## Health and Safety: *Guidelines*



When designing, constructing and installing the Technical Furniture we take the following health and safety guidelines into consideration:

- 1. BS5940: Part 1 (1997) Design and Dimensions of Office Workstations, Desks and Tables: Leg space at floor level: Knee clearance.
- BS7179 Ergonomics of Design and Use of Visual Display Terminals (VDT's) in Offices: [Part 1 (1990) ISBN 0 580 18002 6, Part 2 (1990) ISBN 0 580 18003 4, Part 3 (1990) ISBN 0 580 18008 5, Part 4 (1990) ISBN 0 580 18007 7, Part 5 (1990) ISBN 0 580 18009 3, Part 6 (1990) ISBN 0 580 18004 2]
- 3. ISO11064 1-8 Ergonomics Design of Control Centres
  - 1. Principles for the design of control centres
  - 2. Principles of control suite arrangements
  - 3. Principles of control room layout
  - 4. Workstation layouts and dimensions
  - 5. Displays and controls
  - 6. Environmental requirements for control rooms
  - 7. Principles for the evaluation of control centres.
- 4. Health and Safety (Display Screen Equipment) Regulations 1992 SI 1992.
- 5. H S E **Display Screen Equipment Works.** Guidance on the Health and Safety (Display Screen Equipment) Regulations 1992 L26 HMSO 1992 ISBN 0 11886331 2.
- 6. H S E **Ergonomics at Work** IND(G)90L 1990.
- 7. H S E Visual Display Units HMSO 1983 ISBN 0 11 883 685 4.
- 8. H S E Work Related Upper Limb Disorders: A guide to prevention HS(G)48 HMSO 1989 ISBN 0 11 885 486 0.
- 9. H S E Working with VDU's IND(G)36L 1992.
- 10. EEMUA 201 (Engineering Equipment & Materials Users Association): Process Plant Control Desks utilising Human-Computer Interfaces
- 11. EEMUA 191(Engineering Equipment & Materials Users Association): Alarm Systems, a guide to design, manufacture, management and procurement
- 12. BS5979-2007 Remote Centres Receiving Signals From Security Systems
- 13. BS 7958-2005 Closed-circuit television (CCTV) Management and Operation Code of Practice, BSI.
- 14. BS5619 and BS5810 are concerned with the special requirements of disabled people.
- 15. ISO 7250:1996, Basic human body measurements for technological design.
- 16. ISO 9241-3:1992, Ergonomic requirements for office work with visual display terminals (VDTs) Part 3: Visual display requirements.
- 17. ISO 9241-5:1998, Ergonomic requirements for office work with visual display terminals (VDTs) Part 5: Workstation layout and postural requirements.
- 18. ISO 11428:1996, Ergonomics Visual danger signals General requirements, design and testing.

If you require any further information relating to the above please do not hesitate to contact us.