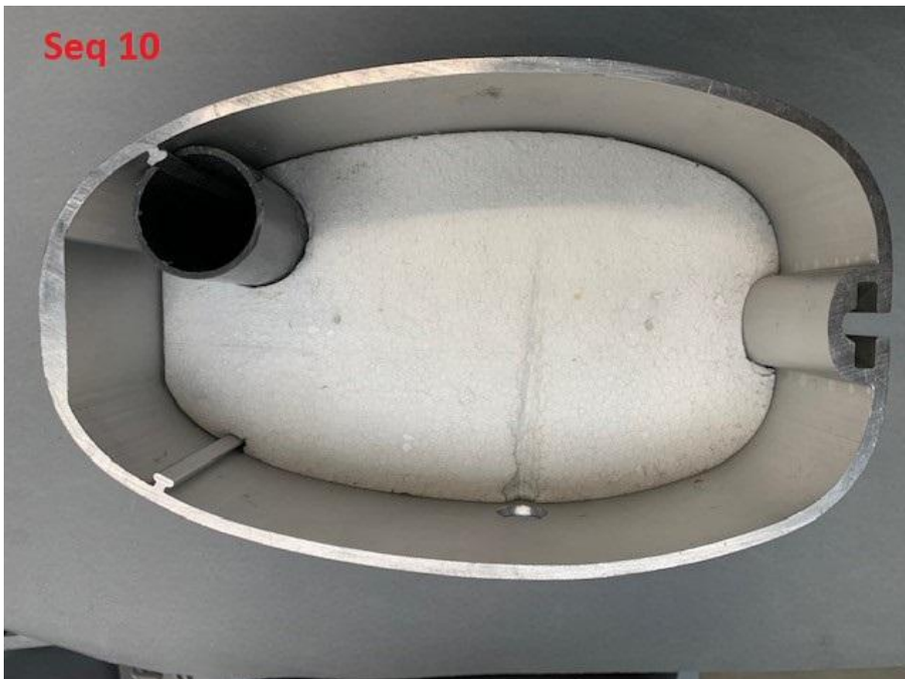


# Montering af indvendig mastetætning / Installation of internal mast sealing.

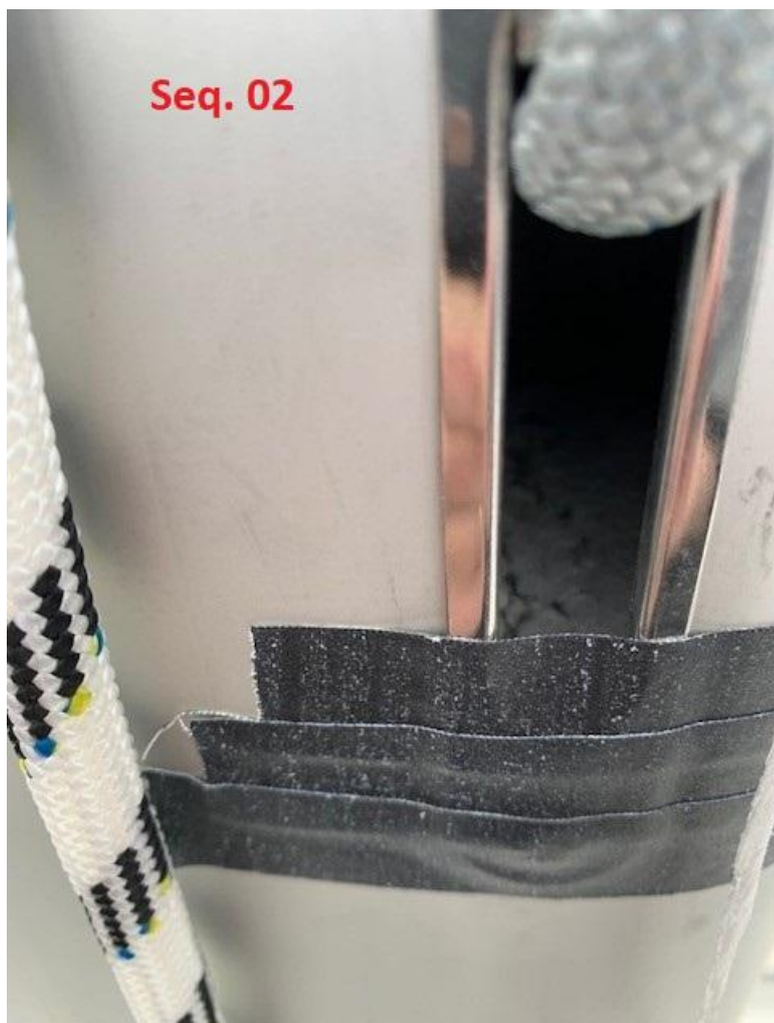
Masten er leveret med en indvendig prop som er limet til profilet. Seq. 10 & 11.

