

Spring & Transport Needs Manufacturing Co.

Subsidiary to the Chemical Industries Holding
Company Subsidiary to Ministry of
Business Sector.



PRODUCTS CATALOUGE



Address:
8 El-Masanea St.,
El-Ameriya, Cairo,
Egypt.



Call Us:
(+02) 222842331



E-mail:
ceo@yayat.org



SCAN ME:
Our website



CONTENT:

1

- **CONVENTIONAL LEAF SPRINGS**
- **PARABOLIC LEAF SPRINGS**

2

- **COIL SPRINGS**
- **SMALL SPRINGS**

3

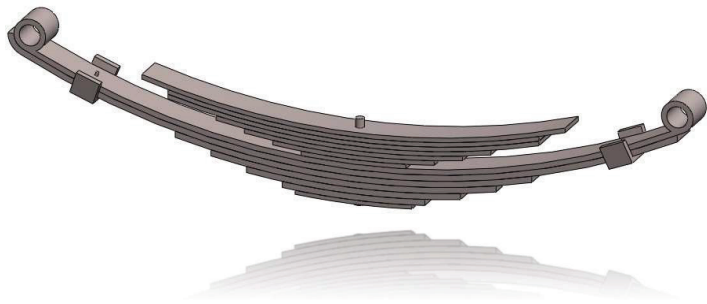
- **BRAKE LINLING**

4

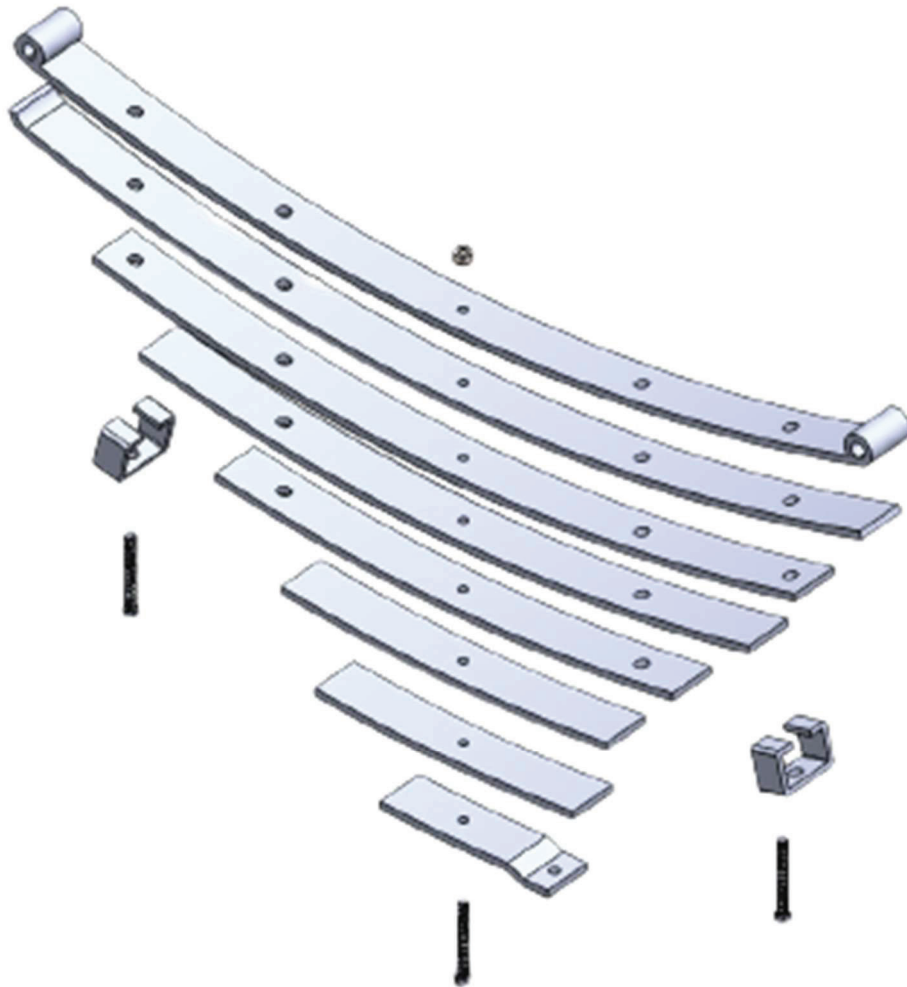
- **U-BOLTS & STABILIZERS**

5

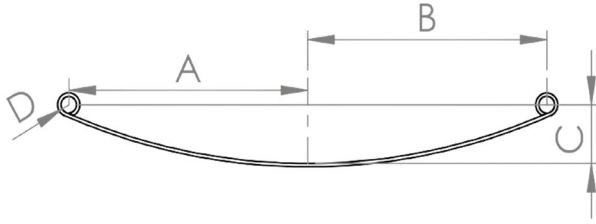
- **CUSTOM PRODUCTS**



CONVENTIONAL LEAF SPRINGS

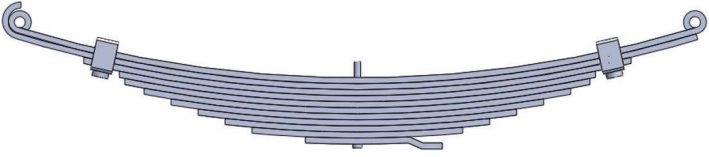
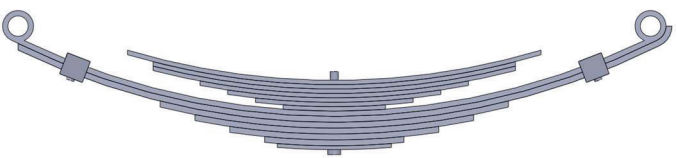


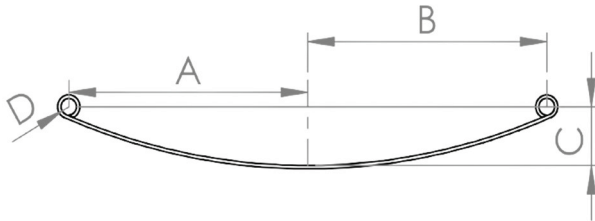
LEAF SPRING PARTS



A: left Distance
B: Right Distance
C: Camber
D: Diameter

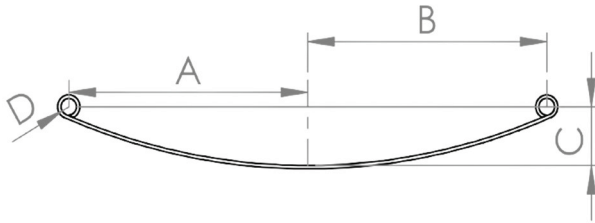
W: Weight
M: Material Dimensions
All Dimensions in (mm)

	Product	CODE	M	A - B	C	D	W
1	C301350E	700058					
	01	70X11	620	180	40		
	02	70X11	620	180	52		
	03	70X10	541	180	-		
	04	70X10	496	180	-		
	05	70X10	442	180	-		
	06	70X10	394	180			
	07	70X10	345	180	-		
	08	70X10	293	180			
	09	70X10	245	180			
	10	70X10	197	180	-		
	11	70X8	-	180	-		
2	98079 9020	700229					
	01	70X11	817	153	42		
	02	70X12	714	153	68		
	03	70X12	460	153	-		
	04	70X11	360	153	-		
	05	70X11	270	153	-		
	06	70X11	180	153	-		
	07	70X9	485	153	-		
	08	70X9	425	153	-		
	09	70X9	425	153	-		
	10	70X9	315	153	-		
	11	70X9	250	153	-		
	12	70X9	185	153	-		
	13	70X9	120	153	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter
W: Weight
M: Material Dimensions
All Dimensions in (mm)

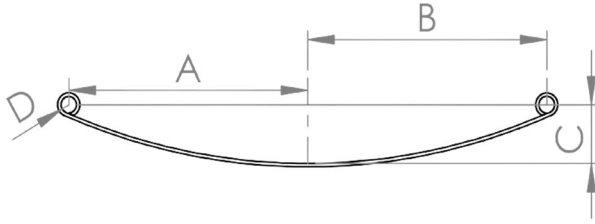
	Product	CODE	M	A - B	C	D	W
3	97184 4930	700081					59.90
		01	70X12	845-838	178	42	11.53
		02	70X12	743-675	178	68	10.28
		03	70X12	490	178	-	6.30
		04	70X12	400	178	-	5.09
		05	70X12	310	178	-	3.89
		06	70X12	220	178	-	2.69
		07	70X10	483	178	-	5.40
		08	70X10	425	178	-	4.73
		09	70X10	345	178	-	3.63
		10	70X10	275	178	-	2.87
		11	70X10	205	178	-	2.10
		12	70X8	135	178	-	1.37
4	97073 2252	700002					58.60
		01	70X12	845-838	182	42	9.64
		02	70X12	743-675	182	-	7.87
		03	70X12	490	182	-	5.43
		04	70X12	400	182	-	4.44
		05	70X12	310	182	-	3.43
		06	70X12	220	182	-	2.42
		07	70X10	483	182	-	1.61
		08	70X10	425	182	-	0.68
		09	70X10	345	182	-	4.14
		10	70X10	275	182	-	3.96
		11	70X10	205	182	-	3.69
		12	70X8	135	182	-	3.30
		13	70X10	345	182	-	2.78
		14	70X10	275	182	-	2.29
15	70X10	205	182	-	1.82		
16	70X8	135	182	-	1.18		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

