

Threaded rods:

- 9 st - M4 (4 mm diameter) - length = 10 mm (Al base) + 70 mm (tungsten pieces = $2 \times 19 + 2 \times 13 + 3 \times 2 = 70$) ~ 80 mm
- <https://tools.se/produkterSe/fastteknik/industriinfastning/helgangad-stang/Gangstang-HGS-4.8-ANS-FZB-1411093-sv-se#v=SE-2605977>
- Malmö!

Screws:

12 cylindrical distance pins for LYCCA ring top <-> bottom - 2x12

M6 screws:

- From top: $l = 10 + 10 = 20$ mm, no protruding head
- <https://tools.se/produkterSe/fastteknik/industriinfastning/maskingangad-insexskruv/-SchaferPeters-A2-1411468-sv-se?categoryId=1073748027#v=SE-2027270>
- Lund!
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- From bottom: Drill small larger “holes” for head? -> $l = 10$ (Al base) + 10 (Plexi bottom) + 10 (in distance pin) = 30 mm
- <https://tools.se/produkterSe/fastteknik/industriinfastning/maskingangad-insexskruv/Insexskruv-MF6S-10.9-Forsankt-cyl.-huvud-ANS-FZB-1411311-sv-se>
- Lund!

12 M3 screws for fixing each LYCCA module in the bottom plate

- Or is it possible with the final module configuration?
- $l = 5$ mm, head not very important!?
- This length does not exist!!
- WE HAVE IT IN_HOUSE!!

Dubbelhäftande tape to fix the 4 plastic boxes on the preamplifiers and the preamps to the bottom plate.

- <https://tools.se/produkterSe/fastighet/tejp-och-tatningslist/ovrigt-tejp-och-hallare/Mattejp-Universal-561705617156172-TESA-1405469-sv-se>

They will acquire the rods from central storage and text me Thursday 23/3 when they are in.