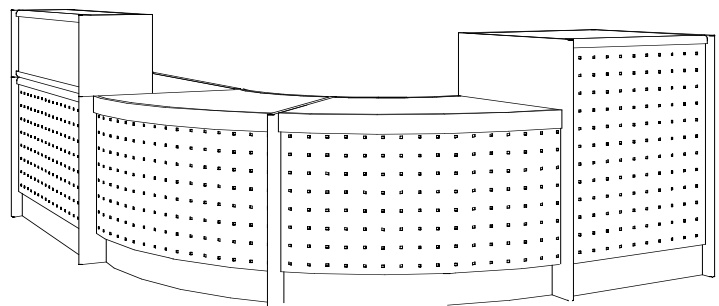


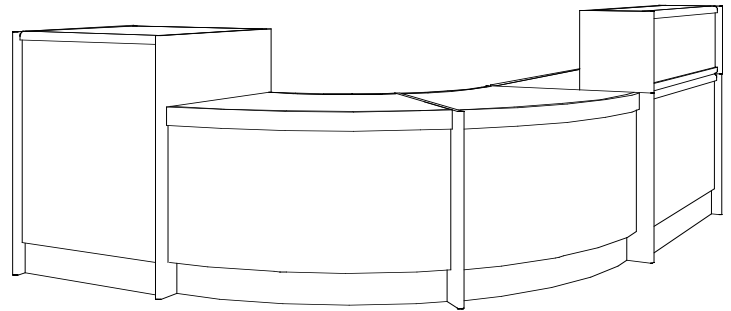
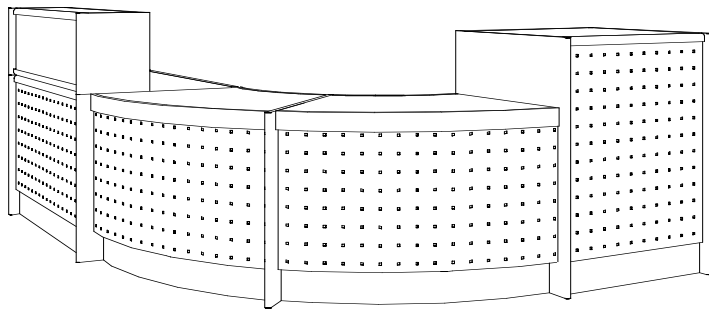


TECHNICAL SPECIFICATIONS

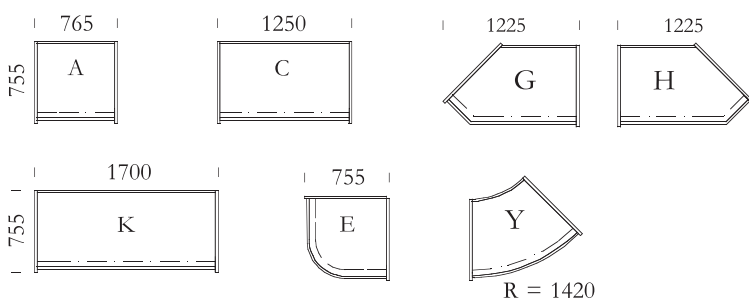
SOFTLINE CIRCULATION, ENTRANCE & MANAGERIAL DESK SYSTEM



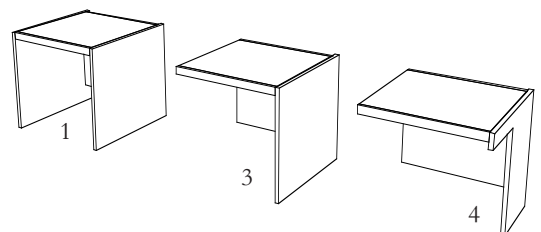
Softline circulation desk system



Softline is a flexible circulation desk system with many possibilities. It comes in natural beech wood as standard. The wood components can be stained in a number of colours. The fronts are either wood or perforated metal in BCI standard colours. Tabletops are surfaced with marmoleum 3077 or other BCI standard linoleums, laminates or wood veneer. The system has 7 different modules, 2 working heights and 3 upright panel combinations.



Line facing patron



Upright Panel Combination

HEIGHTS

Sitting height **735 mm** that can be lowered to 670 mm for typing/terminal work.

Standing height **1005 mm** that can be lowered to either 735 or 670 mm (in both cases a lower front panel has to be used).

The circulation desk can be a combination of the two heights.

The front panels are made of wood or perforated steel.

CHOOSE UPRIGHT PANEL COMBINATION

For the starter module, choose module 1 with one left and one right full upright panel as outside panels. For the following modules choose either module 3 with one full middle panel or module 4 with one L-shaped middle panel which give you more leg-room. Note that some accessories like drawers may require full upright panels.

CLOSED BASE OR OPEN BASE

The Softline circulation desk may be delivered either with an opening between the floor and the front panels or as a closed-base desk. In the later case, the front panels are equipped in the bottom with a kickplate which is surfaced with the same material as the table top. Adjustable feet may be used to adjust for inconsistencies in the floor level.

DIFFERENT KINDS OF MODULES

All modules are available as either starters or add-ons. There are rectangular modules A, C and K.

There is a 90° round corner module E. Also 45° round corner module Y making it possible to design a round corner of several 45° modules with an inside radius of 690 mm and outside radius of 1490 mm (Y).

We also have angled corner modules, G and H.

THE UPRIGHT PANELS

are made of 25 mm thick particleboard of category 1 according to the Swedish standard. The particleboard has a density of 610 kg per cubic meter and the content of formaldehyde shall not exceed 100 grams dry substance. The particleboard is banded on the outside vertical end with a 25 mm thick super ellipse shaped strip of solid beech wood. The inside vertical and top horizontal edges are banded with 3 mm thick flat strips of solid beech wood. The upright panels are surfaced with 0,6 mm thick beech wood veneer. Each upright panel includes holes for bolt attachment to the front panels and to the angle irons holding the table tops. The upright panels have two holes in the bottom for adjustable feet.

THE TABLETOPS, FRONT PANELS AND KICKPLATES

are all made of 19 mm thick particleboard of category 1 according to the Swedish standard. The particleboard has a density of 625 kg per cubic meter and the content of formaldehyde shall not exceed 100 grams dry substance. On the tabletops the particleboard is banded on the inside edge with a 50 mm high and 22 mm thick rounded strip of solid beech wood. The outside edge is 70 mm high, and otherwise equal to the outside edge. The outside edge of the tabletops will extend beyond the front panel and hide the latter panel's top edge. The particleboard is surfaced with 2,0 mm thick linoleum, laminate or wood veneer.

The undersides of the tabletops have holes for screws with which the tabletops are mounted to the angle irons which hold them together with the upright panels. The particleboard for the front panels are surfaced with 0,6 mm thick beech wood veneer. The fronts and kickplates have holes for fitting attachment to the upright panels. Holes for the attachment of handbag shelves on the fronts will be factory drilled if requested.

As an alternative, the front panels are available in epoxy coated perforated steel.

THE WOOD SHELVES

are made of 22 mm thick lumber core blockboard. The front and back edges are banded with 1,5 mm thick strips of solid beech wood. The shelves are surfaced with 0,6 - 0,8 mm thick beech wood veneer.

THE BRACKETS

for connecting the uprights and the tabletop are epoxy lacquered in a soft white colour with a paint thickness of 70 µm.