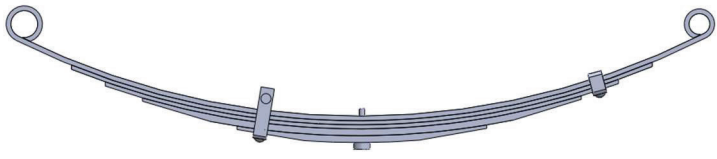
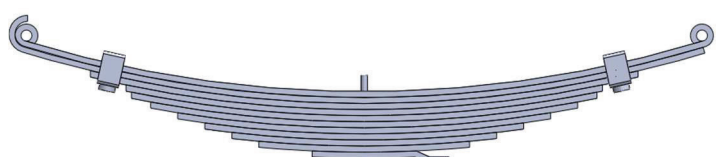
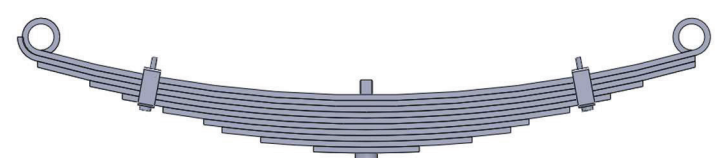
W: Weight
M: Material Dimensions
All Dimensions in (mm)

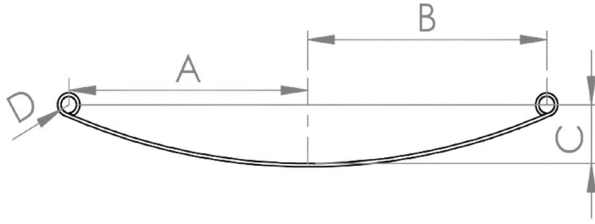
	Product	CODE	M	A - B	C	D	W
5	97947 0092	700056					24.870
		01	60X9	786-760	116	40	
		02	60X8	718-605	116	65	
		03	60X8	525	116	-	
		04	60X12	445	116	-	
		05	60X11	355	116	-	
		06	60X11	275	116	-	
6	94 343 0943	700074					21.800
		01	60X9	734	91.5	44	
		2	60X9	629-575	91.5	-	
		3	60X9	455	91.5	-	
		4	60X9	360	91.5	-	
		5	60X9	265	91.5	-	
		6	60X9	170	91.5	-	
		7	60X7	75	91.5	-	
7	943430953	700412					22.77
		01	60X9	734	101.5	44	6.35
		02	60X9	629-575	101.5	-	5.35
		03	60X9	455	101.5	-	3.86
		04	60X9	360	101.5	-	3.02
		05	60X9	265	101.5	-	2.17
		06	60X9	170	101.5	-	1.33
		07	60X7	75	101.5	-	0.52



A: left Distance
B: Right Distance
C: Camber
D: Diameter


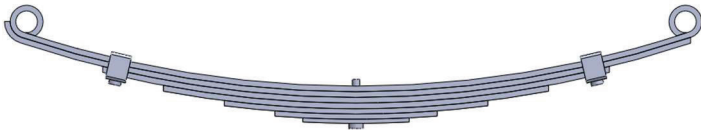
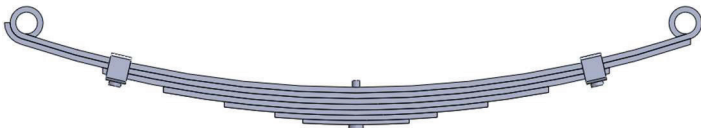
W: Weight
M: Material Dimensions
All Dimensions in (mm)

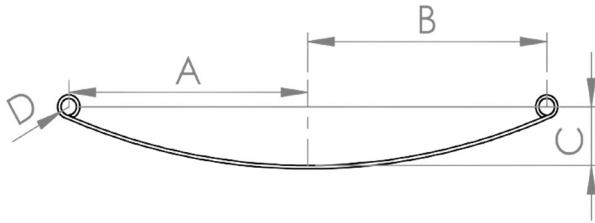
	Product	CODE	M	A - B	C	D	W
9	24555640	700073					17.25
	01	60X8	575	104	45-34	5.46	
	02	60X8	530	104	-	3.90	
	03	60X8	450	104	-	3.31	
	04	60X10	295	104	-	2.73	
	05	60X10	200	104	-	1.85	
10	970924551	700079				26.90	
	01	70X8	743-724	77	42-40		
	2	70X8	628-575	77	60		
	3	70X8	445	77	-		
	4	70X8	365	77	-		
	5	70X8	285	77	-		
	6	70X8	205	77	-		
	7	70X8	125	77	-		
11	97147111	700082				53.00	
	01	70X11	842-838	153.8	64		
	02	70X11	738-689	153.8	86		
	03	70X11	650	153.8	-		
	04	70X11	508	153.8	-		
	05	70X11	438	153.8	-		
	06	70X11	368	153.8	-		
	07	70X11	318	153.8	-		
	08	70X11	218	153.8	-		
	09	70X11	158	153.8	-		
	10	70X11	100	153.8	-		
	11	70X11	842-838	153.8	64		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

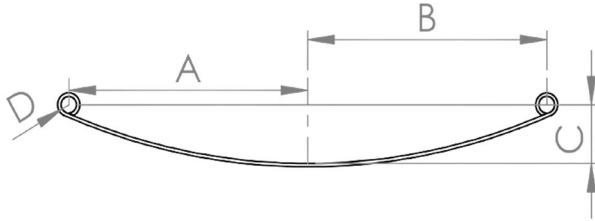
	Product	CODE	M	A - B	C	D	W
12	980799240	700411					33.72
	01	70X11	817-810	125.5	42		
	02	70X11	713-650	125.5	64		
	03	70X11	500	125.5	-		
	04	70X11	380	125.5	-		
	05	70X10	260	125.5	-		
	06	70X10	160	125.5	-		
13	PN 251	700078					21.20
	01	60X8	570	88.5	43.25	5.99	
	2	60X8	630-575	88.5	64	4.82	
	3	60X9	452	88.5	-	3.93	
	4	60X9	352	88.5	-	3.03	
	5	60X9	252	88.5	-	2.13	
	6	60X9	152	88.5	-	1.30	
14	PN 5051	700076					34.5
	01	70X10	600	87.5	42	9.20	
	02	70X11	664-606	87.5	64	8.50	
	03	70X11	470	87.5	-	5.77	
	04	70X16	380	87.5	-	6.54	
	05	70X16	240	87.5	-	3.98	
	06	70X12	82.5	87.5	-	1.14	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

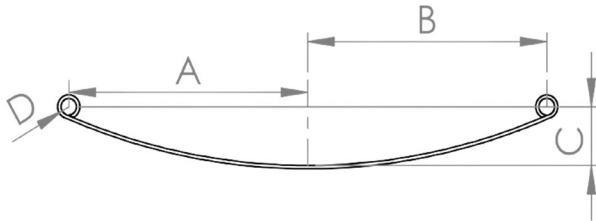
	Product	CODE	M	A - B	C	D	W
15	PN 251	700413					20
	01	70X11	817-810	125.5	42		
	02	70X11	713-650	125.5	64		
	03	70X11	500	125.5	-		
	04	70X11	380	125.5	-		
	05	70X10	260	125.5	-		
	06	70X10	160	125.5	-		
16	PN 551/561	700228					30.5
	01	70X10	570	77	40-42	8.25	
	02	70X10	630-575	77	64	6.65	
	03	70X10	455	77	-	4.72	
	04	70X10	365	77	-	3.82	
	05	70X10	285	77	-	2.97	
	06	70X10	205	77	-	1.09	
	07	70X10	125	77	-	1.21	
	08	70X8	185	77	-	0.76	
17	PN 551/561	700415					30.5
	01	70X10	570	88	40-42	8.25	
	02	70X10	630-575	88	64	6.65	
	03	70X10	455	88	-	4.72	
	04	70X10	365	88	-	3.82	
	05	70X10	285	88	-	2.97	
	06	70X10	205	88	-	1.09	
	07	70X10	125	88	-	1.21	
	08	70X8	185	88	-	0.76	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

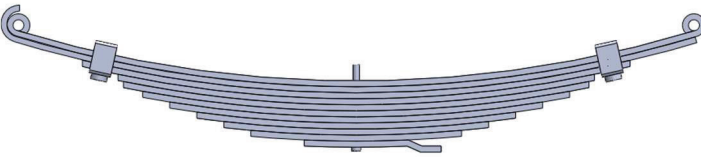

W: Weight
M: Material Dimensions
All Dimensions in (mm)

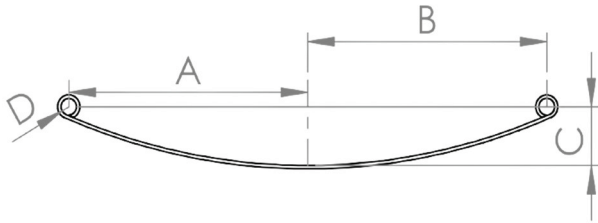
	Product	CODE	M	A - B	C	D	W
18	PN 6000	700004					53.75
	01	70X11	817-810	125.5	42		
	02	70X11	713-650	125.5	64		
	03	70X11	500	125.5	-		
	04	70X11	380	125.5	-		
	05	70X10	260	125.5	-		
	06	70X10	160	125.5	-		
	07	70X8	185	110	-		
	08	70X8	105	110	-		
19	PN 230	700006					34.42
	01	70X11	835	78.5	40-42	10.06	
	02	70X11	707-668	78.5	64	8.22	
	03	70X11	500	78.5	-	5.85	
	04	70X11	380	78.5	-	4.40	
	05	70X10	260	78.5	-	2.69	
	06	70X10	160	78.5	-	1.59	
	07	70X8	105	78.5	-	0.46	
	08	70X8	105	78.5	-	0.46	
	09	70X6	105	78.5	-	0.46	
	10	70X6	105	78.5	-	0.46	
20	PN 5081	700077	COMPLETE ASSEMBLY				45.40
	01	70X11	800	122.5	42-40	9.50	
	02	70X11	680-639	122.5	-	7.83	
	03	70X11	465	122.5	-	5.34	
	04	70X11	335	122.5	-	3.80	
	05	70X10	205	122.5	-	2.05	
	06	70X6	52.5	122.5	-	0.53	
	07	70X9	475	122.5	-	4.61	
	08	70X10	375	122.5	-	4.59	
	09	70X9	350	122.5	-	3.25	
	10	70X9	260	122.5	-	2.38	
	11	70X9	170	122.5	-	1.51	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

