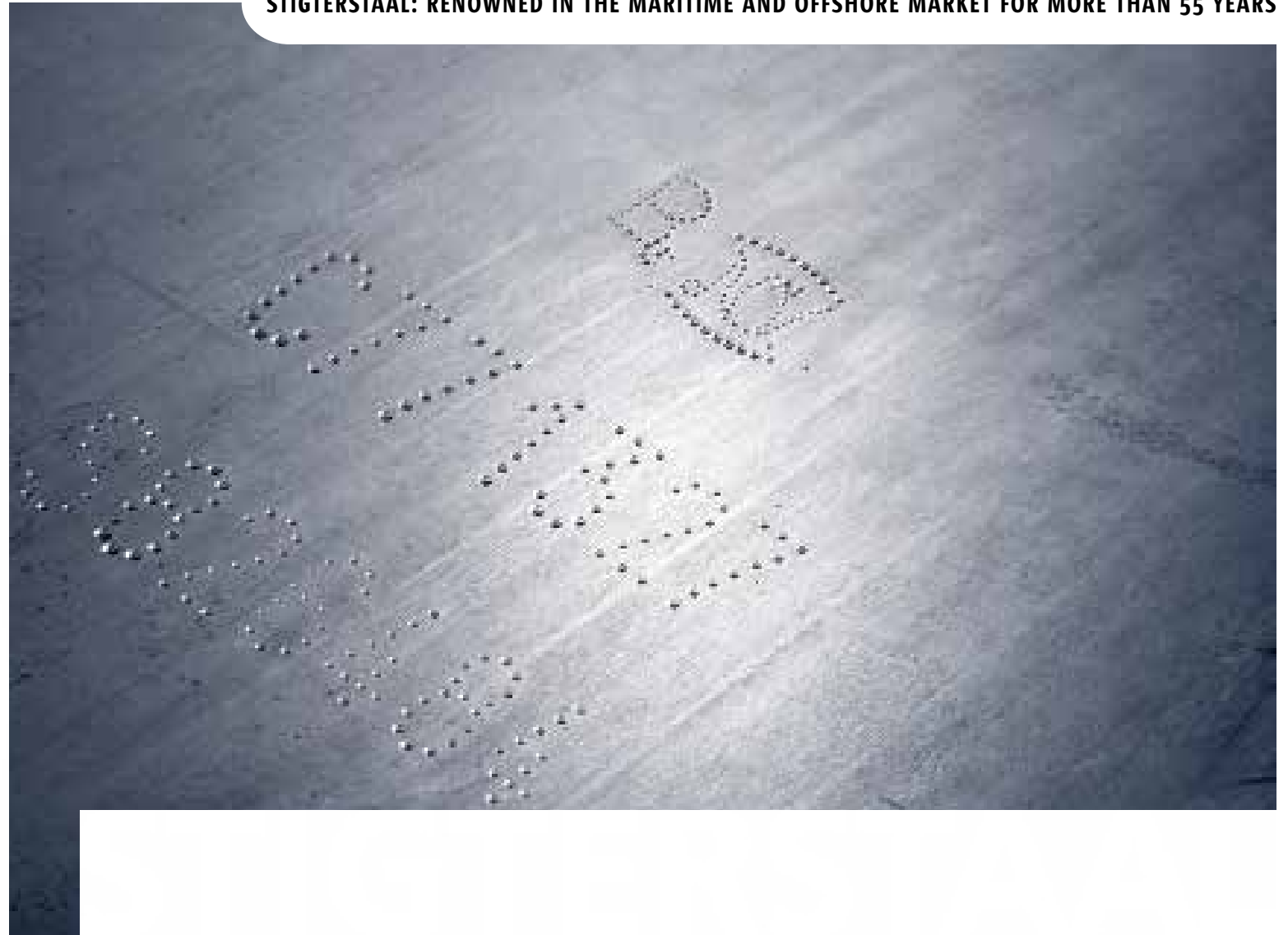
