

## SRC NETHERLANDS BV RELOCATING TO THE PORT OF ROTTERDAM

**Date: 05 October 2021**

In December this year SRC Netherlands BV will be relocating its office to the Port of Rotterdam. The new office will be located at the corner of the entrance of the Waalhaven adjacent to Broekman logistic’s facility. In 2017 SRC Netherlands BV, part of the SRC Group AS, was established in Dordrecht from where the company mainly focused on sales and business development activities.

The SRC Group is specialized in ship repair and conversion services and its business model has always been to support its clients, worldwide, by mobilizing their skilled personnel to the Client’s onsite location. SRC’s relocation to the Waalhaven is in line with the company’s growth ambitions and a response to requests from clients to have yard facilities in the Port of Rotterdam to support them with specific ship repairs, major conversions and/or complex project mobilizations.

With the relocation to this new office, the SRC Group will have direct access to a large quayside which is located adjacent to the new office facility with a berthing capacity of 45m width and 10.5m draught. Lifting services along the quayside are provided by four cranes with lifting capacity up to 100 ton. Additionally, storage facilities and covered fabrication areas are provided. Complementary logistic services can be provided by SRC’s onsite partner Broekman Logistics.



	Main office	500m <sup>2</sup>
	Covered warehouse/fabrication area (conditioned):	
- Hall 1	lifting cap: 2 x 75T overhead cranes	23,000 m <sup>2</sup>
- Hall 2	lifting cap: 2 x 75T overhead cranes	3,000 m <sup>2</sup>
- Hall 3	lifting cap: 2 x 140T overhead cranes	4,200 m <sup>2</sup>
- Hall 4	lifting cap: 1 x overhead crane 2 x 350T block	6,400 m <sup>2</sup>
	Covered warehouse (conditioned)	3,400 m <sup>2</sup>
	Open storage area	40,000 m <sup>2</sup>

For further questions please feel free to contact [Arthur de Boer](#) (+31651759267) or [Peter Cortie](#) (+31630169336) at SRC Netherlands B.V.