

SHEET PILE



The Biggest Sheet Pile Manufacturer in China

Nanjing Grand Steel Piling Co., Ltd.

INTRODUCTIONS

Nanjing Grand Steel Piling Co., Ltd. (Short for grand piling) is the biggest and most experienced sheet piling manufacturer in China. Grand Piling produced and exported the first sheet piles in China. During the past years, Grand Piling cooperated closely with numerous big construction companies , piling contractors., piling stockiest/traders, design institutions, and gain vast experiences in this filed. Grand Piling know clients' every needs and problem, and our engineer team will design the most economical while competent offer for every inquiry. Grand Piling is your first call ,when you are involved in civil foundation works, port and harbors, bridge, Rivers, etc. We can supply all sheet piling and relevant accessories in a package. We

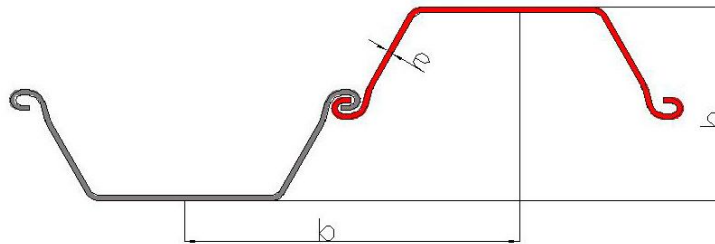
- Produce the first sheet pile in China 10 years ago
- Have shipped our sheet piles to over 100 countries. In many countries, like UK, the Netherlands, Australia, Iraq, Nigeria.....you can see our sheet pilings almost in every major projects. Our brand already becomes a house name in International market
- Production ability up to 2,000 tons per day, No jobs is too big or too small for us
- Our products can fulfill any project requirements on this planet. Length can be up to 60m,modulus of sections up to $5500\text{cm}^3/\text{m}$ per single sheet piles. Steel grade up to S460
- Any kind of complex fabrications ,corner sections, extra welding, painting...
- U type, Z type, Omega type, Trench sheet, hot rolled, cold rolled, OZ combined wall, HZ combined walls..all in our catalog.
- The only one in China who can manufacture and supply all piling products in a package, like tie rod, walings, pipe pilings, struts.

Our corporate slogan: SERVING CLIENTS IS THE ONLY REASON WE EXIST



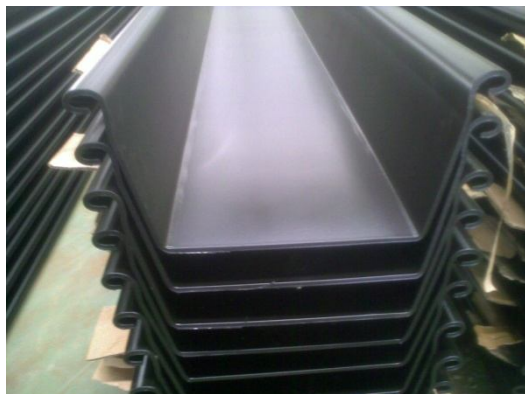
COLD ROLLED SETIONS

U TYPE STEEL SHEET PILING



Section	Dimensions			Mass		Per meter of wall			Coating area
	Width	Height	Thick-ness	Single pile	Wall	Section modulus	Moment of Inertia	Sectional area	Single pile
	b	h	e			W	I		
	mm	mm	mm	Kg/m	kg/m ²	cm ³	cm ⁴	cm ²	m ² /m
GPU7	750	320	5	43	57.4	695	11092	73	1.10
GPU8	750	320	6	51.2	68.3	828	13195	87	1.09
GPU9	750	320	7	59.5	79.4	957	15265	101	1.08
GPU11	600	360	8	62.1	103.4	1111	19905	132	0.99
GPU12	600	360	9	69.5	115.8	1238	22222	148	0.98
GPU13	600	400	8	65.3	109	1342	266702	139	1.04
GPU14-600	600	360	10	77	128.4	1372	24512	164	0.98
GPU14-400	400	360	10	66.4	166	1437	25855	211	0.85
GPU15-500	500	360	10	69.3	138.6	1462	26285	177	0.89
GPU15-600	600	400	9	73.5	123	1495	29870	157	1.04
GPU15-650	650	360	10	86	133	1540	27680	169	1.10
GPU16	500	400	10	76.6	154	1678	33492	196	0.98
GPU17	500	420	10	77.8	156	1768	37220	199	0.99
GPU18-600	600	420	10	85.6	143	1810	37940	182	1.09
GPU18-650	650	360	12	103	158	1832	32925	201	1.09
GPU18	650	420	10	90	138	1842	38265	176	1.15
GPU19-650	650	480	9	79.7	122.7	1857	44531	157	1.2
GPU19	400	360	14	93	231	1910	34260	294	0.85
GPU20	500	400	12	91	182	2000	39990	232	0.97
GPU20-650	650	500	10	95.3	147	2025	50582	187	1.21
GPU22	650	500	11	104.8	161.2	2218	55388	205	1.21
GPU23-650	650	540	9	86	133	2298	61960	169	1.22
GPU23-700	700	540	9	89.6	128	2302	62070	163	1.27
GPU23-750	750	540	9	93.1	124.1	2310	62155	158	1.32
GPU24	650	500	12	114.3	175.9	2412	60152	224	1.21