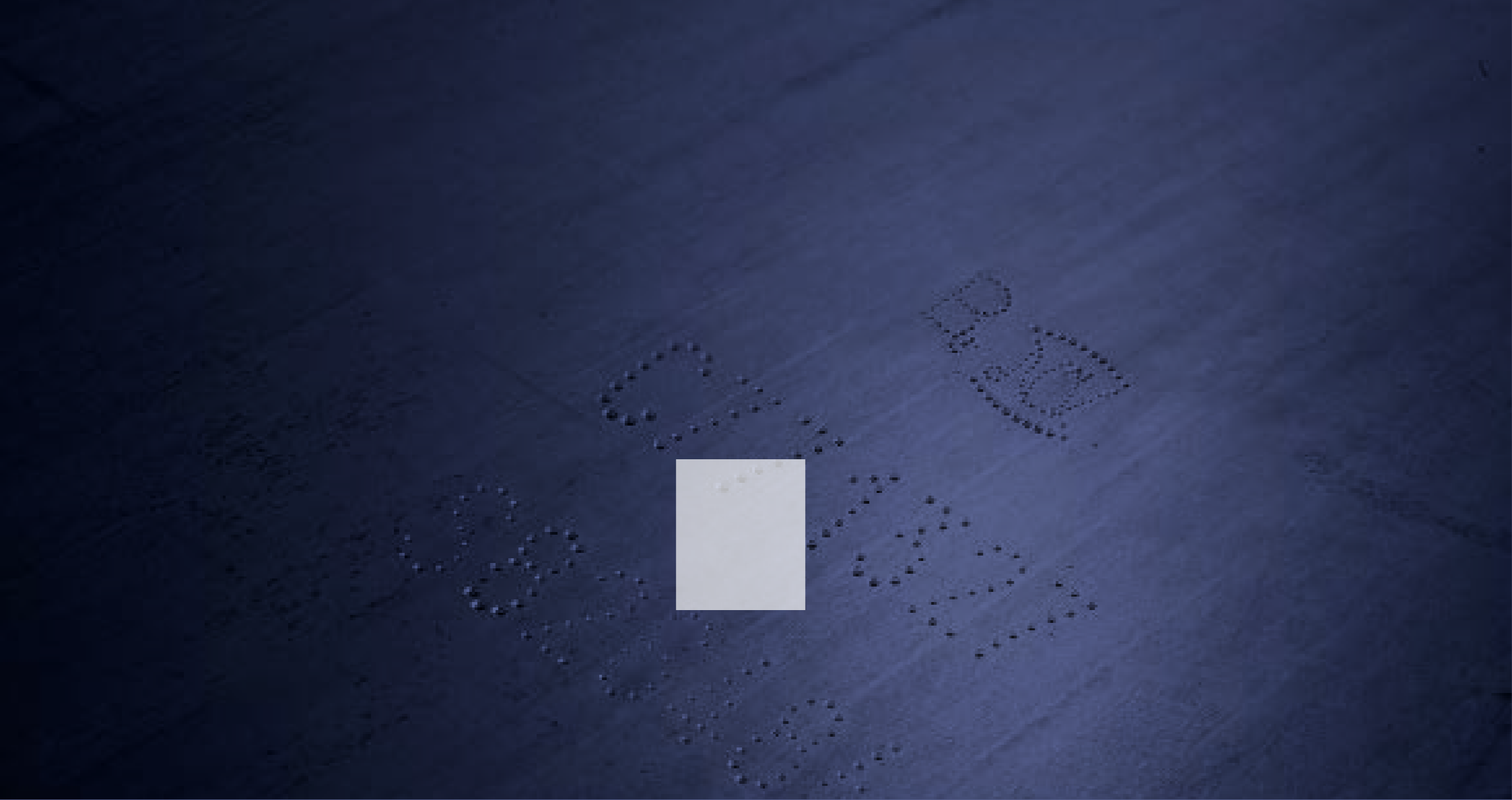


