

1) Home page

Replace images :

Trench sheet – TS01.jpg

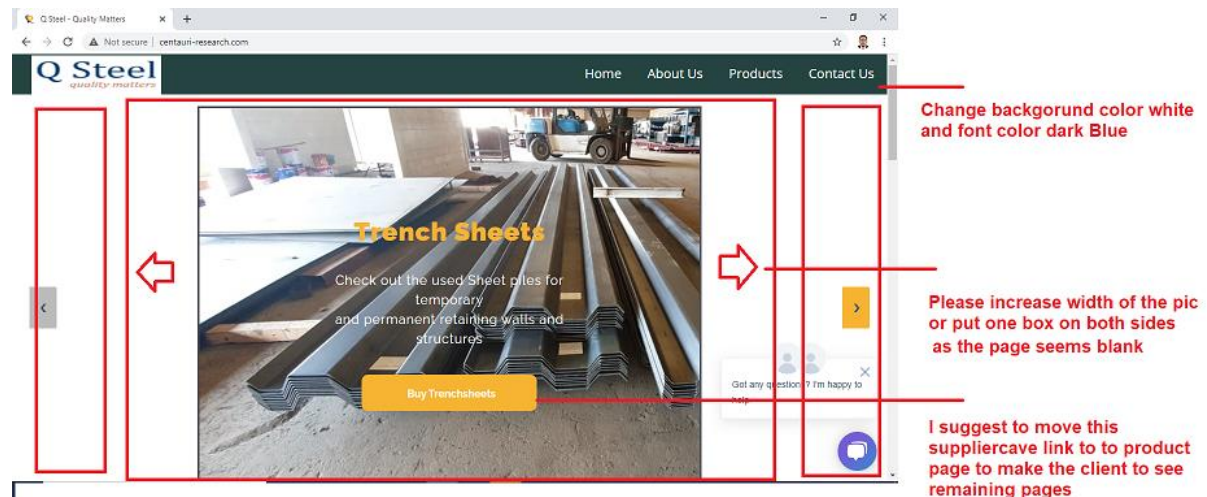
Sheet pile – SP01.jpg

Quard – QRD01.jpg

Quardian- QRDN01.jpg

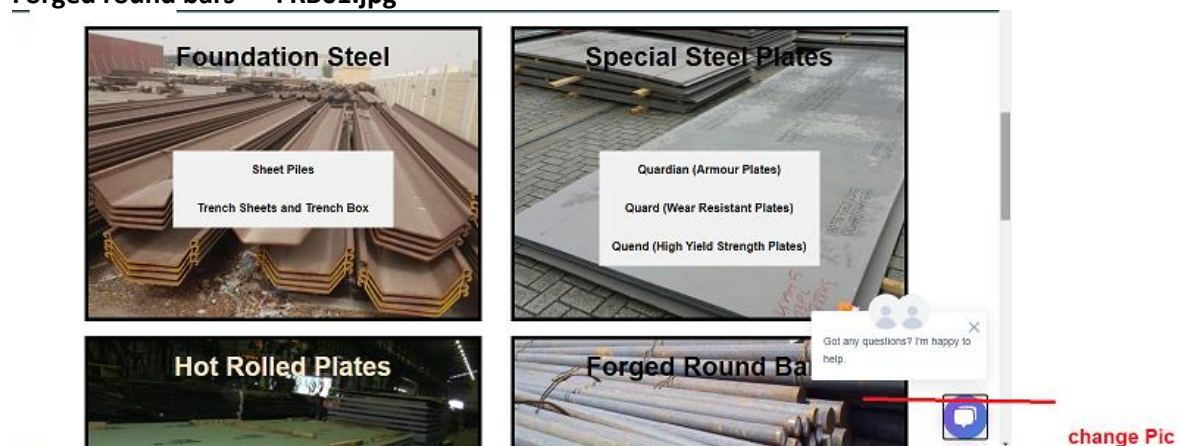
Quend – QND01.jpg

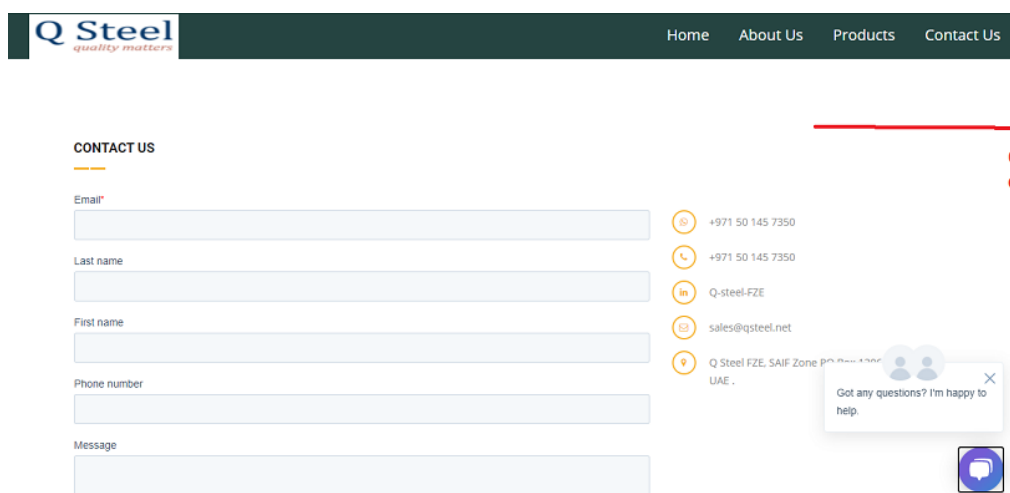
