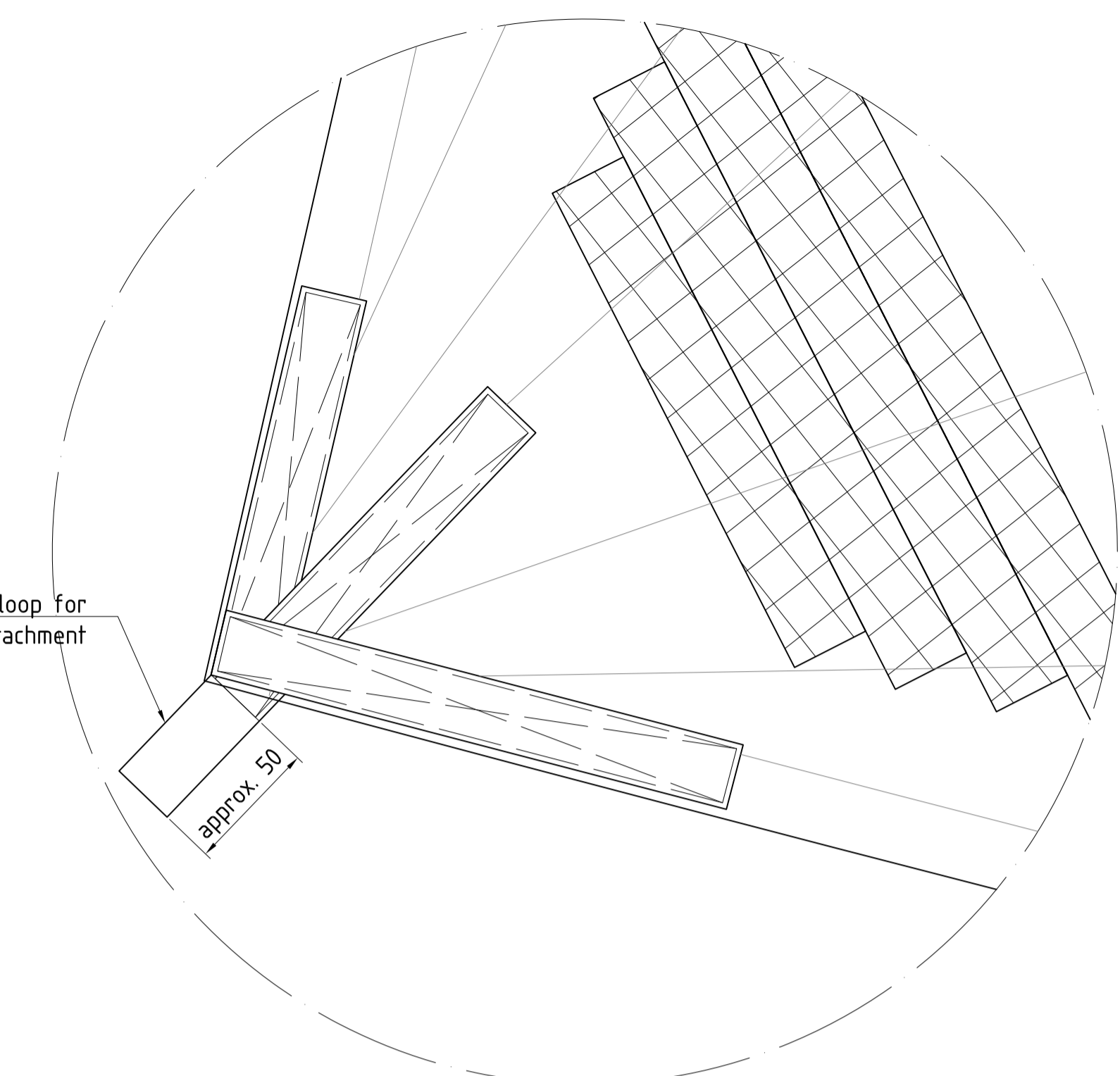
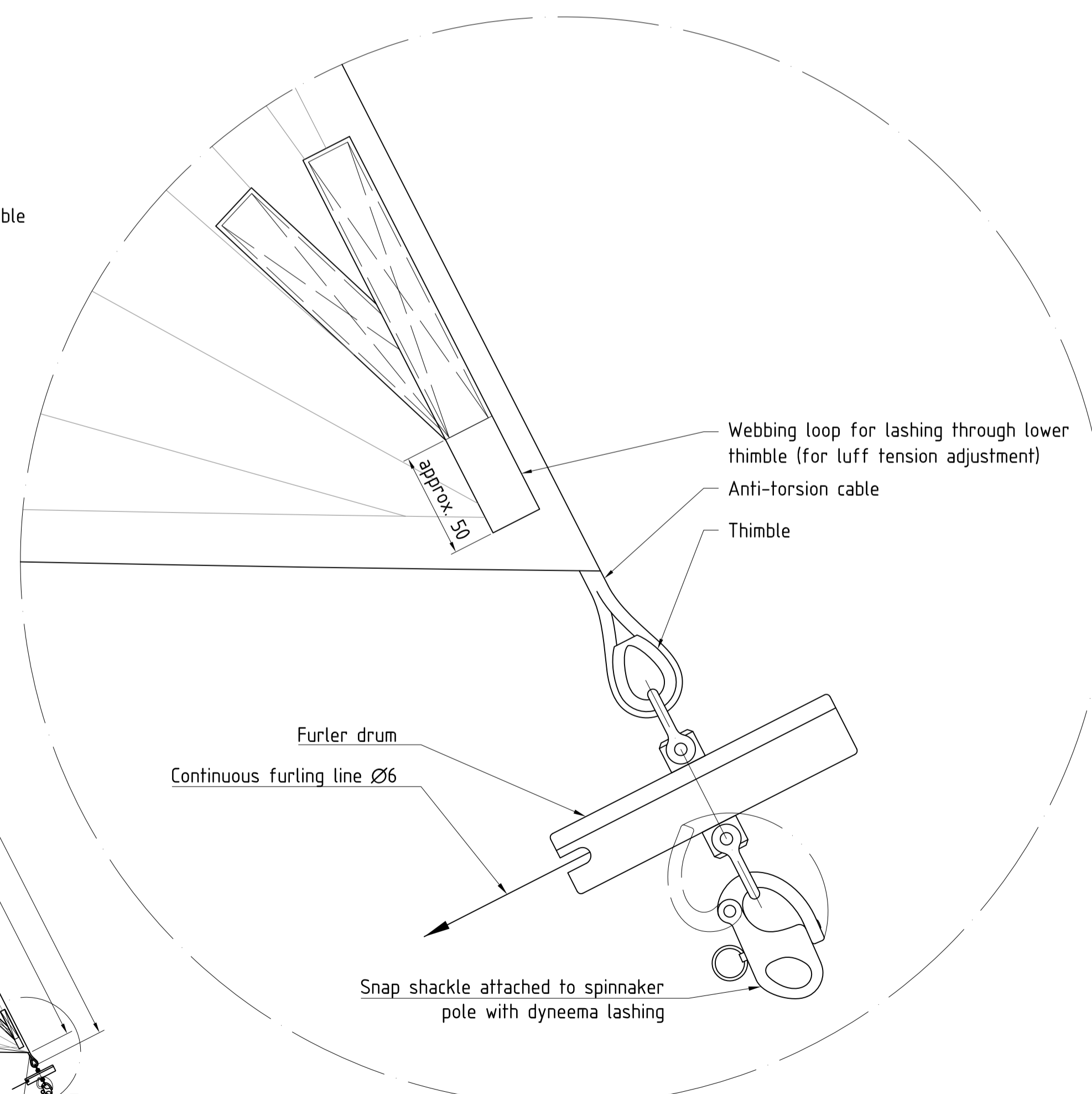