STIGTERSTAAL: RENOWNED IN THE MARITIME AND OFFSHORE MARKET FOR MORE THAN 55 YEARS

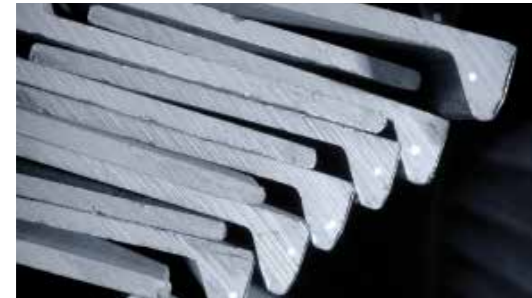




40,000 TONNES IN STOCK

STIGTERSTAAL IS RENOWNED IN THE SHIPBUILDING AND OFFSHORE WORLD. DUTCH AND FOREIGN SHIPBUILDERS, REPAIR YARDS, AND OFFSHORE FABRICATORS HAVE BEEN PURCHASING THEIR CERTIFIED STEEL FROM INDEPENDENT SUPPLIER STIGTERSTAAL FOR MORE THAN 55 YEARS.

DISCOVER THE ADDED VALUE OF STIGTERSTAAL



LEADING IN THE NETHERLANDS AND FAR BEYOND

Stigterstaal has been a well-known independent commercial stockholder of shipbuilding and offshore steel for more than half a century. Since it was founded in 1956, Stigterstaal has grown into a leading supplier of steel and associated services for the shipbuilding and offshore industry. Thanks to its high-volume, wide-ranging stocks and excellent customer service, Stigterstaal enjoys an outstanding reputation in the Netherlands and far beyond.

- High volume of wide-ranging steel supplies held in stock, allowing us to deliver immediately in any market situation.
- Meticulous order processing and management thanks to streamlined modern automation systems.
- Dedicated, experienced employees who do their utmost to meet customers' needs.
- Short lines of communication, both internally and with customers.

WHY STIGTERSTAAL?



SHIPBUILDING



WE SET OUR OWN COURSE | As a market leader, Stigterstaal sets its own course in supplying steel from stock. We are used to deviating from the customary route. We focus on orders with non-standard specifications that also require fast delivery. Given our extensive stocks - in a huge variety of dimensions - that is absolutely no problem. Our covered warehouse close to Rotterdam has a permanent stock of 40,000 tonnes of steel for shipbuilding, ship conversion, renovation and repair, and offshore structures.

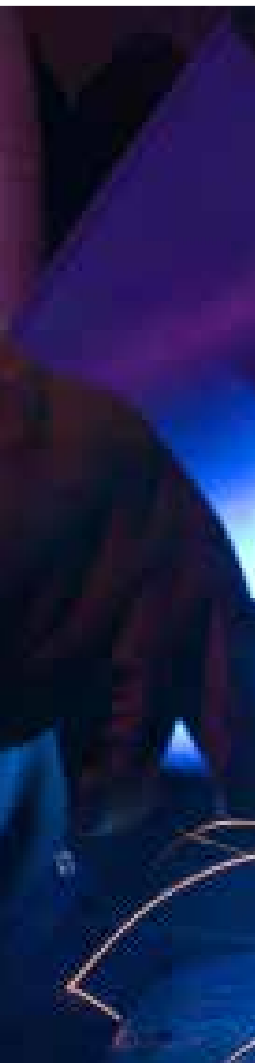


ATTUNED TO THE DEMANDS OF SHIPBUILDERS

Stigterstaal's extensive experience means that it is attuned to the many demands of shipbuilders. There are numerous specialist shipyards that take on a wide range of projects, each with its own specific demands and requirements. By collaborating closely with reputable and reliable steel mills, Stigterstaal can respond to these demands and deliver products to specification on favourable conditions. That's when our customers come to appreciate a supplier that can deliver any specification required from stock.

- We always have 40,000 tonnes of steel available from stock for new projects or design modifications.
- Close collaboration with reputable and reliable steel mills means fast and dependable delivery times, acceptable prices, and custom-made dimensions.
- Just-in-time delivery thanks to our large warehousing capacity.
- Short lines of communication.
- Guaranteed traceability thanks to correct procedures and handling, and delivery with 3.2 inspection certificates.
- Order status information.

WE START BY LISTENING CLOSELY WHEN IT MATTERS MOST | It goes without saying that we keep close track of trends in the international market, but our main focus is on customers' wishes and requirements. What materials do they need, and to what specifications? Where does the order need to be delivered and when - tomorrow or in three months' time? Another important question is: how does it need to be delivered? We know from experience that listening closely when it matters most is the key to a successful project. Our sales staff therefore builds lasting relationships with our customers. We consider pleasant customer relations and short lines of communication essential - which is why we make a point of visiting our customers all over the world.



