

TMG PC Strands, Wire & Bar

Low Relaxation Strands

TMG 7-wire Low Relaxation Strands is renowned for its high quality and reliability. Our ability to meet numerous international standards like ASTM A416, BS 5896, JIS G3536, AS/NZS 4672.1, EN 10138 etc. has made us the preferred supplier among our competitors. Being an end user ourselves in post-tensioning work or stayed-cable projects, we definitely know what it takes to produce good quality strand to meet tomorrow's engineering challenges.

TMG is also capable of producing galvanized strands, PE coated strands & epoxy-coated strands for various applications.



Technical data for TMG Low Relaxation PC Strands

Technical data of ASTM A 416-2012

Grade	Diameter	Diameter Tolerance	Cross Section Area	Weight	Minimum Breaking Strength	Minimum Yield Strength at 1% Extension	Minimum Elongation to Fracture on 600mm Gauge	Relaxation after 1000hrs	
								70% Breaking Load	80% Breaking Load
	mm	mm	mm ²	kg/1000m	kN	kN	%	%	%
250	9.50	+/- 0.40	52.00	405	89	80.1	3.5	< 2.5	< 3.5
	11.10		69.70	548	120	108.1			
	12.70		92.90	730	160	144.1			
	15.20		139.00	1090	240	216.2			
270	9.53	+0.65	55.00	430	102	92.1	3.5	< 2.5	< 3.5
	11.10		74.20	580	138	124.1			
	12.70		98.70	780	184	165.3			
	15.20	-0.15	140.00	1100	261	234.6			
	15.70		150.00	1200	279	251.4			
	17.80		190.00	1500	353	318.0			

Technical data for TMG Low Relaxation PC Strands

Technical data of BS 5896-1980

Type	Diameter	Diameter Tolerance	Cross Section Area	Weight	Tensile Strength	Minimum Breaking Strength	Minimum Yield Strength at 1% Extension	Minimum Elongation to Fracture on 500mm Gauge	Relaxation after 1000hrs		
									60% Breaking Load	70% Breaking Load	80% Breaking Load
	mm	mm	mm ²	kg/1000m	MPa	kN	kN	%	%	%	%
Standard	9.3	+0.30	52	408	1770	92	81	3.5	< 1.0	< 2.5	< 4.5
	11.0	-0.15	71	557	1770	125	110				
	12.5	+0.4	93	730	1770	164	144				
	15.2	-0.2	139	1094	1760	232	204				
Super	9.6	+0.30	55	432	1860	102	90	3.5	< 1.0	< 2.5	< 4.5
	11.3	-0.15	75	590	1860	139	122				
	12.9	+0.4	100	785	1860	186	163				
	15.7	-0.2	150	1180	1770	265	233				

Technical data of JIS G 3536-2008

Type	Diameter	Diameter Tolerance	Cross Section Area	Weight	Minimum Breaking strength	Minimum Yield Strength	Minimum Elongation to Fracture on 500mm Gauge	Relaxation after 1000hrs	
								60% Breaking Load	80% Breaking Load
	mm	mm	mm ²	kg/1000m	kN	kN	%	%	
SWPR7AL	9.3	+0.40	51.61	405	88.8	75.5	3.5	< 2.5	
	10.8		69.68	546	120	102			
	12.4		92.90	729	160	136			
	15.2		138.70	1101	240	204			
SWPR7BL	9.5	-0.20	54.84	432	102	86.8	3.5	< 2.5	
	11.1		74.19	580	138	118			
	12.7		98.71	774	183	156			
	15.2		138.70	1101	261	222			
SWPR19L	17.8	+0.60	208.40	1652	387	330	3.5	< 2.5	
	12.8	-0.25	312.90	2482	573	495			
	28.6	532.40	4229	949	807				

Technical data of AS NZS 4672.1-2007

Type	Diameter	Diameter Tolerance	Cross Section Area	Weight	Nominal Tensile Strength	Minimum Breaking Strength	Minimum Yield Strength	Minimum Elongation to Fracture on 500mm Gauge	Relaxation after 1000hrs	
									70% Breaking Load	80% Breaking Load
	mm	mm	mm ²	kg/1000m	MPa	kN	kN	%	%	%
Ordinary	9.5	-0.20	52.00	432	1850	102	85% of minimum breaking strength	3.5	< 2.5	< 3.5
	12.7		98.60	774	1870	184				
	15.2	+0.40	143.00	1122	1830	261				
	18.0		190.00	1492	1850	353				

