





WHAT IS ADVANTIS?



"It is a new concept in <u>Control Consoles</u> designed to organise highly technical work spaces, where image, quality and comfort are vitally important.











ADVANTIS' KEY FEATURES



1. LAYOUT:

A program of superior quality designed to organise technical work spaces. It has a wide range of configurations and finishes.

2. ERGONOMICS:

An organisation system which can adapt to the needs of the operator and the computer systems that s/he controls.

3. **CONECTIVITY:**

A design which simplifies connection to electricty and data sourcesand manages all cabling in keeping it well ordered and out of sight.





ADVANTIS' KEY FEATURES



4. **DESIGN AND QUALITY:**

- **4.1-**High quality materials are used in both the work surfaces and structure.
- **4.2-**The product is highly adaptable and allows the user to personalise it according to their specific requirements.

5. **GUARANTEE**

All of the **ADVANTIS** components are designed to last, they therefore carry a <u>10</u> <u>year guarantee.</u>





WORKSPACES





- Control Rooms.
- Advanced Call Centres.
- 4. Stock Exchange Offices.
- 5. Conference Rooms.
- 6. Management Offices.
- 7. Corporate Reception Areas.
- 8. Organisation of Superior Quality Workspaces.









scanmagnetics com

INDUSTRIAL SECTORS

- 1. Energy: Electricity, Oil, Gas.
- 2. Water/ Gas Supply.
- 3. Telecommunications.
- 4. Aeronautics / Aerospace.
- 5. Transport: Rail, Air and Road Networks.
- 6. Official Organisations.
- 7. Security Installations.
- 8. Offices Supplies.
- Finance and Credit.
- 10. Audiovisual.
- Information Technology.







TYPES OF CONFIGURATON

1-Linear:

- 1200mm Structures
- 1600mm Structures
- 2000mm Structures





2-Curved:

• 15 ° / 30° / 45° / 60° / 90°



All configurations are available as concave or convex formations.



3-Mixed:

Linear and curved configurations can be achieved using intercalating sections.







MAIN FORMATS

1-Desk Level

- •One single worksurface.
- •Maximium simplicity.
- ·Linear and curved configurations.
- ·Cabinets can be incorporated.

2-Low Level

- •2 worksurfaces at different levels.
- •Electrical and data connections at low level.
- •Cabinets can be incorporated at low level.
- Linear and curved configurations.

3-High Level

- •3 worksurfaces at different levels.
- •Electrical and data connections at all levels.
- •Cabinets can be incorporated at low level.
- ·Linear and curved configurations





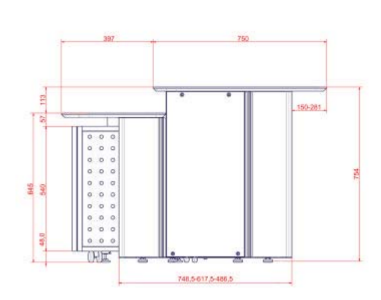




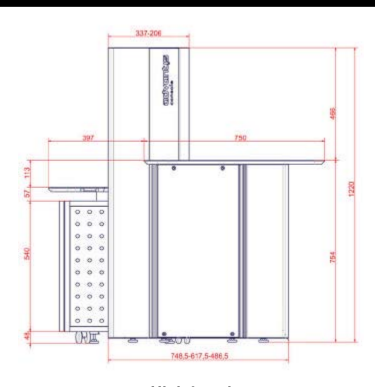


BASIC MEASUREMENTS

SIDE VIEW



Desk Level / Low Level

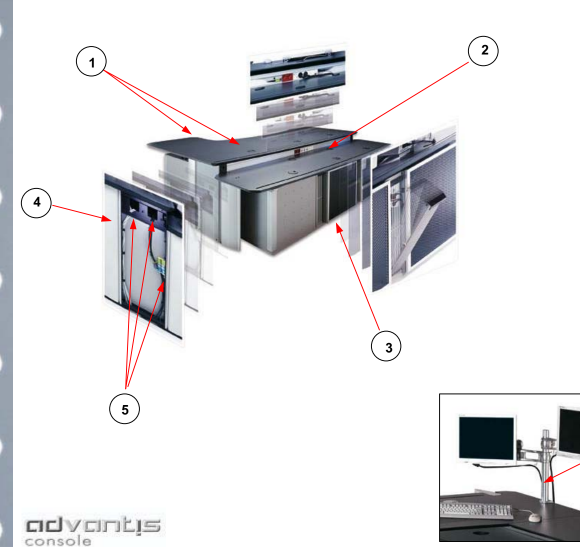


High Level

Note:

- *Structural sections are available 1200mm, 1600mm and 2000mm wide.
- *Linear and curved configurations set at 15°,30°,45°,60° and 90° can be created.





