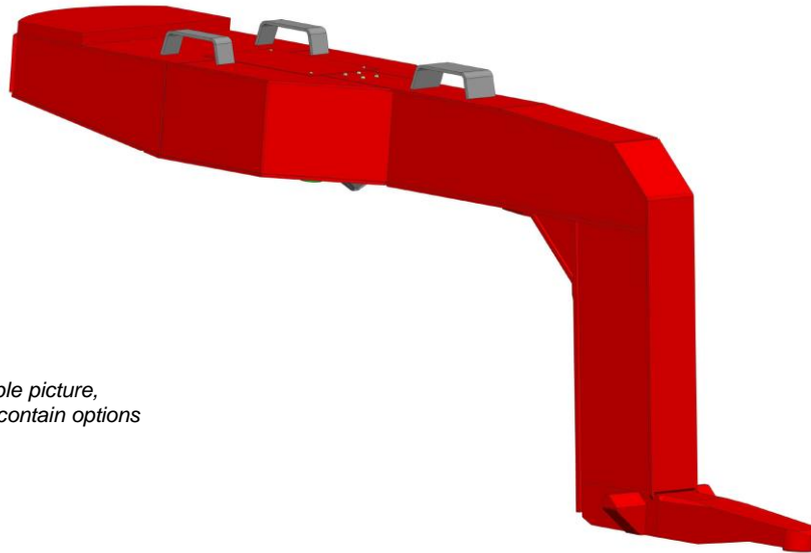


# Specification for Quotation Q\_\_\_\_\_

## Seacom – Gooseneck SH45 XT



*Sample picture,  
may contain options*

### Design:

- Heavy duty steel construction designed to lift and tow roll trailers with payloads exceeding 120 tons
- Designed for terminal tractors with hydraulic lift fifth-wheel plates with a lifting capacity of 45 tons
- Lightest weight in the industry due to design with fine-grained steel
- King pin plate made of Hardox
- Easy hookup to tractors and roll trailers
- Forklift pockets on top for easy handling
- Goosenecks can be stowed in park boxes when not in use (optional)
- Safety chains available for added safety (optional)

### Finish:

- Gooseneck completely shot blasted to SA 2½ after welding
- Hempel 2-component paint system (or similar):  
Primer HEMPADUR 47200, paint thickness (DFT) 50 - 60 µm with  
Top coat HEMPEL HEMPATHANE HS 55610, paint thickness (DFT) 50 - 60 µm  
OR  
HEMPATHANE FAST DRY 55750, paint thickness (DFT) 100 - 120 µm
- Total paint thickness (DFT) 100 - 120 µm

### Warranty:

One year limited warranty, except wear and tear and mishandling.

**Specification for Quotation Q\_\_\_\_\_**  
**Seacom – Gooseneck SH45 XT**



**Dimensions SH45 XT (approx., can vary depending on tractor):**

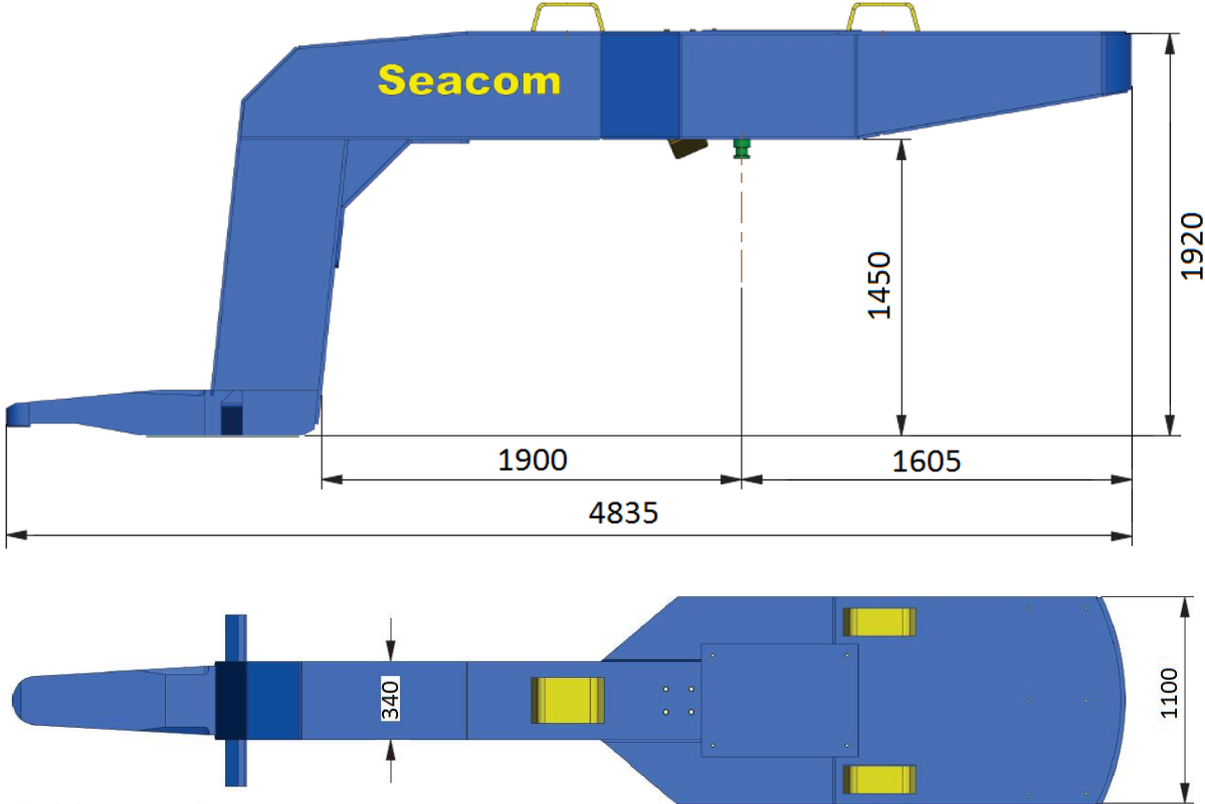
Overall length:	4,835 mm
Overall height:	1,920 mm
King pin height:	1,450 mm
Rear swing clearance:	1,900 mm
Width ballast weight:	1,100 mm
Width gooseneck:	340 mm
Length king pin – end of ballast weight:	1,605 mm
King pin diameter:	3.5"

**Dimensions park stand - optional (approx.):**

Length x Width (H) x Height: 4,050 x 1,800 x 590 mm

**Weights (approx.):**

Tare weight of gooseneck	4,500 kg
Tare weight of park stand (optional):	1,000 kg
Required fifth wheel capacity:	45,000 kg



**- Subject to change -**