LARGE STOCKS, SHORT DELIVERY TIMES

For ship repair companies, fast delivery is crucial - even yesterday may be too late! A supplier that has the right materials in stock and can quickly carry out the necessary processing is worth its weight in gold. This illustrates the advantages of Stigterstaal, a steel stockholder used to filling urgent orders.

- 40,000 tonnes of steel always available from stock.
- Fast delivery, including SA-2.5 grade shot-blasting and painting.
- Modern certificate management system: 3.2 inspection certificates can be provided for delivery.
- Close contact with all IACS members: fast-track recertification leading to quick delivery.
- Support for additional testing and cutting.
- Short lines of communication.
- Favourable location and familiarity with all transport modalities for fast on-site deliveries worldwide.

CRAFTSMANSHIP AND AN EXCELLENT CALIBRE OF SERVICE | Stigterstaal employees share our customers' concern for quality. We are dedicated to craftsmanship and to providing an excellent calibre of service. We do this by continuously anticipating market trends and fluctuations and by meeting even the strictest requirements of our customers. In all this, we operate as an authentic family-run business by maintaining our independence and guaranteeing our continuity.

SHIP REPAIR



ORDER STATUS INFORMATION | Supply chain management is firmly embedded at Stigterstaal. By keeping close track of our internal logistical process, we ensure that our customers can check the status of their order. For example, we send customers a pre-announcement listing all specifications and stating precisely when their order will be delivered. That way they know where they stand, can avoid unpleasant surprises, and process orders with a quick turn-around time when necessary.

OFFSHORE



QUALITY AND CERTIFICATION | All our products naturally comply with the relevant standards in the shipbuilding (EN10025) and offshore (EN10225) industries. Almost every day, we welcome representatives from such renowned certification bodies as DNV, ABS, LR and GL for recertification purposes. They work closely with our own certification department. When necessary, materials are recertified according to another classification society's schemes and additional tests are carried, for example tensile strength, impact, Z-direction and ultrasonic testing.

QUALITY MAKES ALL THE DIFFERENCE

The offshore market is constantly changing and encompasses a wide variety of high-tech structures. Offshore specifications are often subject to the very strictest requirements. Because offshore structures are exposed to dynamic forces such as heavy swell, they must be able to withstand severe elastic forces. Metal fatigue can also be aggravated by the nature of the seabed, corrosion and sub-zero temperatures, however. If there is any market in which fast delivery and punctual compliance with customer agreements is crucial, it's the offshore industry. It is precisely on these points that Stigterstaal's quality has made all the difference for the past five decades.

- 40,000 tonnes of steel always available from stock.
- Wide range of DH36 and EH36 plates (4 - 200 mm).



- Offshore steel plates, EN 10225/Norsok-compliant, for example S355G10+M/N+Z35, including DNV/LR (8 - 150 mm), and S460G2+M, including DNV/LR (20 - 80 mm).
- Delivery of complementary project-related materials, such as beams and HP sections, to offshore standards.
- Support for fabricating ultra-large tubes.
- Fast on-site delivery thanks to close cooperation with international transport firms.
- Short lines of communication.
- Meticulous order processing, from order to delivery
- Modern, automated stock management with strict entry and export controls.
- Access to order status information, up to and including invoicing.
- Guaranteed traceability thanks to correct procedures and handling, and delivery with 3.2 inspection certificate.



EXTRA SERVICES | Besides testing materials, Stigterstaal also provides various extra services, including shot-blasting and painting. We work with expert firms to offer tube cutting and rolling services. Integration with our suppliers' systems helps us guarantee the quality of our materials and our delivery. Our administrative order processing is punctual and accurate, providing more evidence that our employees care deeply about the quality of their work.



TOP CALIBRE CRAFTSMANSHIP

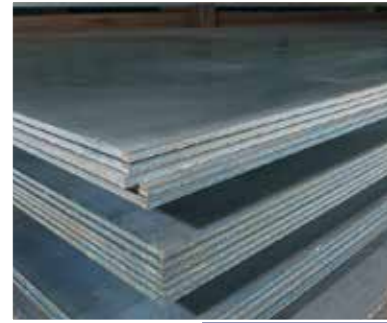
Top calibre craftsmanship epitomises the market for fast ships and yachts. Shipbuilders have their sights set on perfect quality in every phase of the process, from design to engineering and construction. The result they want is only possible if the steel they use satisfies the relevant standards, especially when it comes to flatness. Stigterstaal also has these materials in its standard stock programme.

