

BOATHANDLING SYSTEMS





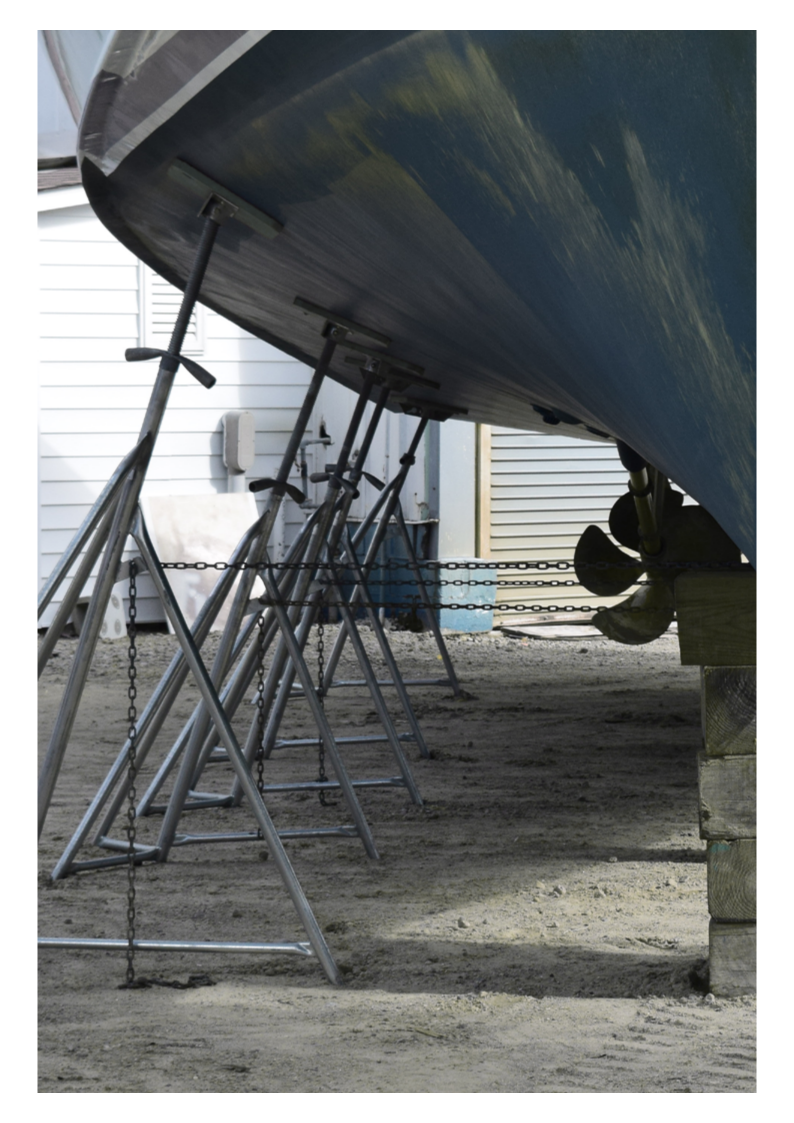












TYRESÖSTÖTTAN

LCFG - Galvanized boat stand



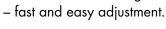
Demountable hot-dip galvanized steel stand with integrated quick couplers for safety chain – easy, worry-free installation and maintenence with best operating reliability.

Hot-dip galvanized steel top plate (stainless steel screw/locking nut) with integrated quick couplers for safety chain – easy,

worry-free installation and maintenence.

STEEL TOP/RUBBER HULL PROTECTION.
RUBBER GREY EPDM. US-2021-0245850-A1

Hot-dip galvanized, trapezoidal threaded rod and winged nut





Safety Chain, delivered in box





Safety Chain must always be used between the pair of stands





Hot-dip galvanized.



Mitered end.



Delivered disassembled in box.

| Туре | Max load (kg/lbs) | Height (mm/inch) | | Weight | Gross weight | Box size | |
|----------------------|-------------------------|------------------|---------|---------------------|---------------------|---------------------------|--|
| | | ~ min | ~ max | (approx. kg/lbs) | (approx. kg/lbs) | LxWxH (mm/inch) | |
| LCF _G 80 | | 800/32 | 1250/49 | 16/35 | 17/37 | 840x240x140/33x9,5x5,5 | |
| LCF _G 110 | | 1100/44 | 1550/61 | 19/41 | 20/44 | 1100x240x140/43,3x9,5x5,5 | |
| LCF _G 130 | 1500/3306 | 1300/52 | 1750/68 | 21/46 | 22/48 | 1300x240x140/51,2x9,5x5,5 | |
| LCF _G 150 | 1300/3300 | 1500/59 | 1950/76 | 23/50 | 25/55 | 1510x240x140/59,5x9,5x5,5 | |
| LCF _G 170 | | 1700/67 | 2150/84 | 25/55 | 27/59 | 1710x240x140/67,3x9,5x5,5 | |
| LCF _G 190 | | 1900/75 | 2350/92 | 28/61 | 30/66 | 2110x240x140/83x9,5x5,5 | |
| Safety chain | Length ~ 3,05 m/10 foot | | | 1,5/3,3 | 1,6/3,5 | 140x140x45/5,5x5,5x1,8 | |

TYRESÖSTÖTTAN

LCMG - Galvanized boat stand



Profiled hull pad of quality rubber – best friction and protection.
310x160x25 mm/12,2x6,3x0,98 Inch

Demountable hot-dip galvanized steel stand with integrated quick couplers for safety chain – easy, worry-free installation and maintenence with best operating reliability.



Hot-dip galvanized steel top plate (stainless steel screw/locking nut) with integrated quick couplers for safety chain – easy, worry-free installation and maintenence.



Mitered end.



Delivered disassembled in box.





Safety Chain must always be used between the pair of stands







| Hot-dip | ga | lvanized. |
|---------|----|-----------|
|---------|----|-----------|

| Туре | Max load | Height (mm/inch) | | Weight | Gross weight | Box size | |
|----------------------|-------------------------|------------------|---------|---------------------|---------------------|---------------------------|--|
| | (kg/lbs) | ~ min | ~ max | (approx. kg/lbs) | (approx. kg/lbs) | LxWxH (mm/inch) | |
| LCM ₆ 500 | | 500/20 | 800/31 | 12,2/26,9 | 14,0/30,9 | 530x410x170/20,9x16,2x6,7 | |
| LCMg 600 | 2750/6062 | 600/24 | 900/35 | 12,6/27,8 | 14,4/31,8 | 530x410x170/20,9x16,2x6,7 | |
| LCM ₆ 750 | 2/30/0002 | 750/30 | 1050/41 | 15,2/33,5 | 18,2/40,2 | 830x500x170/32,7x19,7x6,7 | |
| LCMg 900 | | 900/36 | 1200/47 | 15,8/34,9 | 18,8/41,5 | 830x500x170/32,7x19,7x6,7 | |
| Safety chain | Length ~ 3,05 m/10 foot | | | 1,5/3,3 | 1,6/3,5 | 140x140x45/5,5x5,5x1,8 | |

TYRESÖSTÖTTAN LCKG - Galvanized keel stand











Demountable hot-dip galvanized steel stand. Worry-free installation and maintenence with best operating reliability.





Mitered end.



Delivered disassembled in box.

| T | Max load | x load Height (mm/inch) | | Weight | Gross weight | Box size | |
|--------------------|------------|-------------------------|--------|---------------------|---------------------|---------------------------|--|
| Туре | (kg/lbs) | ~ min | ~ max | (approx. kg/lbs) | (approx. kg/lbs) | LxWxH (mm/inch) | |
| LCK _G 3 | 2750/6062 | 590/23 | 750/30 | 12,6/27,8 | 14,9/32,9 | 530x500x195/20,9x19,7x7,7 | |
| LCK _G 4 | | 420/16 | 580/22 | 10,7/23,6 | 12,5/27,6 | 530x410x195/20,9x16,2x7,7 | |
| LCK _G 5 | 5000/11023 | 540/21 | 770/30 | 18,3/40,4 | 20,1/44,3 | 530x410x170/20,9x16,2x6,7 | |
| LCK _G 7 | | 760/30 | 990/39 | 22,1/48,8 | 25,0/55,1 | 830x500x170/32,7x19,7x6,7 | |

User guide LCFG/LCMG/LCKG

 Boat stands should only be used on firm surface where surrunding conditions (like weather) never affect the stability.

