



Endless combinations in forms and colours



Effective sound absorbents



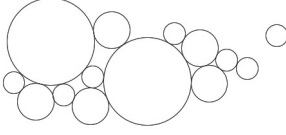
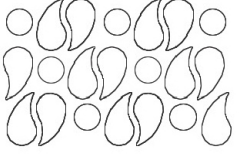
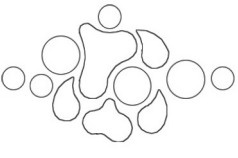
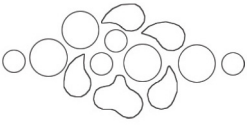
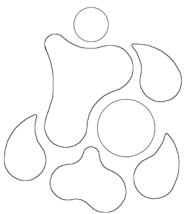



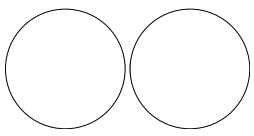


Two fabrics, many colors

Woolbubbles® Wall absorbers
Individual parts

	Name	Size / mm	Weight / kg
	Moon	ø 300	0,3
	Angel	1000x810x50	2,3
	Earth	ø 500	1,1
	Drop R	620x350x50	0,8
	Drop L	620x350x50	0,8
	Carson	560x690x30	1,4
	Venus	ø 700	2,5
	Sirius	ø 900	3,9
	Big Sun 1* *Big Sun ø1200 available in 2018.	ø 1100	6,0


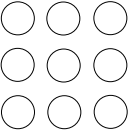
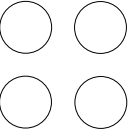

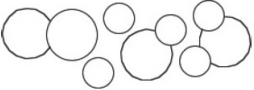
Woolbubbles® Wall absorbents

Standard Groups

	Name	Size / mm	Weight / kg
	Happy Wall	3900x1750	15,4
	Waterfall	2770x1800	13,3
	Diamond 1	3110x1850	10,6
	Diamond 2	3210x1700	10,2
	The Rose	1650x1850	7,5
	Fair 08	2000x1050	6,2
	The signs	1200x1050	3,8
	To you	1100x750	2,7
	Two Suns	2600x1200	12,4
	Flowery Frieze	1540x680	3,0
	Little Flower	1270x680	3,7

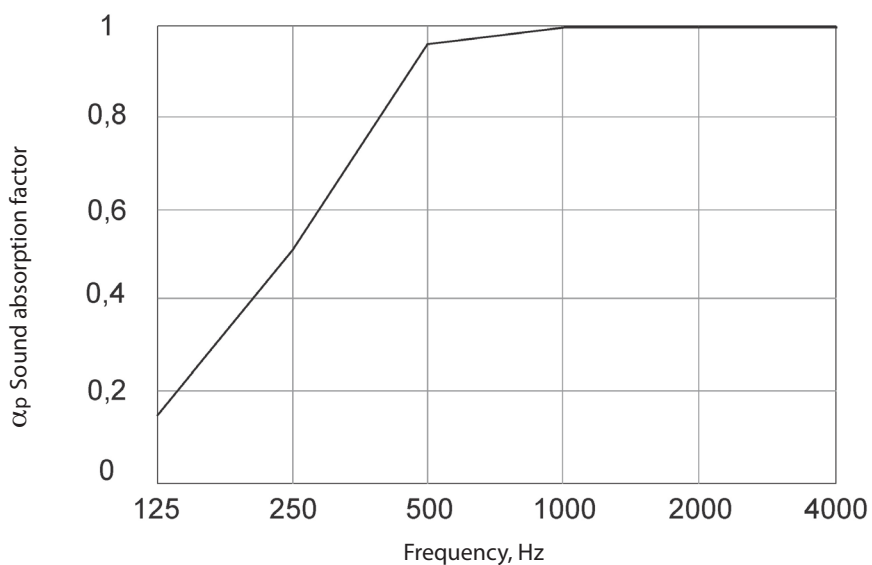
Woolbubbles® Wall absorbents

Standard Groups

	Name	Size / mm	Weight / kg
	Us	650x750	1,6
	Dot times nine, small	1200x1200	2,7
	Dot times four, large	1250x1250	4,4
	Platful Frieze	4320x660	8,3
	Green Medicine Including distance fittings	2500x950	5,9

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.

Sound absorptions factor for Wobedo Woolbubbles® and Squarebubbles®



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