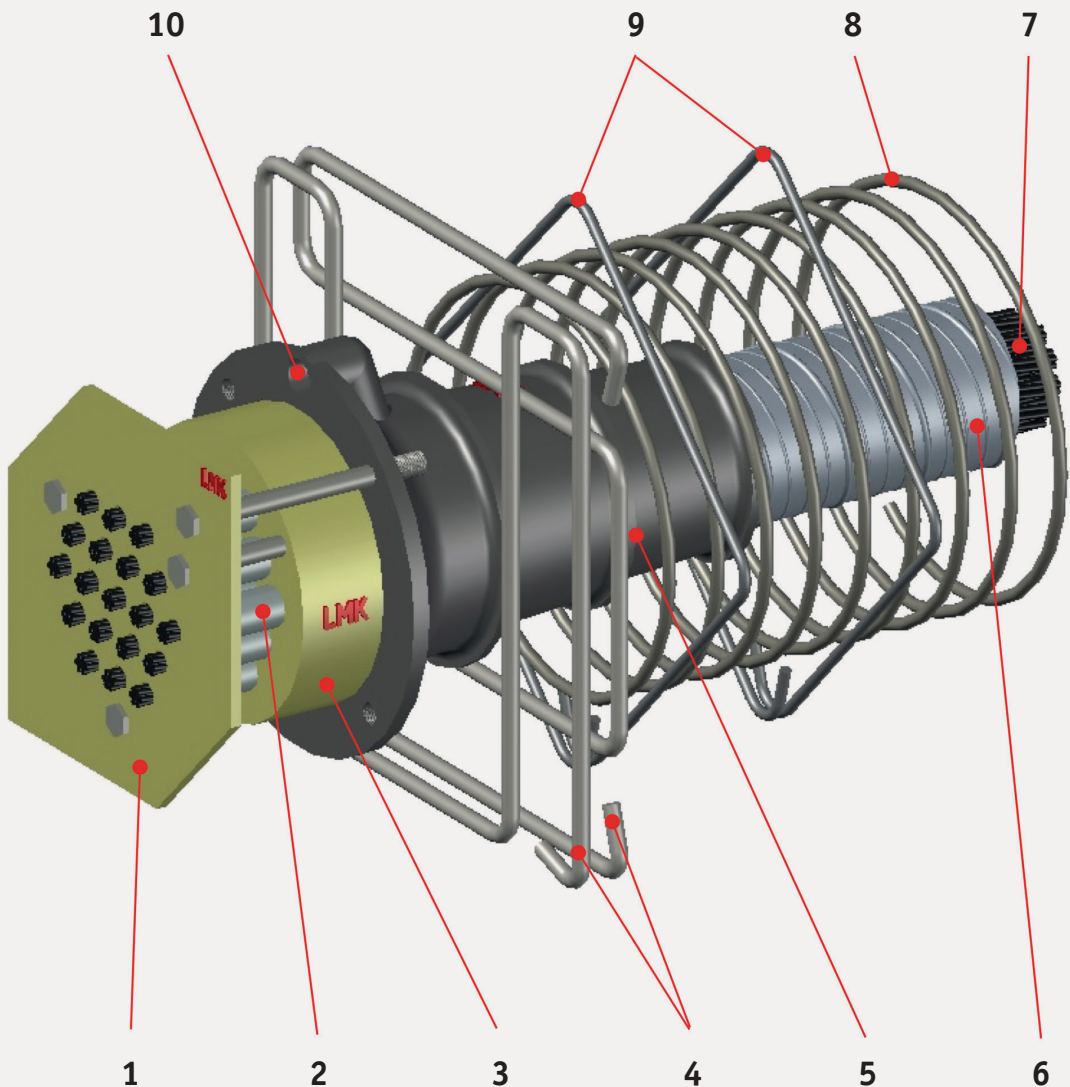
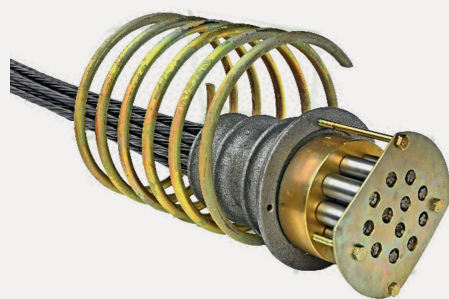


Fig.11 Fixed Swaged with Bearing Plate Anchorage Axonometric View

S/N	DESCRIPTION
1	PRESSING BOARD
2	SWAGES
3	ANCHOR HEAD
4	"W" STIRRUPS can be modified according to design requirements
5	BEARING PLATE ensure proper anchorage distance X_2 when simultaneously stressing
6	DUCT Sheath diameter can be modified according to design requirements
7	STRANDS
8	SPIRAL
9	"Ø" ADDITIONAL BURSTING REINFORCEMENT distributed along the spiral length
10	GROUT PORT



LMK-MC M15 (0.6") & M13 (0.5") - MOVABLE COUPLER

Table 6.6

LMK - MC	PROTECTIVE COVER		
TYPE	ΦA	ΦC	D
mm	mm	mm	mm
3M15/(13)	88(83)	103(92)	1130(1110)
4M15/(13)	93(88)	114(97)	1610(1570)
5M15/(13)	93(88)	127(112)	1630(1610)
6M15/(13)	110(98)	138(117)	1670(1630)
7M15/(13)	110(98)	138(117)	1710(1630)
8M15/(13)	120(98)	148(128)	1750(1690)
9M15/(13)	120(110)	158(138)	1750(1710)
10-11M15/(13)	130(110)	178(158)	1850(1810)
12M15/(13)	130(120)	178(158)	1850(1810)
13-17M15/(13)	130	218(188)	2070(1950)
18-19M15/(13)	140(130)	218(188)	2070(1950)
20-27M15/(13)	170(140)	256(228)	2290(2170)
28-31M15/(13)	180(155)	272(236)	2390(2250)
32-37M15/(13)	190(160)	308(256)	2570(2310)



Movable Coupler Rear View

LMK-MC M15 (0.6") & M13 (0.5") - MOVABLE COUPLER

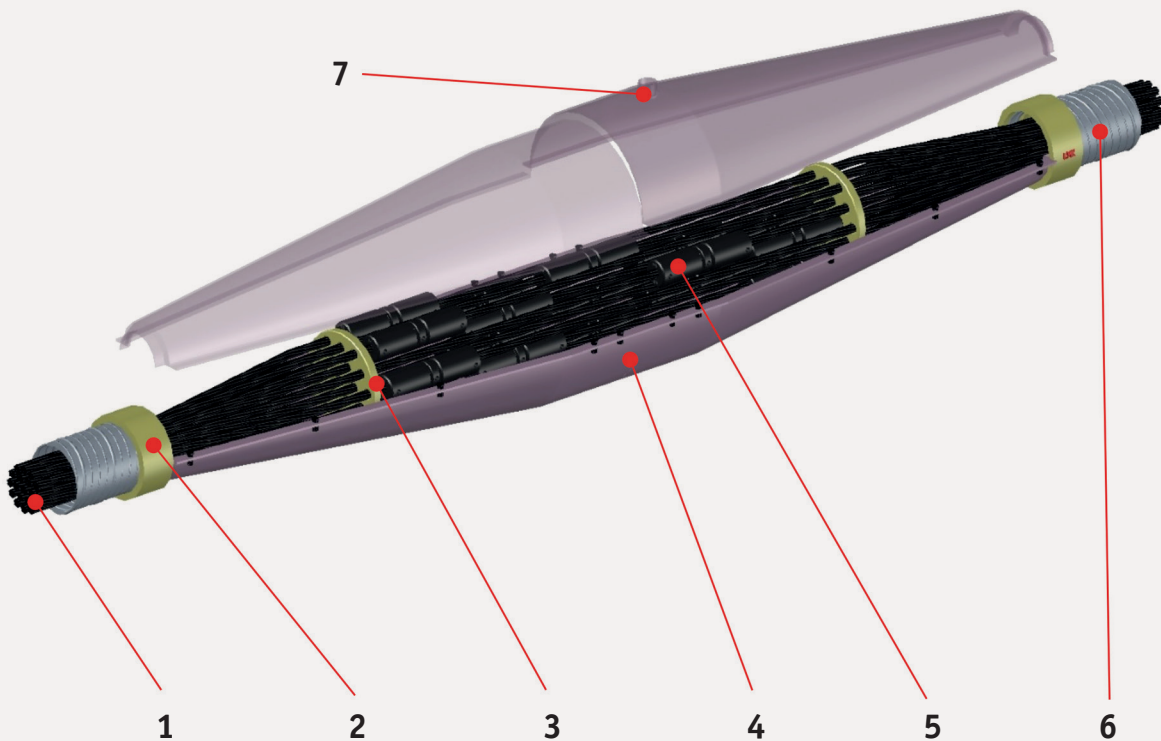


Fig.12.1 Movable Coupler Axonometric View

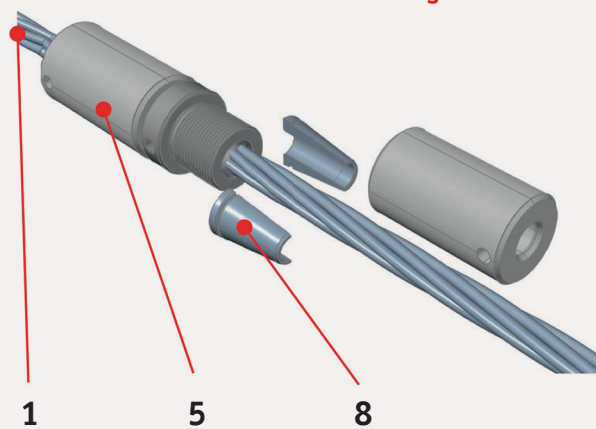


Fig.12.2 Mono-Coupler Axonometric View



S/N	DESCRIPTION
1	STRANDS
2	COLLAR
3	SPREADING BOARD
4	PROTECTIVE COVER
5	MONO-COUPLER
6	DUCT Sheath diameter can be modified according to design requirements
7	GROUT PORT
8	MONO-COUPLER INNER WEDGES