 Position the stands according to the boat manufactuers recomendations, normaly a pair of stands for every 8-10 feet (2.6-3.3 meters).

• The entire weight of the boat should be borne by the keel support, not by the stands.

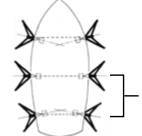
- The keel support should be placed depending on the weight distribution of the boat.
- Never tie anything to the stands (like cover). In heavy wind the stands might be pulled away.
- This users guide should always be followed for best results and safety.

Position the stand with the adjustment screw in as straight 90° angle to the hull as possible.



Turn the stand to point towards the center line of the boat.

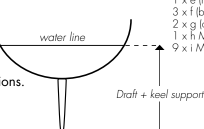
8-10 feet (2.6-3.3 meters)



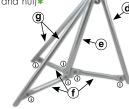
LCF_G

Safety chain should always be used to secure the stands to each other

- The number of stands is determined by weight, weight distribution and length of the boat.
- Use a wide, large sized block as keel support both in the front and back of the keel.
- An extra pair of stands should be used on a boat with the rig raised.
- Select type of stand to enshure equal adjustment for the Acme thread in both directions.
- Type of stand is determined by: Draft + height of keel support
 - approximately 0.25 m = height of stand.



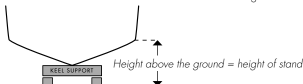




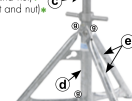
LCMG

Safety chain should always be used to secure the stands to each other

- The type of stand is determined by keel support and shape of the hull. LCM is used for flat bottom. LCF is to be used for all other hull shapes (eg for the bow or sharp V-shaped hulls).
- The number of stands is determined by weight, weight distribution and length of the boat.
- Use LCKg or large sized blocks as keel support.
- Select type of stand to enshure equal adjustment for the Acme thread in both directions.

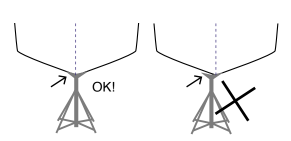


- 1 x a (hull protection)
- 1 x b (hull plate)
- 1 x c (adjusting screw)*
- 1 x d (inner stay)
- 2 x e (mid stay)
- 1 x f M8 x 70 (bolt and nut)*
 4 x g M12 x 25 (bolt and nut)*



LCKG

- The number of stands is determined by weight, weight distribution and length of the boat.
- Use LCKg or large sized blocks as keel support.
- Select type of stand to enshure equal adjustment for the Acme thread in both directions.



LCKg-3/LCKg-4

- 1 x a (hull protection)
-] x b (adjusting screw + V-top)*
- 1 x c (inner stay)
- 2 x d (mid stay)
- 4 x e M12 x 25 (bolt and nut)*

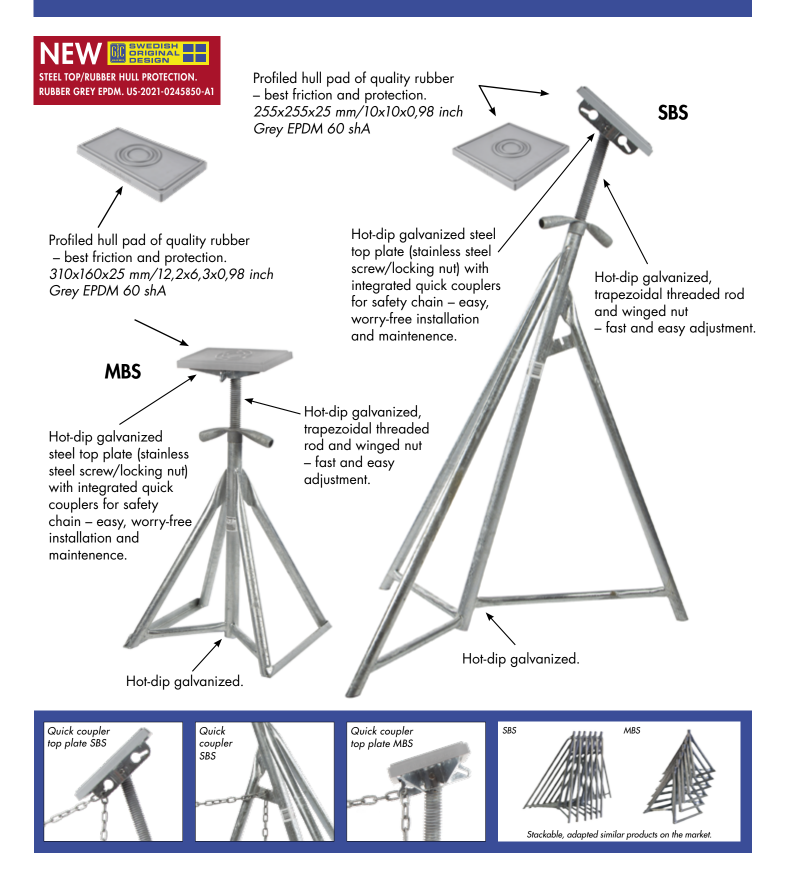




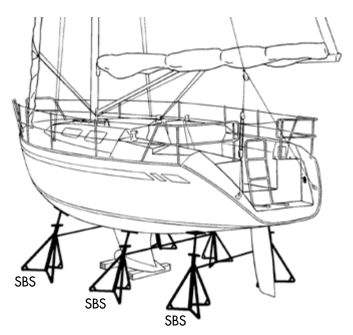
LCKg-5/LCKg-7

- 1 x a (hull protection)
- 1 x b (hull plate)
- 1 x c (adjusting screw* + V-top)
- 1 x d (inner stay)
- 4 x e (mid stay)
- 1 x f M12 x 70 (bolt and nut)*
- 8 x g M12 x 30 (bolt and nut)*

TYRESÖSTÖTTAN SBS/MBS Galvanized boat stand



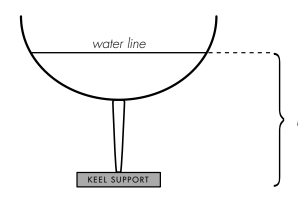
Sailboat/Keelboat





- The number of stands is determined by weight, weight distribution and length of the boat.
- Use a wide, large sized block as keel support both in the front and back of the keel.
- An extra pair of stands should be used on a boat with the rig raised.
- Select type of stand to enshure equal adjustment for the Acme thread in both directions.
- Type of stand is determined by: Draft + height of keel support

 approximately 0,25 m = height of stand.



Draft + keel support

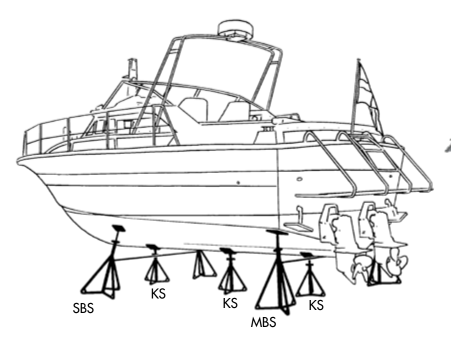
| Туре | Height of stand (meter) ~ | Max load per stand (ton) ~ | Weight (kilo) |
|--------------------|---------------------------|-------------------------------|---------------|
| SBS-4 ² | 0,61-0,91 | | 12,4 |
| SBS-3 ¹ | 0,89-1,32 | | 16,2 |
| SBS-2 ¹ | 1,22-1,65 | | 18,9 |
| SBS-11 | 1,63-2,06 | 3,6 | 23,5 |
| SBS-01 | 2,01-2,44 | | 26,1 |
| V-TOP | _ | | 16,5 |
| P-STG | _ | | 1,5 |

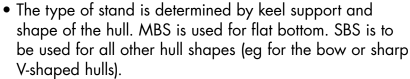
| . Large top/Orange | 2. Medium top/Grey |
|--------------------|--------------------|
| Rod 27" | Rod 23" |

| Number of stands | Boat length (maximal) |
|------------------|--------------------------|
| 4-6 | 9 m |
| 6-8 | 12 m |
| 8–10 | 15 m |
| 10–12 | 18 m |

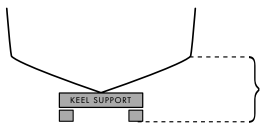
SBS-2

Motorboat





- The number of stands is determined by weight, weight distribution and length of the boat.
- Use KS3, KS4 or large sized blocks as keel support.
- Select type of stand to enshure equal adjustment for the Acme thread in both directions.