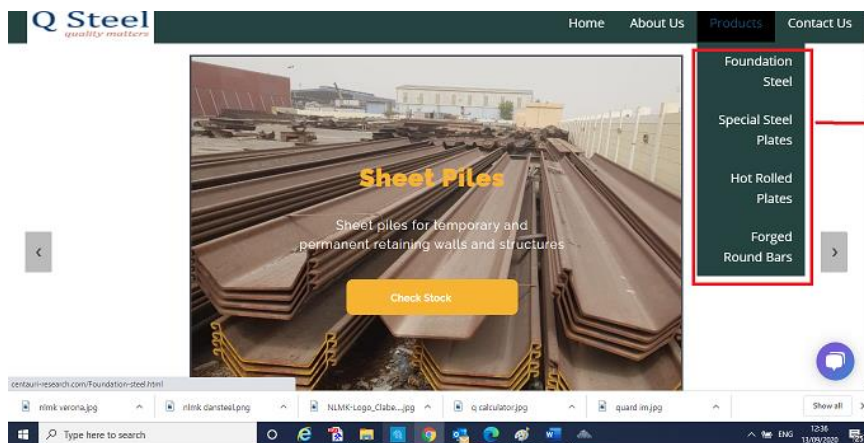
Roundbars – FRB01.jpg



Replace image :

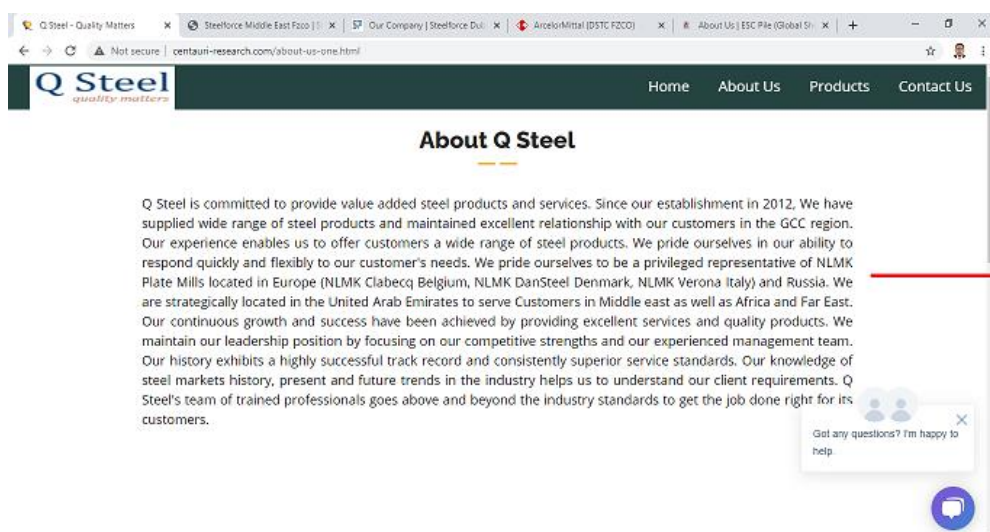
Forged round bars --- FRB01.jpg





2~) About Qsteel page

Please make it 3-4 paragraphs instead of one.