GPU25-650	650	540	10	95.6	147	2540	68553	187	1.22
GPU25-700	700	540	10	99.5	142.2	2550	68712	181	1.27
GPU26	750	540	10	103.5	137.9	2562	68785	176	1.32
GPU27-650	650	560	10	103.6	160	2705	75563	204	1.32
GPU27-700	700	560	10	107.5	153.5	2709	75581	196	1.37
GPU27-750	750	560	10	111.5	148.6	2715	75582	189	1.42
GPU28-650	650	540	11	105.1	161.7	2772	74772	206	1.22
GPU28-700	700	540	11	110	156.5	2782	75008	199	1.27
GPU28-750	750	540	11	113.8	151.7	2795	75342	193	1.32
GPU29-650	650	560	11	114	175.4	2964	82786	223	1.32
GPU29-700	700	560	11	118.3	170	2968	82793	217	1.37
GPU29-750	750	560	11	122.5	163.4	2975	82809	208	1.42
GPU30-650	650	540	12	114.7	176.4	3022	81572	225	1.22
GPU30-700	700	540	12	120	170.6	3033	81738	217	1.27
GPU30-750	750	540	12	124	165	3038	81852	210	1.32
GPU32-600	600	452	14	114.1	190.2	3205	72385	242	1.04
GPU32-650	650	560	12	124.3	191.2	3217	89957	244	1.32
GPU32-700	700	560	12	129	185	3220	89978	236	1.37
GPU32-750	750	560	12	133.7	178.3	3224	89985	227	1.42
GPU33	750	600	11	133	178	3230	99385	227	1.54
GPU35	750	600	12	144	193	3470	104399	246	1.53
GPU38	750	600	13	158	210	3755	113698	268	1.55
GPU40	750	600	14	167	223	4052	122905	284	1.52
GPU43	750	600	15	180	240	4336	132265	306	1.53
GPU47	750	600	16	194	269	4652	141705	343	1.54