Height above the ground = height of stand

| Туре | Height of stand (meter) ~ | Max load per stand (ton) ~ | Weight (kilo) |
|-----------------------|---------------------------|-------------------------------|---------------|
| MBS-4 ^{3, 4} | 0,46-0,64 | | 12,7 |
| MBS-3 ² | 0,64-0,97 | | 13,4 |
| MBS-21 | 0,74-1,17 | | 15,2 |
| MBS-11 | 0,84-1,27 | 3,6 | 15,6 |
| MBS-O ¹ | 1,04-1,47 | | 16,0 |
| V-TOP | _ | | 6,5 |
| P-STG | _ | | 1,5 |
| KS-44/VHD13 | 0,41-0,61 | | 9,6 |
| KS-3/VHD13 | 0,61-0,76 | 4,5 | 13,0 |
| KS-2/VHD13 | 0,82-1,10 | | 20,0 |

Large top/Orange Rod 27"





MBS-2

MBS stackable

| Number of stands | Number of stands | Boat length (maximal) |
|------------------|------------------|-----------------------|
| 4-6 | 2–3 | 9 m |
| 6–8 | 3–4 | 12 m |
| 8-10 | 4–5 | 15 m |
| 10-12 | 5–6 | 18 m |

STEEL TOP/RUBBER HULL PROTECTION.

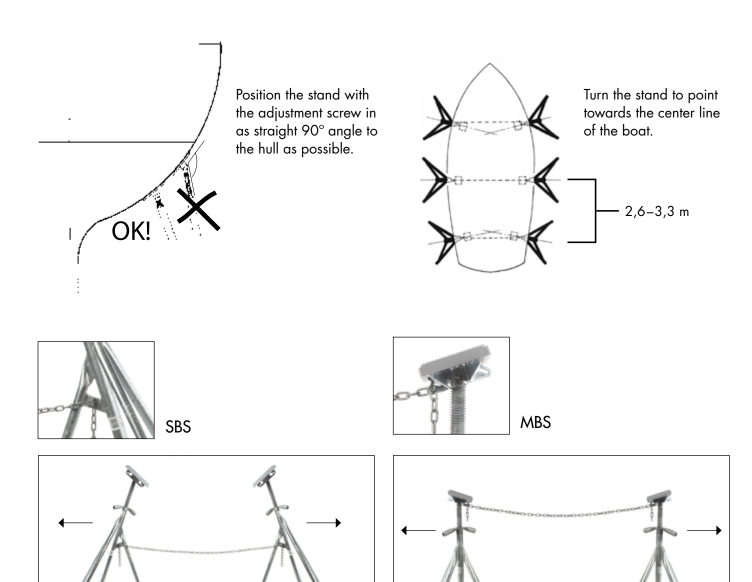
RUBBER GREY EPDM. US-2021-0245850-A1

^{2.} Medium top/Grey Rod 23"

^{3.} Small top/Blue 4. Not stackable Rod 16"

User guide

- Boat stands should only be used on firm surface where surrunding conditions (like weather) never affect the stability.
- Position the stands according to the boat manufactuers recomendations, normaly a pair of stands for every 2,6–3,3 meter (8–10 feet).
- The entire weight of the boat should be borne by the keel support, not by the stands.
- The keel support should be placed depending on the weight distribution of the boat.
- Safety chain should **always** be used to secure the stands to each other.
- Never tie anything to the stands (like cover). In heavy wind the stands might be pulled away.
- This users guide should always be followed for best results and safety.



Attach the safety chain according to the pictures above and tighten up by pulling the stand backwards.

UpGrade Kit



Replace your plywood top





UPGRADE KIT SBS/SB/LCF

Hot-dip galvanized steel top plate with profiled hull pad of quality rubber.

255x255x25 mm/10,04x10,04x0,98 inch. Rubber: grey EPDM Also suitable for MBS/MB/LCM.



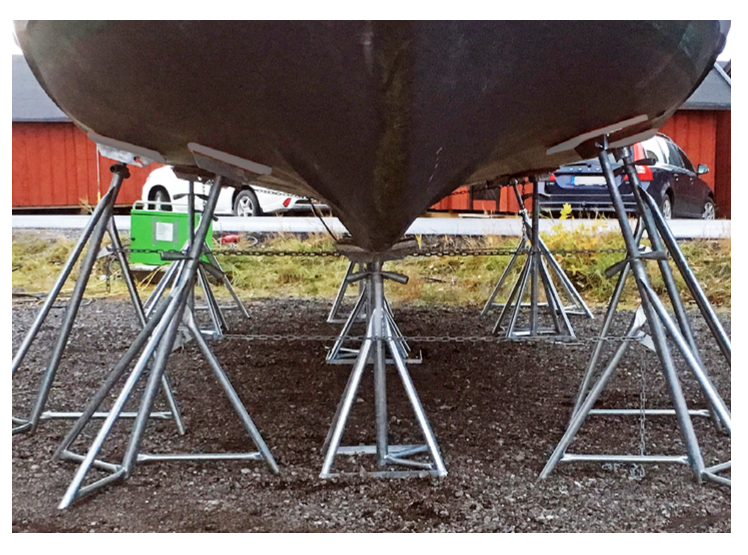
UPGRADE KIT MBS/MB/LCM

Hot-dip galvanized steel top plate with profiled hull pad of quality rubber.

310x160x25 mm/12,20x3,60x0,98 inch. Rubber: grey EPDM Also suitable for SBS/SB/LCF

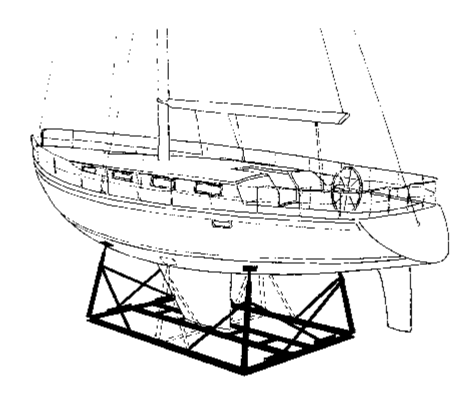










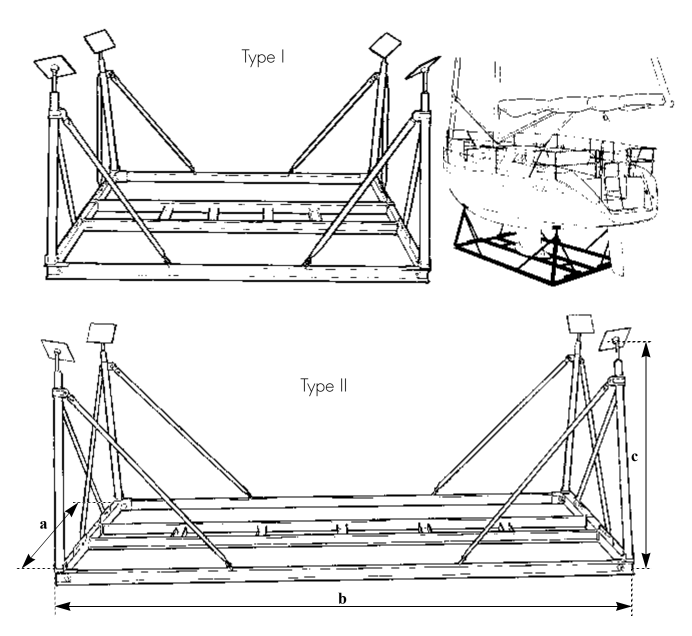


An all-steel cradle suitable for keelboats of max 18 meter length overall. A variety of models are available to fit every kind of boat type.

