



CL222 & CL254 for dinghy halyards

*These suggestions are based on our tests
with a variety of halyard ropes.*



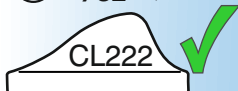
CL222 CL222AN



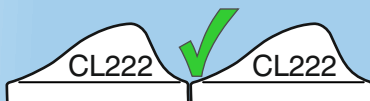
CL254 CL254AN



4mm
 $\frac{5}{32}" \varnothing$



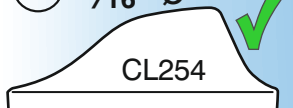
Use 1 x CL222
for low loads on
small dinghies.



Use 2 x CL222 (one behind the other)
for high loads on racing dinghies.



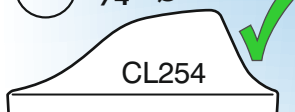
5mm
 $\frac{3}{16}" \varnothing$



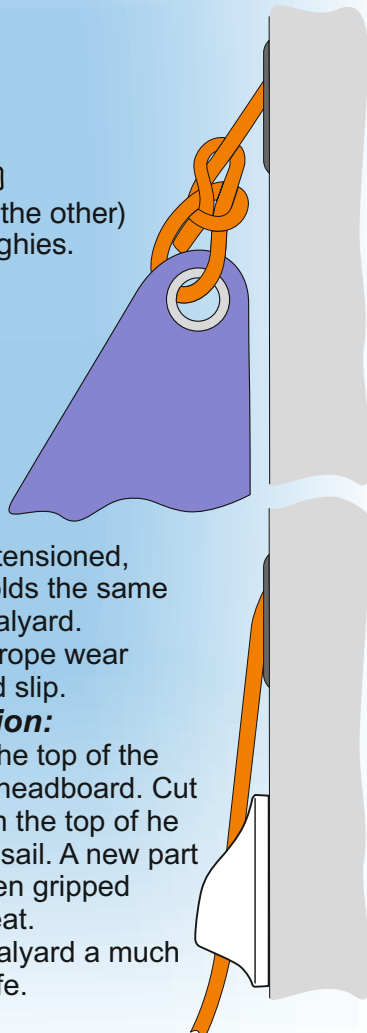
Use CL254 for
5mm halyard ropes.



6mm
 $\frac{1}{4}" \varnothing$



Use CL254 for
6mm halyard ropes.



When correctly tensioned,
the cleat always holds the same
part of the halyard.

This can cause rope wear
and halyard slip.

Suggestion:

Every year, untie the top of the
halyard from the sail headboard. Cut
about 5cm (2"), from the top of the
halyard. Re-fix to the sail. A new part
of the rope is then gripped
in the cleat.

This will give your halyard a much
longer life.