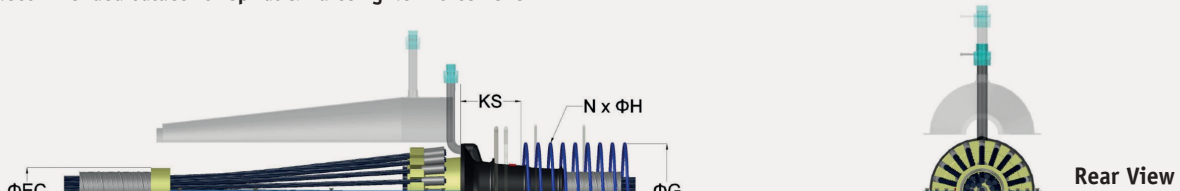


LMK-FC M15 (0.6") & M13 (0.5") - FIXED COUPLER

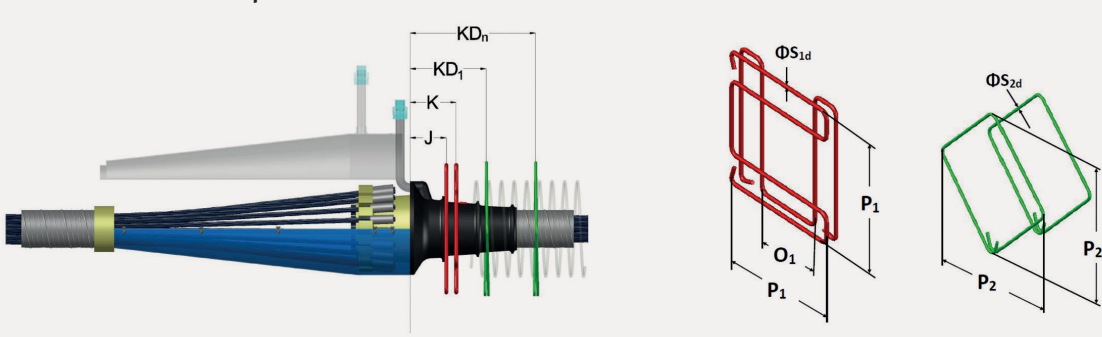
Table 6.7 (for M13 refer to Table 6.2)

TYPE mm	BEARING PLATE		COUPLER BEARING PLATE & PROTECTIVE COVER						SPIRAL						W STIRRUPS						□ STIRRUPS					
	ΦA mm	D mm	AC mm	BC mm	ΦDC mm	ΦEC mm	ΦG mm	N Nos	ΦH mm	L mm	KS mm	P1 mm	O1 mm	ΦS1d mm	J mm	N Nos	K mm	P2 mm	ΦS2d mm	N Nos	KD1 mm	KD2 mm	KD3 mm	KD4 mm	KD5 mm	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
2M15(13) 132(125)	80	156	499	141	80	180(130)	6	10(8)	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	
3M15(13) 136(132)	110(80)	160	517	146	80	200(130)	6	10(12)	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	
4M15(13) 150(136)	130(102)	172	569	157	85	210(150)	6	10(12)	50	15	210	110	6	65	2	85	--	--	--	--	--	--	--	--	--	
5M15(13) 165(140)	135(125)	184	622	170	85	230(170)	7	10(12)	50	15	265	140	8	65	2	85	--	--	--	--	--	--	--	--	--	
6M15(13) 180(155)	170(130)	198	622	183	100	280(205)	8	10(12)	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	
7M15(13) 180(155)	170(130)	198	622	183	100	280(210)	8	10(12)	50	15	310	160	10	60	2	90	300	8	3	140	270	400	--	--	--	
8M15(13) 210(170)	190(160)	206	613	191	110	320(240)	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	
9M15(13) 210(175)	190(170)	216	657	201	110	320(240)	8	12	60	20	340	190	12	70	2	100	350	8	3	145	275	405	--	--	--	
10M15(13) 225(200)	230(190)	228	666	213	120	370(270)	9	12(14)	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	
11M15(13) 225(200)	230(190)	238	710	223	120	370(275)	9	12(14)	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	
12M15(13) 225(210)	230(210)	238	710	223	120	370(280)	9	12(14)	60	20	380	195	14	70	2	110	390	8	3	170	320	470	--	--	--	
13M15(13) 253(210)	250(210)	242	737	227	120	400(305)	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	
14M15(13) 255(210)	250(230)	248	722	234	120	400(310)	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	
15M15(13) 255(214)	250(230)	260	777	246	120	400(320)	10	14	60	20	425	205	14	70	2	110	430	10	4	170	320	470	620	--	--	
16M15(13) 280(246)	325(270)	270	826	256	120	450(340)	11	14(16)	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	
17M15(13) 280(246)	325(270)	270	826	256	120	450(340)	11	14(16)	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	
18M15(13) 280(246)	325(270)	276	855	261	140	450(345)	11	14(16)	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	
19M15(13) 280(246)	325(270)	276	855	261	140	450(350)	11	14(16)	60	30	500	215	14	70	2	110	480	10	4	170	320	470	620	--	--	
20M15(13) 310(260)	325(365)	296	947	282	180	460(355)	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	
21M15(13) 310(260)	325(365)	296	947	282	180	460(355)	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	
22M15(13) 310(260)	325(365)	296	947	282	180	460(360)	12	16	60	30	540	255	16	70	2	120	500	10	4	180	330	480	630	--	--	
23M15(13) 340(275)	350(380)	326	996	310	180	480(375)	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	
24M15(13) 340(275)	350(380)	326	996	310	180	480(375)	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	
25M15(13) 340(275)	350(380)	326	996	310	180	480(375)	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	
26M15(13) 340(275)	350(380)	326	996	310	180	480(380)	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	
27M15(13) 340(275)	350(380)	326	996	310	180	480(380)	13	16	60	40	570	275	16	75	2	125	530	12	5	190	340	490	640	790	--	
28M15(13) 360(300)	380(400)	374	1168	358	180	500(395)	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	--	
29M15(13) 360(300)	380(400)	374	1168	358	180	500(395)	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	--	
30M15(13) 360(300)	380(400)	374	1168	358	180	500(395)	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	--	
31M15(13) 360(300)	380(400)	374	1168	358	180	500(400)	14	16	60	40	635	315	18	75	2	125	540	14	5	190	340	490	640	790	--	

Recommended values for Spiral & Bursting Reinforcement



Fixed Coupler Side View



Reinforcement Configuration

W Stirrups **◊ Additional Bursting Reinforcement**

LMK-FC M15 (0.6") & M13 (0.5") - FIXED COUPLER

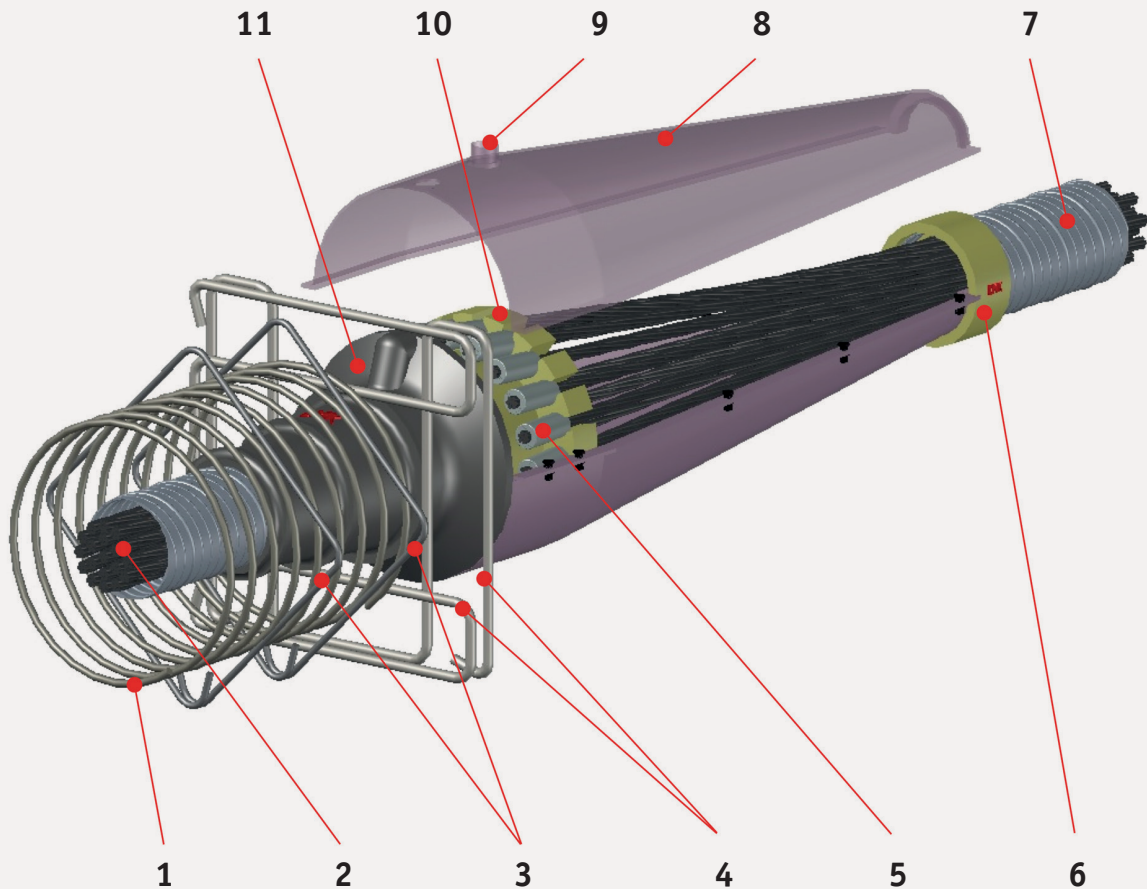
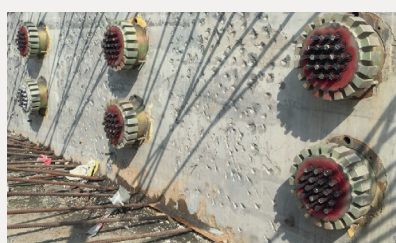


