## SOLUTION 3

Example 022a: carbon rudder shaft with anodised aluminium or stainless 3 1 6 sleeves to achieve an accurate running surface.

The bottom bearing is the GTxxx series PETP self-aligning roller bearing (no metal parts) which is very easy to laminate due to the GRP outer housing sealed with a neoprene gaiter.

The top bearing is the 5Txxx series self-aligning roller bearing with topring (gliding bearing) for the down vertical forces and a loose deck cover.

