CONTAINER FEEDERS

CONTAINER FEEDER SERIES

DAMEN
CONTAINER FEEDERS

Damen has developed a modern range of high quality Container Feeder vessels for the transportation of a wide range of containers. These vessels are the result of Damen’s ongoing investment in reducing energy consumption and improving environmental performance.

ENVIROMENTAL INSPIRATION

The Container Feeders are designed and optimised for energy efficiency. A slender hull design, energy efficient engines and heat recovery systems ensure a significant reduction in both fuel consumption and emissions per container moved.

OPTIONS
- Duel fuel main engine
- Duel fuel generator sets
- Cell guides
- Anti-heeling system
- Selective Catalytic Reduction
- Scrubber
- Stern thruster
- Finnish-Swedish Ice Class 1A
- Inwatersurvey
The Container Feeder 1100 Open Top is characterised by the absence of hatch covers, allowing fast loading and unloading for increased flexibility. To ensure the vessels’ suitability for operations in small ports, Damen has focused on manoeuvrability and safety. At sea the design focuses on striking a balance between low fuel consumption and reduced emissions.

INCREASED FLEXIBILITY
CELL GUIDES ARE ADJUSTABLE TO VARIOUS CONTAINER SIZES

CONTAINER FEEDER OPEN TOP
The Container Feeder 1100 Open Top is characterised by the absence of hatch covers, allowing fast loading and unloading for increased flexibility. To ensure the vessels’ suitability for operations in small ports, Damen has focused on manoeuvrability and safety. At sea the design focuses on striking a balance between low fuel consumption and reduced emissions.

CONTAINER FEEDER 1100 OPEN TOP
The layout of the Container Feeders includes a wheelhouse that offers an optimal view of the deck during cargo operations, when underway and manoeuvring at close quarters. The accommodation is modern, comfortable and efficient, with the wellbeing of the crew a key consideration. Noise and vibration levels have been reduced to a minimum via usage of high quality materials. The Container Feeder series is designed to the latest ergonomic and comfort standards.

### HIGH QUALITY SOLUTION
FOR THE TRANSPORTATION OF ALL SIZES OF CONTAINER

### DESIGN OF WHEELHOUSE AND CREW ACCOMMODATION

PROVEN TECHNOLOGY
Over 25 Container Feeders sold over a quarter of a century.

### CONTAINER FEEDER 2500
- Length overall (m): 195.00
- Length b.p.p. (m): 183.00
- Beam mld. (m): 32.20
- Depth to main deck (m): 17.00
- Draft design (m): 9.50
- Speed (kn): 19
- Deadweight (t): 25,000
- Capacity (TEU): 2,000

### CONTAINER FEEDER 1700
- Length overall (m): 172.00
- Length b.p.p. (m): 162.00
- Beam mld. (m): 28.80
- Depth to main deck (m): 14.00
- Draft design (m): 8.50
- Speed (kn): 18
- Deadweight (t): 17,400
- Capacity (TEU): 1,418

### CONTAINER FEEDER 1400
- Length overall (m): 156.30
- Length b.p.p. (m): 146.50
- Beam mld. (m): 26.20
- Depth to main deck (m): 13.00
- Draft design (m): 9.50
- Speed (kn): 17
- Deadweight (t): 12,500
- Capacity (TEU): 1,198

### CONTAINER FEEDER 1100 OPEN TOP
- Length overall (m): 148.80
- Length b.p.p. (m): 139.70
- Beam mld. (m): 25.50
- Depth to main deck (m): 12.00
- Draft design (m): 8.50
- Speed (kn): 15
- Deadweight (t): 9,800
- Capacity (TEU): 888

### CONTAINER FEEDER 900
- Length overall (m): 150.17
- Length b.p.p. (m): 139.25
- Beam mld. (m): 21.80
- Depth to main deck (m): 11.50
- Draft design (m): 7.20
- Speed (kn): 14
- Deadweight (t): 4,600
- Capacity (TEU): 369

### CONTAINER FEEDER 800
- Length overall (m): 140.64
- Length b.p.p. (m): 130.00
- Beam mld. (m): 21.80
- Depth to main deck (m): 11.50
- Draft design (m): 7.33
- Speed (kn): 17
- Deadweight (t): 9,300
- Capacity (TEU): 863

### CONTAINER FEEDER 350
- Length overall (m): 114.50
- Length b.p.p. (m): 106.96
- Beam mld. (m): 17.50
- Depth to main deck (m): 8.60
- Draft design (m): 6.00
- Speed (kn): 14
- Deadweight (t): 4,900
- Capacity (TEU): 369
ENVIRONMENTAL CARE
Damen has paid close attention to sustainability during the design process. The combination of materials, workmanship and experience ensure a long lifecycle for the vessels. The starting point of ensuring minimal environmental impact is the hull; a vital feature in reducing fuel consumption. Every tonne of fuel saved, is a reduction in emissions. Additionally, Damen has paid close attention to the location of oil tanks, hull coatings, refrigerants, ballast water treatment, waste heat recovery and other environmentally-focused features.

- The Container Feeders are supplied with a Green Passport, which gives an inventory of possible hazardous materials on board
- Fuel tanks are protected with cofferdams and the vessel has a Zero Dumping Certificate

BUILDING ON SITE
Damen Technical Cooperation provides a prefabricated shipbuilding kit and can, on request, combine this with expert assistance, training and backup. By using standardised components it is possible to create a custom-built design, fulfilling specific local requirements.

DAMEN CONTAINER FEEDER