>> High resistance body: Stainless steel (HL) or aluminium (new HLA)

Pull up the halyard until the sail reaches full hoist for locking

>> Reliable mechanism

"Star-shaped" inner part

- The rotating ring is fitted with three projecting blocks that adjust themselves in the body of the mast part.

- specific surface processing

Pull up again the halyard for unlocking (and thereby taking down the sail).

(stainless steel)

on 2 x the lock body length

>> Optimum integration of the lock

- device fitted from outside the mast;
- lock supported by the mast contact area;
- easy mast inspection, fixation by two screws;



>> Options "Sensor":

Some models (5T or +) can be specially equipped with fitted-in sensors "upwards stop" and "locked", various terminals available

>> Bullet lock:

Aluminium body, pin and sheave in S/steel Used for wide angulation halyard

HBL Lock model*			HBL 5 T	
Working load	2T	3T	5T	8T

>> Internal halyard HL & HLA locks technical features

HL Lock model*	HL 2 T	HL 3 T		HLA 8 T		HLA 12T	HL +
Working load	2 T	3 T	5 T	8 T	10 T	12 T	on request

* model name = Kevlar stay breaking loads (see structural furler mention)

HLA (aluminium)