

## Smart reasons to think steel first: Easy. Fast. Long lasting. Sustainable.

Steel is essential to modern construction. Strong, flexible, adaptable, reuseable and entirely recyclable, steel is the material of choice for sustainable solutions in today's economy.

Choosing Arcelor/Mittal steel solutions ensures a successful outcome of your ideas. Our professional teams support your projects from start to finish, committed to deliver reliable and efficient solutions.



Water Transport Solutions



Hazard Protection

Breakwaters, quay walls, dolphins, locks, canals, land reclamation...

Dykes, dams, river embankments, flood protection barriers, tidal defences, reservoirs...





# Water transport is essential to our global economy

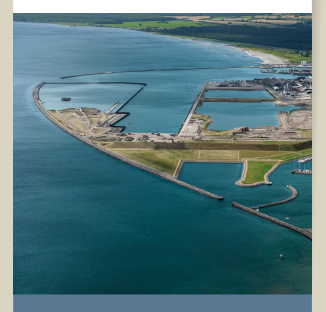
## Maritime and fluvial transport requires a safe and reliable infrastructure network.

For over a hundred years, steel sheet piling products have been chosen to build all kinds of maritime infrastructures such as breakwaters, quay walls, canals and locks. Steel sheet piling solutions are durable, fast to execute and require low maintenance though their life span.

Our engineering and R&D teams continuously develop our design software and construction methodologies, in collaboration with research institutions and consultants.

Unique solutions like the HZ®-M combined wall systems and the AS 500® circular cells, allow for the construction of deep ports and can drastically reduce the life-time cost of the project.

- Using steel sheet piles in deep maritime infrastructures can save up to 50% of the total cost over the port's life time
- + Choose AMLoCor® corrosion-resistant steel grades for long-lasting infrastructures
- Highly sustainable solutions: made from 100% recycled steel and 100% recyclable, covered by an Environmental Product Declaration



### Port of Køge, Denmark

The port's extension doubled its size using AMLoCor® sheet piles. AMLoCor® corrosion resistant steel grades ensure long lasting maritime infrastructures.



## Keeping us safe with steel sheet piling solutions

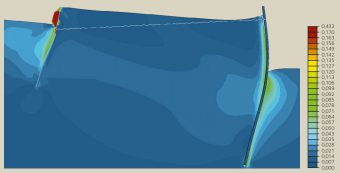
#### Steel sheet piles help safeguarding our communities from natural disasters.

Dykes and flood protection barriers made from steel sheet piles are one of the most efficient ways to protect against flooding and rising sea levels.

Requiring little equipment, they can be easily installed even in remote locations, anywhere in the world.

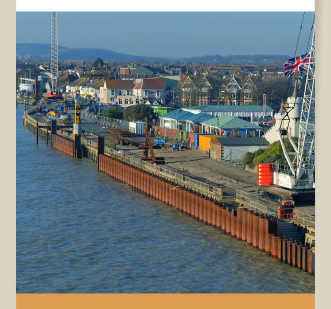
With arising performance-based design methodologies, steel sheet piling solutions in seismic areas can unfold their true potential to withstand earthquakes.

#### Simulation of a seismic loading



PLAXIS software

- the widest sheet piles on the market
- + Steel's natural ductibility makes sheet piling the safest choice for retaining walls in seismic areas
- + Adjusted delivery plans align with demanding project schedules with the support of ArcelorMittal's logistics teams



#### Flood defence, Littlehampton



## Mobility is essential to our daily life

#### Efficient and reliable mobility infrastructures make your journey smoother and safer.

The unique properties of steel sheet piles make them an excellent option for building road and railway infrastructures such as bridges, underpasses, underground car parks, retaining walls or noise barriers.

With short installation times and efficient driving techniques, projects are delivered faster, saving costs and minimising the impact on the community. Sheet piles can be installed in complex configurations that fit in dense urban areas.

