



EMECO: 1006 Navy Arm Chair

Dimensions: 860H x 530W x 500D mm. 460SH, 700AH mm



Developed in 1944 in collaboration with ALCOA for the US Navy, the 1006 chair (hence "Navy Chair, & Submarine Chair ") was required to be "torpedo proof". With its unique 77 step process the 1006 chair is impervious to corrosion, non-magnetic, lightweight, and incredibly strong. 1006 is made from 100% anodised aluminium. Anodising transforms the aluminium to aluminium oxide which is next to the hardness of a diamond. The 1006 is also heat treated to Temper 6 which is 3 times stronger than steel. In addition, it is important to note that Emeco uses 75-80% recycled aluminium. No other company makes a chair like this today; imitation "Navy" chairs are not anodised nor heat treated, and do not retain any of the integrity of Emeco's 1006.

The 1006 Navy Arm Chair leads on from the classic 1006 side chair and can also be upholstered.

Life-time guarantee.

THONET[®]

THONET & COMPANY

GND FLOOR, 10 CAMBRIDGE TCE, WELLINGTON, NZ | PO BOX 9122 | P: 04 801 9122
F: 04 384 4880 | M: 021 679 122 | E: INFO@THONET.CO.NZ | WWW.THONET.CO.NZ