- Outstanding stability
- A carefully dimensioned bottom frame, equipped with a strong keel ladder, guarantees a reliable shoring up
- Easy to dismantle for storage or transportation
- Telescopic stands with accurate setting of height and adjustable tilt angle
- Ball jointed hull plates (rubber hull protection is include)
- All parts are powder coated

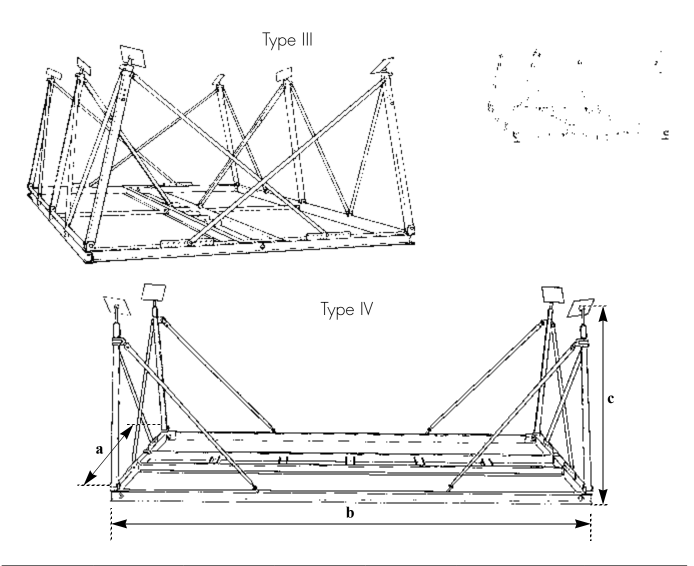
Customized cradles are produced in accordance with individual desires.





| Туре | Max load (kg) | Stands (No. of) | Width (a) (m) | Length (b) (m) | Stand height (c) (approx m) | Weight (approx. kg) | | | |
|---------------|------------------|--------------------|------------------|-------------------|--------------------------------|------------------------|-----|--|-----|
| | | 4 | | 2,5 | | 150 | | | |
| 1 | | | 2,2 | 3,0 | | 165 | | | |
| | | | | 4,0 | 0,9-1,4/1,1-1,6 | 180 | | | |
| Extension kit | 7000 | +2 | 2,2 | +1,35 | | 60 | | | |
| п | | , | | | 1 | 2.0 | 3,0 | | 180 |
| I | | 4 | 2,2 | 4,0 | | 200 | | | |
| Extension kit | | +2 | 2,2 | +1,35 | 1,4-1,9 | 60 | | | |

Type I, II and IV can be delivered in width $2,60~\mathrm{m}.$



| Туре | Max load (kg) | Stands (No. of) | Width (a) (m) | Length (b) (m) | Stand Height (c) (approx. m) | Weight (approx. kg) |
|---------------------|------------------|--------------------|------------------|-------------------|---|------------------------|
| IV | | 4 | 3,0 | 4,0 | 1,15-1,65/ | 250 |
| Extension kit IV | 10000 | +2 | 3,0 | +2,0 | 1,45-1,95/ 1,75-2,25/ 1,95-2,45 | 80 |
| | | | 3,0 | 4,0 | 1,2-1,9/ 1,5-2,1/ 1,8-2,4/ 2,1-2,7 | 330 |
| | |) 4 | 3,0 | 5,0 | | 360 |
| | 15000 | | 4,0 | | | 375 |
| | | | 3,0 | 6,0 | | 390 |
| III | | | 4,0 | | | 405 |
| | |) <u>4</u> | 3,0 | <i>r</i> 0 | | 410 |
| | 20000 | | 4,0 | 5,0 | | 425 |
| | 20000 | 6 | 3,0 | 6.0 | | 440 |
| | | | 4,0 | 6,0 | | 455 |

Type I, II and IV can be delivered in width $2,60~\mathrm{m}$.

Recommendations:

The length of the cradle should be approximately 1/3 of the length of the boat. Motorsailers may need stanchions with specially adapted height.

For extra stability for boats with heavy stern/aft, use the extension kit (maximum 2 per cradle).

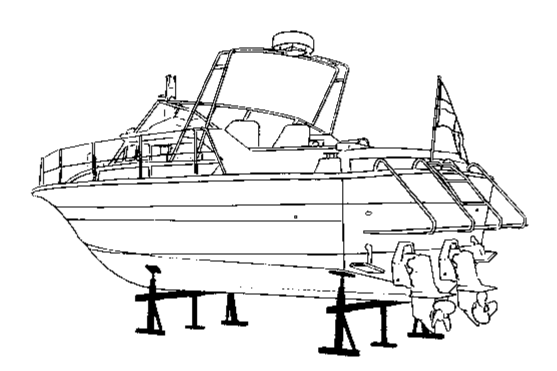
If in doubt – consult the manufacturer.

| | Cradle | | | | Boat | | | | |
|------|---------------|--------------|--------------------|-----------|---------------|--------------------|----------------|-----------------|--|
| Туре | Length (m) | Width (m) | Stands (No. of) | Keel type | Length (m) | Width (m) | Draught (m) | Weight (ton) | |
| | 2,5 | | | | max 8 | | | | |
| 1 | 3,0 | 2,2 | 4 | fin/long | 8-10 | max 3,5 | 1,0–1,6 | max 7 | |
| | 4,0 | | | | 10–12 | | | | |
| | 3,0 | 2,2 | 4 | fin | 8-10 | may 2 5 | 1610 | 7 | |
| | 4,0 | Ζ,Ζ | 4 | 10–12 | max 3,5 | 1,6–1,9 | max 7 | | |
| IV | 4,0 | 3,0 | 4 | fin/long | 10–13 | 3,5–4,5 | 1,2-2,2 | max 10 | |
| | 4,0 | 3,0 | 4 | _ | 10–12 | 3,5–4,5 | 1,2-2,75 | max 15 | |
| | 5,0 | 3,0 | | | 12-15 | 3,5–4,5 | | | |
| | | 4,0 | | | | 4,5-5,5 | | | |
| | 6.0 | 3,0 | | | 15–18 | 3,5–4,5 | | | |
| III | 6,0 | 4,0 | | fin/long | 13-10 | 4,5-5,5 | | | |
| | 5.0 | 3,0 | | | 12–15 | 3,5–4,5 | | | |
| | 5,0 | 4,0 | 6 | | 12-13 | 4,5–5,5 3,5–4,5 | max 20 | | |
| | 6.0 | 3,0 | 6 | | 15 10 | | | | |
| | 6,0 | 4,0 | | | 15–18 | 4,5-5,5 | | | |







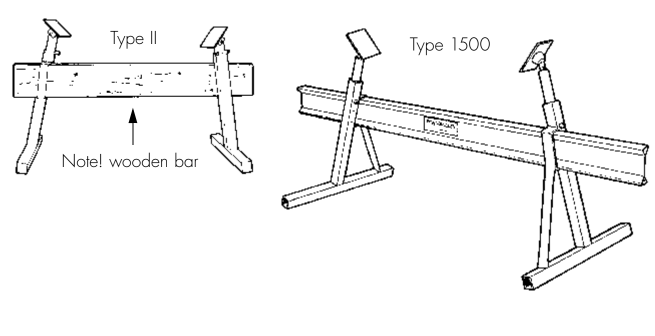


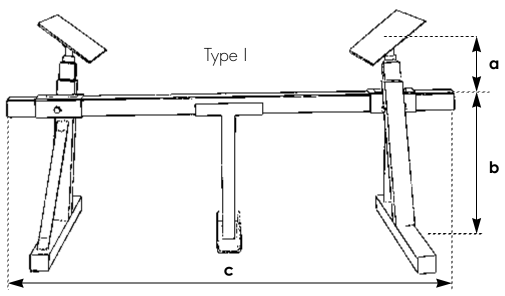
An all-steel bar stand suitable for almost all kinds of motorboats. A variety of models are available to carry loads of 500–10.000 kg each.