Fig.13 Fixed Coupler Axonometric View

S/N	DESCRIPTION
1	SPIRAL
2	STRANDS
3	"Ø" ADDITIONAL BURSTING REINFORCEMENT distributed along the spiral length
4	"W" STIRRUPS can be modified according to design requirements
5	SWAGES
6	COLLAR
7	DUCT Sheath diameter can be modified according to design requirements
8	PROTECTIVE COVER
9	GROUT PORT
10	COUPLING HEAD
11	BEARING PLATE

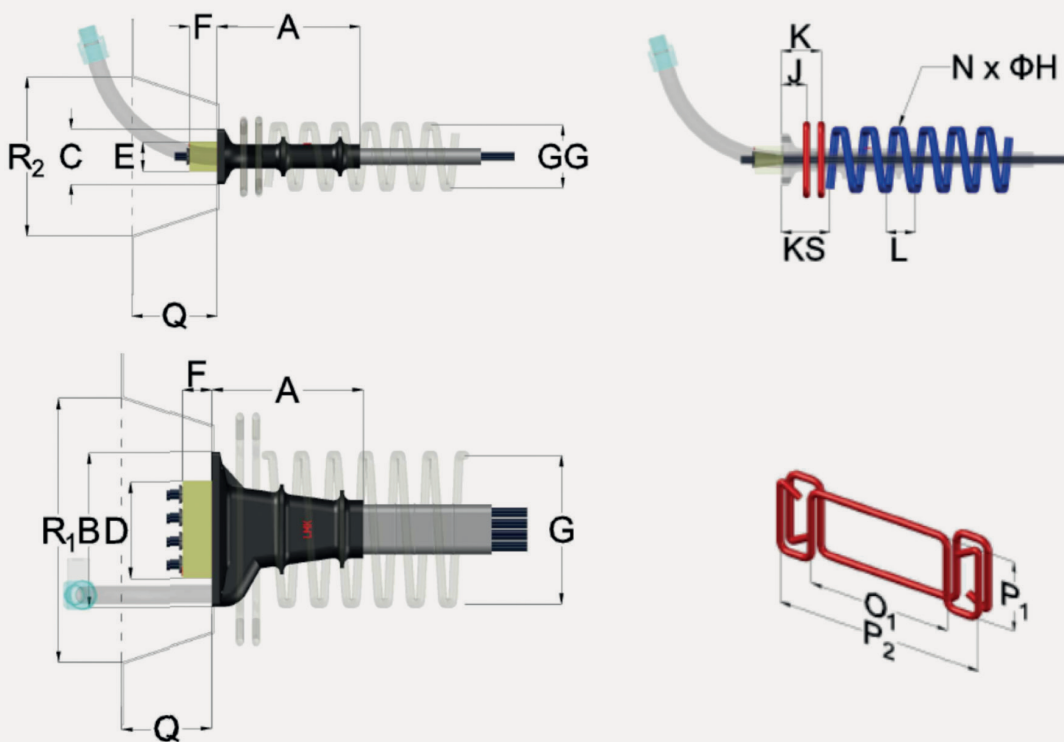


LMK-SFL M15 (0.6") & M13 (0.5") - STRESSING FLAT ANCHORAGE

Table 6.8

TYPE LMK - SFL	BEARING PLATE			ANCHOR HEAD		SPIRAL						W STIRRUPS						RECESS				
	A	B	C	D	E	F	G	GG	N	ΦH	L	KS	P ₁	P ₂	O ₁	$\Phi S_1 d$	J	N	K	R ₁	R ₂	Q
	mm	mm	mm	mm	mm	mm	mm	mm	Nos	mm	mm	mm	mm	mm	mm	mm	Nos	mm	mm	mm	mm	mm
2M15(13)	120	150	70	80	48	50	150	120	5	12(10)	50	75	120	370	170	8	35	2	55	180	90	100
3M15(13)	150	180	70	115	48	50	190	120	5	12(10)	50	100	120	390	190	8	60	2	80	210	90	100
4M15(13)	210	220	70	150	48	50	230	120	6	12(10)	50	125	120	400	200	12	80	2	100	250	90	100
5M15(13)	250	260	70	185	48	50	260	120	6	14(12)	50	135	120	440	240	12	90	2	110	290	90	100

Recommended values for Spiral, Bursting Reinforcement & Recess



Stressing Anchorage Side & Plan View

Configuration of Spiral & W Stirrups

LMK-SFL M15 (0.6") & M13 (0.5") - STRESSING FLAT ANCHORAGE

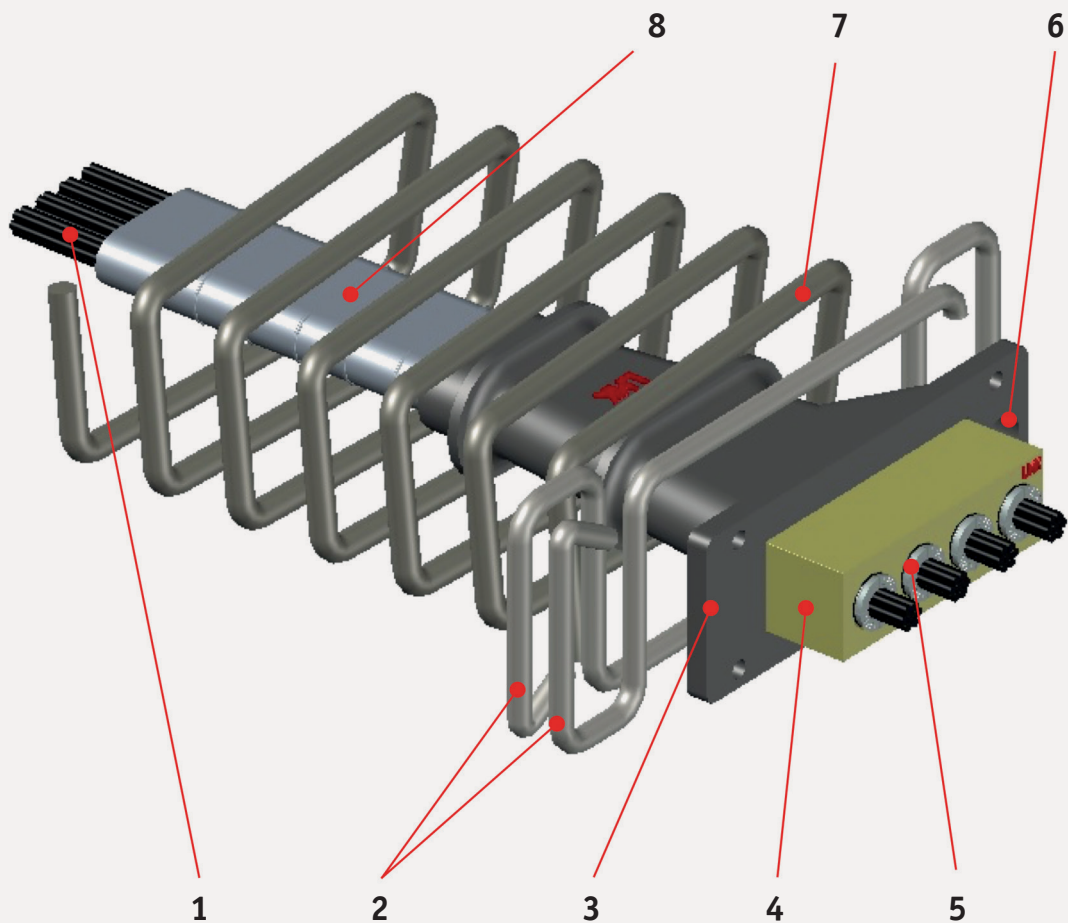


Fig.14 Stressing Flat Anchorage Axonometric View

S/N	DESCRIPTION
1	STRANDS
2	"W" STIRRUPS can be modified according to design requirements
3	BEARING PLATE
4	ANCHOR HEAD
5	WEDGES
6	GROUT PORT
7	SPIRAL
8	FLAT DUCT Sheath dimensions can be modified according to design requirements

