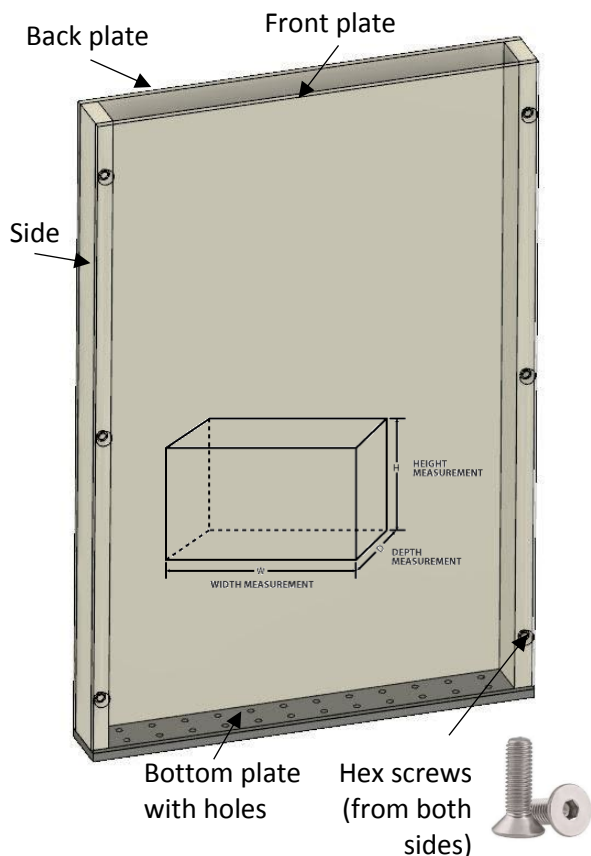


COMPANY:

YOUR NAME:

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RHIZOBOX configuration, # _____ (Please use a separate form for each rhizobox type)



Design and Materials

- Transparent front plate (Standard)
- Transparent back plate
- Opaque/non-transparent material is used for bottom and sides.
- Special split rhizobox design**, i.e. additional separating strip in the middle of chamber width (same material & same screwing pattern as sides; not in figure!)
- Standard transparent PMMA ("Acryl")
- Special: _____
- Standard opaque PP (Polypropylene)
- Special (incl. requested colour, if available): _____

Number of Rhizoboxes: _____

(give options (e.g. 5, 20 or 50) to calculate several quotes)

Dimensions

Inside (Standard) or Outside dimensions

Width (cm): _____

Depth (cm): _____

Height (cm): _____

Material thickness varies according to rhizobox dimensions between 0.4-1.2 cm. Final product dimensions can vary ±0.2 cm (on all axes) for technical reasons.

- Standard screws (lowered Hex/Allen screws from back and front, quality V4A), front and back plates detachable (independently)
- Special: _____
- Standard bottom plate with drainage holes (Ø 3 mm, approx. 1 row per 1 cm Depth, centred, approx. 1.5 cm distance within row)
- Special: _____

Rack

- Standard rack system, to position the rhizoboxes in an angled (40°) fashion (front plate downwards), holds 5 boxes per unit (colour and opaque material similar to boxes)
- Special: _____

Additional requirements *(please specify):*

Please send a sketch/rough drawing for designs that are more complex; include additional sheets as required. *Please clearly number (#) all forms if you request quotes for several rhizobox designs at the same time & ensure readability ☺*

Please **sign** and **scan/take a photo** of the form incl. all pages. **Send to office@vienna-scientific.com** for quoting (and as our reference for potential manufacturing). Additional design changes require written confirmation!

Signature, Date