Knoll Office

Workspace Scope

A 'kit of parts', a vast array of options and features available, yet simple and flexible in specification and application.

With Knoll's renowned attention to detail and Scope's approach to "back compatibility" and non- obsolescence, Scope is a truly global product solution with the ability to adapt to local, cultural tastes as well as price point.

Now over 20 years old, Scope is a product that is ever-evolving and adding to its 'kit of parts'.





A brief history

Scope has been in the marketplace for twenty years, starting life as an evolution of the Alessandri range.

Scope remains one of Knoll's first systems designed specifically for European manufacture using metric measurements.

Today, clients are sitting at Scope workstations all over the world, from North America to South America, Europe, Africa, the Middle East, Asia and Australasia.

Initially designed by the Knoll European engineering department in collaboration with Pearson Lloyd, the product has evolved in recent years with continuous development in collaboration with Marc Krusin.

Kit of parts

Scope was conceived to be a 'kit of parts', a collection of elements that could be combined to create whatever work station was required. This remains true today with new components and features being added year on year to accommodate the ever-changing market requirements and covering more of the furniture types.

Back-compatible

Scope remains a back compatible product. New products are always designed with consideration to the existing range of components, giving clients continuity and a product that can evolve throughout the ownership of the product.

Classic or contemporary

Scope today is mostly sold as a benching solution with a couple of substructure options. The classic option uses rails and clamps to build its substructure, where as a more contemporary solution is to use the rails with closed legs, all derived from Marc Krusin's first Scope legs.







A global aesthetic for all tastes

As Scope has been sold in numerous markets over many years, it has evolved aesthetically. Offering different styles to meet local market tastes.

Function and features to suit multiple workstyles

As well as aesthetical options, Scope has always offered different levels of functionality.

From simple tables to technical benches with market-leading features such as quick release tops, sliding tops, kinked rails, height adjustable legs and cantilevered workstations.

Details

The same level of attention to detail is paid to all components. A good example being the MK legs. Instead of using a cheap plastic cap to finish the tops of the MK leg tubes a small steel plate is welded in place, then the welds are polished to give the affect of a solid tube much like details on the Wassily chair.

Quality

Scope, despite its perceived lower price, has high quality details such as metal to metal fixings to increase the speed and accuracy of installations and extend the life of the product. Extrusions are used with nylon fixings in the sliding tops to ensure a smooth, quiet and long-lasting mechanism.

Hidden versus accessible fixings

Scope balances aesthetics versus installation and reconfiguration when considering the location of fixings. Fixings should be hidden wherever possible to make a cleaner aesthetic, however, some fixings are more appropriate to have easy access to allow quicker and easier reconfiguration of the product.

Cost versus function

Scope's flexibility and versatility allows it to meet customer's requirements, meeting a balance between cost and function.

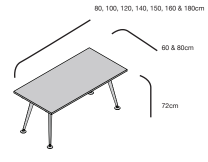
Highly adaptable and customisable

The Scope system, while considerable in its elements and options, is also a strong and reliable starting point when creating customised solutions for clients with very specific requirements.



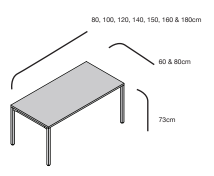




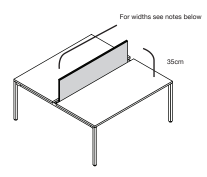


Single tables with Full System structure 80, 100, 120, 140, 150, 160 & 180 x 80cm 28mm thick tops

Square or chamfered edge detail available on these tops Plain tops or with flap access



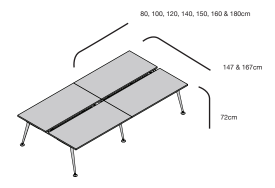
Single tables with MK structure 80, 100, 120, 140, 150, 160 & 180 x 80cm 28mm thick tops Square or chamfered edge detail available on these tops Plain tops or with flap access Sliding tops or kinked rail option



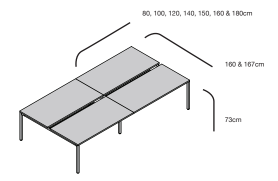
Universal Screens Square corner = 120, 140, 150, 160 & 180cm Round corner = 80, 100, 120, 140, 150, 160 & 180cm Available with optional foam core



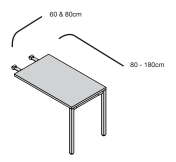
Returns with Full System structure 80, 100, 120, 140, 160 & 180cm long 60 & 80cm wide 28mm thick tops Square or chamfered edge detail available on these tops



Benches with Full System structure 80, 100, 120, 140, 150, 160 & 180 x 80cm 28mm thick tops Square or chamfered edge detail available on these tops Plain tops or with flap access



Benches with MK structure 80, 100, 120, 140, 150, 160 & 180 x 80cm 28mm thick tops Square or chamfered edge detail available on these tops Plain tops or with flap access Sliding tops or kinked rail option



Returns with MK structure 80, 100, 120, 140, 160 & 180cm long 60 & 80cm wide 28mm thick tops

28mm thick tops Square or chamfered edge detail available on these tops

Leg options

Full System structure offers multiple conical leg options including height adjustable versions with facilities adjustment.





TECHGRAIN TOP

Light



MK structure also offers multiple leg options including:

Straight round Straight square Angled square Rectangular loop Angled wooden



- + Tables have a 28mm thick top with square edge detail as standard + Edge bands match top finish as standard and have a 2mm radius to all edges
- Tops are available with a square or chamfered front edge. Chamfered edge not recommended when using MK square or round legs
- + Tops are available as plain or with a flap. Flap options include opening towards or away from user

- Back to back dimension options of 160 or 167cm on MK structure
 Back to back dimension options of 147 or 167cm on Full System structure
 Kinked rails available on MK structure only and 140, 160 and 180cm wide
- + Sliding tops available on MK structure only + Universal Screens can be specified as full-width or inset
- + Universal Screens can be specified with or without foam and as square corner or round corner

Scope can also be used for Team Tables and Meeting Tables. See separate cutsheet for these solutions.

MELAMINE TOP



LAMINATE TOP



STRUCTURE PAINT - Textured



STRUCTURE PAINT - Smooth



- + Available in a range of other top finishes upon request + Bronze, Manganese and other paint finishes available upon request
- + Tops with other power and data cutouts are available upon request