Code zero and Gennaker definitions

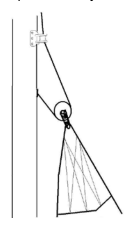
Flying headsails for upwind and downwind sailing

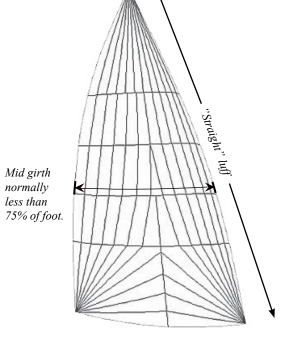
Code zero / Flying upwind sail

Can be made in various sailcloth materials.

For upwind sailing, true wind angles less than 90°.

Due to high luff tension, code zero sails require a 2:1 purchase system at head.





Type of fittings and positions on the mast must be specified by Seldén. In most cases code zero sails need to be hoisted lower than gennakers and spinnakers. Gennaker bow sprits are normally not dimensioned for code zero sails.

Gennaker / Flying downwind sail

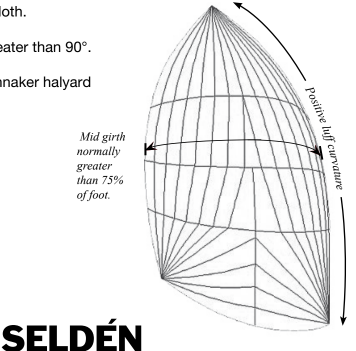
Most often made in nylon spinnaker sailcloth.

For downwind sailing, true wind angle greater than 90°.

Gennaker sails may be hoisted using spinnaker halyard fittings on mast.



Mid girth normally greater than 75% of foot.





Sweden: Seldén Mast AB • Tel: +46 (0)31 69 69 00 • info@seldenmast.com UK: Seldén Mast Ltd. • Tel: +44 (0)1329 50 40 00 • info@seldenmast.co.uk USA: Seldén Mast Inc. • Tel: +1 843-760-6278 • info@seldenus.com

Denmark: Seldén Mast A/S • Tel: +45 39 18 44 00 • info@seldenmast.dk the Netherlands: Seldén Mid Europe B.V. • Tel: +31 (0)111-698 120 • info@seldenmast.nl France: Seldén Mast SAS • Tel: 33 (0) 251 362 110 • info@seldenmast.fr