Reference Photos for TMG Low Relaxation PC Strands



Drawn Wire



Drawing Production Line



Stranding Production 01



Strand Production 02



Strand Production 03



Reeling



Packaging



Warehouse

Reference Photos for TMG Low Relaxation PC Strands



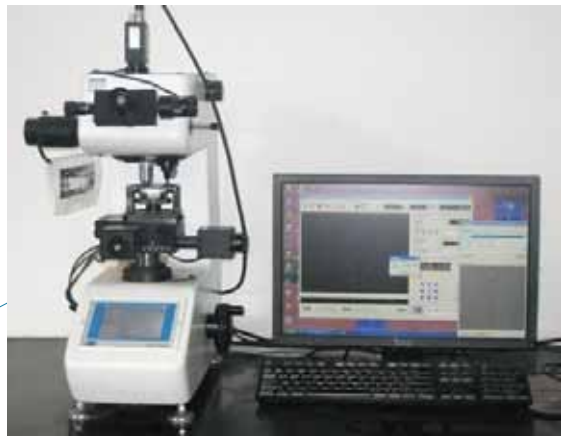
PE Strands 01



PE Strands 02



Break Strength Test



Cross Section Magnification Test



Metallurgy Test

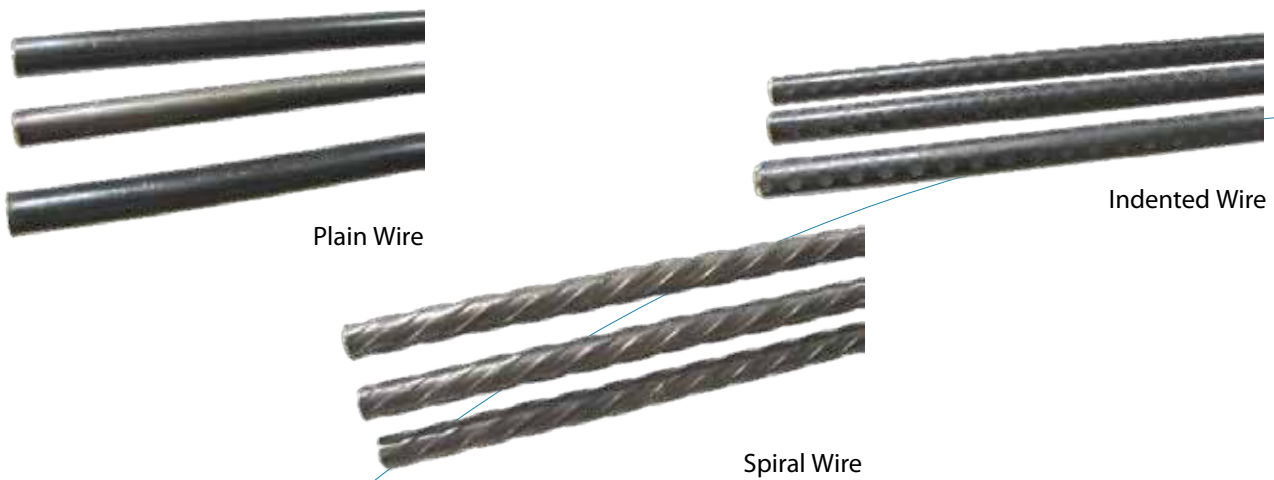


Relaxation Test

TMG High Tensile Strength Wire (Plain, Spiral & Indented)

TMG high tensile strength wire with plain, spiral or indented surfaces is widely used for many precast concrete products and stayed-cable projects. With the infrastructure boom in east Asia, concrete sleepers for railway tracks, concrete electrical poles, hollow-core floor boards for buildings, concrete pipes for water / sewage transportation etc. is driving up the demand for high tensile strength wires. TMG's ability to produce these wires with international standards like ASTM A881, ASTM A421, BS 5896, JIS G3536, AS1310, EN 10138 etc has made us the number one choice in our client's selection for reliable supplier.

TMG is also capable of producing galvanized wire.



