

BELZONA SECURES "A" BRACKETS TO YACHT HULL

CUSTOMER

Luxury Yacht Builder in UK

APPLICATION DATE

September 2000

APPLICATION SITUATION

Propeller shaft "A" bracket supports

PROBLEM

Irregular shim required to ensure long term, stress-free attachment to curved GRP clad surface. Underlying hull is timber and steel.

PRODUCTS

Belzona® 1121 (Super XL-Metal)

SUBSTRATE

GRP and steel

APPLICATION METHOD

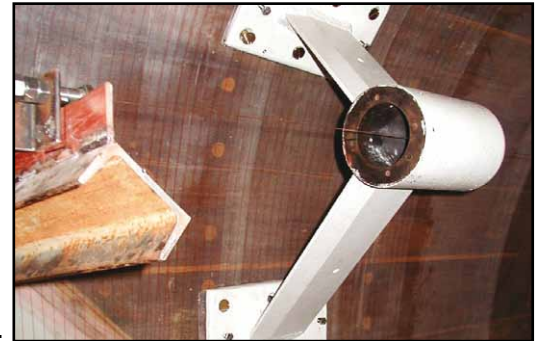
Application was carried out in accordance with Belzona Know-How System Leaflet GSS-9.

BELZONA FACTS

The Belzona provides a high-strength irregular shim under "A" brackets ensuring no stress points on the hull. Non-slump properties of the Belzona important as gaps to be filled ranged from 3 to 25mm (1/8" to 1")

PICTURES

1. Bracket positioned using aligning wire and jacking bolts
2. Belzona® 1121 being injected between hull and bracket
3. Completed application



For more examples of *Belzona Know-How In Action*, please visit <http://khia.belzona.com>



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