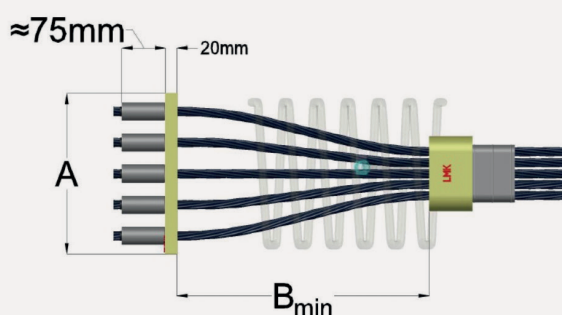


FFL M15 (0.6") & M13 (0.5") - FIXED FLAT ANCHORAGE

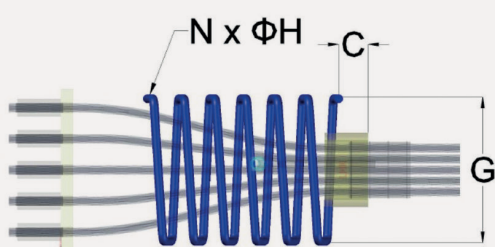
Table 6.9

LMK - FFL	ANCHOR HEAD		SPIRAL							
	TYPE	A	A'	G	GG	N	ΦH	L	Bmin	C
		mm	mm	mm	mm	Nos	mm	mm	mm	mm
2M15(13)	130	70	150	120	5	12(10)	50	190	50	
3M15(13)	180	70	190	120	5	12(10)	50	250	50	
4M15(13)	220	70	230	120	6	12(10)	50	320	50	
5M15(13)	260	70	260	120	6	14(12)	50	400	50	

Recommended values for Spiral



Fixed Anchorage Side & Plan Views



Configuration of Spiral

FFL M15 (0.6") & M13 (0.5") - FIXED FLAT ANCHORAGE

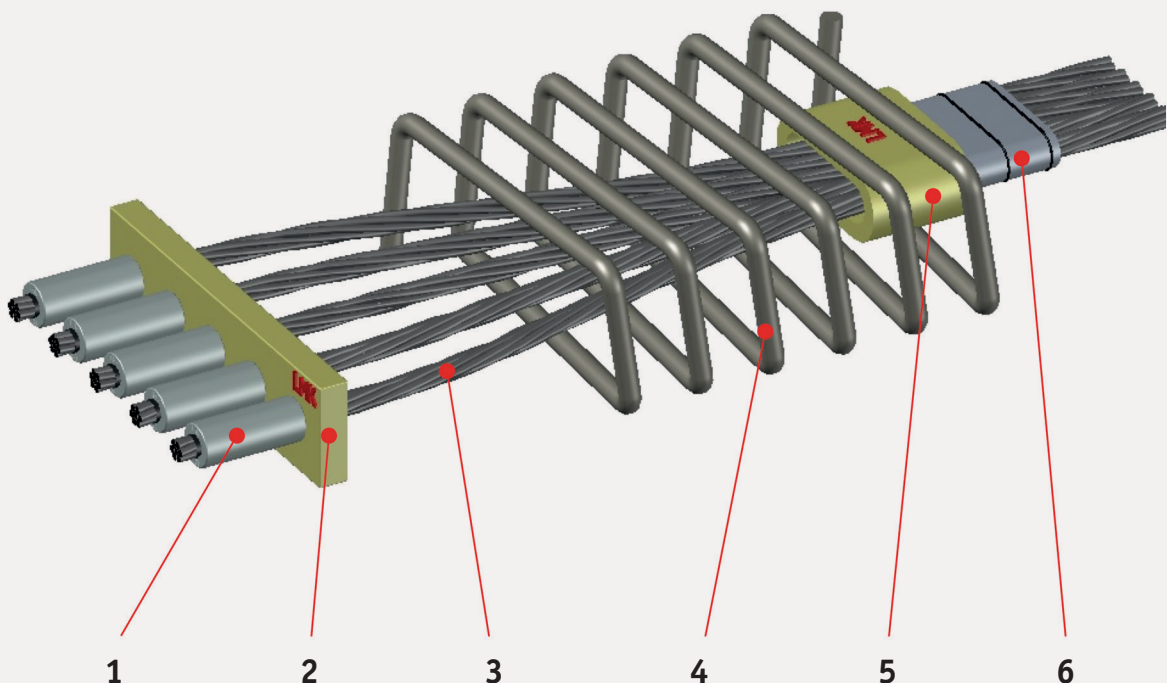
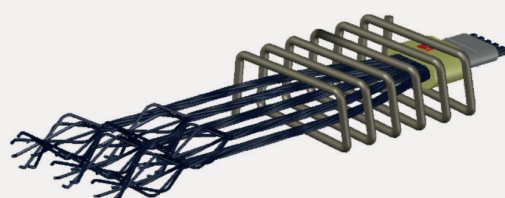
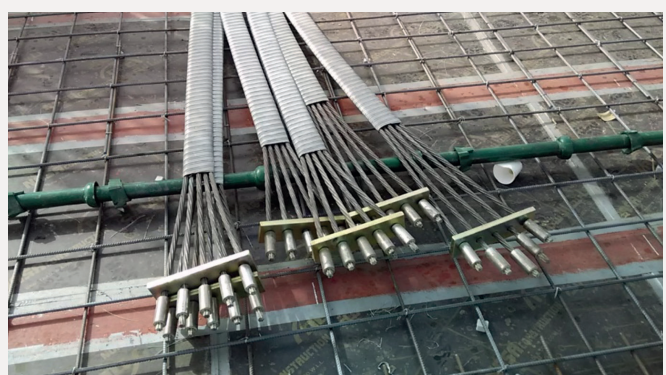


Fig.15 Fixed Flat Anchorage Axonometric View

S/N	DESCRIPTION
1	SWAGES
2	ANCHOR HEAD
3	STRANDS
4	SPIRAL
5	COLLAR
6	FLAT DUCT Sheath dimensions can be modified according to design requirements

Note: Fixed Flat Bulb (LMK-FFB) please refer to table 6.4 for 2 up to 5 strands



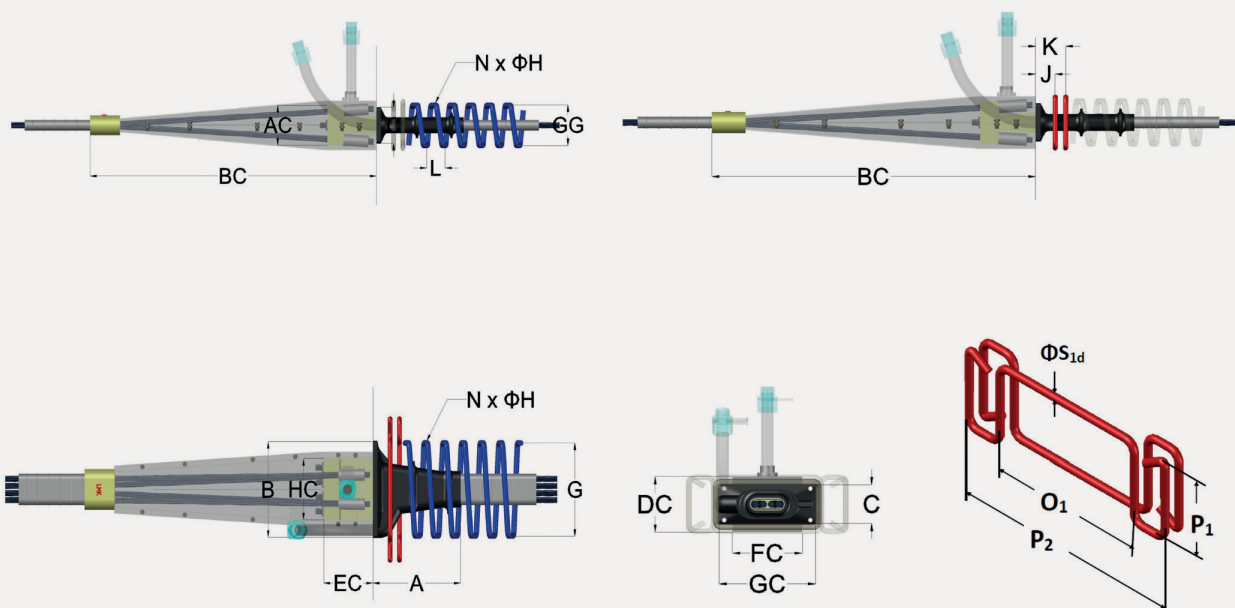
LMK-FFB

LMK-FFC M15 (0.6") & M13 (0.5") - FIXED FLAT COUPLER

Table 6.10

TYPE LMK - FFC	BEARING PLATE				COUPLING HEAD				PROTECTIVE COVER				SPIRAL				W STIRRUPS						
	A	B	C	AC	HC	EC	BC	DC	FC	GC	G	GG	N	ΦH	L	KS	P ₁	P ₂	O ₁	ΦS _{1d}	J	N	K
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Nos	mm	mm	mm	mm	mm	mm	mm	mm	Nos	mm
2M15(13)	120	150	70	100	80	135	700	118	90	130	150	120	5	12(10)	50	75	120	370	170	8	35	2	55
3M15(13)	150	180	70	100	115	135	700	118	125	165	190	120	5	12(10)	50	100	120	390	190	8	60	2	80
4M15(13)	210	220	70	100	150	135	750	118	160	200	230	120	6	12(10)	50	125	120	400	200	12	80	2	100
5M15(13)	250	260	70	100	185	135	750	118	195	235	260	120	6	14(12)	50	135	120	440	240	12	90	2	110