- Carry heavy load compared to the weight of the bar stand itself
- Designed for high stability
- Easy to dismantle for storage to transportation
- Telescopic stands with accurate setting of height
- Ball jointed hull plates (rubber hull protection is not included)
- Adjustable width
- All parts are powder coated

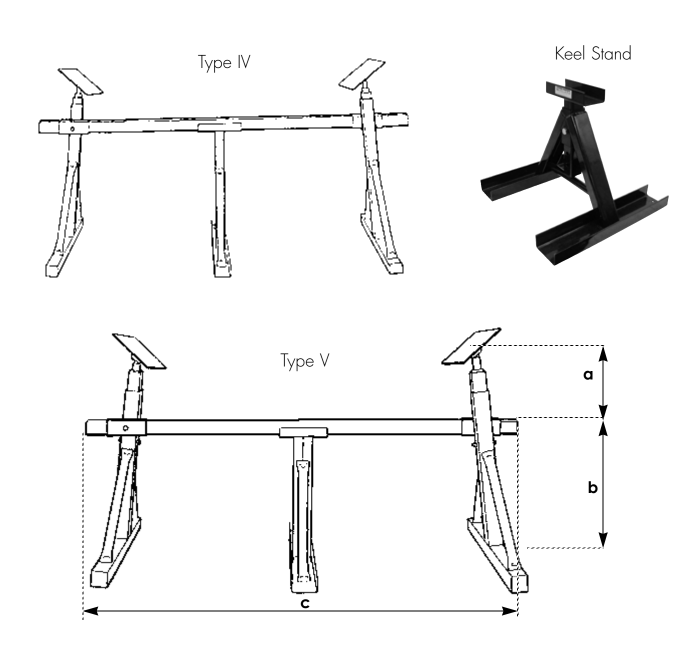
Customized bar stands are produced in accordance with individual desires.







| Туре | Max load (kg) | Height stand (a) (m) | Height bar (b) (m) | Width (c) (m) | Weight (approx. kg) |
|------|------------------|-------------------------|--------------------|---------------|------------------------|
| II | 500 | 0,1-0,45 | 0,5 | 2,0 | 14 |
| 1500 | 1500 | 0,2-0,65 | 0,6 | 2,0 | 34 |
| | | | | 2,0 | 50 |
| | 5000 | 0,2-0,7 | 0,6 | 2,5 | 54 |
| | | | | 3,0 | 57 |



| Туре | Max load (kg) | Height stand (a) (m) | Height bar (b) (m) | Width (c) (m) | Weight (approx. kg) |
|---|------------------|----------------------|--------------------|---------------|------------------------|
| | | | | 2,5 | 80 |
| IV | 5000 | 0,2-0,85 | 0.75 | 3,0 | 84 |
| IV | 3000 | 0,2-0,63 | 0,75 | 3,5 | 87 |
| | | | | 4,0 | 91 |
| | | | | 3,0 | 110 |
| \ | 10000 | 0.4.1.05 | ↑ 7 <i>E</i> | 3,5 | 114 |
| V | 10000 | 0,4–1,05 | 0,75 | 4,0 | 118 |
| | | | | 5,0 | 126 |
| Keel Stand | 5000 | 0,50-0,65 | - | _ | 20 |

General recommendations:

The choice of bar stand size should be based on the total weight of the boat and on the weight distribution. Be sure to find out where the engine is placed.

Boats with AQ installations are always stern-heavy. For single engine installations the weight distribution should be approximately 30/70 (stem/stern) as a rough estimation.

Outboard motorboats tend to have a slightly better weight distribution since the motor is not usually as heavy as a corresponding AQ.

Note! The weight of the boat must include fuel, (water), supplementary equipment etc. Boat builders generally specify the weight of an empty boat. A fully equipped boat is approxmately 20% heavier. (2,5 ton = 3,0 ton)

When jacking up the boat 2 stands are always needed (bow + stern) The width of the bar stand should be about equal to the beam of the boat.

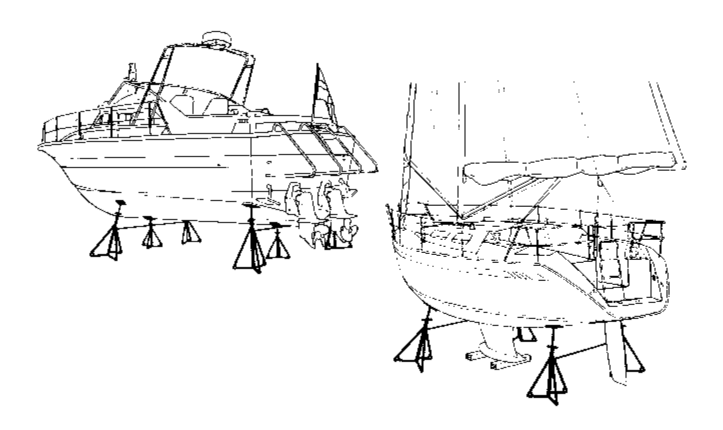
If in doubt – consult the manufacturer.

| Type of BarStand (Bow + Stern) | | Weight distribution | Total weight | |
|--------------------------------|-----------|---------------------|--------------|--|
| Bow | Stern | stem/stern (%) | (ton) | |
| Туре II | Type II | 30/70 | max 0,7 | |
| Туре II | Туре II | 50/50 | max 1,0 | |
| Type 1500 | Type 1500 | 30/70 | max 2,0 | |
| Type 1500 | Type 1500 | 50/50 | max 3,0 | |
| Type 1500 | Туре I | 30/70 | max 4,0 | |
| Туре І | Туре I | 50/50 | max 10 | |
| Type IV | Type IV | 50/50 | max 10 | |
| Type IV | Type V | 30/70 | max 15 | |
| Туре V | Type V | 50/50 | max 20 | |







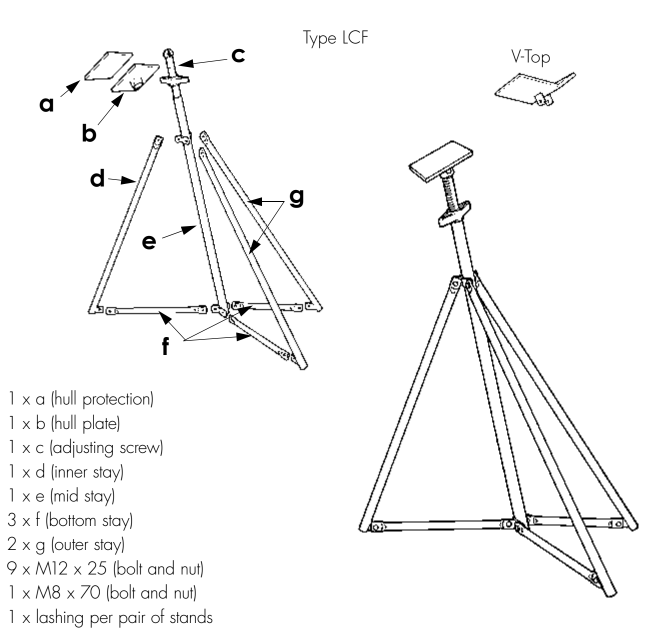


An all-steel stand suitable for boats of max 18 meter length overall. A variety of models are available to fit every kind of boat.