- Extensive selection of coil plates and quarto plates, from 4 mm to 12 mm.
- Specially selected thin and flat plates from 4 mm to 7 mm, including 12000 x 2000/2500 and 3000 mm, from European steel mills.
- Where requested, we can deliver material at more precise thickness tolerances and at a designated minimum tensile strength.
- Project-related sourcing of complementary materials (aluminium, stainless steel).
- Small size bulbflats, 60 x 5, 60 x 6, etc.
- Short lines of communication.
- Guaranteed traceability thanks to correct procedures and handling, and delivery with 3.2 inspection certificate.



FAST SHIPS & YACHTS

FAVOURABLE LOCATION AT THE HEART OF THE NETHERLANDS | Stigterstaal is located close to the waterways and motorways at the heart of the Netherlands. Our facilities are near the main motorways for efficient transport by road, and with our own port on the river Merwede, we can easily arrange for shipment by inland waterway and sea. The mainports of Rotterdam and Antwerp are nearby. It goes without saying that we will also arrange the necessary export and customs documents on your behalf.

**SHIPBUILDING PLATES**

Grade A, DH36 and EH36 in accordance with EN 10025 with 3.2 inspection certificate
 Thicknesses: Grade A 3 - 120 mm, DH36 4 - 60 mm, EH36 5 - 200 mm
 Dimensions: 6/8/10/12000 x 1.5/2/2.5/3000 mm

OFFSHORE PLATES

S355G10+M/N+Z35 in accordance with EN 10225/Norsok Y20 with 3.2 inspection certificate
 Thicknesses: 8 - 150 mm
 Dimensions: 10/12000 x 2500/3050 mm

S420/460G2+M in accordance with EN 10225/Norsok Y40 with 3.2 inspection certificate
 Thicknesses: 20 - 80 mm
 Dimensions: 10/12000 x 2500/3000 mm

Other grades and dimensions on request.

**BULBFLATS**

Grade A, DH36 and EH36 in accordance with EN 10025 with 3.2 inspection certificate
 Length: 12000 mm

Dimensions: 60 x 4 to 430 x 17 mm

Offshore grades S355G11 in accordance with EN 10225 with 3.2 inspection certificate
 Length: 12000 mm

Dimensions: 60 x 5 to 180 x 8 mm

**INVERTED ANGLE BARS**

Grade A, DH36 and EH36 in accordance with EN 10025 with 3.2 inspection certificate
 Length: 12000 mm

Dimensions: 200 x 90 x 9 x 12 mm, 400 x 120 x 11.5 x 23 mm

**STRUCTURAL HOLLOW SECTIONS**

S355J2H and S420MH in accordance with EN 10219
 With 3.1 inspection certificate
 Lengths: Underlengths, overlengths and standard trade lengths

Dimensions:
 Round: diameter 101.6 - 609.6 mm
 Rectangular: 50 x 30 x 2 to 600 x 400 x 20 mm
 Square: 50 x 50 x 4 to 500 x 500 x 20 mm

Thicknesses: 2 - 20 mm

Other grades, including offshore grades, can be requested as part of a complete specification for shipbuilding and offshore steel.

**FLAT BARS, STRIPS AND ANGLES**

Grade A, DH36 and EH36 with 3.2 inspection certificate
 Lengths: 6000 mm and 12000 mm

