

Silent Whisper Acoustical Tables



Tables tops with special noise reduction technology

Design Sigrid Strömgren

Sigrid Strömgren was born in 1980 in northern Sweden. In 2007, she earned a master's degree in design from The School of Design and Crafts at Göteborg University. As part of her degree she worked with noise researchers, mapping sound absorbents in schools. These experiences led her to conclude that "there are plenty of interesting screens and decorative textile elements on the market, but a lack of furniture with silent properties." This generated the idea of integrating sound aspects into furniture design. In her exam project she concentrated on solutions that prevent noise from arising, through construction and material selection. After sound-testing more than 50 material combinations, she settled for the solution that fulfilled most of the prerequisites, in terms of wear and tear, cleanability, durability and flexibility as well



as sound-absorbing effects. The selected materials basically halve the sound generated (a 10 dB reduction) compared to ordinary laminate structures. Sigrid's high-pressure laminate structure features all the positive properties of an ordinary tabletop, including a hard surface and a smart and elegant solution available in a large range of colours and qualities. The tabletop is unique in the sense that it gets to the root of the problem. Unlike ordinary sound absorbers, which primarily dampen lingering tones, Sigrid's solution prevents noise from arising in the first place.



MT1060A Diameter 23 1/2 H 20 1/2 LIST 1150
 MT1060 Diameter 23 1/2 H 28 1/2
 MT1060H Diameter 23 1/2 H 34 1/4



MT1080A Diameter 31 1/2 H 20 1/2 LIST 1495
 MT1080 Diameter 31 1/2 H 28 1/2
 MT1080H Diameter 31 1/2 H 34 1/4



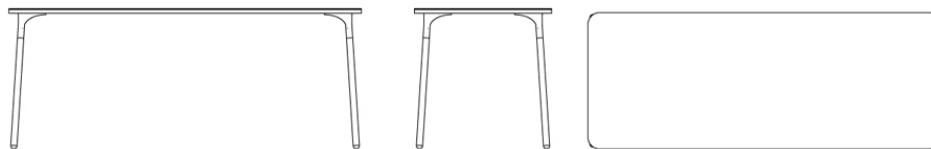
MT1050 Diameter 41 1/2 H 28 1/2 LIST 1825
 MT1050H Diameter 41 1/2 H 34 1/4



MT1070A L 27 1/2 W 23 1/2 H 20 1/2 LIST 1295
 MT1070 L 27 1/2 W 23 1/2 H 28 1/2
 MT1070H L 27 1/2 W 23 1/2 H 34 1/4



MT1040 L 47 1/4 W 27 1/2 H 28 1/2 LIST 1650
 MT1040H L 47 1/4 W 27 1/2 H 34 1/4



MT1085 L 70 3/4 W 27 1/2 H 28 1/2 LIST 2395
 MT1085H L 70 3/4 W 27 1/2 H 34 1/4