The mast is delivered with an internal plug, seq. 10 & 11.



I nyere master er proppen monteret lige under nederste faldudtag, den ses på, seq. 02.

Newer masts the plug is installed just below the lowest halyard exit, seq. 02.



Tildæk den nederste del af nederste faldudtag ved proppen, og beskyt faldet, så tætnemassen ikke løber ud, seq. 1 & 2.

Cover the lower part of the lowest exit at the plug so the compound does not run out seq. 1 & 2.



Fald ved 2. faldudtag fjernes som seq. 03, her påfyldes tætnemassen.

Remove the halyard at 2. halyard exit as seq. 03.



Seq. 04: 2-komponent tætnemasse med separationsrør. Fjern røret, og mix tætnemassen iht. instruktion på emballagen, seq. 05.

Seq. 04: Compound with spacer tube. Remove the tube and mix compound in accordance to packing manual, seq. 05.



Tætningsmasse kan købes hos John Mast via følgende link:

Compound can be bought at John Mast via below link:

<https://shop.johnmast.dk/reservedele-14/vedligeholdelse-69/mastetaetningsmasse-360ml-433.html>

Skær en 3-kant af posen, seq. 06.

Open by cutting a triangle seq. 06.



Hæld indholdet ind i masten, seq. 07 & 08.

Fill the compound into the mast, seq. 07 & 08.



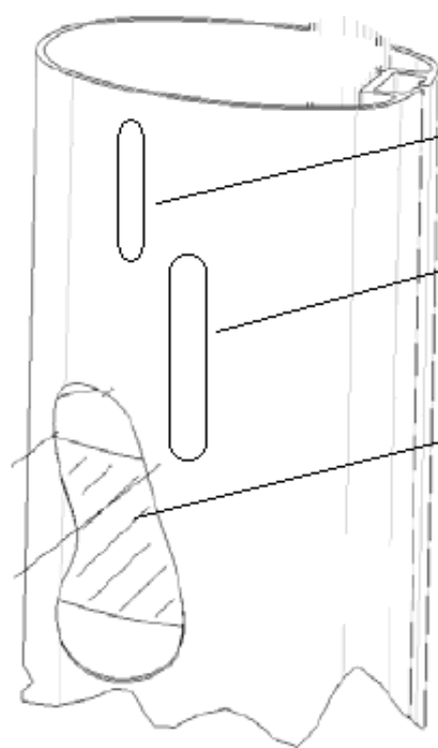
Tørretid afhænger af temperatur.

Drying time depend of temperature.

Når støbemassen er hærdet, fjernes tape, seq. 09.

When the compound is hardened, remove the cover, seq. 09.





Halyard exit no 2 from internal sealing

Halyard exit Right above internal sealing, also used as draining hole

Two layer internal sealing

Close bottom end of lower halyard exit app. 1 centimeter from bottom with tape. Follow instruction of sealing compound.

Fill sealing compound into second halyard exit.

Check that it doesn't come out above the tape. After pp. 30 minutes remove tape and check that water can be drained out of the mast.