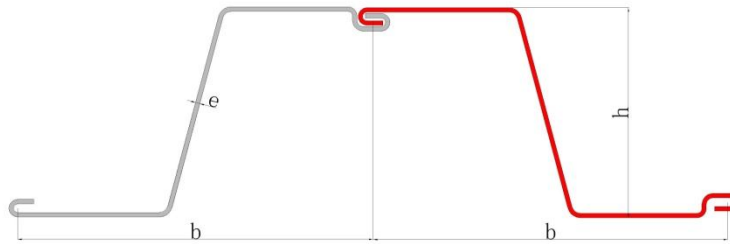


U Sections in our factory



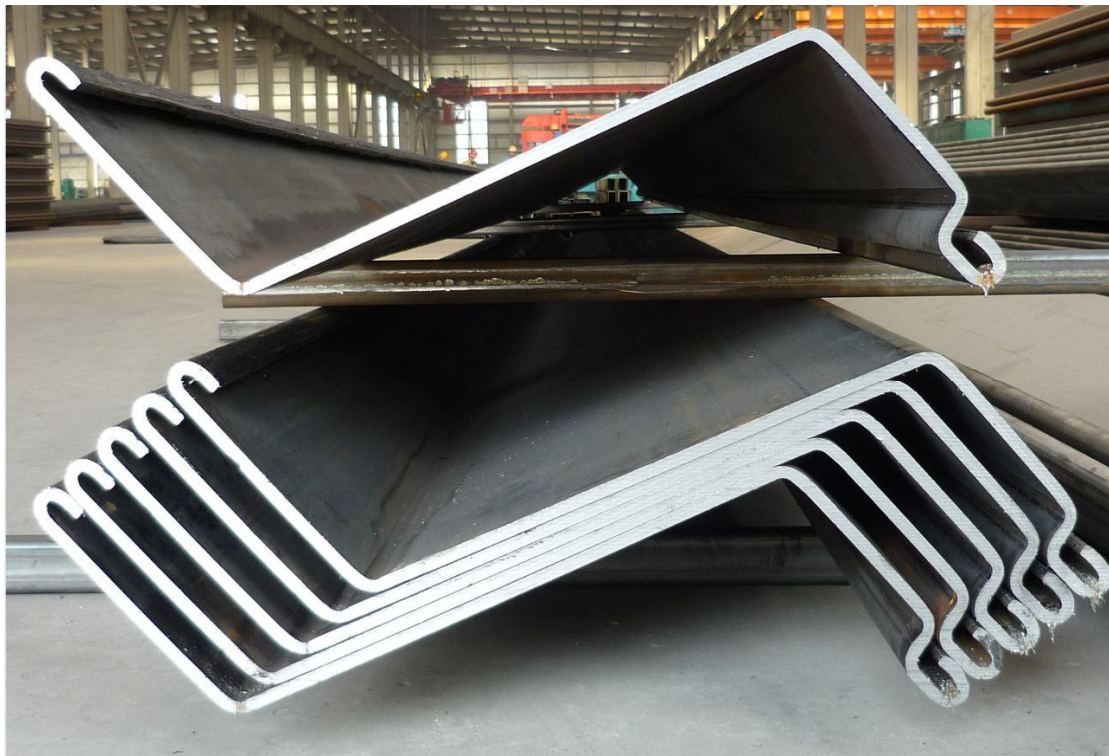
Portsmouth Docks UK GPU12-600

Z YPTE STEEL SHEET PILE

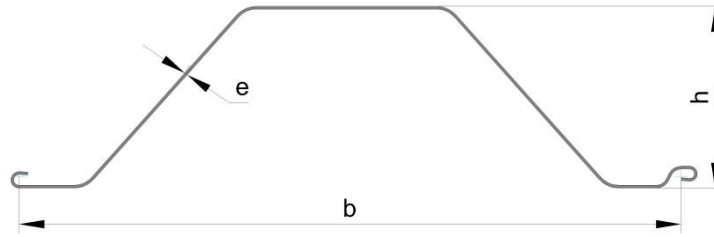


Section	Dimensions			Mass		Per meter of wall			Coating area
	Width	Height	Thick-ness	Single pile	Wall	Section modulus	Moment Of Inertia	Sectional area	Single pile
	b	h	e			W	I		
	mm	mm	mm	Kg/m	kg/m ²	cm ³	cm ⁴	cm ²	m ² /m
GPZ11	635	301	7	52.7	83	1092	16390	105.7	0.96
GPZ12	635	302	8	60.2	94.8	1243	18735	120.8	0.96
GP13-670	670	303	9.5	72	107.5	1300	19700	137	0.97
GPZ13	675	379	7	47.6	85.3	1387	26105	108.7	0.87
GPZ14	635	303	9	69.5	110	1413	21368	140.1	0.98
GPZ14-685	685	399	7	58.8	85.7	1453	28915	109.2	1.07
GPZ15-700	700	428	7	60.6	86.5	1558	33225	110.2	1.10
GPZ15-635	635	304	10	77.2	121.5	1567	23746	154.8	0.98
GPZ15-675	675	380	8	65.8	97.4	1579	29843	124.1	1.05
GPZ16	685	400	8	67.2	98.2	1654	33048	125.1	1.07
GPZ17	700	429	8	70	99	1770	37981	126.1	1.11
GPZ18	675	381	9	75.6	112	1800	34098	142.7	1.07
GPZ18-700	700	420	9	76.5	109.3	1800	37800	140	1.09
GPZ19	685	401	9	77.3	113	1892	37806	143.9	1.09
GPZ20-675	675	382	10	84	125	1985	37886	159.2	1.07
GPZ20-700	700	430	9	80	115	2023	43481	146.5	1.13
GPZ21	685	402	10	86	126	2094	41999	160.5	1.10
GPZ22-700	700	430	10	88.4	126.5	2250	48306	161.1	1.13
GPZ24-700	700	455	10	90	130	2420	55125	165.6	1.15
GPZ27	700	455	11	103	147	2712	61655	187.3	1.19
GPZ29	700	455	12	113	162	2937	66510	206.4	1.20
GPZ30	700	560	10	100	143	2959	82855	182.2	1.27
GPZ32	700	455	13	122.5	175	3187	72519	222.9	1.20
GPZ33	700	560	11	110	157.2	3254	91115	200.3	1.27
GPZ34	675	488	12	118	175	3408	84516	222.9	1.25
GPZ35	700	560	12	120	171.5	3550	99425	218.5	1.27
GPZ36	675	488	13	125.4	185.8	3615	86155	236.7	1.23