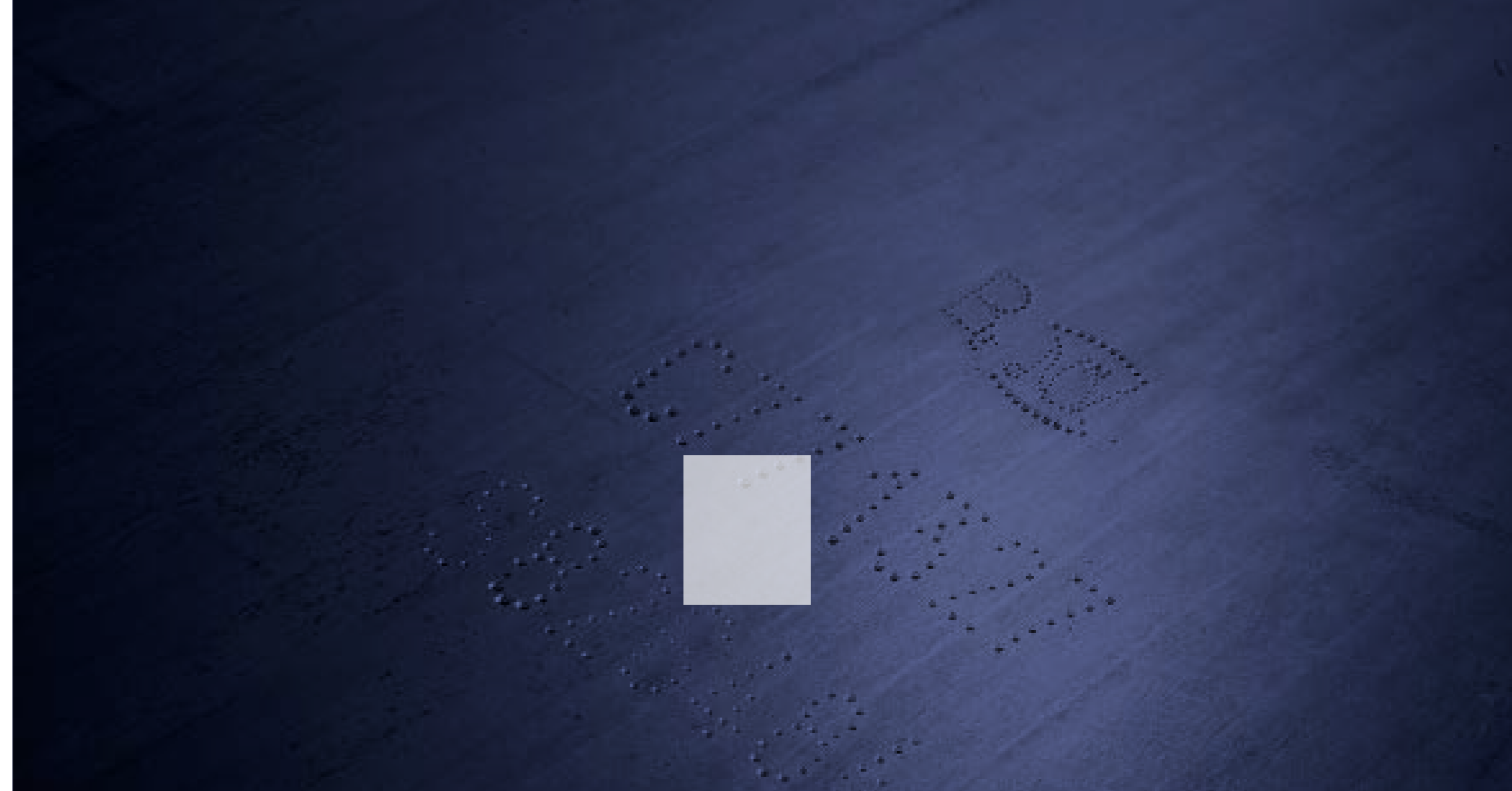
Dimensions: Flat bars and strips: 25 - 500 mm; angles: 50 - 200 mm

**HALF ROUND**

Grade A in accordance with EN 10025 with 3.2 inspection certificate
 Lengths: 6300 mm / 10000 mm / 12000 mm

Dimensions: 30 x 15 mm to 127 x 25 mm

Notes: _____



STIGTERSTAAL is a dedicated, problem-solving, sustainable and all-round supplier of steel for the shipbuilding and offshore industry. Our aim is to build lasting relationships with our customers based on mutual trust.



Avelingen-Oost 5
4202 MN Gorinchem
The Netherlands

PO Box 72
4200 AB Gorinchem
The Netherlands

Tel.: +31 (0) 183 633 788
Fax.: +31 (0) 183 633 427

sales@stigterstaal.nl
www.stigterstaal.nl