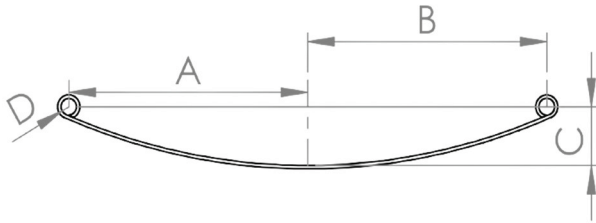
	Product	CODE	M	A - B	C	D	W
21	PN 551/561	700414					26.90
	01	70X9	570	88	42-40		
	02	70X9	630-575	88	60		
	03	70X9	445	88	-		
	04	70X9	365	88	-		
	05	70X9	285	88	-		
	06	70X9	205	88	-		
	07	70X9	125	88	-		
	08	70X8	185	88	-		
22	PN 6000	700410					53.75
	01	70X10	830	121	40-42		
	02	70X10	685-650	121	64		
	03	70X11	567	121	-		
	04	70X11	457	121	-		
	05	70X11	347	121	-		
	06	70X11	217	121	-		
	07	70X8	185	121	-		
	08	70X8	105	121	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

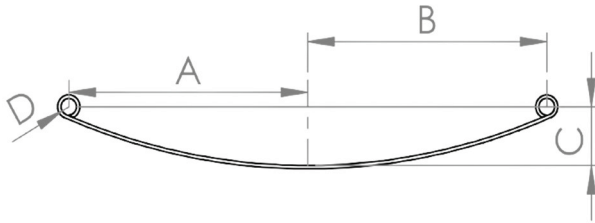
	Product	CODE	M	A - B	C	D	W
23	1651629500001	700778					21.92
	01	60X8	530	142	40		
	02	60X8	530	142	65		
	03	60X8	460	142	-		
	04	60X14	375	142	-		
	05	60X8	200	142	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

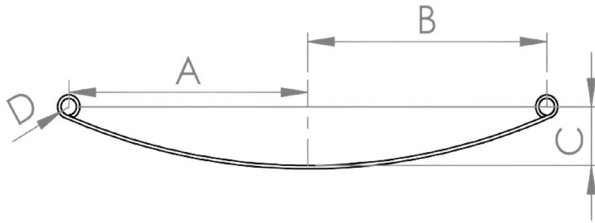
	Product	CODE	M	A - B	C	D	W
24	PN 220	700042					10.3
		01	50X7	495-500	132.5	44-30	
		02	50X6	435	132.5	-	
		03	50X6	375	132.5	-	
		04	50X13	290	132.5	-	
25	PN 220	700044					10.38
		01	50X7	495-500	128.5	44-30	
		02	50X7	435	128.5	-	
		03	50X6	375	128.5	-	
		04	50X13	290	128.5	-	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

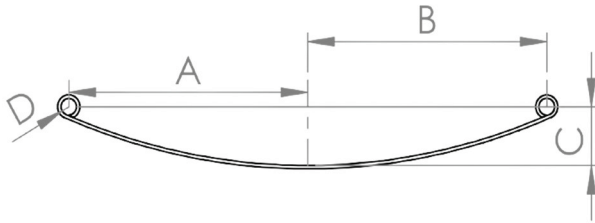
	Product	CODE	M	A - B	C	D	W
26	PN 100*14	700608					102.50
	01	100X14	655	104	-	13.85	
	02	100X14	655	104	-	13.85	
	03	100X14	685	104	-	14.59	
	04	100X14	485	104	-	10.30	
	05	100X14	445	104	-	9.41	
	06	100X14	407	104	-	8.68	
	07	100X14	360	104	-	7.61	
	08	100X14	317	104	-	6.71	
	09	100X14	270	104	-	5.66	
	10	100X14	220	104	-	4.65	
	11	100X14	175	104	-	3.70	
	12	100X14	145	104	-	3.06	
27	PN 100*14	700020					102.48
	01	100X14	655	120	-	13.85	
	02	100X14	655	120	-	13.85	
	03	100X14	685	120	-	14.59	
	04	100X14	485	120	-	10.30	
	05	100X14	445	120	-	9.41	
	06	100X14	407	120	-	8.68	
	07	100X14	360	120	-	7.61	
	08	100X14	317	120	-	6.71	
	09	100X14	270	120	-	5.66	
	10	100X14	220	120	-	4.64	
	11	100X14	175	120	-	3.70	
	12	100X14	145	120	-	3.06	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

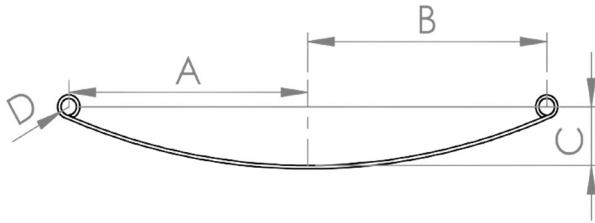
	Product	CODE	M	A - B	C	D	W
28	G0.43400_6227						
		01	100X12	585	82	-	
		02	100X12	585	82	-	
		03	100X12	585	82	-	
		04	100X12	645	82	-	
		05	100X12	425	82	-	
		06	100X12	388	82	-	
		07	100X12	350	82	-	
		08	100X12	310	82	-	
		09	100X12	283	82	-	
		10	100X12	250	82	-	
		11	100X12	190	82	-	
		12	100X12	180	82	-	
		13	100X12	150	82	-	
		14	100X12	130	82	-	
		15	100X12	120	82	-	
29	DSK 1093						
		01	80X15	500	120	30	
		02	80X15	500	120	60	
		03	80X15	435	120	-	
		04	80X15	300	120	-	
		05	80X15	250	120	-	
		06	80X15	200	120	-	
		07	80X15	175	120	-	
		08	80X15	135	120	-	
		09	80X15	100	120	-	
		10	80X15	78	120	-	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

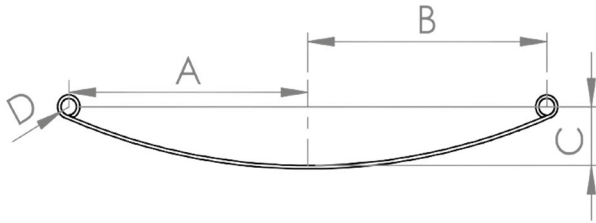
	Product	CODE	M	A - B	C	D	W
28	97 138	700753					
	Main Leaf	100X16	545	100	-		
	2	100X16	545	100	-		
	3	100X16	545	100	-		
	4	100X16	495	100	-		
	5	100X16	450	100	-		
	6	100X16	395	100	-		
	7	100X16	332	100	-		
	8	100X16	300	100	-		
	9	100X16	278	100	-		
	10	100X16	175	100	-		
29	Q22 2912010	700063					
	01	60X7	500	136	40-31		
	02	60X6	430	136	-		
	03	60X6	380	136	-		
	04	60X10	325	136	-		
	05	60X10	185	136	-		
30	1651629500001	700778				21.92	
	01	60X8	530	142	40		
	02	60X8	530	142	65		
	03	60X8	460	142	-		
	04	60X14	375	142	-		
	05	60X8	200	142	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

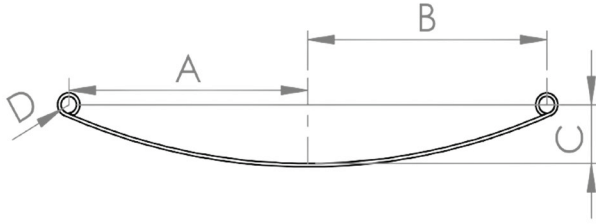
	Product	CODE	M	A - B	C	D	W
31	93619708	700056					26.22
		01	60X9	610-750	137	39-30	6.64
		02	60X8	610-695	137	62	4.92
		03	60X8	500-605	137	-	3.93
		04	60X12	500-605	137	-	4.75
		05	60X11	370-445	137	-	3.42
		06	60X11	250-310	137	-	2.57
32	97062 605						
		01	60X8	530-650	160	40	
		02	60X8	470-588	160	-	
		03	60X8	420-500	160	-	4430
		04	60X10	380-420	160	-	
33	97359 753						
		01	60X9	731-703	154	40-30	
		02	60X8	515	154	-	
		03	60X8	495	154	-	
		04	60X12	425	154	-	
		05	60X11	315	154	-	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

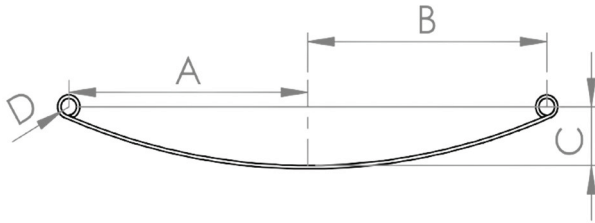
	Product	CODE	M	A - B	C	D	W
35	78_A55						
	01	90X10	440	70.5	-		
	02	90X10	440	70.5	-		
	03	90X10	440	70.5	-		
	04	90X10	310	70.5	-		
	05	90X10	261.5	70.5	-		
	06	90X10	222.5	70.5	-		
	07	90X10	178.5	70.5	-		
	08	90X10	135	70.5	-		
	09	90X10	90	70.5	-		
	10	90X10	52.5	70.5	-		
36	5788	700568					
	01	90X10	850	80	-	6.90	
	02	90X10	850	80	-		
	03	90X10	960	80	-		
	04	90X10	610	80	-		
	05	90X10	530	80	-		
	06	90X10	440	80	-		
	07	90X10	355	80	-		
	08	90X10	270	80	-		
	09	90X10	180	80	-		
	10	90X10	100	80	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter


