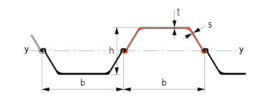


A leading UK Sheet Piling stockholder

Hot-rolled Steel U Sheet Piles

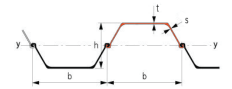


Section	Section Modulus	Section Modulus	Weight	Weight	Cross- sectional area	Flange Thickness t	Web Thickness s	Height h	Width b	Plastic Modulus	Static Moment	Moment of Inertia	Grade of Steel
	cm3 per m of wall	cm3 Single pile	Kg/m2 Wall per m	Kg/m Single pile	cm2 Wall per m	mm	mm	mm	mm	cm3/m Wall per m	cm3 Wall per m	cm4/m Wall per m	
TKL 602	842	252	89.0	53.4	113.3	8.4	7.6	310	600	984	492	13046	S270/S35
TKL 603	1200	304	107.0	64.2	136.3	9.6	8.2	320	600	1338	669	19199	S270/S35
TKL 604	1618	431	121.8	73.1	155.2	10.0	9.0	390	600	1830	915	31548	S355
TKL 605A	1821	443	127.5	76.5	162.5	10.7	9.0	420	600	2070	1035	38243	S355
TKL 605N	2021	491	136.9	82.1	174.2	12.3	9.2	420	600	2286	1143	42433	S270/S35
TKL 606L	2205	504	142.3	85.4	181.3	13.4	9.0	430	600	2487	1243	47402	S355
TKL 606N	2506	520	156.8	94.1	199.8	15.4	9.8	434	600	2832	1416	54389	S355
	1175	705	145.0	87.3	185.3	13.0	*13.0	200	600	1440	720	12090	S275

Piles available ex stock.

Additional pile range available from mill rolling

^{*} thickness measured at mid point

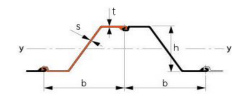


ADDITIONAL LARSSEN U PROFILES

Section	Section Modulus	Section Modulus	Weight	Weight	Cross- sectional area	Flange Thickness t	Web Thickness s	Height h	Width b	Plastic Modulus	Static Moment	Moment of Inertia	Grade of Steel
	cm3 per m of wall	cm3 Single pile	Kg/m2 Wall per m	Kg/m Single pile	cm2 Wall per m	mm	mm	mm	mm	cm3/m Wall per m	cm3 Wall per m	cm4/m Wall per m	
ARSSEN 616	1605	426	115.3	69.2	146.9	9.4	8.2	409	600	1868	920	32858	S355
LARSSEN 618	1817	455	127.4	76.4	162.3	10.9	8.8	411	600	2109	1040	37348	S355
ARSSEN 632	3200	649	190.0	114.0	241.7	19.0	10.70	452	600	3683	1823	72320	S355

Piles available ex stock Additional pile range available from mill rolling

*Thickness measured at mid point



Hot-rolled Hoesch Sheet Piles

Section	Elastic Section Modulus	Section Modulus	Weight	Weight	Cross- sectional area	Flange Thickness t	Web Thickness s	Height h	Width b	Plastic Modulus	Static Moment	Moment of Inertia	Grade of Steel
	cm3 per m of wall	cm3 Single pile	Kg/m2 Wall per m	Kg/m Single pile	cm2 Wall per m	mm	mm	mm	mm	cm3/m Wall per m	cm3 Wall per m	cm4/m Wall per m	
HOESCH 1807	1804	1261	109.5	76.7	139.5	9.0	9.0	420	700	2121	1061	37894	S355
	1804 1878	1261 1313	109.5 114.5	76.7 80.1	139.5 145.9	9.0 9.5	9.0 9.5	420 421	700 700	2121 2212	1061 1106	37894 39485	S355 S355
IOESCH 1907		-		-									
IOESCH 1907 IOESCH 2007	1878	1313	114.5	80.1	145.9	9.5	9.5	421	700	2212	1106	39485	S355
HOESCH 1807 HOESCH 1907 HOESCH 2007 HOESCH 2407 HOESCH 2607	1878 1951	1313 1366	114.5 119.4	80.1 83.6	145.9 152.2	9.5 10.0	9.5 10.0	421 421	700 700	2212 2303	1106 1151	39485 41076	\$355 \$355

Piles available ex stock

Additional pile range available from mill rolling

Cold Formed Trench Sheet

Section	Section Modulus	Weight	Weight	Thickness t	Height h	Effective width b	Moment of Inertia
	cm3 Single pile	Kg/m2 Wall per m	Kg/m Single pile	mm	mm	mm	cm4/m Wall per m
L8	52	33.15	14.39	3.5	37.50	434	98
KD400/6	99	55.57	22.23	6	50	400	250
KD600/6	184	62.40	37.5	6	78	600	718
KD600/8	237	83.33	50	8	80	600	947
FLP500/6	186	67.88	33.53	6	75	494	747

Various grades of steel available on request - available from mill rolling

Hot-rolled Corner profiles

Section	Steel thickness mm	Weight kg/m	Steel Grade
LV20N	8.0	14.07	S355J2
LVOMEGA	8.0	14.04	S355J2
LVOIVILOA			

Corner profiles ex stock

Sealants

Steelant – for water ingress

Steelant is supplied in 25kg boxes – Covers approx. 75m depending on the size of the clutch and application method.

Steelant box dimensions:

Please ensure the boiler you use has an opening to accommodate the size of the box which is

approximately: Width - 280mm Length - 370mm Height - 270mm

Biguma - for driving aid

Biguma is supplied in 10kg boxes – Covers approx. 26m depending on the size of the clutch and application method.

Biguma box dimensions:

Please ensure the boiler you use has an opening to accommodate the size of the box which is

approximately: Width – 230mm Length – 250mm Height – 200mm

Our History:

Evans Piling has a presence and service record within the UK of over 40 years as a stockholder of Steel Sheet Piling and a provider of associated products and services to the civil and contracting industry.

Evans Piling is a member of the Metpro group of companies that provide Supply-Chain Management services involving the sourcing and supply of high-grade steel products to project critical applications.

Our Promise:

Evans Piling offers a prompt and efficient service to enable clients to dispose of surplus and used Steel Sheet Piling quickly and competitively.

Evans Piling is committed to the improvement in the quality of its service and the traceability of its products and is accredited to ISO 9001.

Evans Piling is also committed to the environment, the sustainability of its products and the management and safe disposal of waste.

Our Vision:

Evans Piling has within its own resources and across the wider Metpro Group access to extensive knowledge and experience of steel manufacturing, steel grades and steel-in-use as well as the installation of sheet piles and the design criteria influencing the material selection for civil engineering applications.

Evans Piling offers a comprehensive range of 'U' section Larssen Steel Sheet piling, 'Z' Steel Sheet Piling. Straight Web Steel Sheet Piling, Top Hat section Steel Piling and Trench Sheet.



Head office:

Evans Piling Limited, Templeborough Works, Sheffield Road, Sheffield, South Yorkshire, S9 1RT

T: 0114 243 1413

E: info@evanspiling.co.uk

W: www.evanspiling.co.uk