3) Gallery page

Please remove low resolution pics and NLMK logo from gallery. Qsteel logo still blurred.



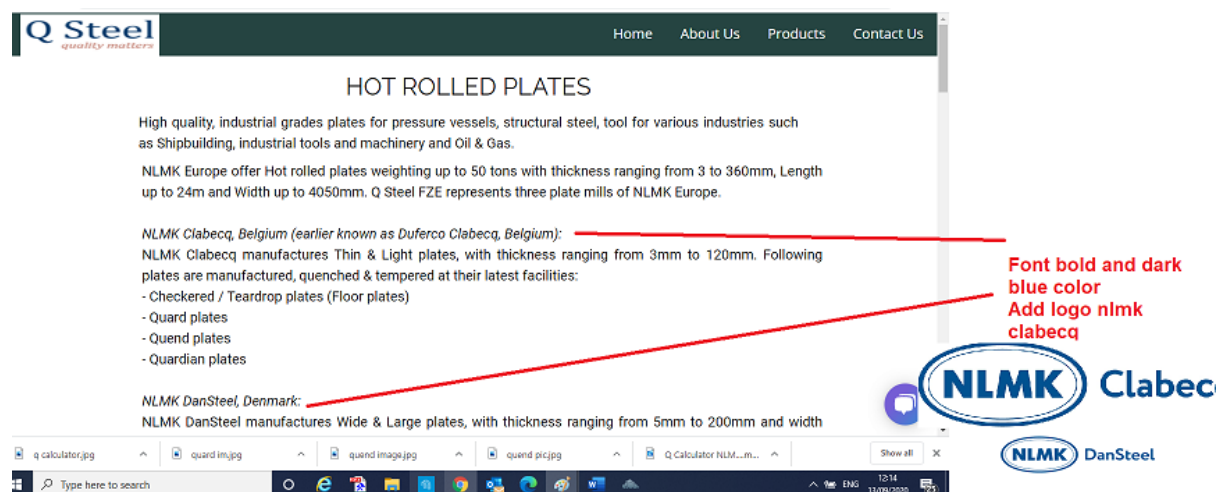
4) Hot rolled plates

Add logos

NLMK Clabecq – CBQ01.jpg

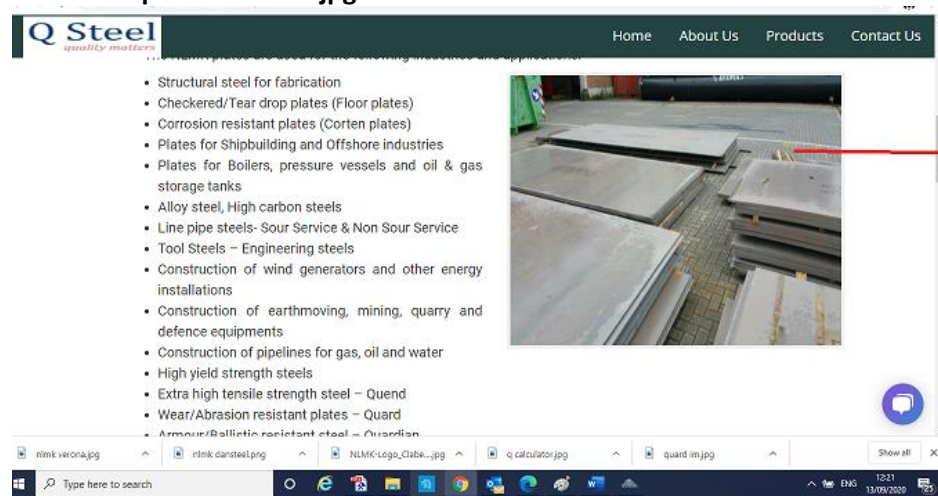
NLMK Dansteel – DS01.jpg

NLMK Verona – VRN01.jpg



Replace Image

Hot rolled plate – HRP01.jpg



change pic



5) Forged Round Bars

Replace Image

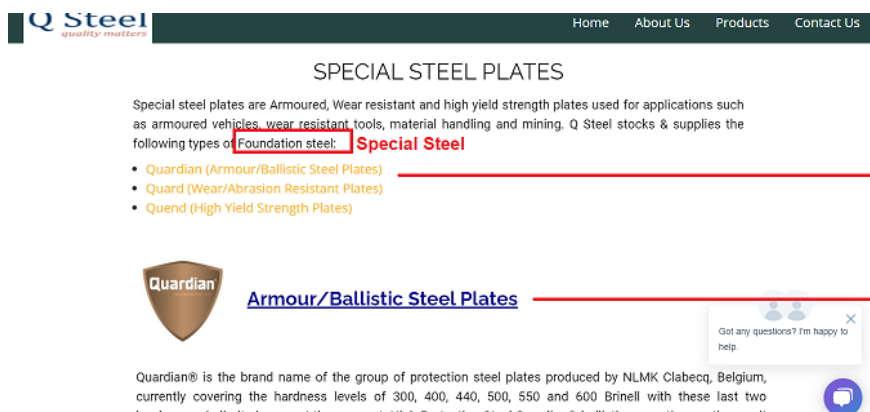
Forged Round Bars – FRB01.jpg



change pic



6) special steel page

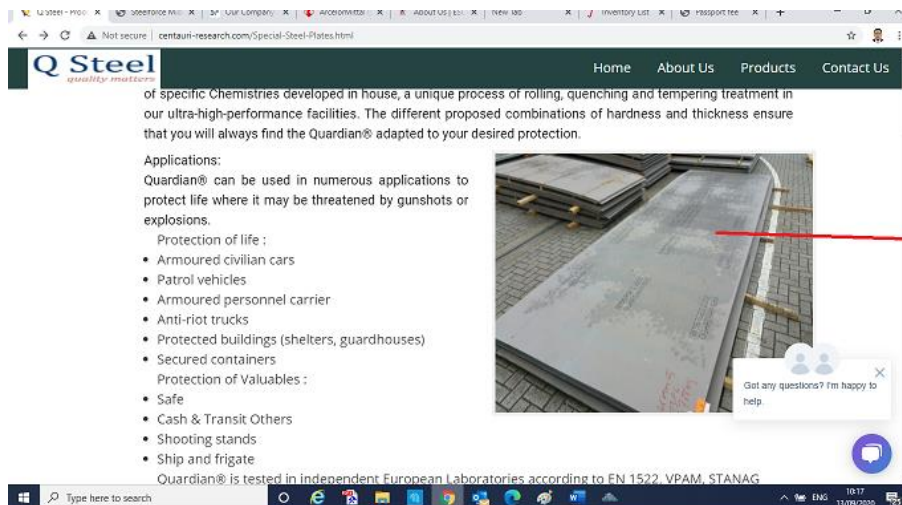


Use Dark Font. also when click the link need to be landed above logo.

remove underline. Make font color darker.

Replace Image

Guardian--- QRDN02.jpg



change image



Replace image
Quard -- QRD02.jpg

Q Steel
quality matters

Home About Us Products Contact Us

Quard
ABRASION RESISTANT STEEL

Wear/Abrasion Resistant Plates

Quard is the abrasion resistant steel designed to resist wear in applications linked to earth moving, transport, construction, mining, quarrying and recycling industries among others. Its excellent wear resistance makes it the ideal steel to be used in most abrasive conditions and it's durability to reduce the weight of your equipment.