GPZ37	700	500	13	125.8	180	3688	92226	229.3	1.23
GPZ38-700	700	520	13	126.2	180.3	3800	96595	230	1.24
GPZ38-675	675	488	14	135	200	3825	93386	254.8	1.23
GPZ41	700	500	15	145	208	4100	102539	265.0	1.23
GPZ43	700	555	13	136.5	195	4354	120845	248.4	1.34
GPZ47	700	555	14	147	210	4688	130125	267.5	1.34
GPZ51	700	555	15	164	235	5125	142249	299.4	1.39

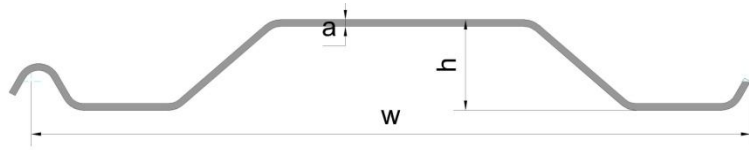


OMEGA TYPE STEEL SHEET PILING



Section	Dimensions			Mass		Per meter of wall			Coating area
	Width	Height	Thick-ness	Single pile	Wall	Section modulus	Moment Inertia	Section area	Single pile
	b	h	e			W	I		
	mm	mm	mm	Kg/m	kg/m ²	cm ³	cm ⁴	cm ²	m ² /m
GPL1	480	60	2	14.6	31	68	205	40	0.93
GPL1-480	480	60	3	22	47	105	315	60	0.94
GPL1-340	340	75	5	21.7	65	175	640	83	0.55
GPL2-340	340	75	6	26.1	78	215	772	100	0.56
GPL2	700	150	4	31	45	271	1953	57	0.99
GPL3	700	150	5	39	56	330	2421	70	0.99
GPL4	700	150	6	46.5	57	401	2925	73	0.99
GPL5	700	180	5	40.5	58	450	4005	74	1.03
GPL6-700	700	180	6.5	53	76	570	5122	97	1.03
GPL6-750	750	250	5	47	62.3	578	6856	80	1.12
GPL7	700	180	7	58	82	651	5554	105	1.05
GPL9	900	310	6	66.6	74	891	13684	95	1.43
GP;10	900	310	7	77.4	86	1042	16013	110	1.43
GPL11	900	310	8	88.5	98.3	1184	18306	125	1.43
GPL12	900	350	7	81	91	1205	20805	116	1.47
GPL13	1342	300	8.5	127	95	1285	18355	121	1.91
GPL14	900	350	8	93.6	104	1365	23715	133	1.47
GPL15	1342	300	9.5	142	107	1456	21668	136	1.92
GPL15-900	900	350	9	104.4	116	1525	36635	149	1.47
GPL16	1342	300	10.5	157	117	1578	24002	149	1.91
GPL25	1255	430	11	177	140	2502	52811	178	2.02
GPL26	1255	430	12	192	153	2644	57003	194	2.02
GPL28	1255	430	13	208	165	2817	60185	210	2.03

TRENCH SHEET SECTIONS



Section	Dimensions			Mass		Per meter of wall			Coating area
	Width	Height	Thick-ness	Single pile	Wall	Section modulus	Moment Inertia	Section area	Single pile
	b	h	b			W	I		
	mm	mm	mm	Kg/m	kg/m ²	cm ³	cm ⁴	cm ²	m ² /m
GPT1350-330	330	38	3.5	11.8	35.7	50	87	45.4	0.43
GPT1400-330	330	38	4	13.5	41	56	100	52.3	0.43
GPT1300	400	38	3	11.8	30	49	75	38.3	0.5
GPT1350-400	400	38	3.5	13.7	35	56	88	44.6	0.5
GPT1380	400	38	3.8	14.9	37.2	61	94	47.4	0.5
GPT1400-400	400	38	4	15.7	40	63	100	51	0.5
GPT2600-650	650	81	6	40.6	63.5	191	762	81	0.86
GPT2600-600	600	80	6	38.2	63.8	195	710	81.3	0.81
GPT2600-750	750	98	6	42.5	47	203	977	59.9	0.9
GPT2700-600	600	80	7	44.6	74.2	224	825	94.6	0.81
GPT2700-750	750	98	7	49.7	66.4	241	1142	84.6	0.9
GPT2800-650	650	81	8	54	83.1	248	1016	106	0.86
GPT2800-600	600	80	8	51	85	256	948	109	0.81
GPT3800	750	98	8	56.9	76	270	1315	96.9	0.9



