AVENTO PRO M
04A: 8 8045.4-958 B CCBAF 460-789P%
708H@BA2G8K M47-99858 B 8@89EB MF-
G97/H: 9858 MEAP, 8AF A 986=I 4AL7MEAP@ 8@89BL798L
8G 8BCCBDFH3A 8C889FG

BOAT BUILDER
NAVAL ARCHITECT

* 0' . . )0 / 4H0B FC856655CBAAF M0G9 A6474H-865: 8@8E0E@

AVENTO PRO M 830 2P
MECHANICAL SUSPENSION SEAT

* 0' . . )0' * M9****#! @58E M# 8@4WL MJ J J 4H0B: 8@8E0E@
GRAMMER Nautic Avento Pro M

GRAMMER Nautic Avento Pro M is a mechanical suspension seat designed to provide high standards of comfort and ergonomic support for crews and passengers on professional vessels in the maritime workplace.

High Backrest
is fitted with ergonomically moulded cushions and extended sides for extra comfort. The lumbar support is manually adjustable.

Backrest Angle
is adjustable from -10° up to +70°. Backrest can be reclined backwards in small steps to provide resting positions, or folded all the way forward onto the seat cushion.

Comfort Cushions
offer ergonomic support and are designed to prevent slipping or sliding in rough conditions. Variable seat cushion depth is adjustable in four steps.

Seat Cushion Angle
reduces pressure on the backs of knees and reduces fatigue on long transits, adjustable in four steps from 3° to 11°.

Mechanical Suspension
provides 100 mm (4") suspension stroke or travel.

Headrest
is easily adjusted to suit different sizes of operator over a 100 mm (4") height range and 38° angle.

Foldable Armrests
for easy access and support underway with adjustable height and angle.

Mechanical Height Adjustment
60 mm (2.5") allows for different height operators or workstation positions.

Mechanical Weight Adjustment enables the seat to be adjusted for occupant weights ranging from 50 to 130 kg (110 to 287 lb).

Longitudinal Adjustment
210 mm (8") enables the seat to be positioned fore and aft.