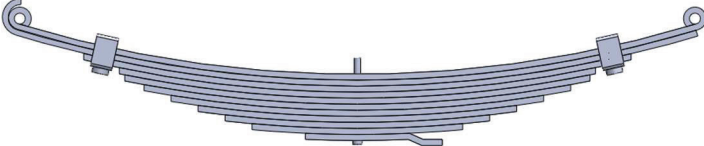
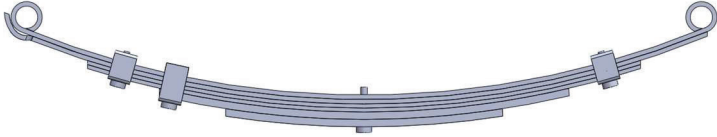
W: Weight
M: Material Dimensions
All Dimensions in (mm)

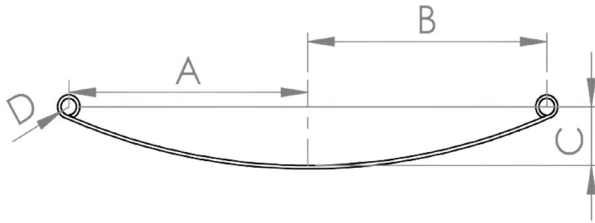
	Product	CODE	M	A - B	C	D	W
37	6096						
		01	90X16	447.5	100	-	
		02	90X16	447.5	100	-	
		03	90X16	447.5	100	-	
		04	90X16	447.5	100	-	
		05	90X13	330	100	-	
		06	90X13	265	100	-	
		07	90X13	215	100	-	
		08	90X13	145	100	-	
		09	90X13	61.5	100	-	
		10	90X16	45	100	-	
36	97138	700753					
		01	100X16	545	100	-	
		02	100X16	545	100	-	
		03	100X16	545	100	-	
		04	100X16	495	100	-	
		05	100X16	450	100	-	
		06	100X16	395	100	-	
		07	100X16	332	100	-	
		08	100X16	300	100	-	
		09	100X16	278	100	-	
		10	100X16	175	100	-	
38	PN N300	700618				67.5	
		01	100X22	585	85	17.6	
		02	100X22	585	85	17.6	
		03	100X22	605.5	85	18.1	
		04	100X22	450	85	14.2	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

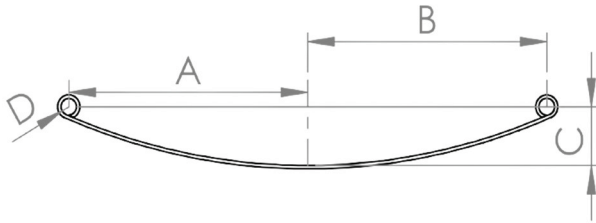
	Product	CODE	M	A - B	C	D	W
39	97092 4561	700080					
	01	70X8	738-724	88.5	42-40		
	02	70X8	628-573	88.5	60		
	03	70X8	445	88.5	-		
	04	70X8	355	88.5	-		
	05	70X8	255	88.5	-		
	06	70X8	185	88.5	-		
	07	70X8	123	88.5	-		
40	G0.43400 6122						
	01	70X10	750	90	40		
	02	70X10	605	90	60		
	03	70X10	547.5	90	-		
	04	70X10	497.5	90	-		
	05	70X10	452.5	90	-		
	06	70X10	352.5	90	-		
	07	70X10	257.5	90	-		
	08	70X10	177.5	90	-		
	09	70X10	90	90	-		
41	PN N300	700062					
	01	60X7	500	138	40-31		
	02	60X6	435	138	-		
	03	60X6	385	138	-		
	04	60X10	320	138	-		
	05	60X10	175	138	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

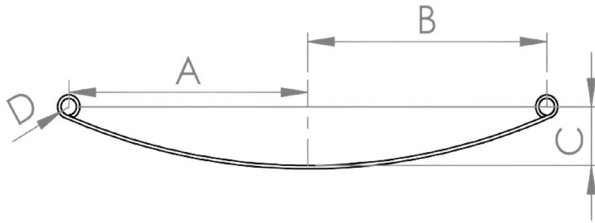
	Product	CODE	M	A - B	C	D	W
42	G0.43400_6074						
		01	80X15	800	140	63	
		02	80X15	800	140	93	
		03	80X15	800	140	121	
		04	80X15	775	140	-	
		05	80X14	680	140	-	
		06	80X14	600	140	-	
		07	80X14	500	140	-	
		08	80X14	405	140	-	
		09	80X14	315	140	-	
		10	80X14	220	140	-	
		11	80X14	150	140	-	
43	G0.43400 6122						
		01	90X14	1120	205	63	
		02	90X12	1010	205	91	
		03	90X12	910	205	-	
		04	90X12	850	205	-	
		05	90X12	745	205	-	
		06	90X12	686	205	-	
		07	90X12	600	205	-	
		08	90X12	530	205	-	
		09	90X12	450	205	-	
		10	90X12	350	205	-	
		11	90X12	252-210	205	-	
		12	90X12	170	205	-	



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

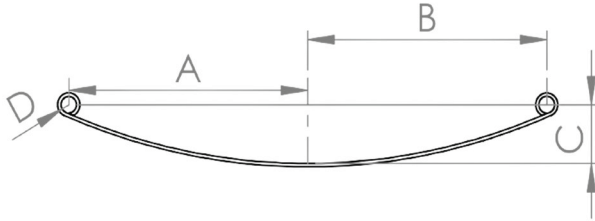
	Product	CODE	M	A - B	C	D	W
44	G0.43400_6071						
	01	90X14	1120	205	63		
	02	90X12	1010	205	91		
	03	90X12	910	205	-		
	04	90X12	850	205	-		
	05	90X12	745	205	-		
	06	90X12	686	205	-		
	07	90X12	600	205	-		
	08	90X12	530	205	-		
	09	90X12	450	205	-		
	10	90X12	350	205	-		
	11	90X12	252-210	205	-		
	12	90X12	170	205	-		
45	G0.43400 6123						
	01	90X14	900	170	63		
	02	90X13	900	170	91		
	03	90X13	910	170	-		
	04	90X13	800	170	-		
	05	90X13	685	170	-		
	06	90X13	565	170	-		
	07	90X13	445	170	-		
	08	90X13	330	170	-		
	09	90X13	250-210	170	-		
	10	90X13	170	170	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

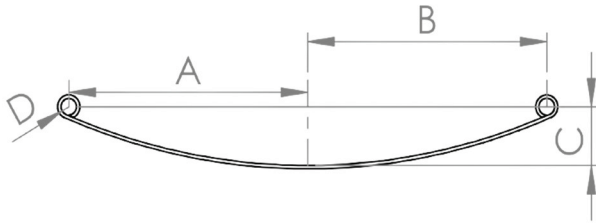
	Product	CODE	M	A - B	C	D	W
46	G0.43400_6073						
	01	80X15	900	205	63		
	02	80X15	900	205	93		
	03	80X15	910	205	-		
	04	80X15	775	205	-		
	05	80X15	640	205	-		
	06	80X15	505	205	-		
	07	80X15	370	205	-		
	08	80X15	250	205	-		
	09	80X15	170	205	-		
47	G0.43400_6070						
	01	80X14	1020	140	63		
	02	80X14	910	140	91		
	03	80X14	855	140	119		
	04	80X14	775	140	-		
	05	80X14	680	140	-		
	06	80X14	600	140	-		
	07	80X14	500	140	-		
	08	80X14	400	140	-		
	09	80X14	355	140	-		
	10	80X14	260	140	-		
	11	80X14	195	140	-		
	12	80X14	130	140	-		



A: left Distance
B: Right Distance
C: Camber
D: Diameter

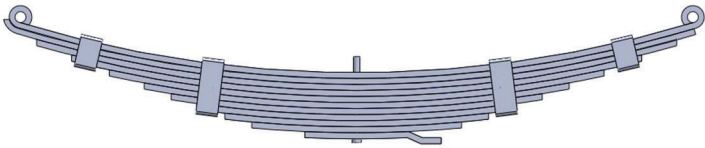
W: Weight
M: Material Dimensions
All Dimensions in (mm)

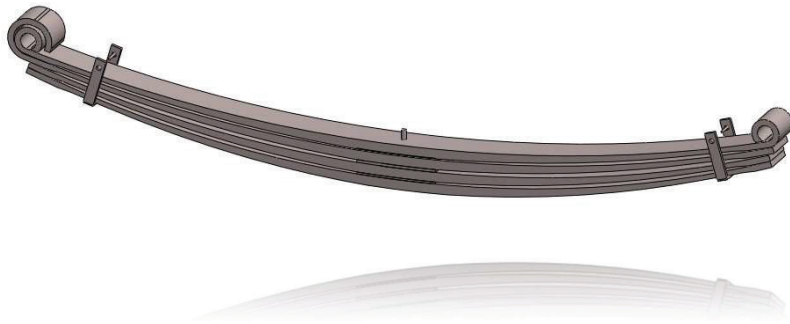
	Product	CODE	M	A - B	C	D	W
48	G0.43400_6073						
	01	80X15	900	205	63		
	02	80X15	900	205	93		
	03	80X15	910	205	-		
	04	80X15	775	205	-		
	05	80X15	640	205	-		
	06	80X15	505	205	-		
	07	80X15	370	205	-		
	08	80X15	250	205	-		
	09	80X15	170	205	-		
49	G0.43400_6070						
	01	90X16	930	135	68		
	02	90X16	930	135	100		
	03	90X16	947.5	135	-		
	04	90X16	940	135	-		
	05	90X16	830	135	-		
	06	90X16	680	135	-		
	07	90X16	600	135	-		
	08	90X16	485	135	-		
	09	90X16	370	135	-		
	10	90X16	270	135	-		
	11	90X16	170	135	-		



