

IHC Metalix



The technology innovator.

IHC Metalix...

...no construction shape too extreme!

Bridges, cranes, dams, locks, civil objects and special buildings; these are just some examples of works which demonstrate the many facets in the application of steel. Steel offers unprecedented possibilities and is timeless. It is strong and can be made into any shape. By using metal, designers and architects have the freedom to realize the exact character and look, to their work that they have in mind.

Operating with steel, aluminium and stainless steel is daily work for IHC Metalix, where no shape is too extreme. With us, your ideas become reality. The combination of state of the art machines and a team of professionals ensures delivery of the most diverse shapes of your material requirements.

IHC Metalix has its own fairing department where sheets are accurately worked out in 3D models. All components are provided with a unique code containing the necessary construction information. This information printed on the parts helps you to accelerate the assembly at your building location, thereby shortening the total construction time and reducing costs throughout the chain.

- high tech plate part production from 3 to 300 mm
- profile robot lines from flat 60 x 6 mm up to pipe \varnothing 1200 mm
- full traceability
- track & trace, incl. web access (on all part levels)
- full service (from workshop drawings up to start of building)
- transparency (in processes and performance)
- service desk (production control and speed parts)

Our working method is accredited to DNV ISO 9001 standard.



IHC Metalix B.V.

P.O. Box 4, 2960 AA Kinderdijk
Smitweg 6, 2961 AW Kinderdijk
The Netherlands

T +31 78 691 06 27
F +31 78 691 45 20

E metalix@ihcmerwede.com

www.ihcmetalix.com