Recommended values for Spiral & Bursting Reinforcement



Flat Coupler Side & Plan Views, Spiral Configuration

Rear View

Configuration of W Stirrups

LMK-FFC M15 (0.6") & M13 (0.5") - FIXED FLAT COUPLER

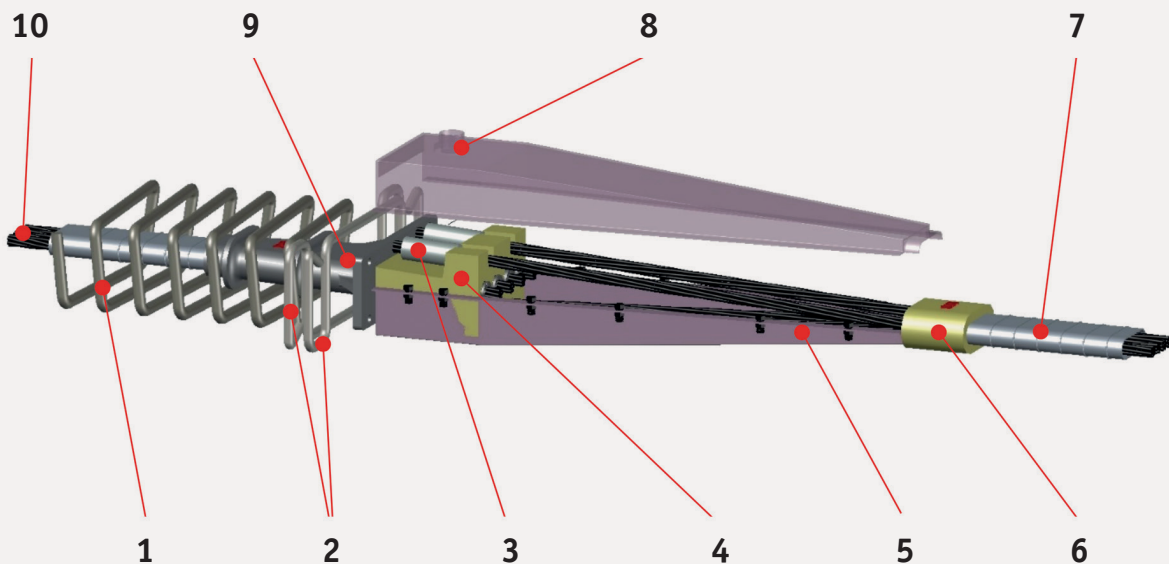


Fig.16 Fixed Flat Coupler Axonometric View

S/N	DESCRIPTION
1	SPIRAL
2	"W" STIRRUPS can be modified according to design requirements
3	SWAGES
4	COUPLING HEAD
5	PROTECTIVE COVER
6	COLLAR
7	FLAT DUCT Sheath dimensions can be modified according to design requirements
8	GROUT PORT
9	BEARING PLATE
10	STRANDS



Stressing

► Jacks & Clearance Requirements

The jacking apparatus is specially designed and manufactured in order to reduce the weight and volume for an easier handling and a practical use/operation. Pumps have a high-pressure capacity and flow rate so as to promptly respond when using jacks of high capacity and long piston stroke.

The bundle of strands passes through the jack, thus the applied force on each strand remains equal at the entire group of strands. Depending on the type of jack (front or rear locking/hollow), a variety of stressing heads/chairs and spacers (commonly known as stressing tools) is provided.

When the required load/elongation is reached, the pressure is released and the stressing force is transferred to the anchor head through wedges achieving the same wedge draw-in to all strands. The tensioning can be accomplished in more than one jack's setting, depending on the required elongation and jack's piston stroke capacity.

Upon need, tensioned strands can be detensioned and released one by one using a proper releasing apparatus and a mono-strand jack.



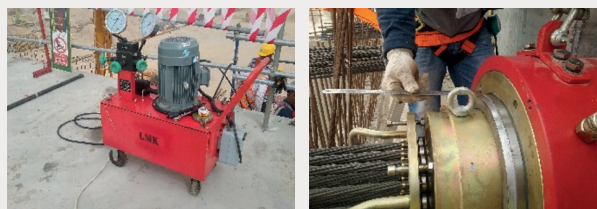
The swages in fixed & coupling type anchorages utilize the cold extrusion process, by griping the strand's end using special swage jack.

Each jack is connected through a system of high pressure hoses to a pump. The developed pressure is monitored during stressing by calibrated gauges.

Maintenance and repair of hydraulic equipment follows LMK strict and frequent inspection schedule routine.

► Jacks Data Table

LMK stressing jacks combine a compact design, high fidelity and easy handling. The jacks are factory calibrated with force/pressure calibration certificates and graphs. Stressing pumps and jacks are delivered fully equipped with calibrated gauges, high pressure hoses, connectors and spare fittings.



Stressing Jacks Data

Table 7

Jack Type	Front or Rear Locking	Pump Type	Nominal Stressing Force	Strand Diameter		Nos. of strands	Nominal Pressure	Piston area	Back piston area	Back pressure	Hollow Diameter	Stroke	Overall Dimensions Lr x ΦD	Estimated Weight	Required Clearance B x C	Required Strand Overlength Ar/Af	Recess Required R x R
			KN	mm	Nos						mm	mm	(Φd x Lf)			mm x mm	mm
ETS1.6/1	F	ZB4-500	240	M13 ✓	M15 ✓	1	46	0.2383x10 ²	--	--	195	(Φ98x645)	16	1380 x 79	735	158 x 158	
YCD260Q-200	R	ZB4-500	260	M13 ✓	M15 ✓	1	48	5.105x10 ⁻³	1.355x10 ⁻³	< 25	19	200	540xΦ115	23	1210 x 87	670	175 x 175
L4.6/4	F	ZB4-500	900	M13 ✓	M15 ✓	4	58	1.5892x10 ²	--	--	125	(Φ175x434)	55	998 x 117	564	235 x 235	
YDC1000/53-200T	R	ZB4-500	1000	M13 ✓	M15 X	2-6	53	19.085x10 ⁻³	7.770x10 ⁻³	< 25	78	200	414xΦ218	68	1014 x 278	600	278 x 278
YDC1000/53-200T	R		1000	M13 X	M15 ✓	2-4	53	19.085x10 ⁻³	7.770x10 ⁻³	< 25	78	200	414xΦ218	68	1014 x 278	600	278 x 278
YDC1500/53-200T	R		1500	M13 ✓	M15 X	7-10	53	28.510x10 ⁻³	12.560x10 ⁻³	< 25	90	200	418xΦ265	119	1018 x 915	600	325 x 325
YDC1500/53-200T	R		1500	M13 X	M15 ✓	5-6	53	28.510x10 ⁻³	12.560x10 ⁻³	< 25	90	200	418xΦ265	119	1018 x 915	600	325 x 325
L7.6/7	F	ZB4-500	1570	M13 ✓	M15 ✓	7	64	2.5239x10 ²	--	--	125	(Φ220x447)	80	1027 x 140	580	280 x 280	
YDC2000/53-200T	R	ZB4-500	2000	M13 ✓	M15 X	11-13	53	37.797x10 ⁻³	19.650x10 ⁻³	< 25	110	200	433xΦ305	140	1063 x 365	630	365 x 365
YDC2000/53-200T	R		2000	M13 X	M15 ✓	7-8	53	37.797x10 ⁻³	19.650x10 ⁻³	< 25	110	200	433xΦ305	140	1063 x 365	630	365 x 365
YDC2500/53-200T	R		2500	M13 ✓	M15 X	14-16	53	46.122x10 ⁻³	25.780x10 ⁻³	< 25	131	200	440xΦ340	165	1070 x 400	630	400 x 400
YDC2500/53-200T	R		2500	M13 X	M15 ✓	9-11	53	46.122x10 ⁻³	25.780x10 ⁻³	< 25	131	200	440xΦ340	165	1070 x 400	630	400 x 400
L12.6/12	F	ZB4-500	2700	M13 ✓	M15 ✓	12	63.5	4.3749x10 ²	--	--	125	(Φ285x468)	180	1076 x 172	608	345 x 345	
YDC3000/52-200T	R	ZB4-500	3000	M13 ✓	M15 X	17-20	52	57.727x10 ⁻³	31.330x10 ⁻³	< 25	145	200	442xΦ376	215	1072 x 436	630	436 x 436
YDC3000/52-200T	R		3000	M13 X	M15 ✓	12-13	52	57.727x10 ⁻³	31.330x10 ⁻³	< 25	145	200	442xΦ376	215	1072 x 436	630	436 x 436
L15.6/15	F	ZB4-500	3400	M13 ✓	M15 ✓	15	63.5	5.4902x10 ²	--	--	125	(Φ320x497)	200	1142 x 190	645	380 x 380	
YDC3500/45-200T	R	ZB4-500	3500	M13 ✓	M15 X	21-23	45	79.168x10 ⁻³	45.940x10 ⁻³	< 25	165	200	457xΦ432	255	1157 x 492	700	492 x 492
YDC3500/45-200T	R		3500	M13 X	M15 ✓	14-15	45	79.168x10 ⁻³	45.940x10 ⁻³	< 25	165	200	457xΦ432	255	1157 x 492	700	492 x 492
YDC4000/50-200T	R		4000	M13 ✓	M15 X	24-26	50	79.168x10 ⁻³	45.940x10 ⁻³	< 25	165	200	457xΦ432	290	1157 x 492	700	492 x 492
YDC4000/50-200T	R	ZB4-500	4000	M13 X	M15 ✓	16-17	50	79.168x10 ⁻³	45.940x10 ⁻³	< 25	165	200	457xΦ432	290	1157 x 492	700	492 x 492
L19.6/19	F	ZB4-500	4300	M13 ✓	M15 ✓	19	63.5	7.0720x10 ²	--	--	125	(Φ360x490)	255	1135 x 210	645	420 x 420	
YDC5000/50-200T	R	ZB6-800H	5000	M13 ✓	M15 X	27-33	50	100.530x10 ⁻³	47.750x10 ⁻³	< 25	196	200	500xΦ496	395	1300 x 556	800	556 x 556
YDC5000/50-200T	R		5000	M13 X	M15 ✓	18-22	50	100.530x10 ⁻³	47.750x10 ⁻³	< 25	196	200	500xΦ496	395	1300 x 556	800	556 x 556
L22.6/22	F	ZB6-800H	5000	M13 ✓	M15 ✓	22	63.5	7.9171x10 ²	--	--	125	(Φ385x525)	320	1210 x 222	685	445 x 445	
YDC6500/51-200T	R	ZB10-320/4-800	6500	M13 ✓	M15 X	34-37	51	127.860x10 ⁻³	67.540x10 ⁻³	< 25	228	200	515xΦ575	615	1365 x 635	850	635 x 635
YDC6500/51-200T	R	ZB6-800H	6500	M13 X	M15 ✓	23-29	51	127.860x10 ⁻³	67.540x10 ⁻³	< 25	228	200	515xΦ575	615	1365 x 635	850	635 x 635
L31.6/31	F	ZB6-800H	6950	M13 ✓	M15 ✓	31	63.5	11.1872x10 ²	--	--	125	(Φ455x552)	480	1274 x 257	722	515 x 515	
YDC8000/51-200T	R	ZB10-320/4-800	8000	M13 X	M15 ✓	30-35	51	158.300x10 ⁻³	87.258x10 ⁻³	< 25	260	200	563xΦ650	1020	1463 x 623	900	710 x 710
YDC9000/54-200T	R	ZB6-800H	9000	M13 X	M15 ✓	36-37	54	165.876x10 ⁻³	87.258x10 ⁻³	< 25	280	200	581xΦ670	1120	1511 x 641	930	730 x 730