Thanks to a combination of excellent flatness, tight thickness tolerances and superior surface finish, it brings new potential for productivity in your workshop.

Applications of Quard® :

- Yellow Goods

Processing request...

quard im.jpg quard image.jpg quard pic.jpg Q Calculator NLM... quard and quard.jpg Show all

Type here to search

ENG 11:37 13/09/2020

Got any questions? I'm happy to help.

Quard
ABRASION RESISTANT STEEL

Hardness, HRC

Quard 400
Quard 400
Quard 400
Quard 400

remove underline
font darker

change pic

change pic

Replace image
Quard -- QRD03.jpg

Q Steel
quality matters

Home About Us Products Contact Us

- Agriculture
- Industrial Plant Manufacturing

Quard 400

Quard® 400 is a martensitic wear/abrasion resistant steel with an average hardness of 400HBW. Due to its versatility in terms of high toughness, good cold formability and excellent weldability, Quard® 400 combines an outstanding workshop performance and a long lasting wear resistance.

For Quard® 400, guaranteed Hardness 370-430 (HBW)

Applications of Quard® 400:

- Mining and earthmoving machinery
- Crushing and pulverizing equipment
- Buckets, knives, crushers, feeders
- Presses
- Skips

quard and quard.jpg quard image.jpg quard & quard.jpg quard pic.jpg Show all

Type here to search

ENG 10:41 13/09/2020

Got any questions? I'm happy to help.

