

SKYLINE DESKS: There are four groups according to the different shapes: Sky I, Sky II, Sky III and boardroom tables. **Desk tops** are made of 22 mm. thick MDF panels in three wood veneer finishes: Sycamore, Natural Beech and Wengue; with bevelled edges and finished in two-part Polyurethane varnish. These tops, which are prepared for cable management, have two steel plates, attached underneath, that run along the desk at the front and back for extra-strength. The Sky I tops and executive elements are also available in 12 mm. tempered glass. In this case, they are fixed to the pole legs by means of steel disks. **Executive meeting ends** can only be used with Sky III desks, indifferently on the right or left hand side. They are linked to the main desks by shared pole legs. Shorthand tops are supported by either three pole legs or one pole leg and one pedestal and have originally been designed to be used with Sky I desks, though they can also go with Sky II and III desks. The shorthand top is linked to a multipurpose cabinet by means of a revolving mechanism, designed to be used with desks II, though it may also be assembled to Sky I and III desks, as well. **Conical shaped and angled pole legs** are made in a choice of materials and finishes to suit your requirements. Wood legs are made from Sycamore, Natural Beech or Wengue solid wood; metal legs are either finished in chrome or painted silver (RAL 9006). The pole leg cover is finished to match the leg. Height levellers at the bottom of each leg. They are linked to the desk top by means of a metal plate. **Curved modesty panels** (optional) made of 1.5 mm. steel plate. They are finished in silver (RAL 9006) or Sycamore, Natural Beech or Wengue plywood. They are linked to the pole legs by a mobile zamak piece, which can either be in chrome or silver (RAL 9006) according to the combination chosen.

BOOKCASES: The frame, which consists of sides, top, bottom and divider shelf, is made of 19 mm. silver melamine board, edged with 3 mm. PVC; hinged doors are edged in 0,8 mm. PVC and the back is made of an 8 mm. silver melamine panel. Bookcase tops made of 22 mm. thick MDF finished in Sycamore, Natural Beech or Wengue wood veneer. Bevelled front edge; the rest of them edged in 0,8 mm. PVC and finished in two-part Polyurethane varnish. **Bookcase tops** are also available in 30 mm silver melamine thickness.

There are different top lengths to span several bookcases (1, 1.5, 2 and 3 bookcases altogether). Complementary 10 mm. tempered glass top, to link two low bookcases. **Metal plyth** finished in silver Epoxy paint (RAL 9006). Hinged doors and filing cabinet fronts in 18 mm. MDF or 19 mm. silver melamine, both edged in 3 mm. PVC. Latch hook locking mechanism on hinged doors cabinets. Filing cabinets also include an anti-tilt safety mechanism. Aluminium framed doors with 4 mm. tempered glass are also available. **Metal telescopic files** finished in black Epoxy paint and assembled on telescopic slides. **Shelves** are made of 19 mm. silver melamine. They have to be ordered separately. All bookcases are provided with inserted height levellers.

PEDESTALS: Fixed with height levellers or mobile with castors available. Sides, top and bottom, back and drawer fronts in 19 mm. silver melamine board. Drawer fronts, hinged doors and back panels are also available in 18 mm. MDF Sycamore, Natural Beech or Wengue wood veneer and finished in two-part Polyurethane varnish. Computer pedestal doors in 4 mm. tempered glass with aluminium frames and 1.5 mm. silver painted (RAL 9006) steel back. **Pedestal tops** are finished in Sycamore, Natural Beech or Wengue wood veneer. Bevelled front edge, the rest of them in 0.8 mm. PVC. **Pedestal drawers** available in two finishes: metal or melamine. Ball-bearing slides on all drawers and total extension slides on filing drawers. Pedestals with a single wooden hinged door are lockable. Drawer pedestals are provided with a simultaneous locking mechanism for all drawers. Metal drawer pedestals are provided with an anti-tilt system. The three pedestal models are independent and they can be connected to a single unit one piece tops. Once assembled, they may be fixed to any desk top.