Swage Jack	Extrusion Force	Interval Sleeve	Overall Dimensions	Extrusion Stroke
1 strand	KN	ΦI	L x ΦD	mm
CYJC50-150	503	20	565 x 145	150

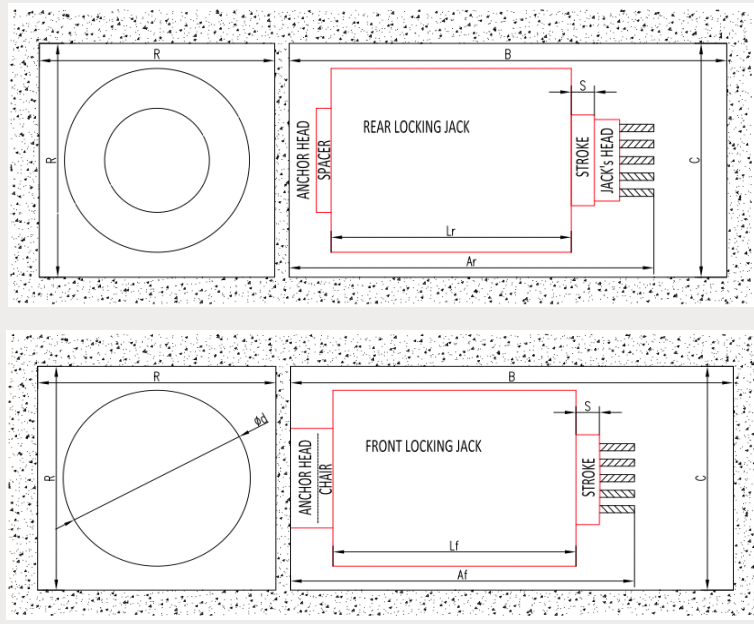
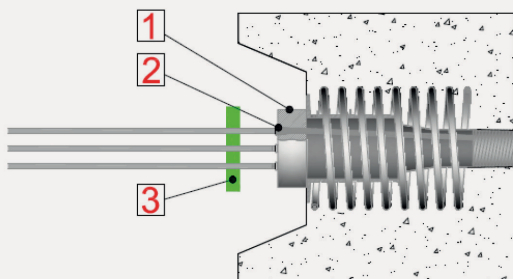


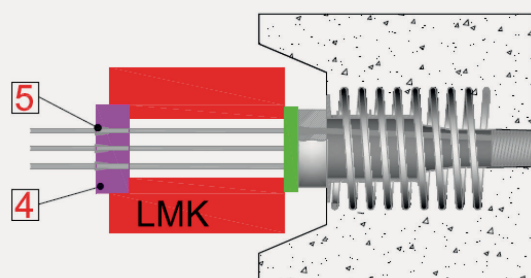
Fig.17 Required Jacks Clearance

Typical Tensioning Procedure

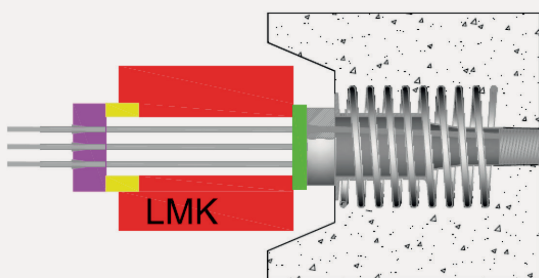
► Rear Locking Jack



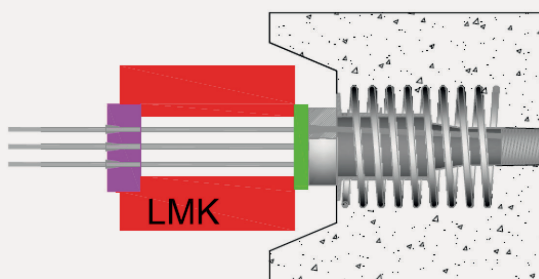
Step 1 - Positioning of anchor head (1), wedges (2) and spacer (3)



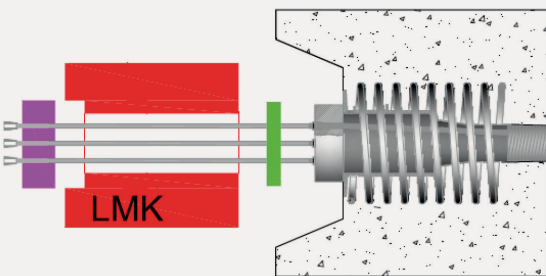
Step 2 - Positioning of jack and rear stressing head (4) with jack wedges (5)



Step 3 - Stressing in one or multiple phases

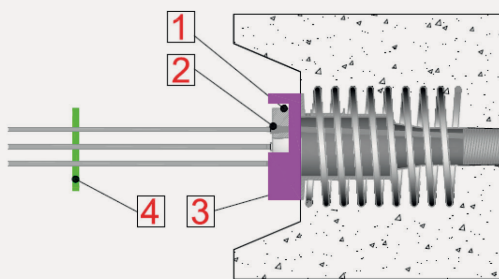


Step 4 - Release of tension and locking of wedges

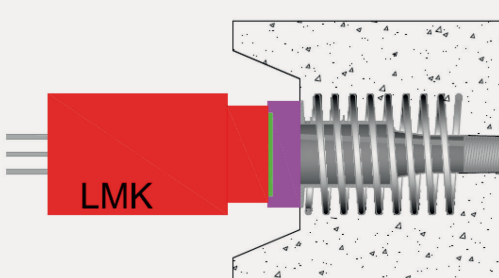


Step 5 - Removal of jack and stressing tools

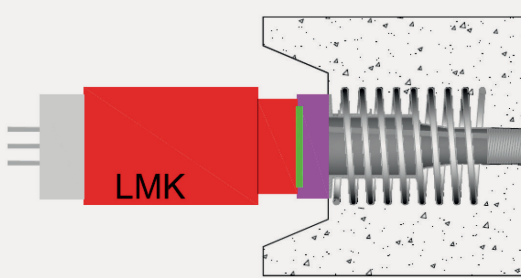
► Front Locking Jack



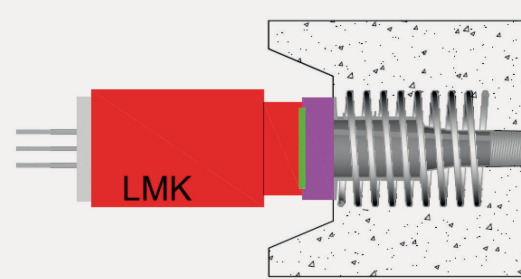
Step 1 - Positioning of anchor head (1), wedges (2), chair (3) & spacer (4)



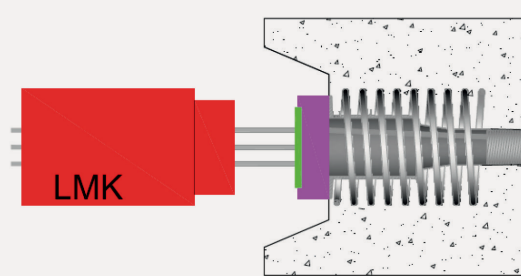
Step 2 - Positioning of jack



Step 3 - Stressing in one or multiple phases



Step 4 - Release of tension and locking of wedges



Step 5 - Removal of jack and stressing tools

Grouting

► Procedure

Grout ensures the corrosion protection of the strands, providing the necessary bond between the strands and the structure as well. The quality of the produced grout should comply with Int'l standards and specifications (EN & ASTM). The grout is a mixture of cement and water and may contain admixtures such as expanding additives and water reducer/plasticizers. The grout shall be free from chlorides, nitrates or other chemicals which cause steel corrosion and its strength should not be less than the required by the Design strength.