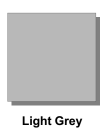
- 1-Work Surfaces.
- 2-Surface Connections.
- 3-Enclosed Cabinets.
- 4-Uprights.
- 5-Electrical Connection and Cable Management.
- **6-Monitor Arms**

1-STANDARD WORK SURFACES

Material: 18mm Compact Laminate

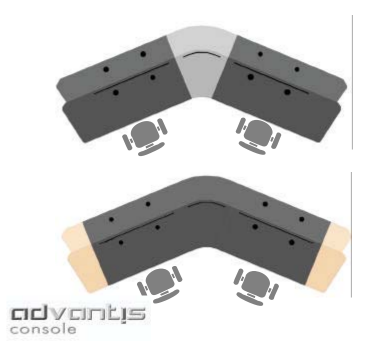


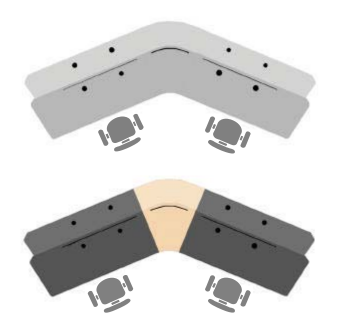






COLOUR COMBINATIONS:





1.1-SPECIAL ORDER WORK SURFACES

- ADVANTIS work surfaces can be personalised on request.
- 2. A colour chart with over 90 different colours is available for customers to chose from.
- 3. Other materials can be used such as laquered DM, Silestone, Corian, etc...







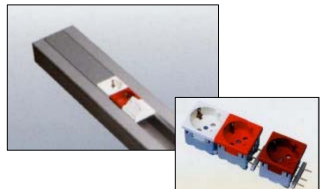


2-LOW LEVEL SURFACE CONNECTIONS



- 1. ADVANTIS incorporates surface connections to facilitate the connection of all equipment positioned on the rear shelving of the console to electricity and data.
- 2. 45x45 universal connectors can be fitted to the console.





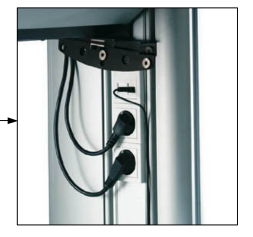


scanmagnetics com

2.1-HIGH LEVEL SURFACE CONNECTIONS



- 1. ADVANTIS consoles can incorporate connections on its upright components, thus facilitating the connection of equipment positioned away from standard data or electrical points.
- Any universal 45x45 connectors can be connected to the console.



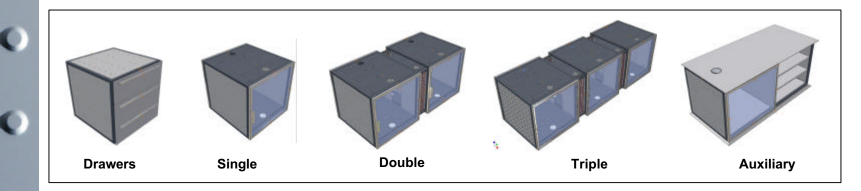




3-ENCLOSED CABINETS

- 1. The cabinets are designed to house tower or 19" equipment installations.
- 2. The natural position in which to install them is under the rear shelving, allowing them to also be used as mobile units, independent of the console itself.