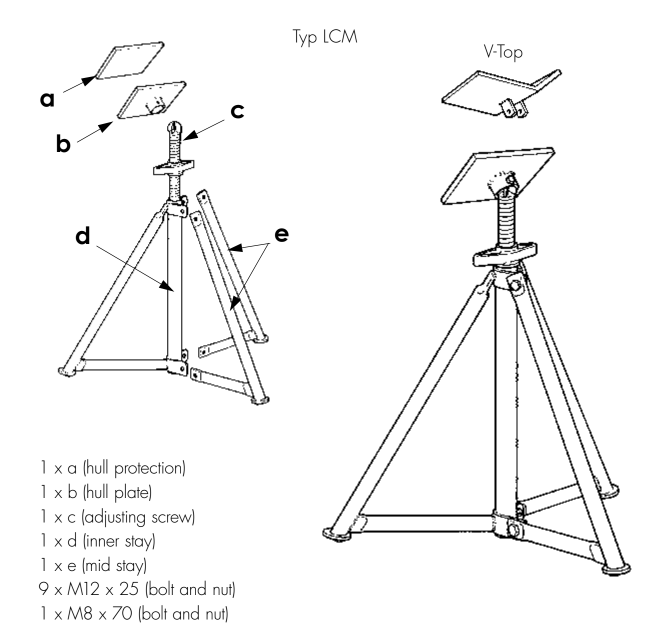
The steel stand is intended for clubs, marinas and boatyards at locations with good ground conditions, where the outstanding safety of the G-C SteelCradle with its very stable bottom frame and keel ladder is not necessarrily required.

- Very easy to dismantle for storage or transportation
- Quick height adjustment (winged nut and trapezoidal thread)
- Large pivoted and rubber-padded hull plate
- All parts are powder coated
- Requires only a minimum of storage space during the sailing season

Customized stands are produced in accordance with individual desires.



| Tuno | Max load (kg) | Heigh | Weight | |
|---------|---------------|-------|--------|--------------|
| Туре | Max loda (kg) | min | max | (approx. kg) |
| LCF 80 | | 800 | 1250 | 16 |
| LCF 110 | | 1100 | 1550 | 19 |
| LCF 130 | 1050 | 1300 | 1750 | 22 |
| LCF 150 | 1250 | 1500 | 1950 | 25 |
| LCF 170 | | 1700 | 2150 | 30 |
| LCF 190 | | 1900 | 2350 | 35 |
| V-top | | | | 2 |



| Time | May land (kg) | Heigh | t (mm) | Weight |
|---------|---------------|-------|--------|--------------|
| Туре | Max load (kg) | min | max | (approx. kg) |
| LCM 500 | | 500 | 800 | 11 |
| LCM 600 | 2500 | 600 | 900 | 14 |
| LCM 750 | 2300 | 750 | 1050 | 15 |
| LCM 900 | | 900 | 1200 | 17 |
| V-Top | | | | 2 |

General recommendations:

Sailboats/Motorsailers: Type LCF.

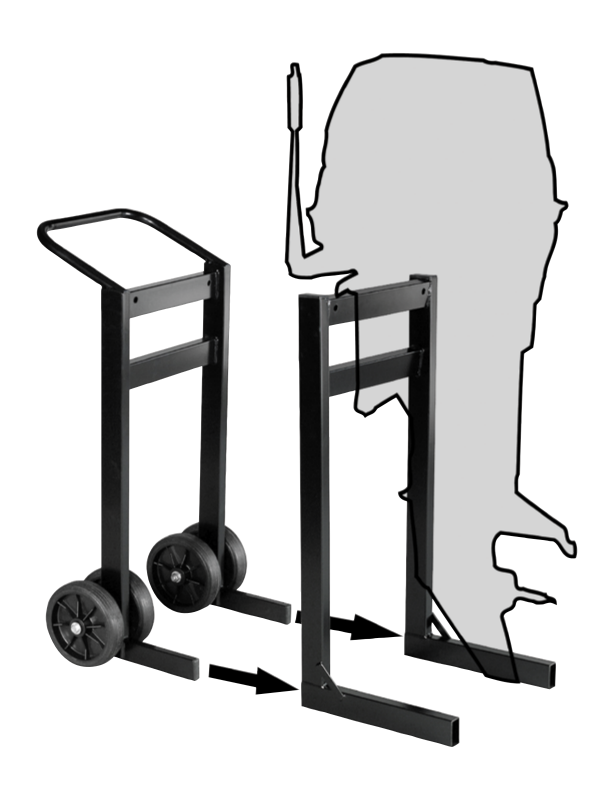
Motorboats: Type LCM, (may also be combined with Type LCF).

The requierd number of stands depends on the weight, length and draught of the boat. The height of Type LCM stand depends on the hauling and launching method in use, which determines the necessary height of the keel above ground. The stands which support the keel need to be equipped with V-tops instead of hull plates. Two extra pairs of stands are recommended forboats with rigging.

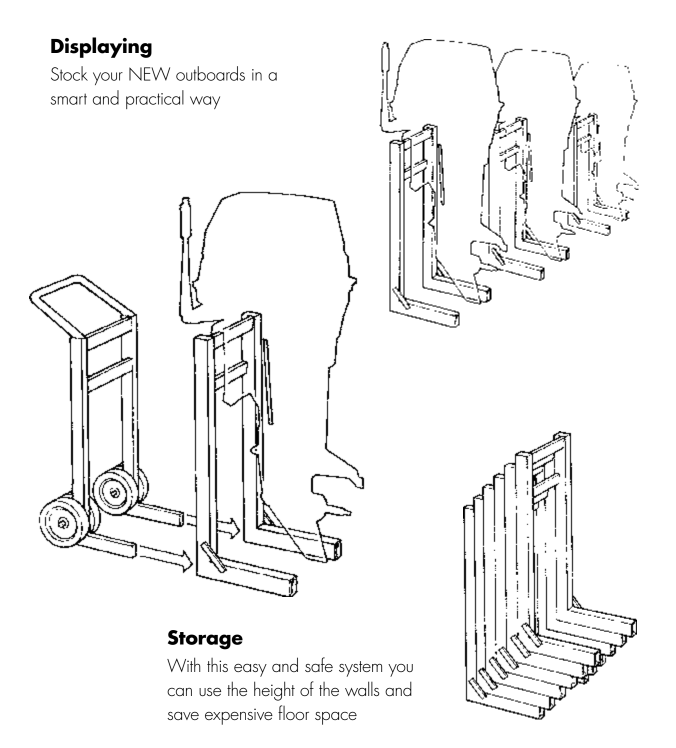
The recommendations in the table below are based upon placement of a 0,15 metre wedge under the keel. Allow 2 stands per 2.6–3,3 m (8–10 feet). If in doubt – consult the manufacturer.

| Motorboat | Sailboats/ <i>N</i> | Motorsailers | | | |
|--------------|---------------------|--------------|-------------|---------------------|--------------|
| Ту | pe | D | # of stands | Length (m/feet) | Weight (ton) |
| LCM | LCF | Draught (m) | | | |
| | 80 | 0,8-1,25 | | | max 5 |
| 500/ 600/ | 110 | 1,1-1,55 | | | |
| | 130 | 1,3–1,75 | 4–6 | max | |
| 750/ | 150 | 1,5–1,95 | 4-0 | 9 m/29 feet | |
| 900 | 170 | 1,7-2,15 | | | |
| | 190 | 1,9–2,35 | | | |
| | 80 | 0,8-1,25 | | | max 7,5 |
| 500/ | 110 | 1,1-1,55 | | max 12 m/39 feet | |
| 600/ | 130 | 1,3–1,75 | 6–8 | | |
| 750/ | 150 | 1,5–1,95 | | | |
| 900 | 170 | 1,7-2,15 | | | |
| | 190 | 1,9–2,35 | | | |
| | 80 | 0,8-1,25 | | max 15 m/49 feet | max10 |
| 500/ | 110 | 1,1-1,55 | | | |
| 600/ | 130 | 1,3–1,75 | 8–10 | | |
| 750/ | 150 | 1,5–1,95 | | | |
| 900 | 170 | 1,7-2,15 | | | |
| | 190 | 1,9–2,35 | | | |
| | 80 | 0,8-1,25 | | | |
| 500/ | 110 | 1,1-1,55 | | | |
| 600/ | 130 | 1,3–1,75 | 10–12 | max | max 12,5 |
| 750/ | 150 | 1,5–1,95 | 10-12 | 18 m/59 feet | 1110x 12,3 |
| 900 | 170 | 1,7-2,15 | | | |
| | 190 | 1,9–2,35 | | | |