Tendons are grouted immediately but not earlier than 12 hours after stressing.

The permissible recommended intervals between strand installation and grouting, without use of corrosion inhibitor (water soluble oil) in ducts or directly applied to the strand, depending on exposure conditions, are:

- Very damp environment:
(humidity > 70%) - 7 days
- Moderate environment:
(humidity from 40% up to 70%) - 15 days
- Very dry environment:
(Humidity < 40%) - 20 days



In order to avoid humidity concentration (water penetration and condensation) in tendons, the intervals between threading of strands and grouting should not exceed 12 weeks, considering 4 weeks out of 12 without concreting (placement on formwork) and up to 2 weeks in case of tendons under tension.

Tendons are grouted immediately after sealing of the recess in the anchorage area with concrete or grouting caps. The grout should flow from the lowest to the highest elevation of tendons geometry. Grout must be allowed to flow out from the outlets till there are no signs of trapped air.

Prior of grouting, it is recommended to check the tendons for possible blockage using compressed air. When fixed couplers are used, the grouting of the previous tendon section precedes the tensioning of the next adjacent section.

The grouted tendon must remain under pressure of no more than 3-5 bars for at least one minute, having all venting ports closed in order to verify the tightness of the system. The grouting / venting valves assure the proper accomplishment of the procedure.



► Formula

The water to cement ratio (w/c) should be as low as possible, providing a grout with low bleeding and volume change having at the same time adequate fluidity, allowing tendon's proper filling. Grout temperature must be kept between 10 to 25 °C, and fluidity has to be within 14~19 sec.

Testing for fluidity is carried out at site using a fluidity cone. If the value is out of range, the batch should not be used and a new w/c ratio must be defined so as to obtain a satisfactory fluidity.

The grout quantity is defined as lit/m and can be given by the formula:

$$\text{Round ducts} \quad \frac{\pi * \left(\frac{\Phi_i^2}{2} \right) - A * n}{1000}$$

$$\text{Flat ducts} \quad \frac{\pi * r_1 * r_2 - A * n}{1000}$$

Φ_i (mm) = inner diameter of sheath

A (mm²) = one strand nominal area

n = number of strands per tendon

r_1 & r_2 (mm) = internal radius of flat sheath

Water is batched through high-accuracy weighting devices in order to assure the stability of the produced grout. Usually, with 36-38 lit of water and 100 kg of cement, 72-74 lit of grout can be produced.

In case of vacuum grouting, the use of a vacuum grouting pump is required.

Grease, gel and wax can also be used as tendons filling material for un-bonded applications.



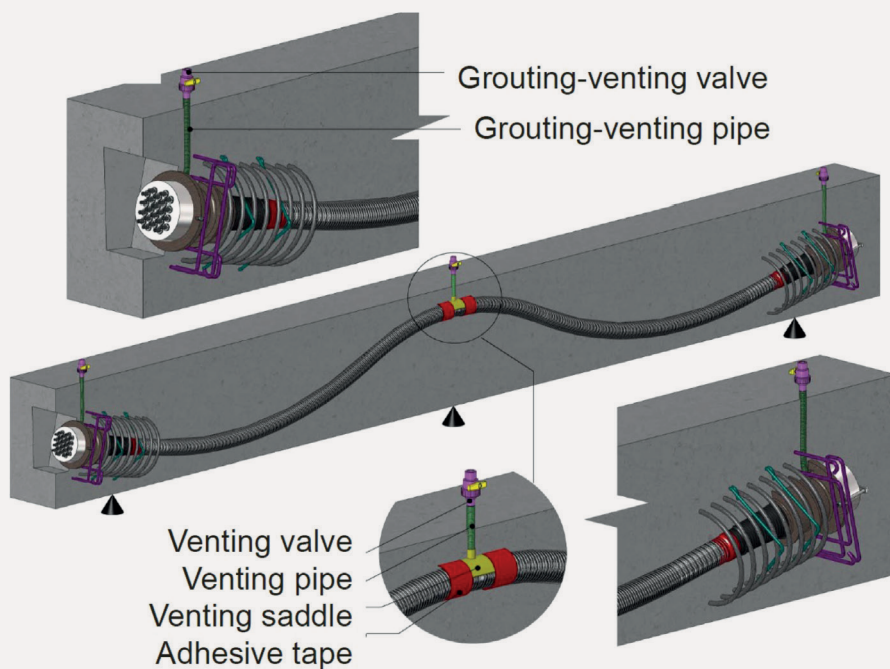
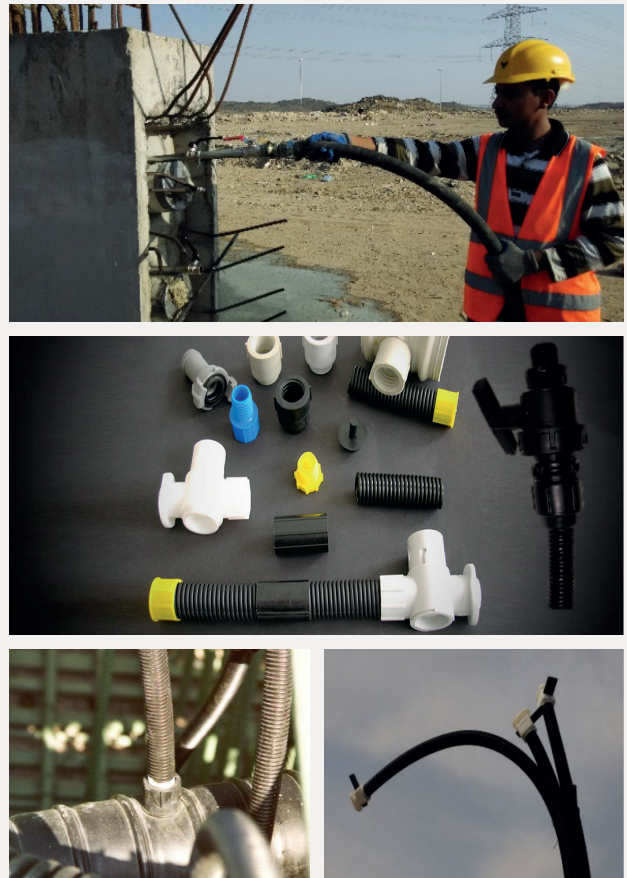


Fig.18 Typical Grouting Ancillaries Configuration

► Grouting Equipment

The grouting equipment is consisted of a highspeed mixer, an agitator, a grout-pump and a power unit, capable of continuous mechanical mixing which produces a grout free of lumps and undispersed cement. The pump shall have seals adequate to prevent penetration of oil, air and other foreign substances into the grout and to prevent loss of grout or water.

The mixer shall be kept partially filled with grout at all times during the pumping operation, so as to prevent air from infiltrating the system. Under normal conditions, the grouting equipment shall be capable of continuously grouting the longest tendon on the structure in no more than 20 minutes.



Design Requirements

► Tendon Force Losses

The effective stressing force differs from the initial stressing force (prior of seating as commonly known) for various reasons. The main reasons are:

► Short Term - Initial losses

- Friction losses (wobble and curvature effects)
- Concrete elastic deformation
- Anchor set / wedges drawn-in

► Long Term - Time dependent losses

- Creep & shrinkage of concrete
- Strand relaxation

After the wedges are finally locked, they slightly recede into the anchor head causing a loss of tension. This tension loss should be taken into account to the calculations, especially in short length tendons (< 15 m) and can be completely or partially compensated with over-stressing. The wedge draw-in is 4 mm with maximum value 6 mm.

Reference in Int'l standards and technical literature foresees the calculation of losses due

to creep & shrinkage and elastic shortening of concrete, especially in cases where tendons are not stressed simultaneously in a section.

The relaxation of the strands depends primarily on the type of steel (class of relaxation), the magnitude of the pre-stress and the temperature. For low relaxation class, the maximum losses are about 2,5% after 1000 h @ 20 °C and an initial stress of about 70% of the nominal tensile strength. Further information can be obtained from strand steel Int'l literature.

► Stressing Losses at Seating

Stressing losses occur when the load is transferred from the jack to the anchorage, as a result of a shortening of the tendon due to wedges drawn-in, anchor head setting and strand slippage. This loss due to wedge drawn-in affects only a certain length (d) of the tendon (see below graphs).

In case of short tendons (< 15 m), the wedge drawn-in effect dominates over the stressing losses.