Quard
ABRASION RESISTANT STEEL

Hardness, HRC

Quard 400
Quard 400
Quard 400
Quard 400

remove underline
dark blue font

change pic

change pic

Replace image
Quard -- QRD04.jpg

Q Steel
quality matters

Home About Us Products Contact Us

Quard® 450

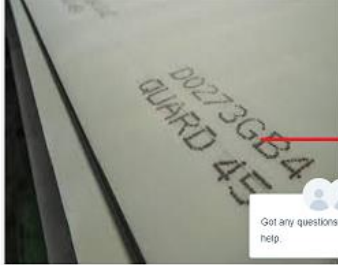
Quard® 450 is a martensitic wear/abrasion resistant steel with an average hardness of 450HBW. The steel offers very high resistance to abrasive wear and impact granting a longer service life.

The combination of very good cold forming properties and excellent weldability makes Quard® 450 an optimal choice for most wear applications.

For Quard® 450, guaranteed Hardness 420-480 (HBW)

Applications of Quard® 450:


- On road tipper and dumper bodies
- Cement drum mixer barrels
- Refuse haulers, scrap containers
- Buckets, knives
- Feeders, skips, screw conveyors
- Mining and earthmoving machinery



Got any questions? I'm happy to help.

Remove (R) and underline
Font color darker

change pic



Replace image
Quend -- QND02.jpg

Q Steel
quality matters

Home About Us Products Contact Us


Quend® High Yield Strength Steel

Quend® product line refers to high yield strength steels developed for low weight applications which require high carrying capacity such as lifting or transportation. It reduces the weight of lifting equipment or of applications whose structure has to withstand high loads. Its main applications are in boom sections for truck cranes, chassis, outriggers, grapples, desk structures, etc.

Thanks to its unique combination of excellent flatness, tight thickness tolerances and superior surface finish, it brings new potential for productivity in your workshop.

Sectors where Quend® is used:

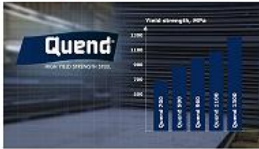
- Lifting



Got any questions? I'm happy to help.

Dark blue font
remove underline

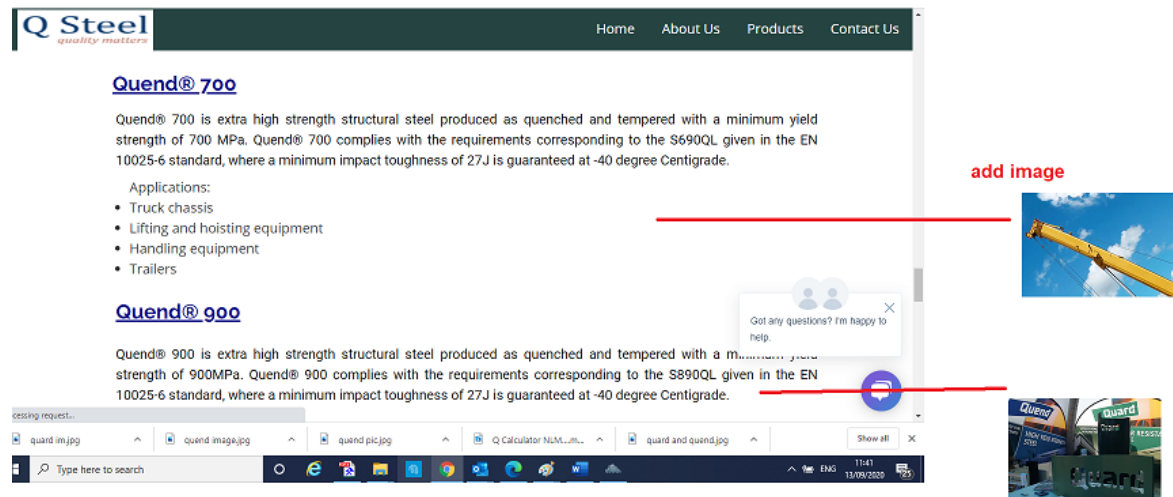
change pic



Add Images

Quend 700 – QND03.JPG

Quend 900— QND04.JPG



Q Steel
quality matters

Home About Us Products Contact Us

Quend® 700

Quend® 700 is extra high strength structural steel produced as quenched and tempered with a minimum yield strength of 700 MPa. Quend® 700 complies with the requirements corresponding to the S690QL given in the EN 10025-6 standard, where a minimum impact toughness of 27J is guaranteed at -40 degree Centigrade.

