



Endless combinations in forms and colours



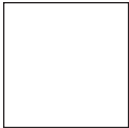












Effective sound absorbents



Two fabrics, many colors

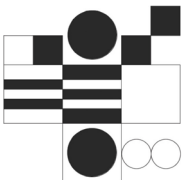
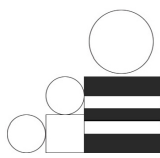


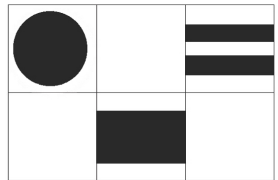
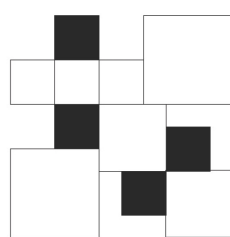
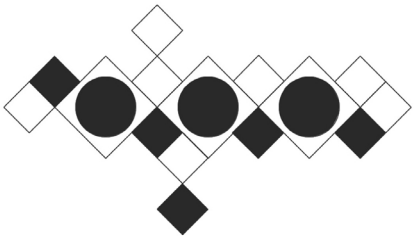
Squarebubbles® Wall absorbents

Individual parts

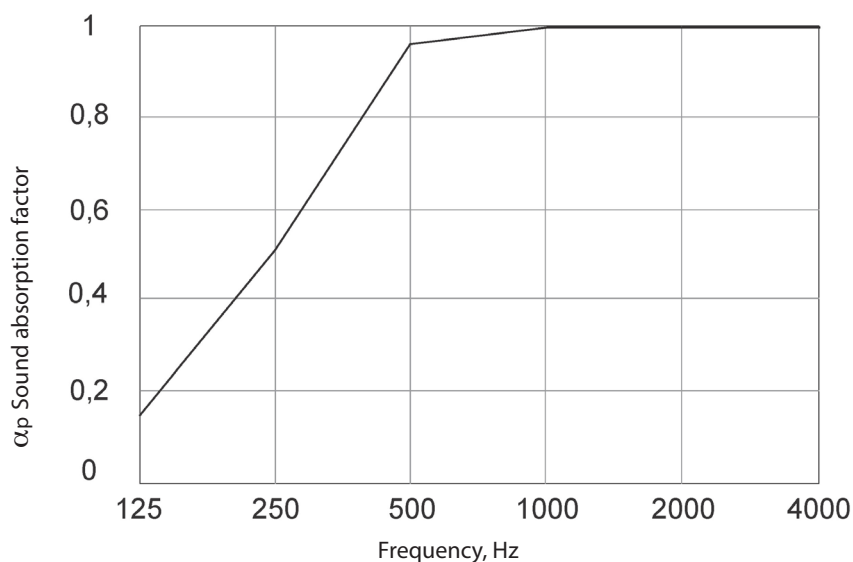
	Name	Size / mm	Weight / kg
	Square XL* * available as 1200x1200 mm in 2018.	1100x1100	7,5
	Square L	600x600	2,1
	Square M	450x450	1,0
	Square S	300x300	0,5
	Square Circle L	600x600	2,1
	Square Circle M	450x450	1,0
	Square Circle S	300x300	0,5
	Square Stripe 1 L	600x600	2,1
	Square Stripe 1 M	450x450	1,0
	Square Stripe 1 S	300x300	0,5
	Square Stripe 2 L	600x600	2,1
	Square Stripe 2 M	450x450	1,0
	Square Stripe 2 S	300x300	0,5

Squarebubbles® Wall absorbents

Standard groups

	Name	Size / mm	Weight / kg
	Fair 10	1800x2000	12,1
	Trip Trap 1	1200x1100	4,3
	Trip Trap 2	1700x600	4,3
	Streamer 1	3500x600	8,1
	Flag 1	1800x1200	12,6
	Mondrianlike	1500x1500	9,7
	Scarf	3360x1890	12,3

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

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.

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