

OPERA POUF



Pouf small
Art. no.: 2-421



Pouf medium
Art. no.: 2-422



Pouf large
Art. no.: 2-423

Description:

The three new Opera poufs reflect the clean, tight look of the other Opera products. The three sizes are ideal either on their own or in combinations with each other in all types of public spaces, where they can serve as seats in waiting rooms or as informal meeting seats or 'workplaces' in combination with small satellite tables. The three sizes perfectly match the Opera sofa or armchair – in both the low and high models – and supplement them well. By combining the three sizes, you can create interesting and inviting spaces. Like the other Opera products, all the corners are invitingly rounded and highlight the modern and appealing design.

Year of design: 2014

Design: busk+hertzog

Architects specialized in furniture / product design. The studio, today located in London UK, was established year 2000 by Flemming Busk (1967), architect MAA and designer MDD, and Stephan B. Hertzog (1969), designer MDD. busk+hertzog have received more than 40 international design awards for their works and their designs are a.o. represented at the Royal House of Norway, Danish Broadcast Cooperation, CNN, Chivas Regal, the Norwegian Embassy in Helsinki, the Carnegie Trust, and "The Modern" (Restaurant), Museum of Modern Art, New York.

Flemming Busk has worked with SOFTLINE since 1999, where he won our idea competition with his simple yet brilliant sofa bed SLEEP. Has also specially designed among other things the HELLO chair for the world famous pop star Kylie Minogue.

OPERA POUF

Dimensions (cm):

	Pouf small	Pouf medium	Pouf large
Art. no.:	2-421	2-422	2-423
Length:	70	70	140
Depth:	52	70	52
Height:	42	42	42
Colli:	1	1	1

Colli info

Packing dimensions:	70x52.5x42.5	70x70x42.5	140x52.5x42.5
Volume:	0.16 m ³	0.21 m ³	0.31 m ³
Weight (net):	6.97 kg	9.97 kg	16.85 kg
Weight (gross):	8.00 kg	11.00 kg	18.00 kg

Packing

Cardboard:	4 mm	4 mm	4 mm
Pap i alt:	0.43 kg	0.43 kg	0.43 kg
Plastic foil:	160 µm	160 µm	160 µm
Plastic i alt:	0.60 kg	0.60 kg	0.73 kg