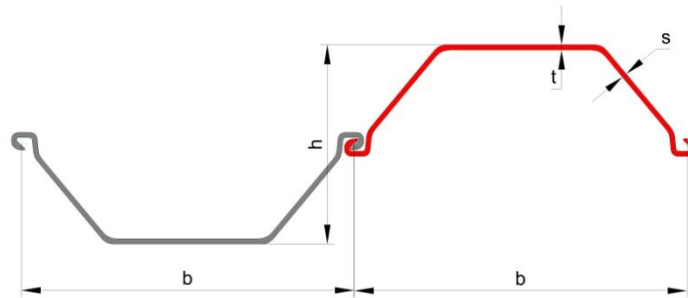
Groningen Project, the Netherlands



Sheet Pile Shipment

HOT ROLLED SECTIONS

U TYPE STEEL SHEET PILE

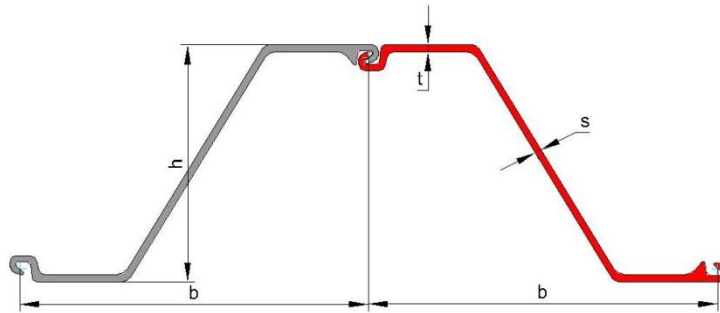


Section	Dimensions			Sectional Area	Mass		Moment of inertia	Modulus of section
	Width	Height	Thickness		Pile	Wall		
	b	h/2	s	cm2/pile			kg/m	kg/m2
	mm	Mm	mm					
I _A	400	85	8	45.21	35.5	88.8	4500	529
II	400	100	10.5	61.2	48	120	8740	874
III	400	125	13	76.4	60	150	16800	1340
III _A	400	150	13.1	74.4	58.4	146	22800	1520
IV	400	170	15.5	97	76.1	190	38600	2270
V _L	500	200	24.3	133.8	105	210	63000	3150
VI _L	500	225	27.6	153	120	240	86000	3820
II _w	600	130	10.3	78.7	61.8	103	13000	1000
III _w	600	180	13.4	104	81.6	136	32400	1800
IV _w	600	210	18	135.3	106	177	56700	2700

Section	Dimensions				Mass		Moment of inertia	Modulus of section
	Width	Height	Thickness		Per pile	Wall		
	b	h	t	s			kg/m	kg/m2
	mm	mm	mm	mm				
L600	600	150	9.5	9.5	56.4	94	3825	510
L600K	600	150	10	10	59.4	99	4050	540
L601	600	310	7.5	6.4	46.8	78	11520	745
L602	600	310	8.2	8	53.4	89	12870	830
L603	600	310	9.7	8.2	64.8	108	18600	1200
L603K	600	310	10	9	68.1	113.5	19220	1240
L603 10/10	600	310	10	10	69.6	116	19530	1260
L604	600	380	10	9	73.8	123	30400	1600
L605	600	420	13	9.2	85.5	142.5	43890	2090
L606	600	435	14.4	9.2	94.2	157	54375	2500