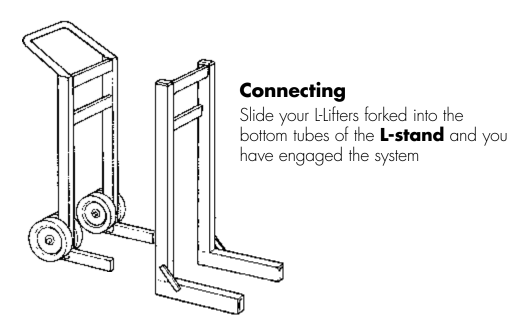




L-stand



L-stand

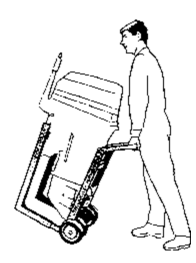




Lifting

With our ingenious L-Lifter you move your outboard and the **L-Stand** at the same time

- When cleaning
- Redecorating
- When delivering
- In your workshop



Handling

With this fantastic L-Lifter and **L-Stand** you give far better service

Stand/Lifter
Type TIL 150/225
Type TIS 150/225/325
Type L 150/225

H

L

W

L

W

| T | Dimensions (mm) | | | \Maight (lan) | Adams la sud (less) |
|--------------|-----------------|-----|------|---------------|---------------------|
| Туре | Н | L | W | Weight (kg) | Max load (kg) |
| TLL 150 | 850 | 250 | 600 | 14,5 | |
| TLS 150 | 910 | 400 | 435 | 9 | 150 |
| L 150 | 910 | 400 | 600 | 14,5 | |
| TLL 225 | 900 | 250 | 725 | 20 | |
| TLS 225 | 960 | 500 | 535 | 14,5 | 225 |
| L 225 | 960 | 500 | 725 | 20 | |
| TLS 325 | 1110 | 600 | 535 | 23 | 325 |
| TLS 300 MEGA | 850 | 500 | 2500 | 30 | 300 |

DATA:

Frame: Welded steel tubes Wheel: 2 double set with synthetic rims and rubber tyres

Surface finish: Powder coated (black)

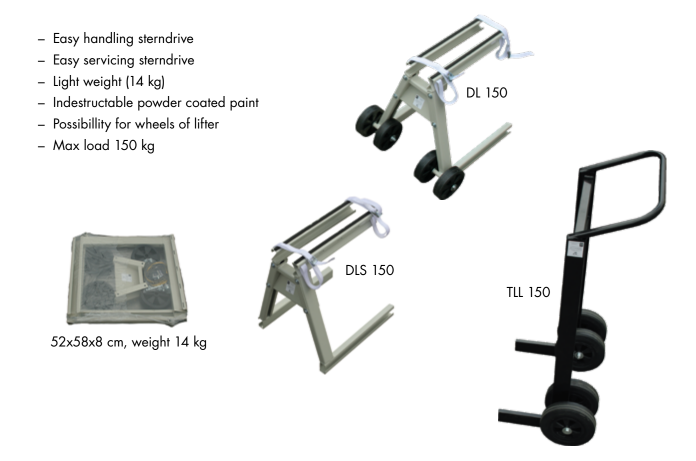


G-C Stern Drive Stand



The **G-C STERN DRIVE STAND** (DL 150) is an unique product for easy handling and servicing your sterndrive. This light weight product is an innovation because it will make it easier to handle, transport and store your heavy sterndrive. Made of strong steel and finished with an indestructable powder coated paint. Delivered complete with two straps and rubber strips for protection.

For easy transport of multiple **STERN DRIVE STANDS** without plastic wheels (DLS 150), you can use the G-C lifter TLL 150.

















G-C Trailer





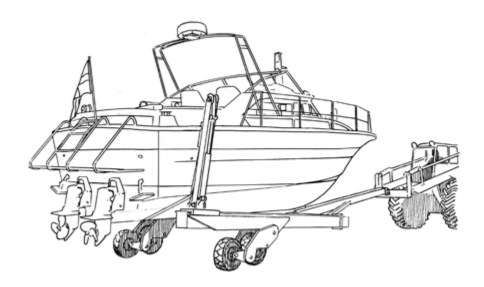
The **G-C Trailer** is developed and constructed by professionals for boatyards and marinas. All types of boats – motor or sailing boats, regardless of hull form – can be handled. The trailer is constructed so that one person can easily handle it alone.

The **G-C Trailer** has bogie-mounted wheels that make it go steady and safely also over rough ground.

The **G-C Trailer** has a single axle design that make it easy to operate in narrow spaces both forward and backward.

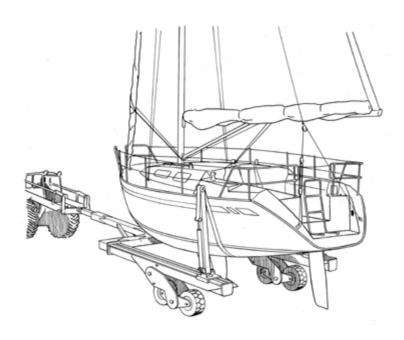
The **G-C Trailer** is constructed in steel for safe, uncomplicated and long-standing use for professionals with the highest demands.

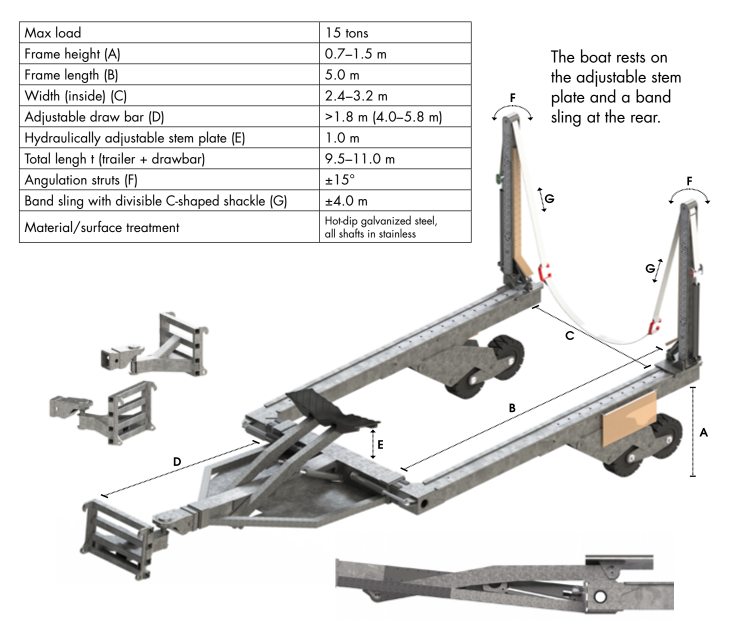
The **G-C Trailer** works together with most pallet systems but together with **SteelCradle/TYRESÖVAGGAN**, **SteelBarStand/TYRESÖBOCKEN** and **SteelStand/TYRESÖSTÖTTAN** you will have an unbeatable system.