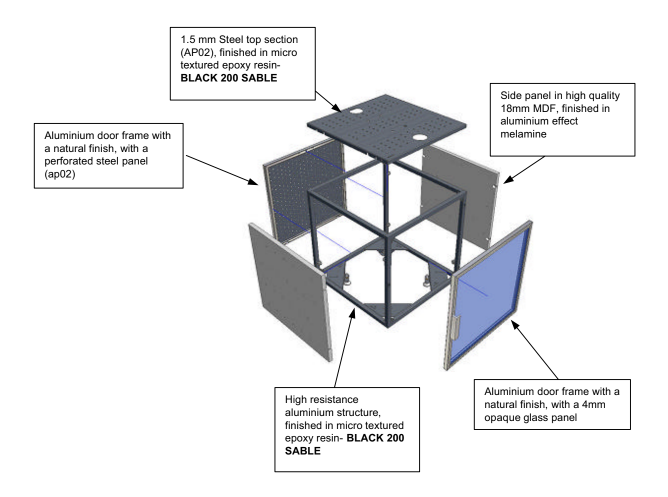








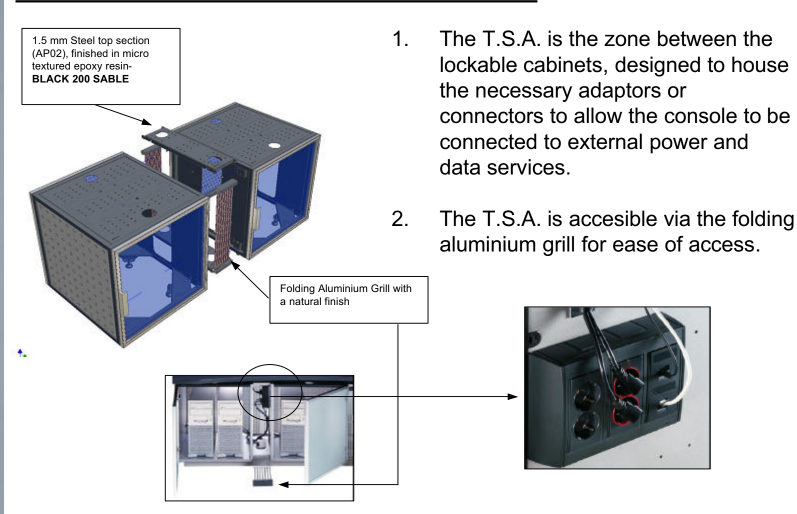
3.1-ENCLOSED CABINETS (CONSTRUCTION)







3.2-ENCLOSED CABINETS: Technical Service Area







4- ADVANTIS UPRIGHTS



1-LOW LEVEL UPRIGHT

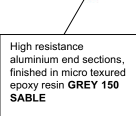


2-CONFERECE DESK UPRIGHT



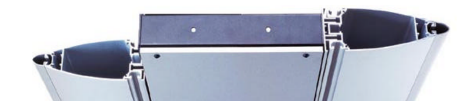
3-HIGH LEVEL UPRIGHT

4mm sheet steel (AP02), finished in micro texured epoxy resin **BLACK 200 SABLE**



10 mm high quality MDF finished with a matt effect aluminium melamine. On request these side panels can be supplied in other materials as long as they can be obtained in the appropriate 10mm thickness.

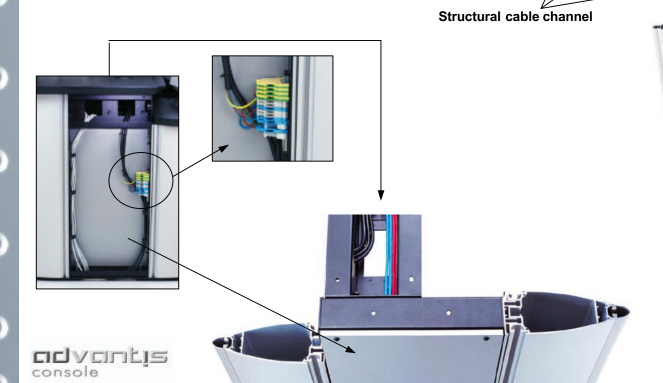






5-ELECTRICAL CONNECTION AND CABLE MANAGEMENT

- Connection points are incorporated into the upright sections so that power can be distributed via the horizontal channels.
- All cabling is connected to the worksurfaces and the rear cabinets.