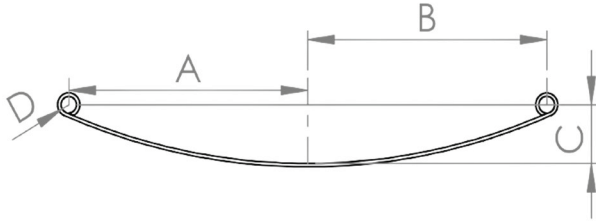
A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight
M: Material Dimensions
All Dimensions in (mm)

	Product	CODE	M	A - B	C	D	W
50	G0.43400 6121						
	01	70X11	805	101.5	42-40		
	02	70X11	660	101.5	64		
	03	70X11	595	101.5	-		
	04	70X11	530	101.5	-		
	05	70X11	460	101.5	-		
	06	70X11	395	101.5	-		
	07	70X11	345	101.5	-		
	08	70X11	295	101.5	-		
	09	70X11	245	101.5	-		
	10	70X11	195	101.5	-		
	11	70X11	93-87	101.5			



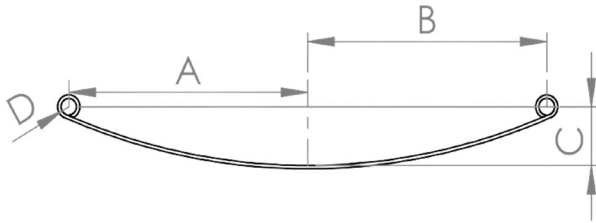
PARABOLIC LEAF SPRINGS



A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight in (KG)
M: Material Dimensions
All Dimensions in (mm)

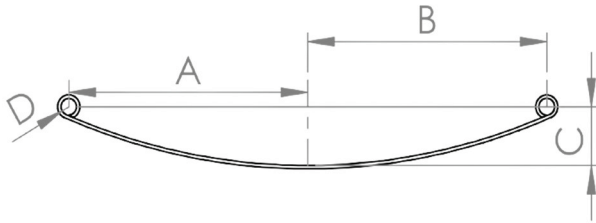
	Product	CODE	M	A - B	C	D	W
1	Jumbo Front Leaf Spring	700206	Complete assembly				
	01	80X12	900	156	48		
	02	80X12	900	156	74		
	03	80X12	735	156	-		
	04	80X12	620	156	-		
	05	80X12	510	156	-		
	06	80X12	400	156	-		
	07	80X12	290	156	-		
	08	80X12	175	156	-		
2	Jumbo Rear leaf spring	700207	Jumbo Rear leaf spring				
	01	80X12	800	149	50		
	02	80X12	800	149	80		
	03	80X12	695	149	-		
	04	80X12	645	149	-		
	05	80X12	590	149	-		
3	--	700614					111.6
	01	90X[12X24]	950	157	40	29.3	
	02	90X[12X24]	950	157	75	29.3	
	03	90X[12X24]	900	157	-	27.1	
	04	90X[12X24]	900	157	-	25.77	



A: left Distance
B: Right Distance
C: Camber
D: Diameter


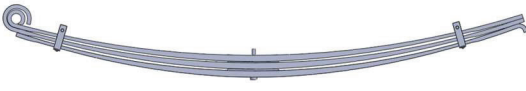
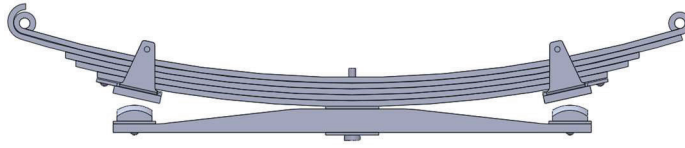
W: Weight in (KG)
M: Material Dimensions
All Dimensions in (mm)

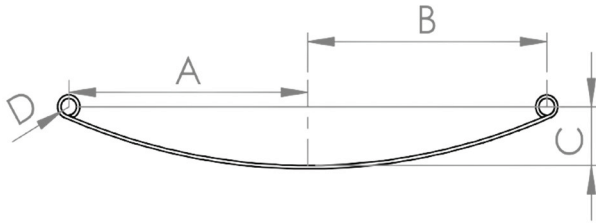
	Product	CODE	M	A - B	C	D	W
4	MAZ 16 leaf spring	700046	MAZ 16 leaf spring				18
		01	100X16	765	103	-	
		02	100X16	765	103	-	
		03	100X16	725	103	-	
		04	100X16	590	103	-	
		05	100X16	553	103	-	
		06	100X16	515	103	-	
		07	100X16	480	103	-	
		08	100X16	445	103	-	
		09	100X16	390	103	-	
		10	100X16	340	103	-	
		11	100X16	320	103	-	
		12	100X16	280	103	-	
		13	100X16	240	103	-	
		14	100X16	200	103	-	
		15	100X16	180	103	-	
		16	100X16	163	103	-	
5	Front Lorry Spring	700616					107.8
		01	90X[12X24]	950-1026	137	40	28.8
		02	90X[12X24]	950-1026	137	75	28.1
		03	90X[12X24]	950-1026	137	-	25.4
		04	90X[12X24]	935	137	-	25.4
6	PN N300	700615					85.8
		01	90X[12X24]	950-1090	190	40	29.3
		2	90X[12X24]	950-1090	190	75	29.3
		3	90X[12X24]	960-1060	190	-	27.1



A: left Distance
B: Right Distance
C: Camber
D: Diameter

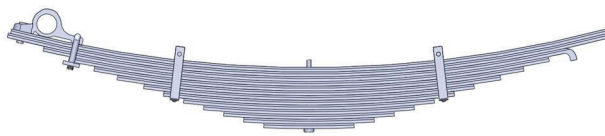
W: Weight in (KG)
M: Material Dimensions
All Dimensions in (mm)

	Product	CODE	M	A - B	C	D	w
7	Rear Modified Lorry Spring	700280					22
	01	90X12	900	109	-		
	02	90X12	910	109	-		
	03	90X12	800	109	-		
	04	90X12	722	109	-		
	05	90X12	645	109	-		
	06	90X12	575	109	-		
	07	90X12	495	109	-		
	08	90X12	435	109	-		
	09	90X12	375	109	-		
	10	90X12	315	109	-		
	11	90X12	255	109	-		
	12	90X12	195	109	-		
	13	90X12	135	109	-		
8	--	700220					
	01	90X[12-24]	950-1026	137	40		
	02	90X[12-24]	950-1026	137	75		
	03	90X[12-24]	950-1026	137	-		
9	Front Lorry Spring	700545					
	01	60X09	530-670	105	40		
	02	60X08	530-670	105	-		
	03	60X08	435-560	105	-		
	04	60X20	365-490	105	-		



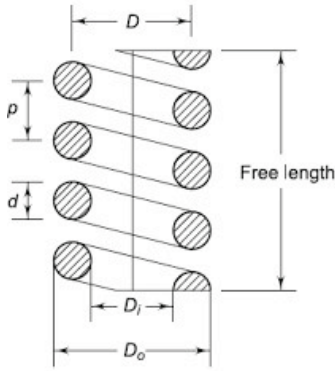
A: left Distance
B: Right Distance
C: Camber
D: Diameter

W: Weight in (KG)
M: Material Dimensions
All Dimensions in (mm)

	Product	CODE	M	A - B	C	D	W
10	Front Lorry Spring	700209					22
		01	90X12	930	137	-	
		02	90X12	939	137	-	
		03	90X12	835	137	-	
		04	90X12	690	137	-	
		05	90X12	620	137	-	
		06	90X12	550	137	-	
		07	90X12	480	137	-	
		08	90X12	410	137	-	
		09	90X12	345	137	-	
		10	90X12	280	137	-	
		11	90X12	215	137	-	
		12	90X12	150	137	-	



COIL SPRINGS



D: Mean Diameter




H: Free Height

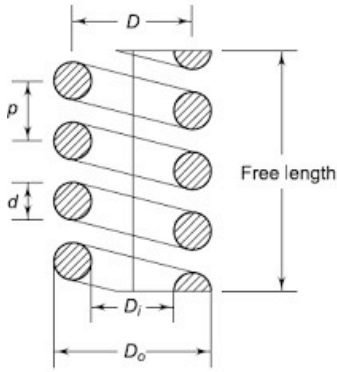
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
1		700008	295	26.5	175	Right	4.5	6
2		700010	365	29.5	175	Right	5.6	7.3
3		700018	509	54	326	Left	4.5	6



D: Mean Diameter




H: Free Height

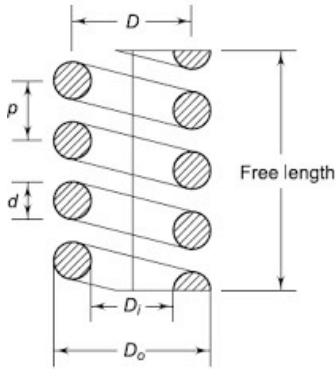
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
4		700015	509	54	326	Right	4.5	6
5		700162	509	54	326	Left	4.5	6
6		700163	509	54	326	Right	4.5	6



D: Mean Diameter



H: Free Height

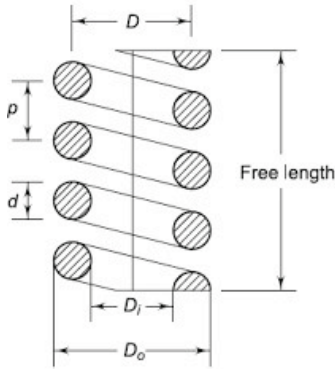
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
7		700383	672	14	119	Right	12.3	13.8
8		700022	245	33	170.5	Right	3.75	5.25



