



# MULTIMODAL NETWORK

Ireland & United Kingdom

**samskip**

> Samskip has been serving the United Kingdom and Ireland for many years and has built up valuable experience, strong local presence as well as an extensive customer base. With 10 weekly departures from Rotterdam to Grangemouth, Hull, Tilbury and vice versa, and 7 weekly departures between Dublin, Cork, Waterford and Belfast, Samskip offers customers maximum country coverage.

**Multimodal Network**

Samskip offers pan-European, environmentally responsible combined transport services via shortsea, road, rail and inland waterway routes. We are committed to cost-effectiveness, operational excellence and best practice in sustainable transport.

High frequency services connect destinations across Europe, transported using a wide range of owned vessels, trains, containers, trucks and trailers. In all cases shippers can make real choices based on frequency of service, transit times, freight rates and sustainability.

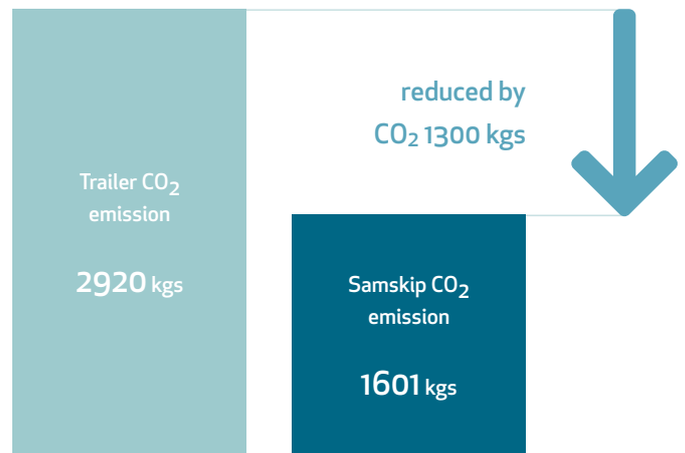
Shortsea connections to/ from Rotterdam	Sailings	Transit times (quay-quay)
<b>Ireland</b>		
Dublin	2x per week	4 days
Cork	2x per week	5 days
Waterford	2x per week	4 days
Belfast	1x per week	5 days

<b>United Kingdom</b>		
Hull	5x per week	3-4 days
Tilbury	4x per week	3-4 days
Grangemouth	1x per week	4-5 days

Onward connections	Transit times (door-door)	
From/to	Ireland	United Kingdom
Benelux	5 days	3-4 days
Germany	5-6 days	5-6 days
Italy	8-11 days	7-8 days
Spain/Portugal	10-12 days	7-10 days
Norway	10-12 days	7-10 days
Sweden	8-13 days	7-10 days
Eastern Europe	9-12 days	7-8 days
Turkey	12-13 days	12 days
Baltic States	10-12 days	7-10 days
Russia	11-13 days	10-12 days

**Sustainable Transport**

Samskip is committed to delivering sustainable transport solutions. By efficiently combining the different transport modes, Samskip and its customers successfully take mileage off Europe’s busy road network.



**Specialized Equipment**

Samskip offers a wide range of modern equipment to suit the specific needs of your cargo. The fleet includes 20ft, 40ft and 45ft high cube pallet-wide containers.

Our temperature-controlled 45ft containers are able to safely transport all chilled, cooled or frozen cargo. Other equipment is used to serve the steel and construction market as needed, such as flatracks (side and top loading) and coasters.

For the specifications please check out our Equipment brochure.

40ft & 45ft pallet-wide	40ft & 45ft reefer
40ft & 45ft pallet-wide high cube	20ft standard
45ft pallet-wide curtain side	20ft, 40ft & 45ft flatrack

For the daily sailing schedules, please refer to our Business Portal at: [www.samskipmultimodal.com/business-portal](http://www.samskipmultimodal.com/business-portal)



> Samskip offers door-to-door connections with the United Kingdom and Ireland, serving a total of 7 shortsea terminals.

#### Door-Door Services

Our door-to-door services integrate collection, shipment and delivery into a seamless transport solution. Our dedicated staff ensure that the cargo is delivered while the customer has a single contact for the entire transport chain.

#### Terminal-Terminal Services

Samskip's quay-to-quay service to/from the United Kingdom and Ireland allows customers to access Samskip's shipping network using their own equipment. Tank operators, bulk operators and deep-sea lines benefit from the fixed service schedules.

#### Part Load Services

Apart from full container loads, Samskip now also offers part loads (LCL) on the Italy-Ireland corridor. Combining the Milano-Rotterdam rail service and two-weekly Rotterdam-Dublin sailings, on Tuesdays and Fridays, Samskip enables fast deliveries for a competitive price while saving on CO2 emissions.

#### Temperature Controlled Services

For customers requiring temperature controlled transport, Samskip has 40ft high cube and 45ft high cube pallet-wide reefers available. The Samskip Coolboxx 45ft reefer offers an optimal combination of cost and transport efficiency as it holds 33 Euro pallets and can be used across our network.

#### Steel and Construction Logistics

Operating in the industry since 1965 our dedicated and knowledgeable Steel & Construction Logistics department offers transport services, tailored to suit the needs of the steel & construction industry. From steel oven additives in big bags and oil drilling tubes to aluminium custom sized profile. Bricks, timber, but also tiles and natural stone are at the other end of our spectrum.

#### Local Representation

To ensure that all customers receive the tailor-made service they need, Samskip has local offices and agents in all regions it operates. Dedicated sales and customer service teams ensure high service standards.

#### Unique Advantages

- » Strong customer focus and customer service
- » Connections to an extensive multimodal service network
- » Frequent, reliable and cost-efficient services
- » Schedule integrity of port-to-port sailings
- » In-depth industry experience and expertise
- » Experienced in a wide range of commodities and project cargo
- » Local points of contact
- » Wide range of modern equipment
- » Sustainable transport – lower CO2 emissions
- » In-house monitoring of your goods from collection to delivery
- » Online track & trace and proof of delivery
- » Compliant with IMO regulations (Dangerous Goods)
- » Door-to-Door and Quay-to-Quay transport
- » Partload and groupage services possible on Ireland
- » ISO and AEO certified



**Contact Us:**

- » Rotterdam +31 88 400 1000
- » Ipswich +44 1473 222 000
- » Dublin +353 1631 0900
- » Cork +353 21 45 04 788
- » Belfast +44 28 9078 1844
- » Milano +39 0200 638 561
- » Duisburg +49 211 650 447 0
- » Wommelgem +32 3260 1670

- [rotterdam@samskip.com](mailto:rotterdam@samskip.com)
- [ipswich@samskip.com](mailto:ipswich@samskip.com)
- [dublin@samskip.com](mailto:dublin@samskip.com)
- [cork@samskip.com](mailto:cork@samskip.com)
- [belfast@samskip.com](mailto:belfast@samskip.com)
- [milano@samskip.com](mailto:milano@samskip.com)
- [duisburg@samskip.com](mailto:duisburg@samskip.com)
- [antwerp@samskip.com](mailto:antwerp@samskip.com)