6- Flat Screen Monitor Arms



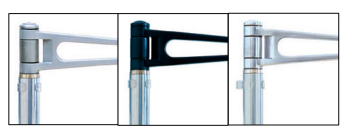
Single Monitor Arm



Double Monitor Arm



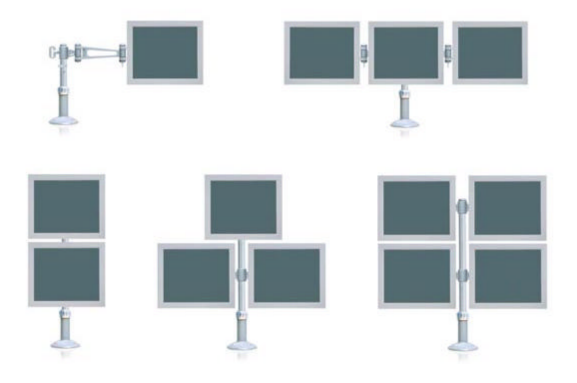
Available Finishes



Matt Aluminium Graphite Polished Aluminium



6.1- Flat Screen Monitor Arms. (Configurations)







CONFIGURATION TYPES

















scanmagnetics com

LOW LEVEL CONSOLE







- 1. Linear configurations with 1200, 1600 and 2000mm sections
- 2. Curved configurations, both convex and concave available with 15,30,45,60 and 90 degree angles.
- 3. Cabinets can be incorporated in the rear zone of the console.



HIGH LEVEL CONSOLE







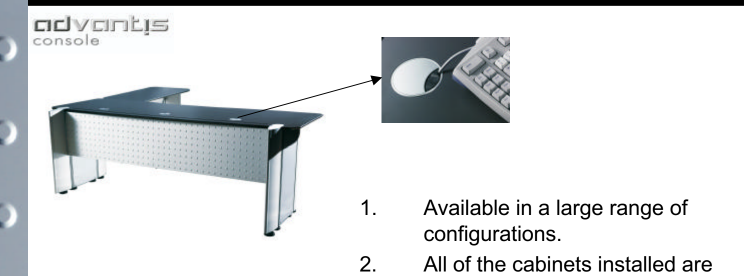
Available in linear and curved configurations.

Upper level aluminium shelving.

Electrical and data points can be incorporated at all levels.



MANAGEMENT CONSOLE









interconnected, guaranteeing well ordered and out of sight cabling.



TOTEM CONSOLE

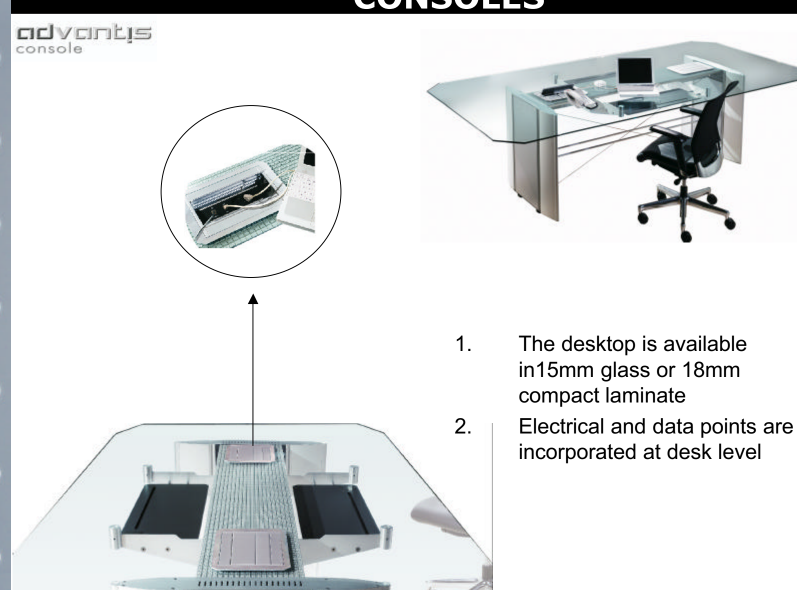


- 1. Designed to create monitoring panels, positioned in front of control consoles.
- 2. Utilizes the same structural elements and finishes as all other consoles.





CONFERENCE CONSOLES



advantis console





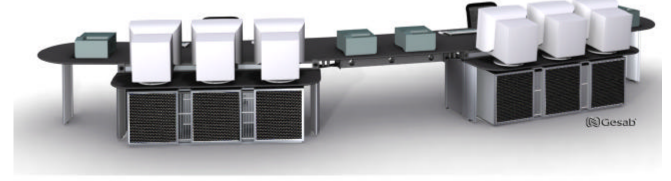












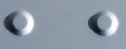


















CONFERENCES



CONFERENCES



scanmagnetics com