D: Mean Diameter



H: Free Height

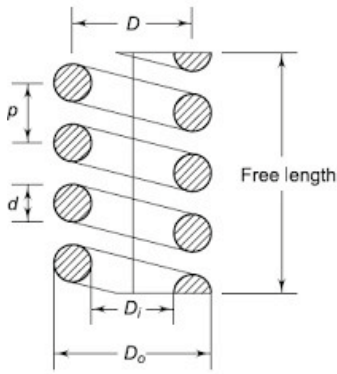
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
1		700153	338	40	204	Right	4.5	6
2		700146	310	30	122	Left	6.5	8
3		700145	351	42	206	Right	6.5	8



D: Mean Diameter




H: Free Height

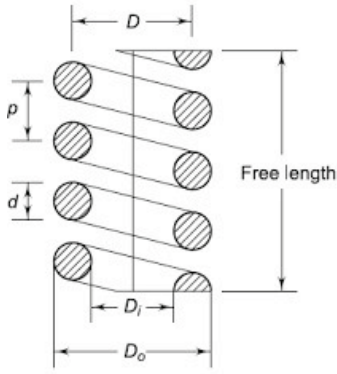
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
4		700147	488	30	157	Left	9.5	11
5		700024	266	25	188	Right	6.5	8
6		700177	514	44	242	Left	3	4.5



D: Mean Diameter


H: Free Height

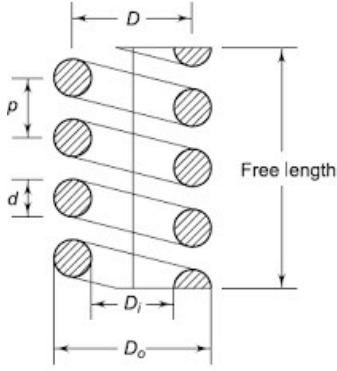
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
1		700362	282.5	32	147	Right	5.3	6.8
2		700012	282.5	30	145	Right	5.5	7
3		700361	280	26	122	Right	6.3	7.8



D: Mean Diameter




H: Free Height

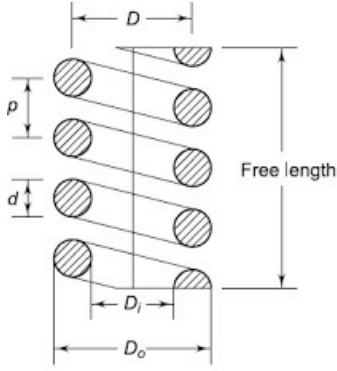
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
4		700352	266.2	25	188	Left	4.6	6.1
5		700358	273	19	90	Left	8.3	9.8
6		700026	531	40	282	Right	5.9	7.4



D: Mean Diameter

H: Free Height

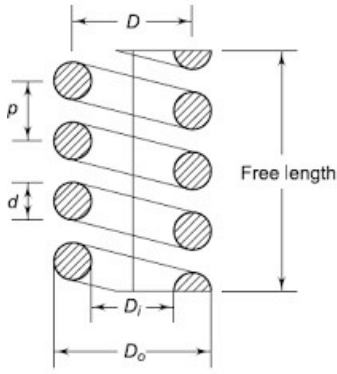
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
7		700170	316	38	190	Right	4.5	6
8		700030	280	25	121	Left	6.5	8
9		700367	363	33	224	Right	3	4.5



D: Mean Diameter




H: Free Height

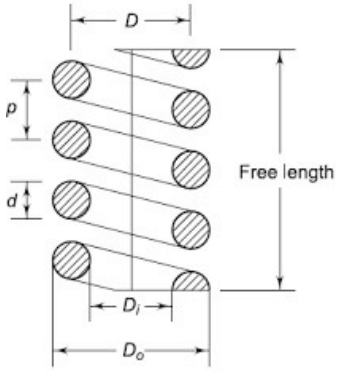
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
10		700352	266.2	25	188	Left	4.6	6.1
11		700153	337.6	40	204	Right	4.5	6
12		700379	226	28.3	85.3	Left	3.6	5.1



D: Mean Diameter




H: Free Height

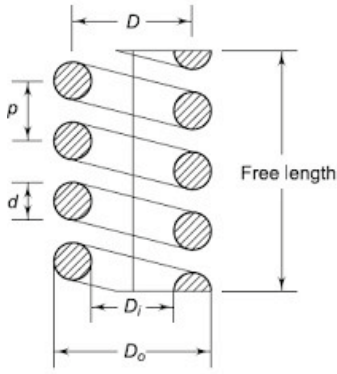
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
13		700154	351.1	42	206	Right	4.5	6
14		700152	310	30	122	Left	6.5	8
15		700366	514	42	242	Right	6.5	8



D: Mean Diameter



H: Free Height

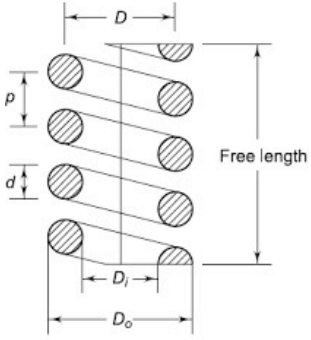
N: Total No. of Turns

d: Wire Diameter

Nf: Effective No. of Turns

ALL DIMENSIONS IN mm

	Product	CODE	H	d	D	Direction	Nf	N
16		700151	488	30	157	Left	9.5	11
17		700363	518	28	190	Left	8.8	10.3



D : Mean Diameter


H: Free Height

N: Total No. of Turns

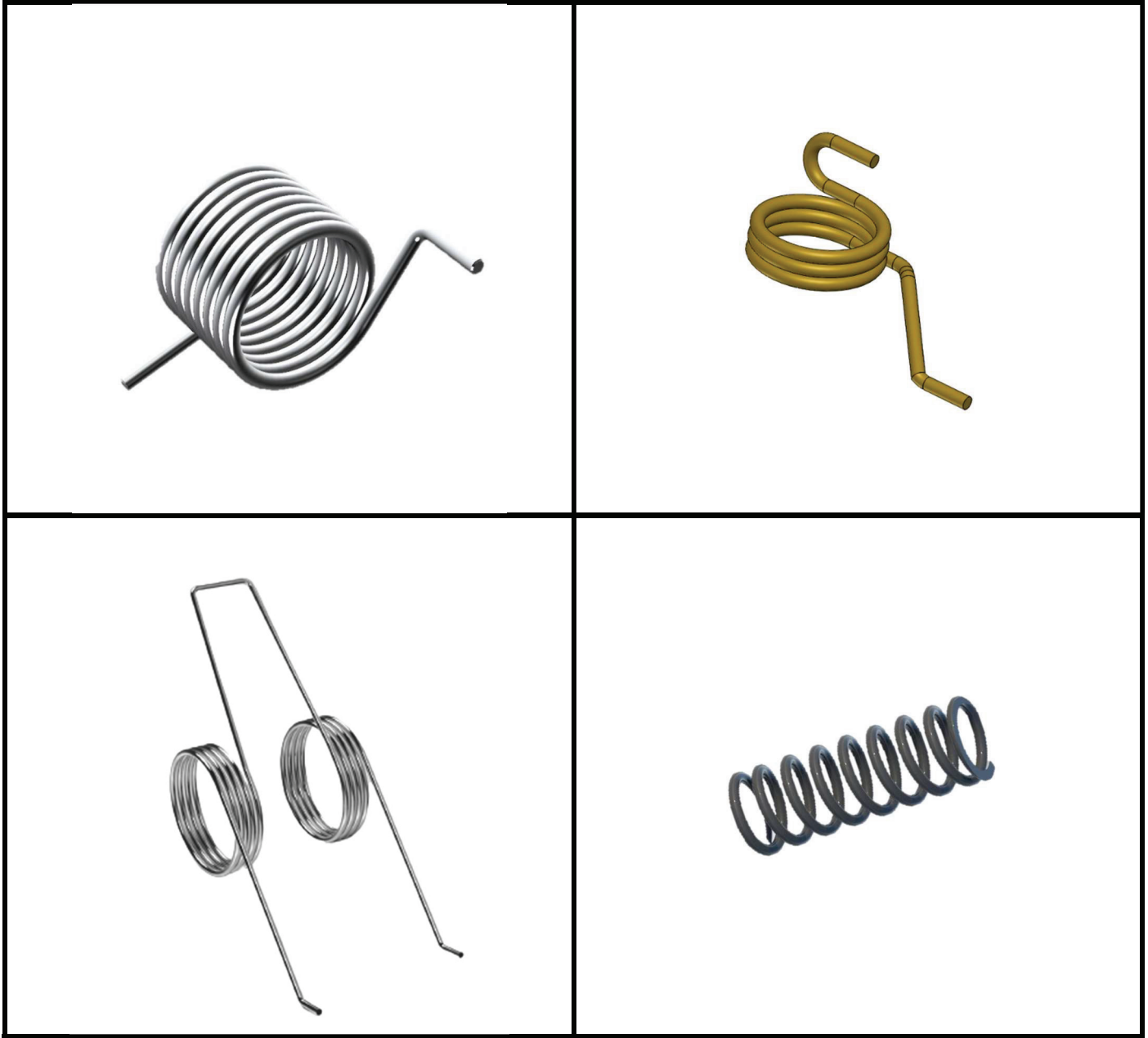
d: Wire Diameter

N_f: Effective No. of Turns

ALL DIMENSIONS IN mm

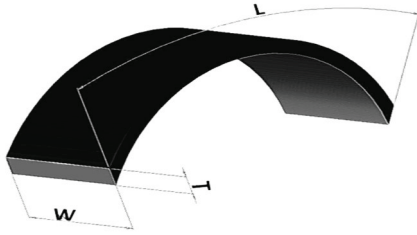
	Product	CODE	H	d	D	Direction	N _f	N
1		700137	261.5	11.5	80.7	Right	7.5	9





