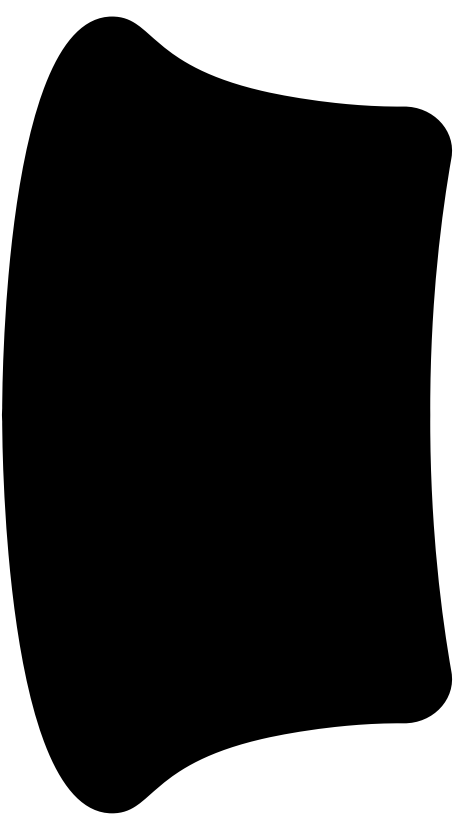
# **Bon Pouf**



## **Fact Sheet**

### **Bon Pouf Brick**

Design by Hem



Product name	Finish	SKU		
Bon Pouf Brick	Peacock	30011		
Upholstery Uniform Mélange by Febrik x Kvadrat (Netherland 68% New wool, 22% Nylon, 10% P 100,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021: Part 1 US Cal. TB 117	olyester	Always in stock We keep all our products in stock and ready to ship fr warehouses in the US and EU Peacock	om our	
<b>Inside material</b> PU foam Wooden structure		Uniform Mélange (0983)		
<b>Country of origin</b> Poland				
<b>3D model</b> 3D files of all products are availe pages on hem.com	able on the product			
		<b>Samples</b> We supply samples of all our material finishes, order t directly from hem.com/samples	hem	<b>COM</b> We offer custom upholsteries and/or stains of this product for larger orders. Reach out to info@hem.com for assistance
		Bon Pouf Brick	1	
		Top view 85 cm / 33.5 in		Side view
			60 cm / 23.6 in	37 cm / 14.6 in

## **Bon Pouf Cube**

### Design by Hem



Product name	Finish	SKU					
Bon Pouf Cube	Blossom Ginger Flame Honey Shell Ink Peacock	3001 3002 3029 3029 3000 3000 3002 3001	2 8 7 8 0				
Jpholstery Razzle Dazzle py Febrik x Kvadrat (Nethe 0% New wool, 20% Nylon 100,000 Martindale Pilling 4 .ightfastness 6 Rame resistance EN 1021: JS Cal. TB 117		Always in stock We keep all our prod warehouses in the US					
Uniform Mélange by Febrik x Kvadrat (Nethe 68% New wool, 22% Nylon 100,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021: US Cal. TB 117 Inside material PU foam Wooden structure		Blossom Razzle Dazzle (C Shell Uniform Mélange		Ginger zzzle Dazzle (0466)	Flame Razzle Dazzle (C Peacock Uniform Mélange		Honey e Dazzle (0436)
Country of origin							
<b>3D model</b> 3D files of all products are	e available on the product						
<b>3D model</b> 3D files of all products are	e available on the product	Samples We supply samples o directly from hem.co		shes, order them		olsteries and/or stains o out to info@hem.com fo	
<b>3D model</b> 3D files of all products are	e available on the product	We supply samples o		shes, order them	We offer custom uph		
<b>3D model</b> 3D files of all products are	e available on the product	We supply samples o directly from hem.co		shes, order them	We offer custom uph		
Poland 3D model 3D files of all products are pages on hem.com	e available on the product	We supply samples o directly from hem.co Bon Pouf Cube	n/samples	shes, order them	We offer custom uph larger orders. Reach		

