



Free standing, easy to move when needed

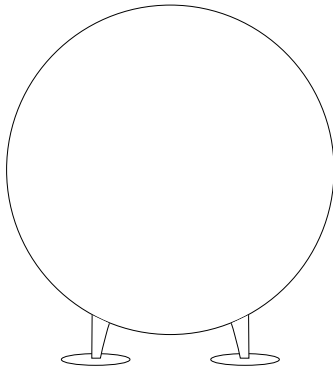


Effective sound absorbents



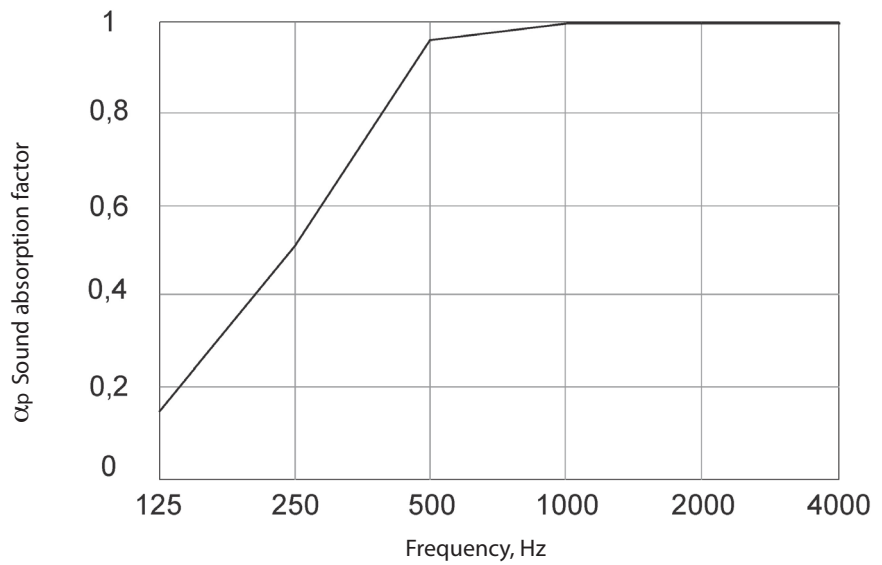
Two fabrics, many colours

Sun of Silence™ Floor screen



Name	Size / mm	Weight / kg
Sun of Silence	1335x1200x120	15,2

Sound absorptions factor for Wobedo - Sun of Silence



125	250	500	1000	2000	4000	Hz
0,15	0,5	0,95	1	1	1	Sound absorption factor

Absorption classification B

Test methods: SS-EN ISO 354, SS-EN ISO 11654

Tests and classification made by WSP Akustik, Göteborg, Sweden

The products have the highest possible measured sound absorption coefficient at the middle and high frequencies, i.e. 500-4000Hz.

Sound absorption is classified in A-E, and since the classification is made on the whole spectrum of frequencies, the total classification is B.



Free standing, easy to move when needed

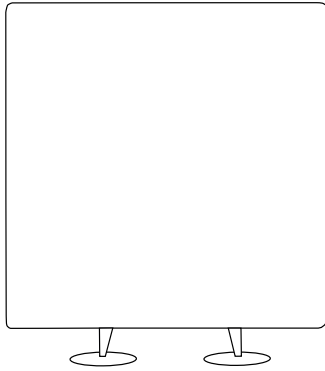


Two fabrics, many colours



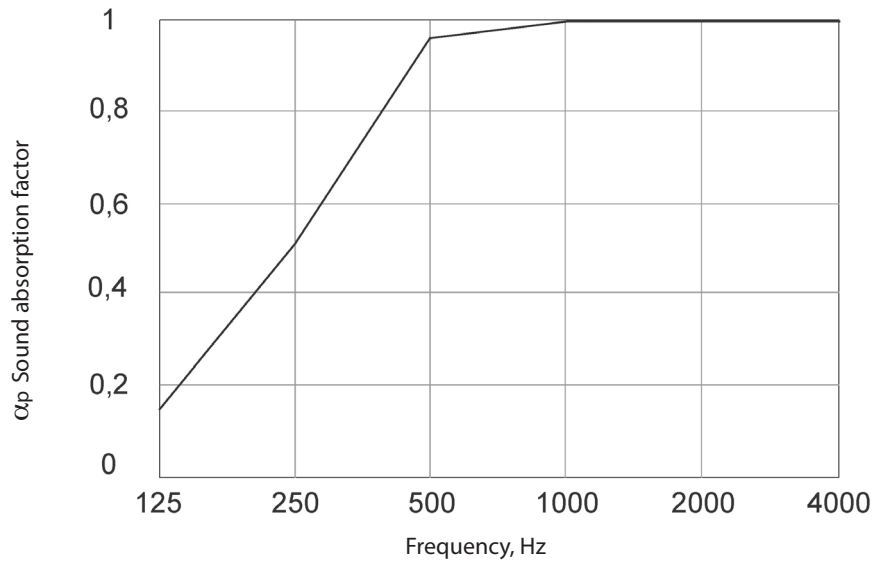
Effective sound absorbers

Square of Silence™ Floor screen



Name	Size / mm	Weight / kg
Square of Silence	1335x1200x120	18,2

Sound absorptions factor for Wobedo - Square of Silence



125	250	500	1000	2000	4000	Hz
0,15	0,5	0,95	1	1	1	Sound absorption factor

Wall mounted: absorption classification B
 Test methods: SS-EN ISO 354, SS-EN ISO 11654
 Tests and classification made by WSP Akustik, Göteborg, Sweden

The products have the highest possible measured sound absorption coefficient at the middle and high frequencies, i.e. 500-4000Hz.

Sound absorption is classified in A-E, and since the classification is made on the whole spectrum of frequencies, the total classification is B.