

<b>SWAN S1 SEMINER DESK</b>	
<b>Design;</b>	Koray Malhan
<b>Malzeme &amp; Bitişler;</b>	<ul style="list-style-type: none"><li>a- <b>The desktop</b> is manufactured from 18mm chipboard with laminate. On the sides include 2 mm thickness abs edgebanding.</li><li>b- <b>The mainframe</b> under desktop is a steel tubular profile and finished in the electrostatic epoxy coat.</li><li>c- <b>The legs</b> are an exclusively designed bent steel structure and finished in the electrostatic epoxy coat.</li><li>d- <b>Table Tilting Handle</b> is in tubular steel with epoxy coat and assembled to the desk panel.</li><li>e- <b>The wheels</b> are in black polypropylene and come with a locking pedal to fix the table position.</li></ul>
<b>Assembly;</b>	<ul style="list-style-type: none"><li>a- The desktop is assembled to the metal frame with exclusively designed plastic connection elements, by metric screws and dowels.</li></ul>



SWAN S1 SWN0714 / 16

L:700 D:1400 / 1600 H:740 mm



SWAN S1 S0707

L:700 D:700 H:18 mm



SWAN S1 MPA1100 / 1300

L:18 D:1100 / 1300 H:350 mm