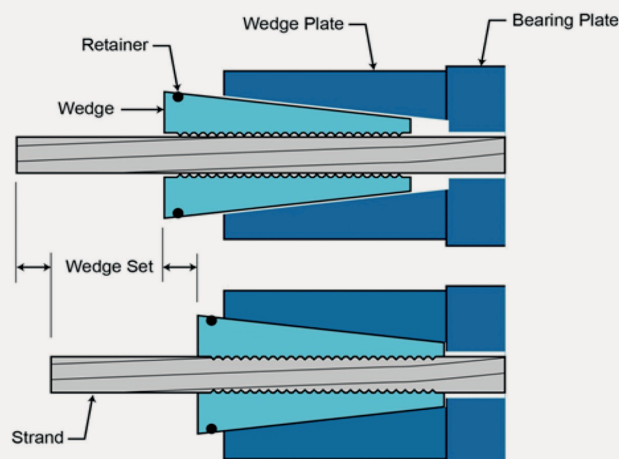
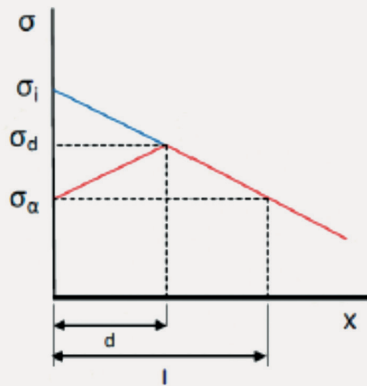


Fig.19 Wedge drawn-in mechanism

► Basic Formulas



Where:

$$d = \sqrt{\frac{r * E * l}{\sigma_i - \sigma_l}}, \sigma_a = \sigma_i - \frac{2 * r * E}{d}, \sigma_d = \frac{\sigma_i + \sigma_a}{2}$$

r = wedge drawn-in

l = tendon's length where the tension is known

σ_l = tension at distance l from the anchorage

σ_i = tension at jack

E = strand's modulus of elasticity (theoretical value 195-197 GPa)

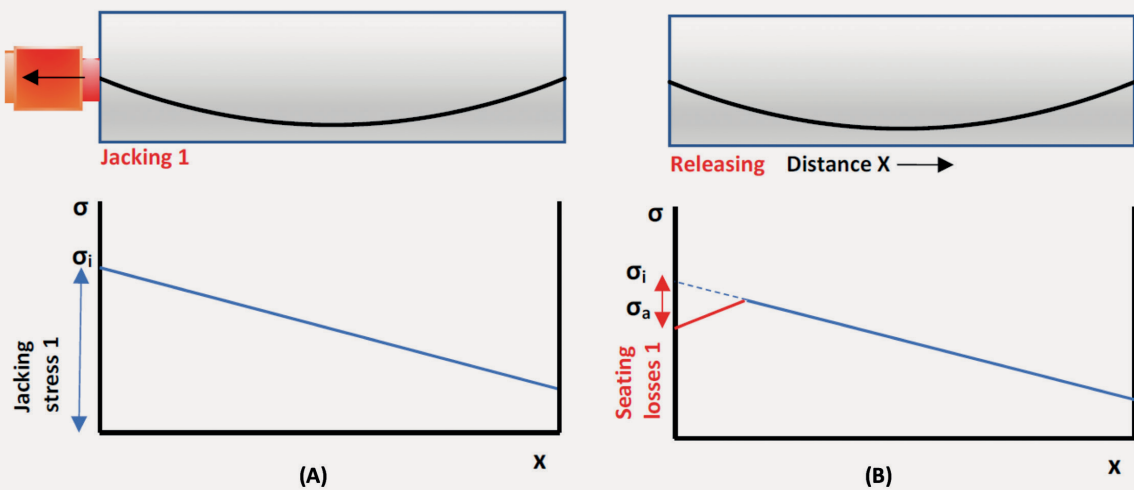
d = the affected tendon length due to wedge drawn-in

σ_a = tension after wedge drawn-in

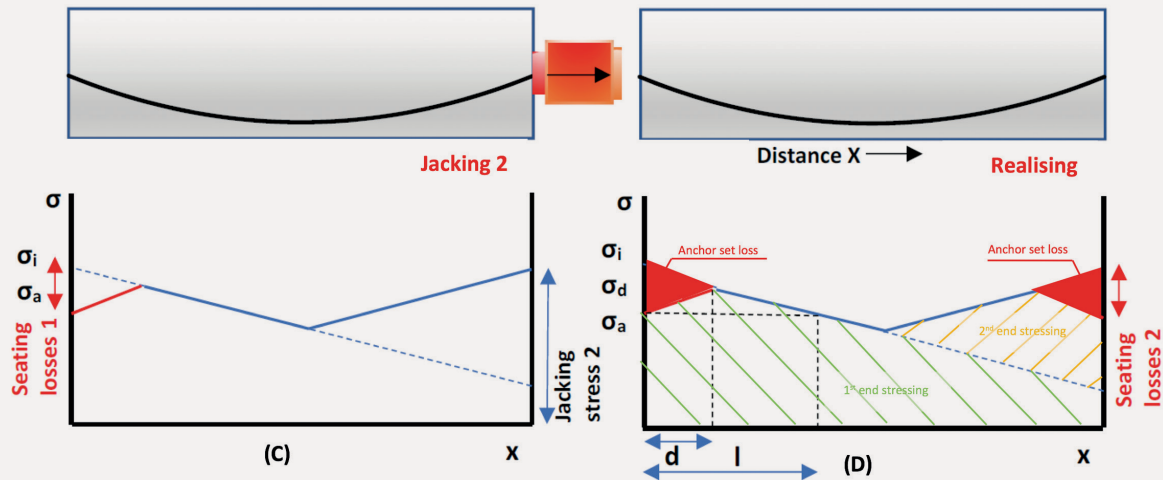
σ_d = tension at a distance d from the anchorage

Schematic View of Stressing Losses

Left side jacking



Right side jacking



► Basic Equations

The tension σ in a distance X is given by the formula:

$$\sigma_x = \sigma_i * e^{-(\mu*\alpha+k*x)}$$

(LRFD equation)

or

$$\sigma_x = \sigma_i * e^{-\mu(\alpha+\kappa*x)}$$

(EN-1992-1-1 equation)



σ_i = tension at the anchorage

x = cable length from the anchorage to X (ft or m)

α = the total angle of the deviation (rad) between the anchorage and X

μ = friction coefficient between strand and sheath (rad^{-1})

$k = \mu*\kappa$ =coefficient of unintentional angular deviation - wobble

The friction coefficient μ depends on various factors such as inaccurate placement of PT tendon, improper placement of strands or damaged sheathing, bending radius, strands and sheaths nature and contact surfaces, etc.

The wobble coefficient is related to sloppy placement or excessive tendon deviations, stiffness of ducts, distances between tendons supports, vibrations during concreting, etc.

Table 8 Recommended values of μ , κ & k

TYPE of TENDON & DUCT	μ	κ	k
	rad^{-1}	rad/m	$\text{m}^{-1} (\times 10^{-3})$
Internal tendons-Steel corrugated ducts	0.17-0.20	0.005-0.01	0.85-2.0
Internal tendons-Plastic ducts	0.10-0.14		0.5-1.4
External tendons-Steel deviators	0.16-0.24		0.8-2.4
External tendons-Plastic deviators	0.10-0.14		0.5-1.4
Unbonded greased and coated	0.04-0.06		0.36-0.6

The following values may be assumed for design:

Table 9 AASHTO LRFD

TYPE of TENDON & DUCT	μ	κ
	rad^{-1}	ft^{-1}
Internal tendons-Steel corrugated ducts	0.15-0.25	0.0002
Internal tendons-Plastic ducts	0.23	0.0002
External tendons-Steel deviators	0.25	0.0002

The tendons' elongation is given by the formula:

$$\Delta_X = \int_0^x \frac{\sigma_x}{E} * d_x$$

where:

E = strands modulus of elasticity

Table 10 EN-1992-1-1

TYPE of TENDON & DUCT	μ	μ	κ
	non-lubricated	lubricated	(EN)
	rad^{-1}	rad^{-1}	rad/m
Internal tendons-Steel corrugated ducts	0.19	--	0.005-0.01
External tendons-Steel deviators	0.24	0.16	
External tendons-Plastic deviators	0.12	0.10	



LMK Solutions

► Breakthrough in PT Technology

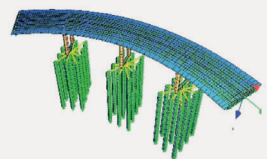
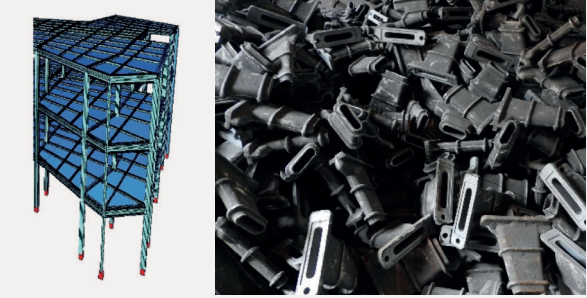
LMK anchorages have successfully passed many efficiency tests proving the quality and adequacy in line with Int'l specifications & standards (EN-ETAG-EAD, AASHTO LRFD).

The **LMK** Post Tensioning system can provide full engineering services and support, including preliminary and final designs, supply of materials, equipment/machinery, installation, training, supervision, stressing, grouting, planning and management services and customized solutions for all types of structures.

This brochure contains selectively the most characteristic topics related to PT technology and general information for design and construction.

Depending on project's requirements data can be modified accordingly.

Contact **LMK** technical department for further details or stay tuned via our social media and blog website.





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