Applications:

- Truck chassis
- Lifting and hoisting equipment
- Handling equipment
- Trailers

Quend® 900

Quend® 900 is extra high strength structural steel produced as quenched and tempered with a minimum yield strength of 900MPa. Quend® 900 complies with the requirements corresponding to the S890QL given in the EN 10025-6 standard, where a minimum impact toughness of 27J is guaranteed at -40 degree Centigrade.

add image

Get any questions? I'm happy to help.

quend im.jpg quend image.jpg quend pic.jpg Q Calculator NLM... quard and quend.jpg Show all X

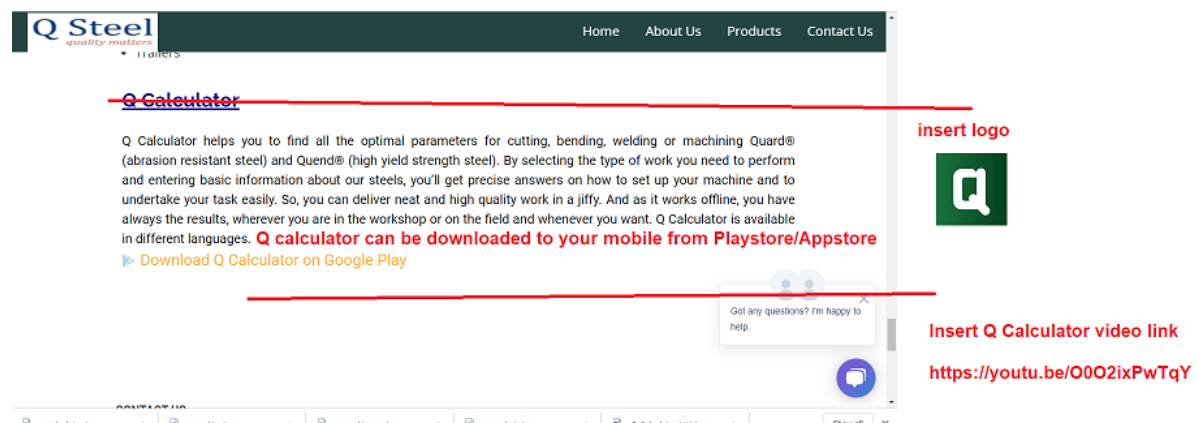
Type here to search

11:41 13/09/2020

ADD Logo and video link

Qcalculator—QC01.JPG

Youtube link -- <https://youtu.be/O0O2ixPwTqY>



Q Steel
quality matters

Home About Us Products Contact Us

Q Calculator

Q Calculator helps you to find all the optimal parameters for cutting, bending, welding or machining Quard® (abrasion resistant steel) and Quend® (high yield strength steel). By selecting the type of work you need to perform and entering basic information about our steels, you'll get precise answers on how to set up your machine and to undertake your task easily. So, you can deliver neat and high quality work in a jiffy. And as it works offline, you have always the results, wherever you are in the workshop or on the field and whenever you want. Q Calculator is available in different languages. **Q calculator can be downloaded to your mobile from Playstore/Appstore**

▶ Download Q Calculator on Google Play


insert logo

Get any questions? I'm happy to help.

Insert Q Calculator video link
<https://youtu.be/O0O2ixPwTqY>

Q Calculator NLM... Show all X

Foundation steel page.



HomeAbout UsProductsContact Us

FOUNDATION STEEL


Foundation steels are Structural steel for temporary and permanent retaining walls, structures and trenches. Q Steel stocks & supplies the following types of Foundation steel:

- Sheet Piles
- Trench Sheets & Trench Boxes

Sheet Piles

Steel Sheet Piles are long structural sections with interlocks used in various types of temporary and permanent retaining walls and structures.

We offer hot rolled sheet piles in both U and Z forms with a wide range of sizes and weights in various different grades of steel. We also stock used sheet piles with the buyback and rental options. The popular U type profile SPU IIIw or equivalent, used or new (with elastic section modulus of



Got any questions? I'm happy to help.

Change font color
dark

Remove under line
Change font color
dark blue