

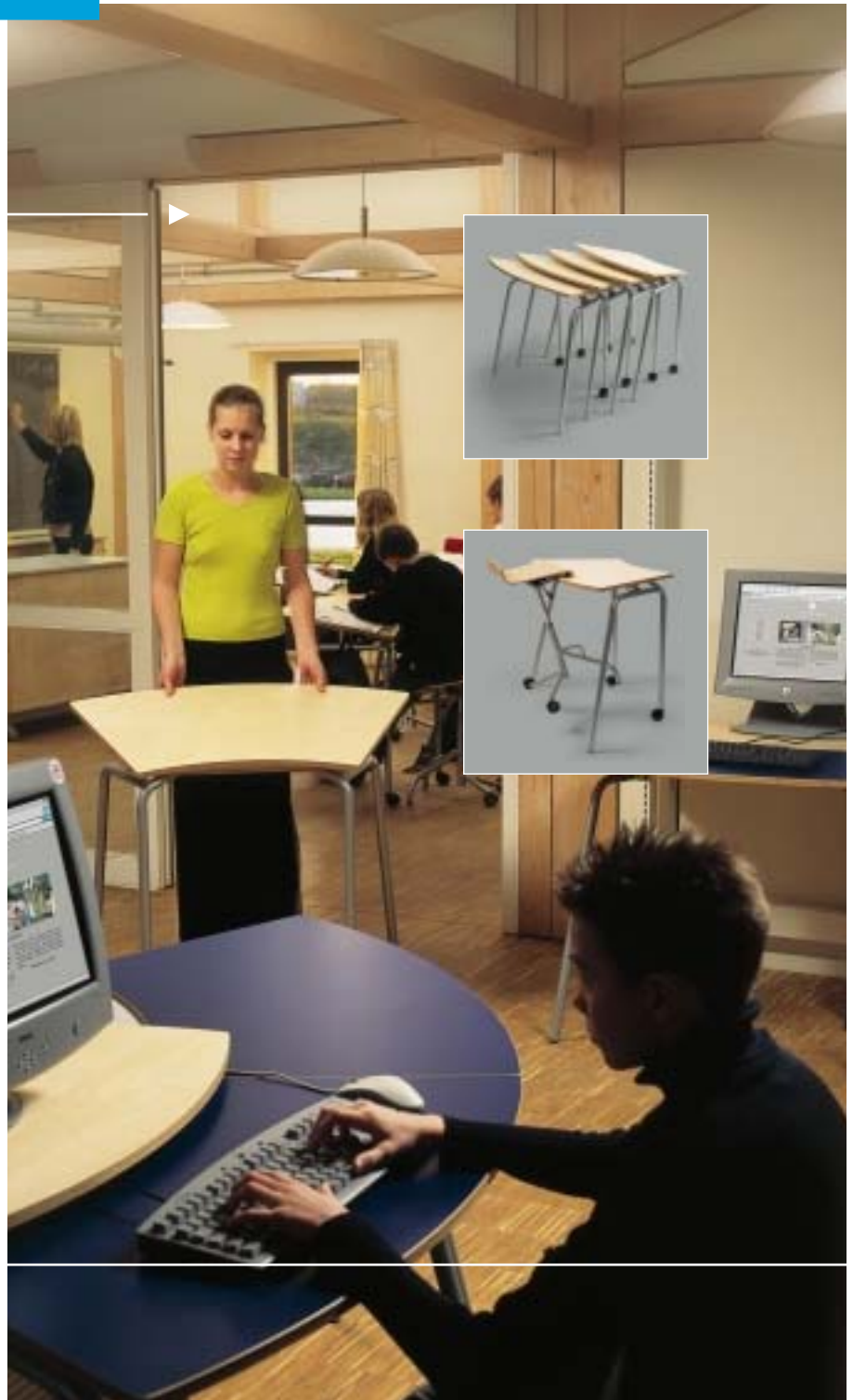
## Mix IT – ROOMS IN MOTION





Mix IT is based on simple, logical modules designed to be mixed and matched in countless ways.

The basic table epitomises simplicity and functional design: One moment it is an ergonomic, individual desk module, the next it is part of a table cluster for project or IT work.





IT has become an integral part of teaching and therefore also of Mix IT. The modules can be used as individual work stations and in table clusters.

The Mix IT series is suitable for desk top solutions as well as laptop computers and flat screens. Mix IT is also compatible with the newest wireless networking technology.