Our technical departments support project developers and engineers in selecting and designing the optimal steel solution.

- allow for noise-less & vibration-less jobsites
- + Building bridge abutments with steel sheet piles reduces the traffic disturbance thanks to 10% faster construction time. It also allows to achieve 15% cost savings over the entire lifetime of the structure
- + Building Information Models (BIM) digital files are available for ArcelorMittal sheet piles



### Underground car park, Aalst

The steel sheet piles which were first used to excavate the construction site, are now serving as the outer walls of the car park. They were installed with vibration-less techniques to preserve the surrounding city centre.



## Steel helps to protect our future

Steel is a permanent material: never consumed, but continuously transformed and reused, thus reducing the pressure on limited natural resources.

When faced with pollution, containment is vital. Steel sheet piles are used on a temporary and permanent basis in landfill deployment, soil remediation, riverbed cleaning operations or pollution containment.

Impervious enclosures can be created with steel sheet piles, to safely retain contaminated material and devise a remediation plan. Arcelor Mittal's wide range of sealing solutions ensure complete water-tightness, even in presence of highly aggressive chemicals.

Steel sheet piles are a major contributor to the circular economy. They are reusable and 100% recyclable. Most of ArcelorMittal sheet piles are produced from 100% recycled

steel.



## sealant suitable for contact with

drinking water

+ Steel sheet piles are reusable several times to save cost, time and reduce the logistics impact

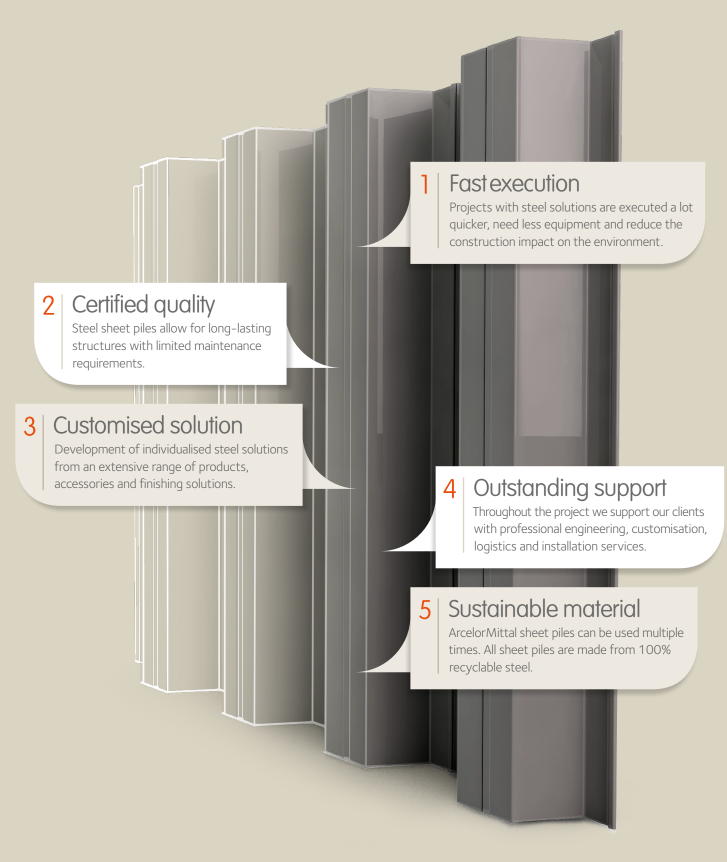
+ Customised finishings and assembling solutions can be devised



### Water treatment plant, Paris

To protect the water treatment plant near Paris, a 300,000 m³ retention basin was built

## 5 reasons to think steel first!



 $\label{lem:arcelorMittalCommercial RPS S. ar.l.$ 

Sheet Piling

66, rue de Luxembourg L-4221 Esch-sur-Alzette Luxembourg

T +352 5313 3105 E sheetpiling@arcelormittal.com sheetpiling.arcelormittal.com