Technical data of TMG High Tensile Strength Wire (Plain, Spiral & Indented)

Technical data of Spiral Wire

Diameter	Diameter Tolerance	Cross Section Area	Weight	Tensile Strength	Yield Strength	Minimum Elongation to Fracture on 200mm Gauge	Bending Test		Relaxation after 1000hrs
							Minimum Number of Times	Bending Radius	70% Breaking Load
mm	mm	mm ²	g/m	MPa	MPa	%		mm	%
4.00	+/- 0.04	12.57	98.6	1470 1570	1290 1380	3.5	3	10	2.5
4.80	+/- 0.05	18.10	142				4	15	
5.00	+/- 0.05	19.63	154				4	15	
5.25	+/- 0.05	21.65	170				4	15	
6.00	+/- 0.05	28.27	222				4	15	
6.25	+/- 0.05	30.68	241				4	20	
7.00	+/- 0.05	38.48	302				4	20	
7.50	+/- 0.05	44.18	347	1470 1570	1290 1380		4	20	
8.00	+/- 0.06	50.26	394	1670 1770	1470 1560		4	20	
9.00	+/- 0.06	63.62	499	1470 1570	1290 1380		4	25	
9.50	+/- 0.06	70.88	556	1670	1470		4	25	
10.00	+/- 0.06	78.54	616	1470	1290		4	25	
12.00	+/- 0.06	113.10	888	1570	1380		4	30	

Technical data of TMG High Tensile Strength Wire (Plain, Spiral & Indented)

Technical data of Plane & indented Wire

Diameter	Diameter Tolerance	Cross Section Area	Weight	Tensile Strength	Yield Strength	Minimum Elongation to Fracture on 200mm Gauge	Bending Test		Relaxation after 1000hrs
							Minimum Number of Times	Bending Radius	70% Breaking Load
mm	mm	mm ²	g/m	MPa	MPa	%		mm	%
4.00	+/- 0.04	12.57	98.6	1470	1290	3.5	3	10	2.5
5.00	+/- 0.05	19.63	154	1570	1380		4	15	
6.00	+/- 0.05	28.27	222	1670	1470		4	15	
7.00	+/- 0.05	38.48	302	1770	1560		4	20	
				1860	1640				
8.00	+/- 0.05	50.26	394	1470	1290		4	20	
				1570	1380				
9.00	+/- 0.05	63.62	499	1670	1470		4	25	
10.00	+/- 0.05	78.54	616	1470	1290	4	25		
				1570	1380				

Reference Photos of TMG High Tensile Strength Wire (Plain, Spiral & Indented)



Spiral Wire



Wire Production 01



Wire Production 02



Wire Production 03

Reference Photos of TMG High Tensile Strength Wire (Plain, Spiral & Indented)



Galvanized Wire 01



Galvanized Wire 02



Spiral Wire used in Concrete Railway Sleepers



Concrete Railway Sleepers



Hollow Core Slab



Water Pipe

TMG PC Bar

TMG produces PC bar under JIS G3137 standard and it is used mainly for the production of spun piles.



PC Bar

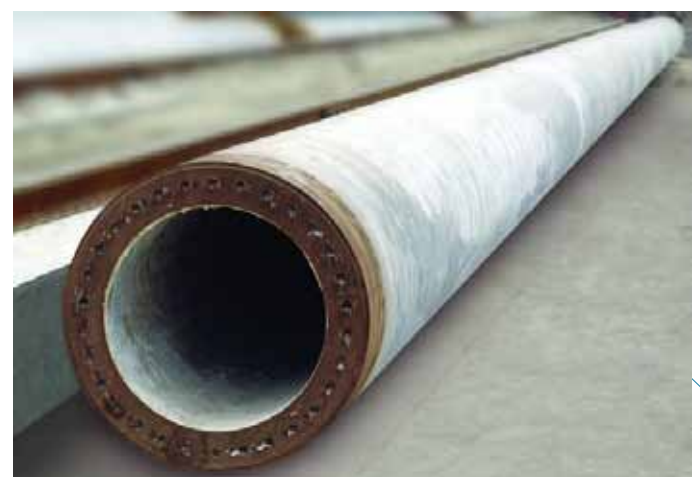
Technical data for TMG PC Bar

Technical data of JIS G 3137-1994

Type	Diameter	Cross Section Area	Weight	Tensile Strength	Yield Strength	Minimum Elongation to Fracture	Relaxation after 1000hrs
	mm	mm ²	g/m	MPa	MPa		70% Breaking Load
SBPDN	7.1	40	314	1080	930	5.0	4.0
	9.0	64	502				
SBPDL	10.7	90	706	1230	1275		2.5
	12.6	125	981	1420			



PC Bar used in Concrete Spun Piles Production



Concrete Spun Pile