L607	600	452	19	10.6	114	190	72320	3200
L703	700	400	9.5	8	67.5	96.4	24200	1210
L716	700	440	10.2	9.5	79.9	114.2	35200	1600
L720	750	450	12	10	96.4	128.5	45000	2000
AU								
AU14	750	408	10	8.3	77.9	103.8	28710	1410
AU 16	750	411	11.5	9.3	86.3	115	32850	1600
AU 18	750	441	10.5	9.1	88.5	118	39300	1780
AU 20	750	444	12	10	96.9	129.2	44440	2000
AU 23	750	447	13	9.5	102.1	136.1	50700	2270
AU 25	750	450	14.5	10.2	110.4	147.2	56240	2500
PU								
PU 12	600	360	9.8	9	66.1	110.1	21600	1200
PU1210/10	600	360	10	10	69.6	116	22580	1255
PU 18	600	430	11.2	9	76.9	128.2	38650	1800
PU 22	600	450	12.1	9.5	86.1	143.6	49460	2200
PU 28	600	454	15.2	10.1	101.8	169.6	64460	2840
PU 32	600	452	19.5	11	114.1	190.2	72320	3200
GU								
G6N	600	309	6	6	41.9	69.9	9670	625
GU7N	600	310	6.5	6.4	44.1	73.5	10450	675
GU7S	600	311	7.2	6.9	46.3	77.1	11540	740
GU8N	600	312	7.5	7.1	48.5	80.9	12010	770
GU8S	600	313	8	7.5	50.8	84.6	12800	820
GU13N	600	418	9	7.4	59.9	99.8	26590	1270
GU14N	600	420	10	8	64.3	107.1	29410	1400
GU15N	600	422	11	8.6	68.7	114.5	32260	1530
GU16N	600	430	10.2	8.4	72.6	121	35950	1670
GU18N	600	430	11.2	9	76.9	128.2	38650	1800
GU20N	600	430	12.2	9.5	81.1	135.2	41320	1920
GU21N	600	450	11.1	9	81.9	136.5	46380	2060
GU22N	600	450	12.1	9.5	86.1	143.6	49460	2200
GU23N	600	450	13.1	10	90.4	150.7	52510	2335
GU16-400	400	290	12.7	9.4	62	154.9	22580	1560
GU18-400	400	292	15	9.7	69.3	173.3	26090	1785

Z TYPE STEEL SHEET PILE



Section	Dimensions				Mass		Modulus of Section	Moment of inertia
	Width	Height	Thickness		Per pile	Wall		
	b	h	t	s				
	mm	mm	mm	mm	kg/m	kg/m ²		
AZ 12-770	770	344	8.5	8.5	72.6	94	1245	21430
AZ 13-770	770	344	9	9	76.1	99	1300	22360
AZ 14-770	770	345	9.5	9.5	79.5	103	1355	23300
AZ 14-770 10/10	770	345	10	10	82.9	108	1405	24240
AZ 12-700	700	314	8.5	8.5	67.7	96.7	1205	18880
AZ 13-700	700	315	9.5	9.5	74	105.7	1305	20540
AZ 13-700 10/10	700	316	10	10	77.2	110.2	1355	21370
AZ 14-700	700	316	10.5	10.5	80.3	114.7	1405	22190
AZ 18	630	380	9.5	9.5	74.4	118	1800	34200
AZ 18 10/10	630	381	10	10	77.8	123	1870	35540
AZ 17-700	700	419	8.5	8.5	73.1	104	1730	36230
AZ 18-700	700	420	9	9	76.5	109	1800	37800
AZ 19-700	700	420	9.5	9.5	80	114	1870	39380
AZ 20-700	700	421	10	10	83.5	119	1945	40960
AZ 26	630	427	13	12.2	97.8	155	2600	55510
AZ 24-700	700	459	11.2	11.2	95.7	136	2430	55820
AZ 26-700	700	460	12.2	12.2	102.9	147	2600	59720
AZ 28-700	700	461	13.2	13.2	110	157	2760	63620
AZ 24-700N	700	459	12.5	9	89.7	128	2435	55890
AZ 26-700N	700	460	13.5	10	96.9	138	2600	59790
AZ 28-700N	700	461	14.5	11	104.1	149	2765	63700
AZ 36-700N	700	499	15	11.2	118.6	169	3590	89610
AZ 38-700N	700	500	16	12.2	126.4	181	3795	94840
AZ 40-700N	700	501	17	13.2	134.2	192	3995	100080
AZ 42-700N	700	499	18	14	142.1	203.1	4205	104930
AZ 44-700N	700	500	19	15	149.9	214.2	4405	110150

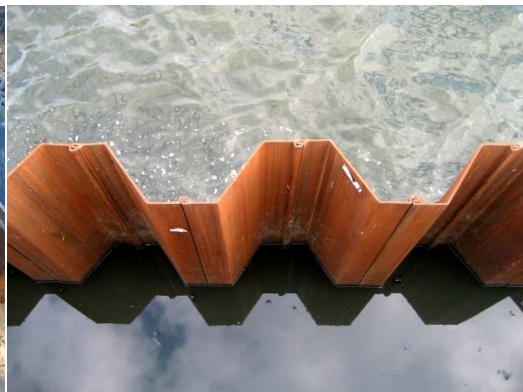
AZ 46-700N	700	501	20	16	157.7	225.3	4605	115370
AZ 46	580	481	18	14	132.6	229	4595	110450
AZ 48	580	482	19	15	139.6	241	4800	115670
AZ 50	580	483	20	16	146.7	253	5015	121060