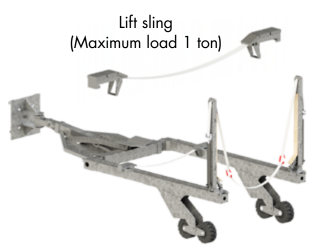
- Hydraulically adjustable width and length.
- The width is easily adjusted to the cradle you wish to straddle.
- Hydraulic belt tension and adjustment of the struts make it possible to handle all types of boats.
- The draw bar is adjustable in length which makes the handling on a ramp easier as well as to operate in narrow spaces.
- All surfaces that are in direct contact with the boat are protected to avoid scratches or other damages. In protection of the boat hull, a 150 mm wide shoulder harness with at detachable C-clamp is used.

If you need further information, do not hesitate to contact us.

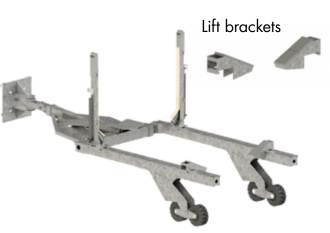




Hydraulically adjustable stem plate.



The boat rests on front and rear sling (only for smaller/lightweight boats).



The boat rests on a stem plate and lift brackets (for hulls with sharp angles).

G-C Trailer

C €-signed

TECHNICAL DATA

Weight Approximately 4,5 tons

Maximum load 15,0 tons

Allocation of weight 5 tons stem plate + 5 tons bogie

Lifting height, bogie Approximately 0,8 m (hydraulically operated)
Widening Approximately 0,8 m (hydraulically operated)
Adjustment of draw bar Approximately 1,8 m (hydraulically operated)

Stem plate (adjustment in height)

Approximately 1,0 m (hydraulically operated)

Hydraulic system

Working pressure

Valves

Radio operated
170–200 Bar
Ratio controlled

Belt Divisible with C-shackle

Tension Approximately 4,0 m (hydraulically operated)

Width 150 mm

Frame

Quality of material S355 J2H
Strength FEM Analysis
Rust protection Galvanized

Wheels/rims

Type Massive/soft, puncture protected

Dimension 23x9–10
Number of wheels 4

Maximum load per wheel 3,5 tons

Cylinders

Material Piston rod, stainless, AISI 329

Rust protection Meets C4

Safety Hydraulic locks on all load-carrying cylinders

Shafts

Material Stainless

With reservations for changes in construction.

All the material used in **G-C Trailer** is chosen to guarantee minimal maintenance and high security in combination with the best functionality. A quality product with the longest life span.



Mast crane



C€-standard. Lifting height ca 12–15 m. Max load 500 kg. Hot dipped.











Reseller/Shop

SWEDEN

BYGGPLAST & BÅTPRYLAR

Wholesale/Distributor 1500 reseller www.byggplast-batprylar.se

BENN'S MAST & BÅTTILLBEHÖR

Reseller www.benns.se

ller

AUSTRIA

A.W. NIEMEYER

Reseller 1 store, Online Shop www.awn.de

CROATIA

ADVENTURE NAUTIC SHOP

Distributor/Reseller www.adventure-charter.hr

DANMARK

DANCOVER A/S

Reseller in Europe, 17 countries www.dancover.com

FINLAND

OY VESTEK AB

Reseller Wholesale/Distributor 50 reseller 4 stores www.vestek.fi

MOTONET OY

Reseller 34 stores www.motonet.fi

DUELL BIKE-CENTER OY

Wholesale/Distributor www.duell.fi

BÅTACCENTEN

Reseller www.bataccenten.se

www.baiaccemen.se

ERLANDSONS BRYGGAReseller
5 stores
www.erlandsonsbrygga.se

GERMANY

A.W. NIEMEYER

Reseller
7 stores, Online Shop
www.awn.de

ACKERMANN YACHTHAFENAUSRÜSTUNG E. K.

www.ackermann-bootsstege.de

OUTMAR

Online Shop
www.outmar.com

LATVIA

BALTIJAS JAHTU SERVISS SIA

Reseller www.laivulietas.lv

MONTENEGRO

ADVENTURE NAUTIC SHOP

Distributor/Reseller www.adventure-charter.hr

NEDERLANDS

XL MARINE

Reseller www.xlmarine.eu

EUROPA

IMDS

Distributor www.imds.eu

HJERTMANS

Reseller 9 stores www.hjertmans.se

SEASEA

Reseller 30 stores www.seasea.se

NORWAY

SEASEA

Reseller 2 stores www.seasea.no

NORWAY MARINE SUPPLY AS

Wholesale/Distributor 1200 reseller www.nmsinfo.no

MARITIM BÅTUTSTYR

Reseller 6 stores www.maritim.no

SLOVENIA

ADVENTURE NAUTIC SHOP

Distributor/Reseller www.adventure-charter.hr

SWITZERLAND

A.W. NIEMEYER

Reseller 1 store, Online Shop www.awn.de

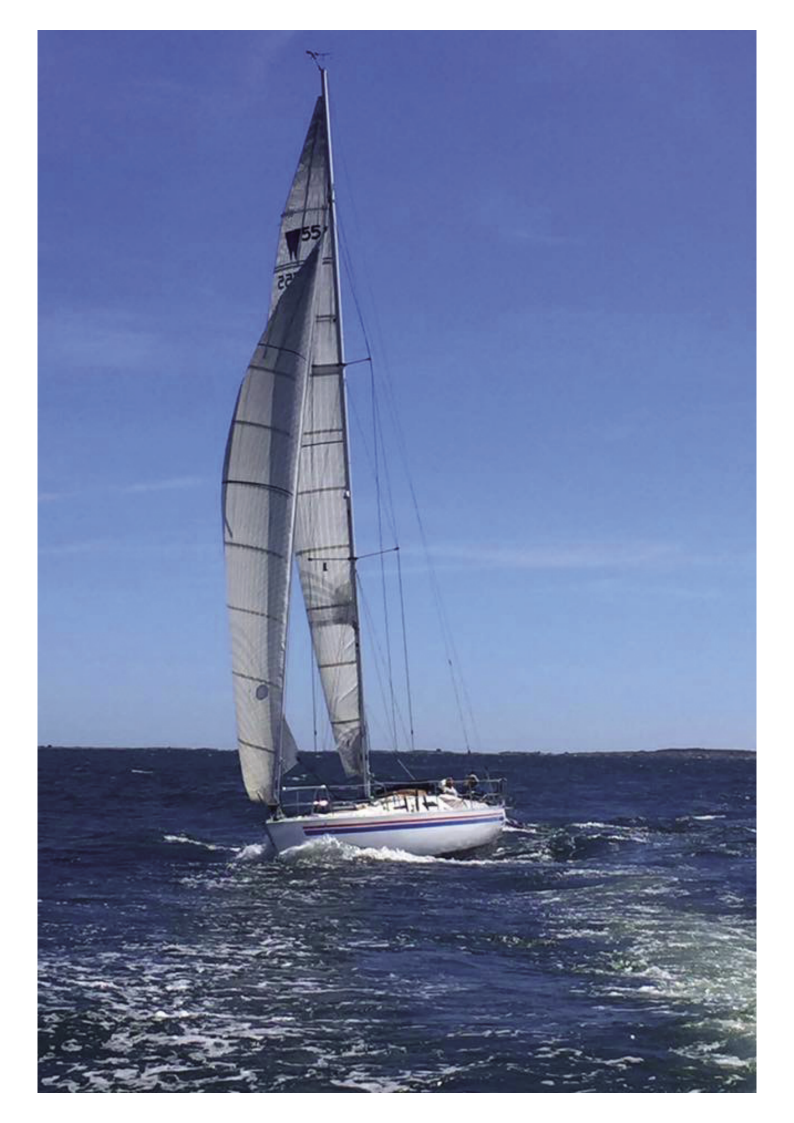
SUTER MARINE DÜBENDORF

Wholesale/Reseller www.suter-marine.ch

USA/NORTH AMERICA

SCAFFOLDMART

Distributor www.scaffoldmart.com



| RESELLER | | |
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