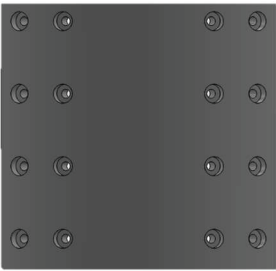
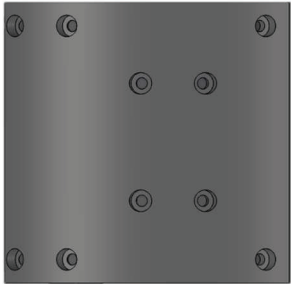
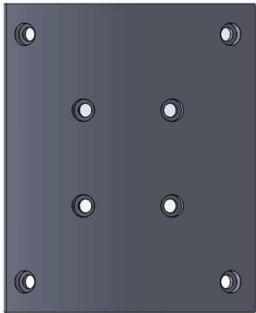


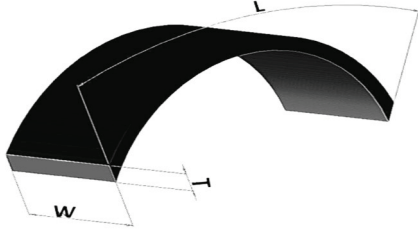
BRAKE LINLING



L: Arch Length
W: Width

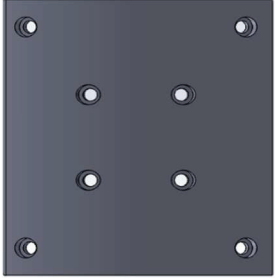
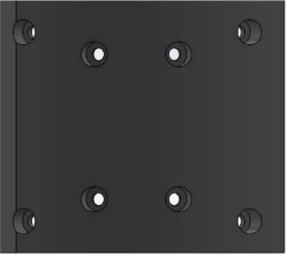


T: Thickness
All Dimensions in (mm)

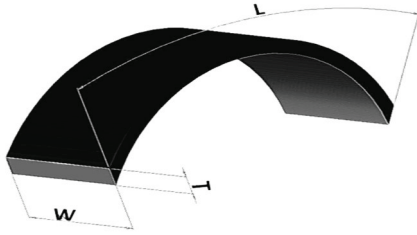
	Product	Name	CODE	L	W	T
1		DAEWOO Rear	700623	210	220	19
2		DAEWOO Front	700199	210	155	19
3		Mercedes Rear Long	700631	236	220	10
4		Mercedes Rear Short	700323	189	220	10



L: Arch Length
W: Width

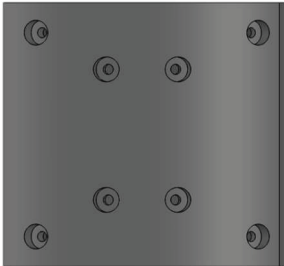
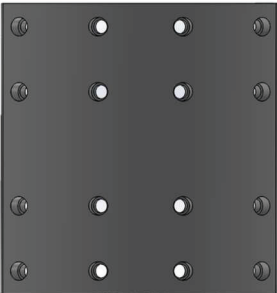


T: Thickness
All Dimensions in (mm)

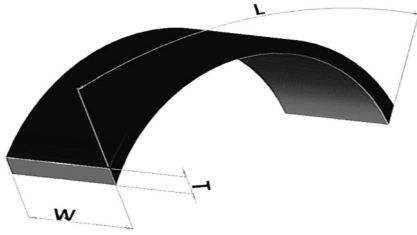
	Product	Name	CODE	L	W	T
5		Mercedes Front Long	700201	236	160	20
6		Mercedes Front Short	700202	189	160	20
7		Bus Rear	700330	215	220	16
8		Bus Front	700328	215	155	16



L: Arch Length
W: Width

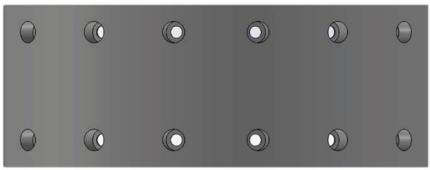
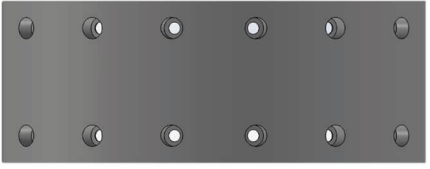
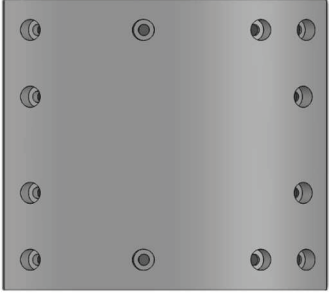
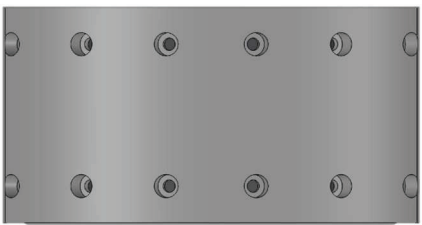
T: Thickness
All Dimensions in (mm)

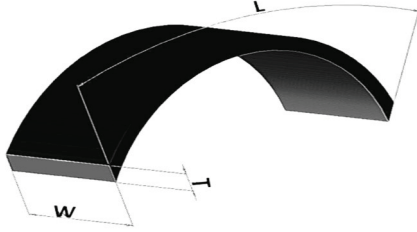
	Product	Name	CODE	L	W	T
9		MAN	700254	200	180	19/15
10		SCANIA Rear 1	700293	250	254	19
11		NASR Rear Short	700342	343	140	11
12		NASR Rear Long	700579	452	140	19



L: Arch Length
W: Width

T: Thickness
All Dimensions in (mm)

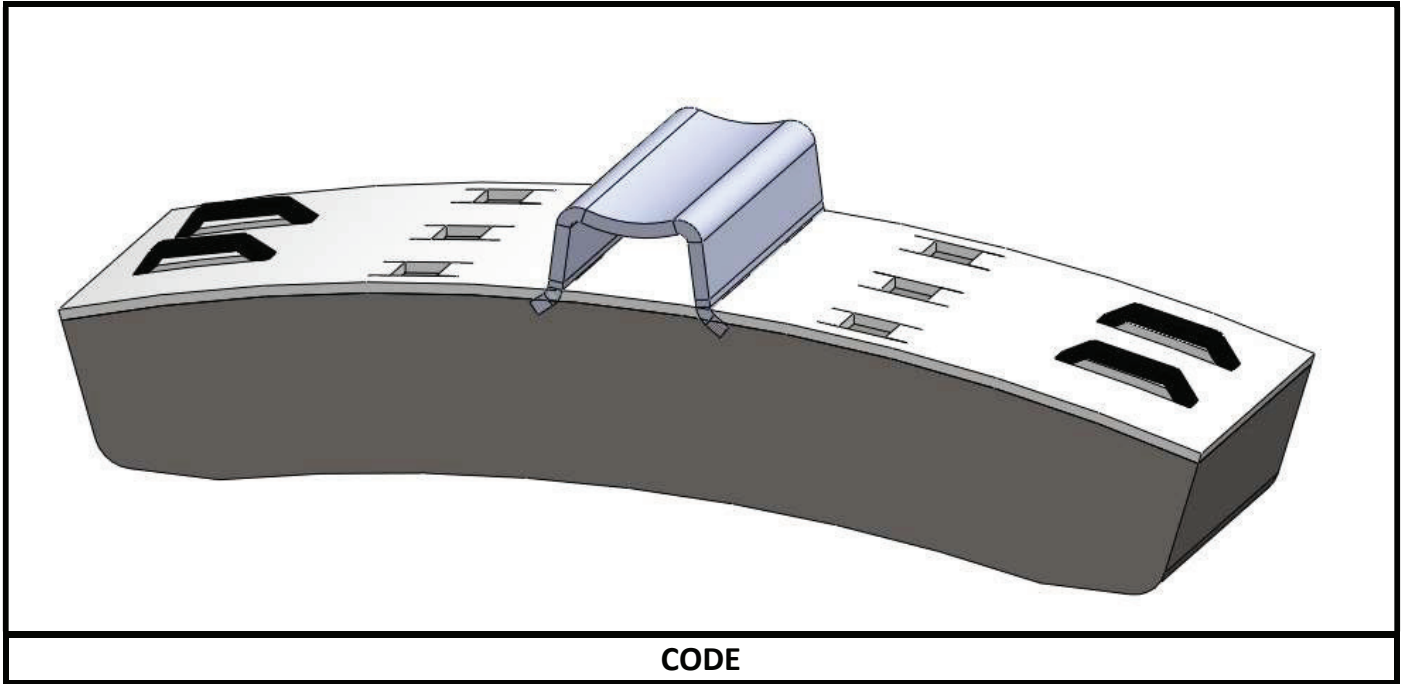
	Product	Name	CODE	L	W	T
13		El WAHA	700515	330	120	13
14		NASR Front	700519	330	120	19
15		NASR Modified	700271	210	178	20/14
16		Mini-Bus Front	700338	272	120	12

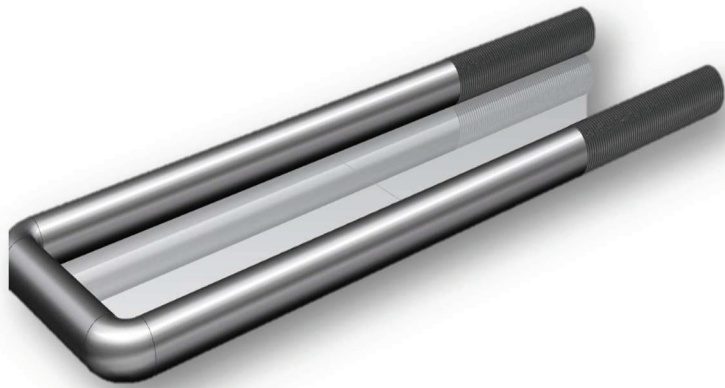


L: Arch Length
W: Width

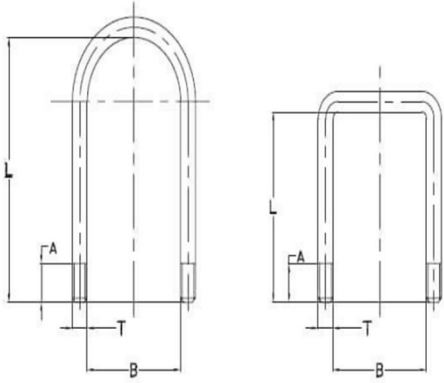
T: Thickness
All Dimensions in (mm)

