Wilkhahn

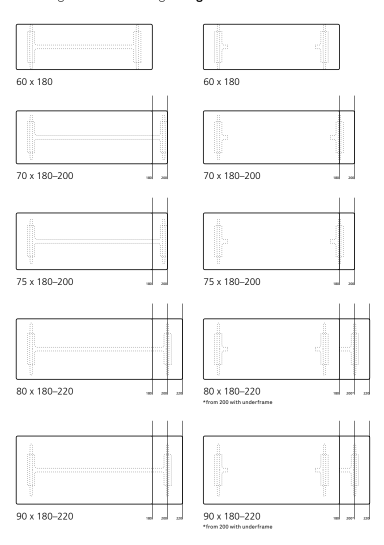


Folding table systems are exceptionally flexible ways of furnishing multipurpose spaces. Handling and storage requirements, the range's variety and quality of its design have an impact on facility management costs on the one hand and the appreciation conveyed to users on the other. This is where mAx's appealing look and sophisticated construction set new standards. The superbly designed folding tables can be stowed away compactly, require just one hand to set them up, are self-stabilising and come with integrated linkage options.

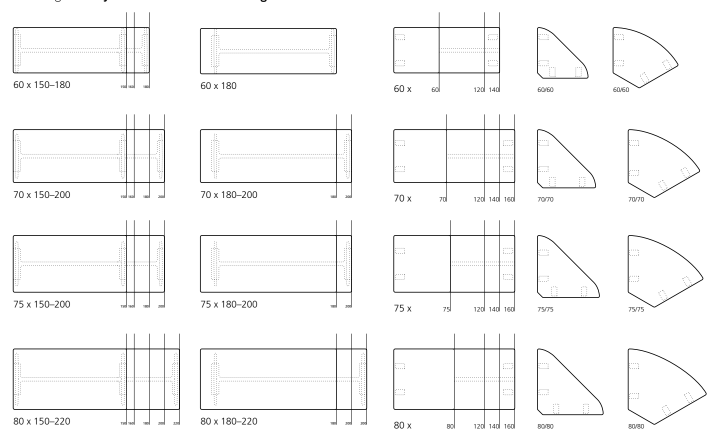
The material and craftsmanship of the stylish T-shaped foot sections ensure tables are sturdy and durable. The various table foot sizes allow lots of different table shapes and depths for all kinds of usage – from tables placed in loosely arranged groups to linear rows of tables to open-centred or closed conference table systems. And the mAx light 465 range with its rigid lightweight table tops is ideal for areas where furniture is often moved around or rearranged. Whether destined for meeting rooms, versatile conference and seminar centres, project- and groupwork areas, co-working spaces or versatile restaurant- and café-zones – mAx really does tick all the boxes.

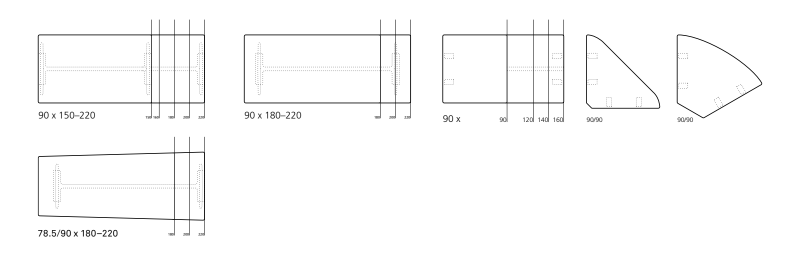


460 range mAx/465 mAx light **single tables**



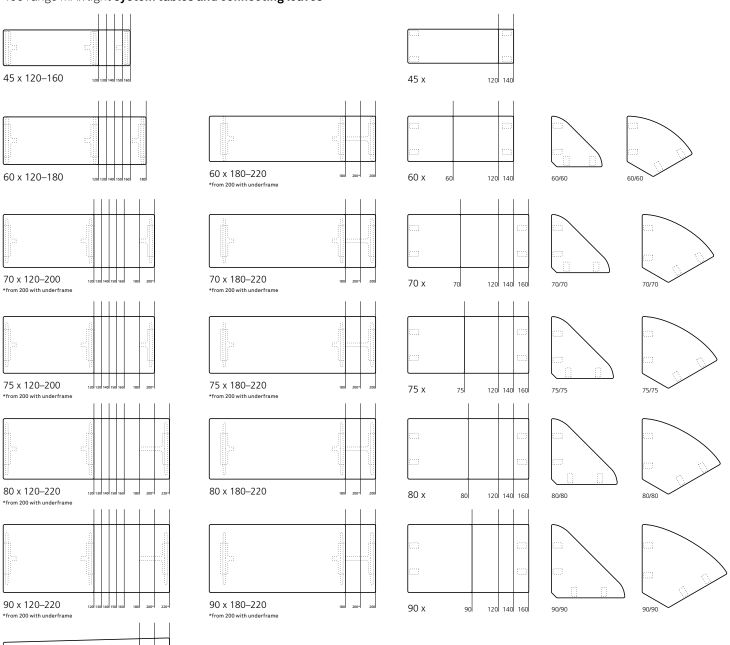
$460\,\text{range}\,\text{mAx}$ system tables and connecting leaves





$465\,\text{range}\,\text{mAx}\,\text{light}\,\text{system tables}\,\text{and connecting leaves}$

78.5/90 x 180-220







The patented self-stabilising folding mechanism lies at the heart of mAx. When folding out the T-shaped leg frame the integrated brace pops out of the stand profile and locks the table frame at an angle of 90° to the table top. The clever part is that the connection becomes increasingly stronger the higher the brace moves and the more the table is moved. When the table is set up a safety catch is activated to prevent the table from unintentionally being folded up while in use.

To fold it up the table is placed on its side or turned upside down. This releases the safety catch and the brace can be pressed back with one hand into the stand profile, the frame folded up and locked in place.

The table frame's joint is retracted to ensure a secure and non-slip surface for stacking the next table.



Foot sections in three sizes allow scalable table depths of 45 cm when making notes during press conferences or seminars for example and up to 90 cm for rows of desks, conference systems or meeting tables with chairs on both sides.





On the sides where the tables are linked, the system tables' frames are positioned flush with the edges and the folding mechanism has pull-out metal eyelets. This is where the connecting leaves are hooked in and locked into place. The separator is integrated into the top of the rotating linking device so that connecting leaves can also be securely stacked without causing any damage or requiring extra components.







The accessories are just as sophisticated as the folding and linking methods. mAx can be retrofitted with modules for electricity, USB and network connections, but also with connecting modules that can be attached to the edge of the table. Any loose cables are stashed away in elastic mesh underneath the tables so that they can still be stacked.







Matching stacking trolleys (for horizontal or vertical stacking) make the tables easy to stack and compact to stow away.

Further information at: www.wilkhahn.com

 $Product \, safety \, and \, sustain ability: \, certificates, \, standards, \, memberships. \, Visit \, the \, Wilkhahn \, website \, for \, more \, information. \, description \, and \, sustain \, ability: \, certificates, \, standards, \, memberships. \, Visit \, the \, Wilkhahn \, website \, for \, more \, information. \, description \, descripti$