Hot Rolled Sheet Piling Stocks



Marcus Residence Atlanta, USA



Limerick bridge works, Ireland

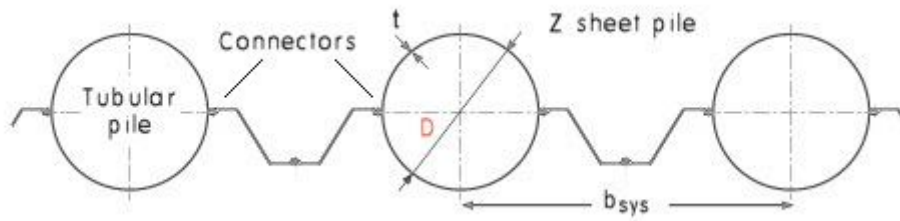
STRAIGHT WEB SECTIONS



Section	Dimensions		Perimeter of single pile	Sectional area	Mass per m	Mass per m ² of wall	Section modulus	Moment of inertia	Coating area
	L	e							
	mm	mm							
AS500-09.5	500	9.5	139	81.6	64.0	128	37	170	0.58
AS500-11.0	500	11.0	139	90.0	70.6	141	49	186	0.58
AS500-12.0	500	12.0	139	94.6	74.3	149	51	196	0.58
AS500-12.5	500	12.5	139	97.2	76.3	153	51	201	0.58
AS500-12.7	500	12.7	139	98.2	77.1	154	52	204	0.58

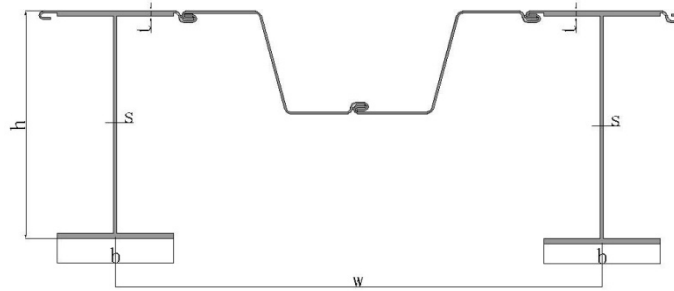


OZ COMBINED WALLS



Size	Pipe		Intermediary sheet pile: Double GPZ18-				Intermediary sheet pile: Triple GPU18-			
	Diameter	Thickness	b	Mass	I _{sys} /m	W _{sys} /m	b _{sys}	Mass	I _{sys} /m	W _{sys} /m
	D	t								
	mm	mm	m	m	m	m	m	m	m	m
GPOZ1	914	10	2.23	175	149180	3264	2.77	170	127768	2796
GPOZ2	914	12	2.23	194	174132	3810	2.77	186	147863	3236
GPOZ3	914	14	2.23	214	198750	4349	2.77	202	167622	3669
GPOZ4	1016	12	2.34	199	222648	4383	2.88	190	188201	3705
GPOZ5	1016	14	2.34	220	255271	5025	2.88	207	214699	4226
GPOZ6	1016	16	2.34	240	287501	5659	2.88	224	240877	4742
GPOZ7	1219	14	2.54	230	395902	6496	3.08	216	333340	5469
GPOZ8	1219	16	2.54	253	447898	7349	3.08	235	376217	6173
GPOZ9	1219	18	2.54	276	499372	8193	3.08	254	418663	6869
GPOZ10	1422	16	2.74	263	652705	9180	3.28	245	551760	7760
GPOZ11	1422	18	2.74	288	729298	10257	3.28	266	615751	8660
GPOZ12	1422	20	2.74	313	805231	11325	3.28	287	679191	9553
GPOZ13	1524	16	2.84	268	772873	10143	3.38	249	655795	8606
GPOZ14	1524	18	2.84	294	864225	11342	3.38	271	732570	9614
GPOZ15	1524	20	2.84	320	954844	12531	3.38	293	808728	10613
GPOZ16	1626	18	2.95	299	1012366	12452	3.49	276	861615	10598
GPOZ17	1626	20	2.95	326	1119126	13765	3.49	299	951837	17089
GPOZ18	1626	22	2.95	352	1225081	15069	3.49	321	1041380	12809
GPOZ19	1829	18	3.15	308	1347086	14730	3.69	285	1155634	12637
GPOZ20	1829	20	3.15	336	1490373	16297	3.69	309	1277946	13974
GPOZ21	1829	22	3.15	364	1632701	17853	3.69	333	1399440	15303
GPOZ22	2032	20	3.35	346	1921455	18912	3.89	319	1660297	16342
GPOZ23	2032	22	3.35	375	2106103	20729	3.89	344	1819326	17907
GPOZ24	2032	24	3.35	404	2289640	22536	3.89	369	1977398	19463
GPOZ25	2540	21	3.86	381	3426296	26979	4.4	353	3010605	23706
GPOZ26	2540	23	3.86	413	3742696	29470	4.4	381	3288174	25891
GPOZ27	2540	25	3.86	445	4057578	31949	4.4	409	3564411	28066
GPOZ28	2997	21	4.32	396	5045198	33668	4.86	369	4488631	2954
GPOZ29	2997	23	4.32	429	5513686	36795	4.86	399	4905033	32733
GPOZ30	2997	25	4.32	463	5980273	39908	4.86	429	5319744	35500