	Product	Name	CODE	L	W	T
17		Mini-Bus Rear	700299	315	120	12
18		MARCO BOLO Rear	700273	213	200	22/14
19		MARCO BOLO Front	700272	213	180	22/14
20		TOKTOK	700857	165	29	5
21		MOTOCYCLE 1	700447	130	29	5
22		MOTOCYCLE 2	700357	155	29	5








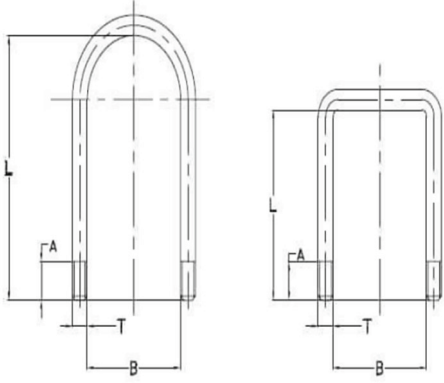
U-BOLTS & STABILIZERS



L: U-Bolt Length
T: Thread Diameter
A: Thread Length



B: Inner Distance
P: Thread Pitch
All Dimensions in (mm)

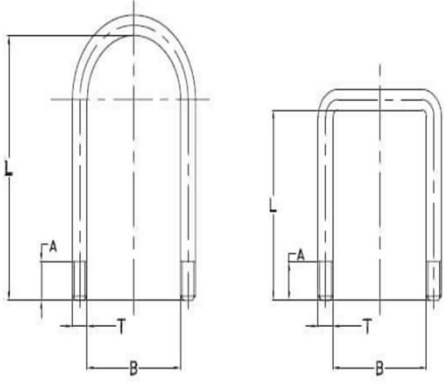
	Product	CODE	L	B	T	P	A
1		700225	335	88	16	1.5	60
2		700226	350	88	16	1.5	60
3		700224	285	88	16	1.5	55



L: U-Bolt Length
T: Thread Diameter
A: Thread Length

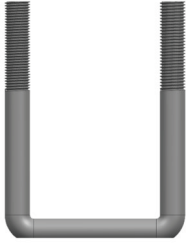
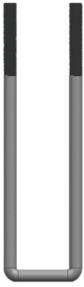
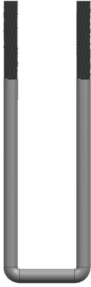
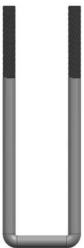
B: Inner Distance
P: Thread Pitch
All Dimensions in (mm)

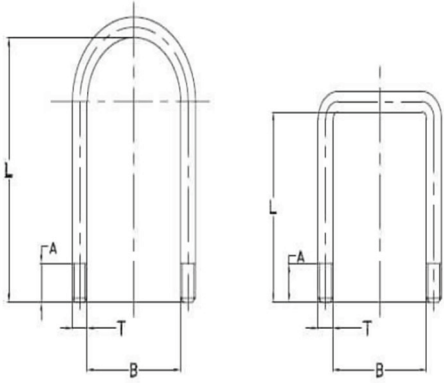
	Product	CODE	L	B	T	P	A
5		700072	158	82	12	1.25	31
6		700027	189	103	14	1.5	35



L: U-Bolt Length
T: Thread Diameter
A: Thread Length

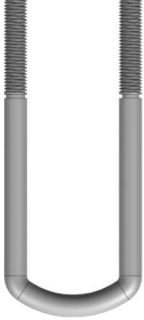
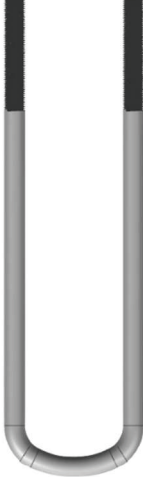
B: Inner Distance
P: Thread Pitch
All Dimensions in (mm)

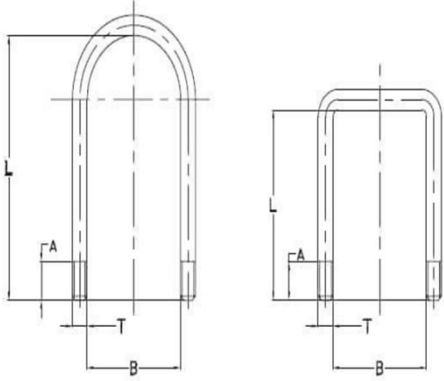
	Product	CODE	L	B	T	P	A
1		700086	128	86	14	1.5	50
2		700662	346	90	18	1.5	100
3		700661	326	90	18	1.5	100
4		700086	128	90	14	1.5	50



L: U-Bolt Length
T: Thread Diameter
A: Thread Length




B: Inner Distance
P: Thread Pitch
All Dimensions in (mm)

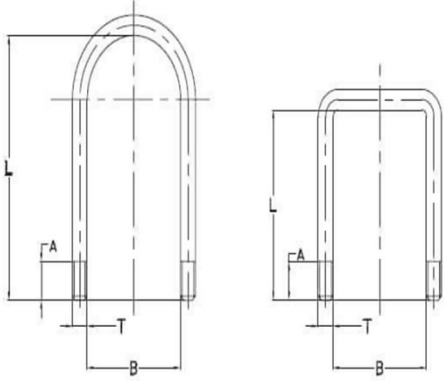
	Product	CODE	L	B	T	P	A
1		700156	241	90	18	2	75
2		700663	450	112	20	2	105



L: U-Bolt Length
T: Thread Diameter
A: Thread Length

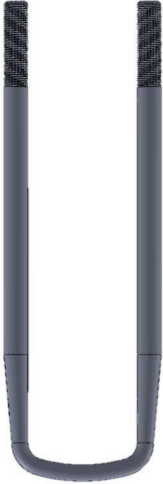
B: Inner Distance
P: Thread Pitch
All Dimensions in (mm)

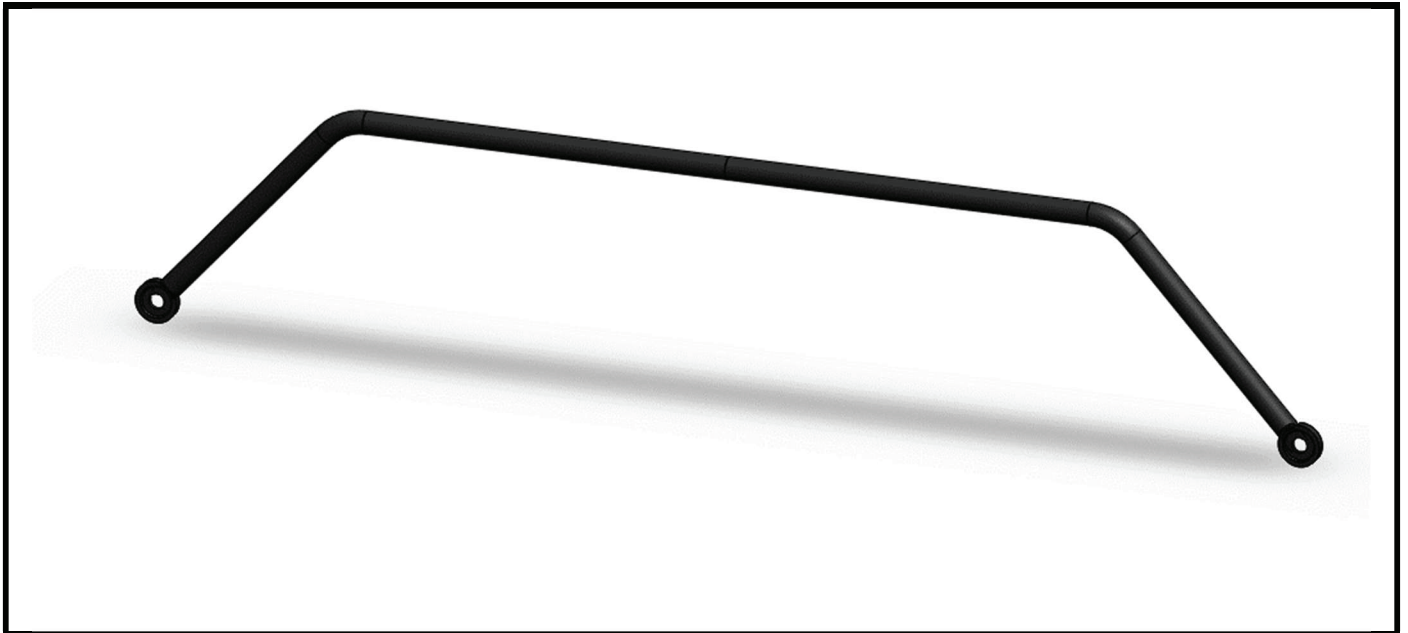
	Product	CODE	L	B	T	P	A
1		700139	310	88	16	1.5	60
2		700138	160	86	14	1.5	70
3		700070	263	95	18	2	96



L: U-Bolt Length
T: Thread Diameter
A: Thread Length

B: Inner Distance
P: Thread Pitch
All Dimensions in (mm)

	Product	CODE	L	B	T	P	A
1		700416	360	100	18	1.5	61



CODE



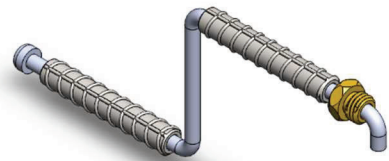
CODE



**CUSTOM
PRODUCTS**



ANCHOR BOLTS



Products for Saudi Exporters