Detail X: Head (1:2)



Detail Y: Clew (1:2)



Detail Z: Tack (1:2)

CORRESPONDING DRAWINGS:

SC1-0639-80-101 SAIL PLAN

ANNOTATIONS:

1. Sail profile to be very flat.
2. Luff curve to allow for sag; actual characteristics to be defined according to the sailmaker's experience.
3. Luff with anti-torsion cable with thimbles on both ends.
4. Tri-radial panel pattern and corner patches as shown are for illustration purpose only; actual execution to be designed by the sailmaker.
5. Clew with webbing loop instead of stainless steel ring for sheet attachment.
6. Leech line fastening/tensioning by velcro.
7. Velcro strips at clew to secure sail when furled away (hooks and loops alternating on both sides of the sail to allow for both clockwise and anti-clockwise furling).
8. Webbing straps on tack and head to alter luff tension by lashings.
9. Sail number and shape indicating stripes in contrasting colour to the sail cloth.
10. Furling system (continuous line furler drum and top swivel) is customer's supply.

Refer to protection notice ISO 16016.	(Tolerances) ISO 2758 mK	(Surfaces)	Scale: 1:20	Weight:
Format: A1	Date: 14.01.2024	Name: Nehls	Type Designation and Building No. Classe Mini 6.50 / GER-362	Title
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OLAV ARNE NEHLS			Drawing No. SC1-0639-80-106	Sheet 1
Rev.:	Modification:	Date:	Name:	Origin:
Repl. by:				