HZ COMBINED WALLS



Size	Dimensions		Sectional Area	Weight	Moment of Inertia	Modulus of Section
	a	h				
	m	mm	cm ²	kg/m ²	cm ⁴ /m	cm ³ /m
GPHZ I 880A	1.93	830	274.1	215	240500	5380
GPHZ I 880B	1.93	830	290.5	228	259000	5820
GPHZ I 880C	1.93	830	298	234	271570	6100
GPHZ I 1080A	1.93	1075	315.5	248	443030	7745
GPHZ I 1080B	1.93	1075	327.5	257	476790	7340
GPHZ I 1080C	1.93	1075	349	274	517420	9065
GPHZ I 1080D	1.93	1075	366.4	288	557070	9735
GPHZ I 1180A	1.93	1075	380.4	299	586870	10220
GPHZ I 1180B	1.93	1075	389.3	306	613030	10680
GPHZ I 1180C	1.93	1085	406.5	319	651410	11275
GPHZ I 1180D	1.93	1090	420.2	330	681600	11830

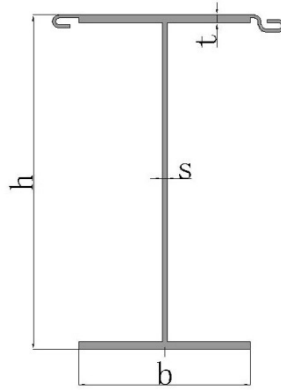
Parameters of HZ combined with GPZ18-700 double Z sheet piles



Madinat Al Arab UAE



Rotterdam Port, Dutch



Size	Dimensions				Sectional Area	Weight	Moment of Inertia	Modulus of Section
	h	b	t	S				
	mm	mm	mm	mm				
GPH775A	775	530	17.0	12.5	257.9	202.4	280070	7230
GPH775B	779	530	19.0	12.5	267.3	216.9	307930	7905
GPH775C	783	530	21.0	14.0	306.8	240.8	342680	8755
GPH775D	787	530	23.0	14.0	325.3	255.3	371200	9435
GPH975A	975	530	17.0	14.0	297.0	2331	476680	9780
GPH975B	979	530	19.0	14.0	315.4	247.6	520700	10635
GPH975C	983	530	21.0	16.0	353.9	277.8	582170	11845
GPH975D	987	530	23	16	372.4	292.3	627120	12710
GPH880A	830	530	24	13	333.5	261.8	410770	9185
GPH880B	830	530	25	15	365.8	287.2	446960	10045
GPH880C	830	530	26	15	380.3	298.5	471210	10580
GPH1080A	1075	530	24	16	412.2	232.6	799480	13980
GPH1080B	1075	530	26	16	435.2	341.6	864430	15115
GPH1080C	1075	530	27	18	477.2	374.6	943630	16530
GPH1080D	1075	530	30	19	555.2	401.3	1020560	17840
GPH1180A	1075	530	33	20	538.4	422.7	1078560	18785
GPH1180B	1075	530	35	20	555.6	436.1	1129000	19670
GPH1180C	1085	530	37	21	589.2	462.5	1203660	20830
GPH1180D	1090	530	39	22	616.1	483.6	1262570	21915

Parameters of the H in the HZ combined walls



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