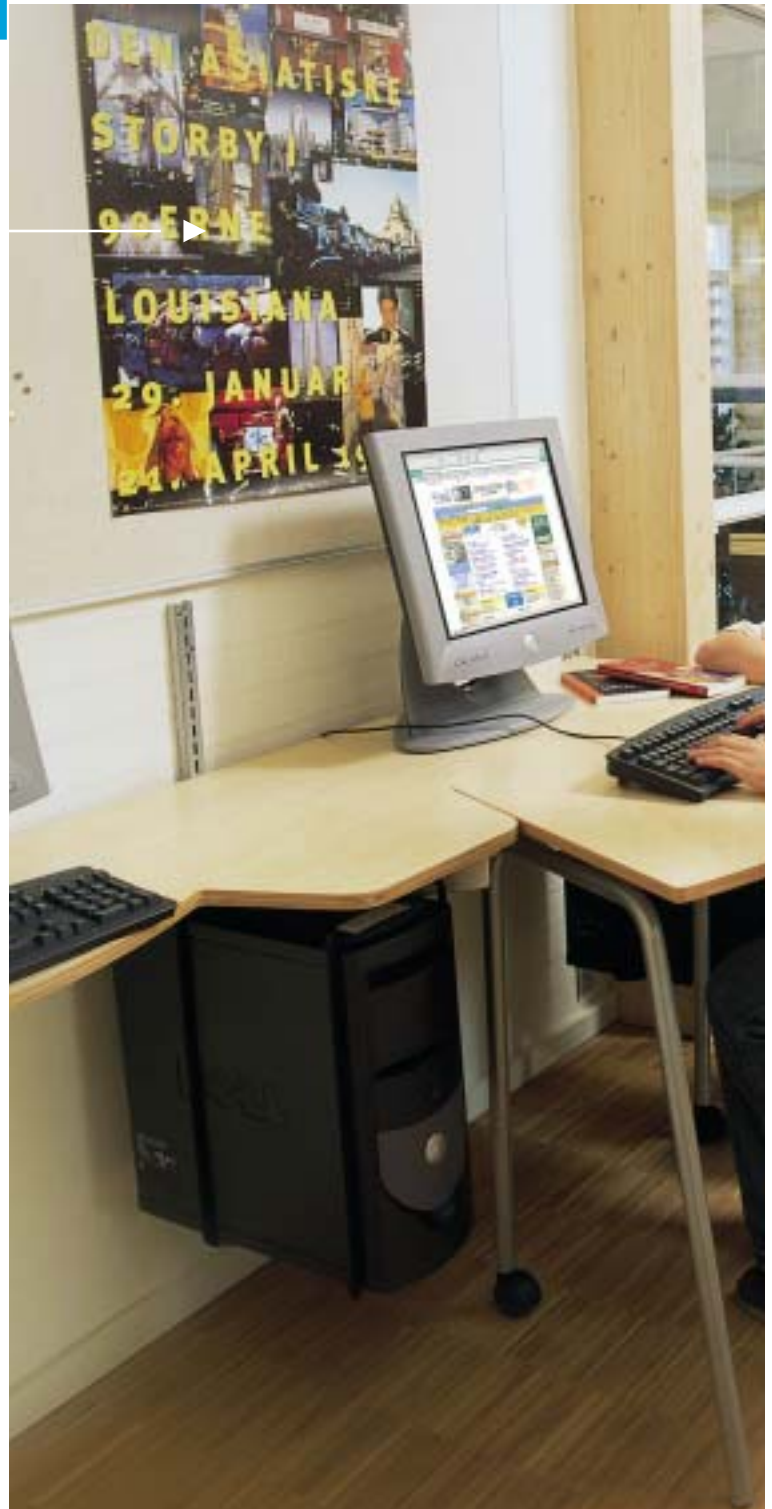


With Mix IT's carefully designed modular system, the floor space can be used to the full.

An individual module can fulfil various purposes in a library, in computer rooms, in classrooms, in meeting rooms, in preparation rooms, etc.



The basic tables fit in with both the stand-alone Lab tables and the wall-mounted Lab shelves, converting them into functional IT work stations. When not in use the basic tables can be stacked just like shopping carts.

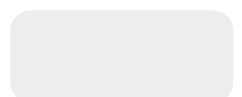




All Mix IT's modules have castors, making moving them around easy, quick and noise-free whenever the need for a new set-up arises.

Moreover, Mix IT's Lab shelves double as space-saving tables along the wall. The wall-mounted shelves can be adjusted to suit the height of the user, ensuring an ergonomically correct working posture.

The OPAC station can be used both standing and seated, as a browsing station or IT workstation, possibly in the company of one or two basic tables. The OPAC station also fits right in as part of an IT environment headed by a OPAC cluster table.





Mix IT enhances the use of modern teaching principles and offers endless layout variations of rooms for teaching, group work and research.

Mix IT is based on modules, each with its own function.

The individual modules can be combined in an infinite

number of ways to form functional work and teaching environments, with or without modern information technology. Mix IT is designed by Danish architects Niels Hvass and Christina Strand.



**Group table**  
Ø: 1500 mm  
Height: 760 mm



**Corner unit for meeting table**  
Side length: 700 mm



**Lab shelf - narrow**  
Width x depth:  
1005 x 530 mm



**OPAC cluster table**  
Ø: 1500 mm  
Height: 760 mm



**Basic table**  
Height: 760 mm  
Inner radius: 750 mm  
Outer radius: 1250 mm  
Depth: 500 mm



**Double Lab shelf - narrow**  
Width x depth:  
2010 x 530 mm



**1/2 Group table**  
Ø: 1500 mm  
Height: 760 mm



**OPAC station**  
Height: adjustable  
760-1200 mm



**Lab shelf/table - deep**  
Width x depth:  
1005 x 700 mm  
Table height: 760 mm



**Meeting table**  
Width x depth:  
2010 x 700 mm  
Height: 760 mm



**Laptop storage unit**  
Width x depth:  
483 x 476 mm  
Height: 760 mm



**Double Lab shelf/table - deep**  
Width x depth:  
2010 x 700 mm  
Table height: 760 mm



**Desk**  
Width x depth:  
1005 x 700 mm  
Height: 760 mm



**Work bench**  
Width x depth:  
2000 x 900 mm  
Height: 900 mm



**Chair**  
Height: adjustable  
400-600 mm