## **Bon Pouf Round**

Design by Hem



	Finish	SKU			
Bon Pouf Round	Anthracite	30508			
	Blossom	30017			
	Blue	30503			
	Brown	30509			
	Dash Charcoal	30335			
		30336			
	Dash Light Grey				
	Eggshell	30502			
	Flame	30168			
	Ginger	30014			
	Honey	30296			
	Ink	30012			
	Light Blue	30504			
	Mint	30510			
	Ochre	30505			
	Peacock	30019			
	Red	30506			
	Sawdust	30507			
	Shell	30009			
Jpholstery		Always in stock		Samples	
Razzle Dazzle		We keep all our products in stock	and ready to ship from our	We supply samples of all our mat	erial finishes, order them
by Febrik x Kvadrat (Neth	erlands)	warehouses in the US and EU		directly from hem.com/samples	
60% New wool, 20% Nyloi				allocaly non-nemicom/admples	
>100,000 Martindale	1, 20% i Olyestei	111.	11117		
			211112		2011
Pilling 4					
Lightfastness 6			THE STREET		
Flame resistance EN 1021	: Part 1 & 2, BS 5852: Part 1,				
US Cal. TB 117			N/15		
Jniform Mélange		Blossom	Ginger	Flame	Honey
by Febrik x Kvadrat (Neth	erlands)	Razzle Dazzle (0636)	Razzle Dazzle (0466)	Razzle Dazzle (0556)	Razzle Dazzle (0436)
68% New wool, 22% Nylor	n, 10% Polyester				
100,000 Martindale					and the set of
Pilling 4					
Lightfastness 6					
Flame resistance EN 1021	: Part 1 & 2, BS 5852: Part 1,				and the last the
US Cal. TB 117					
		Shell	Ink	Peacock	Charcoal
Dash					
by Febrik x Kvadrat (Neth	orlands)	Uniform Mélange (0103)	Uniform Mélange (0793)	Uniform Mélange (0983)	Dash (Hem exclusive)
			A CALLER AND A CAL		
-		A 100 Da		ALC: LEVEL	
30% Wool, 10% Polyamide					
30% Wool, 10% Polyamide 45% Polyester filling					
30% Wool, 10% Polyamide 45% Polyester filling					
30% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale					
30% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4					
00% Wool, 10% Polyamide 15% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6					
0% Wool, 10% Polyamide 15% Polyester filling 60,000 Martindale Villing 4 .ightfastness 6 Flame resistance EN 1021	9, 15% Polyester,	Light Grey	Eggshell	Sawdust	Light Blue
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021	9, 15% Polyester,		Eggshell Bute Storr Eggshell	Sawdust Bute Storr Sawdust	Light Blue Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling 60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117	9, 15% Polyester,	Light Grey Dash (Hem exclusive)			
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852:				
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlanc	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I)				
00% Wool, 10% Polyamide 15% Polyester filling 40,000 Martindale Pilling 4 Eightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr 29 Bute Fabrics (Scotlance 27 % Pure New Wool, 3% 1	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I)				
00% Wool, 10% Polyamide 15% Polyester filling +60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr py Bute Fabrics (Scotlance 27 % Pure New Wool, 3% M 55000 Martindale	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I)				
00% Wool, 10% Polyamide 45% Polyester filling +60,000 Martindale Pilling 4 Lightfastness 6 Clame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr py Bute Fabrics (Scotlance 77 % Pure New Wool, 3% M 55000 Martindale Lightfastness 5	», 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I) Iylon				
00% Wool, 10% Polyamide 45% Polyester filling +60,000 Martindale Pilling 4 Lightfastness 6 Clame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr py Bute Fabrics (Scotlance 77 % Pure New Wool, 3% M 55000 Martindale Lightfastness 5	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I)				
0% Wool, 10% Polyamide 15% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Part 1, US Cal. TB 117 Bute Storr py Bute Fabrics (Scotlance 77 % Pure New Wool, 3% N 55000 Martindale Lightfastness 5 Plame resistance IMO FTI	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8,	Dash (Hem exclusive)	Bute Storr Eggshell	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr py Bute Fabrics (Scotlance 77 % Pure New Wool, 3% N 55000 Martindale Lightfastness 5 Flame resistance IMO FTI	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8,	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling +60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlance 77 % Pure New Wool, 3% N 55000 Martindale Lightfastness 5 Flame resistance IMO FTI 35 5852: Part 1 & 2 (Crib 5	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8,	Dash (Hem exclusive)	Bute Storr Eggshell	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlanc 97 % Pure New Wool, 3% 1 65000 Martindale Lightfastness 5 Flame resistance IMO FTI BS 5852: Part 1 & 2 (Crib 5 Gentle 2	e, 15% Polyester, : EN 1021: Part 1 & 2, BS 5852: 1) Nylon P Code(2010) Annex 1, Part 8, ), US Cal. TB 121	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
30% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlance 97 % Pure New Wool, 3% f 65000 Martindale Lightfastness 5 Flame resistance IMO FTI BS 5852: Part 1 & 2 (Crib 5 Gentle 2 by Febrik x Kvadrat (Neth	e, 15% Polyester, EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8, J, US Cal. TB 121 ierlands)	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlanc 77 % Pure New Wool, 3% N 65000 Martindale Lightfastness 5 Flame resistance IMO FTI BS 5852: Part 1 & 2 (Crib 5 Gentle 2 by Febrik x Kvadrat (Neth 60% New wool, 20% Nyloi	e, 15% Polyester, EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8, J, US Cal. TB 121 ierlands)	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlance 97 % Pure New Wool, 3% N 65000 Martindale Lightfastness 5 Flame resistance IMO FTI BS 5852: Part 1 & 2 (Crib 5 Gentle 2 by Febrik x Kvadrat (Neth 60% New wool, 20% Nylor 90000 Martindale	e, 15% Polyester, EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8, J, US Cal. TB 121 ierlands)	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlanc 77 % Pure New Wool, 3% N 65000 Martindale Lightfastness 5 Flame resistance IMO FTI BS 5852: Part 1 & 2 (Crib 5 Gentle 2 by Febrik x Kvadrat (Neth 60% New wool, 20% Nyloi	e, 15% Polyester, EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8, J, US Cal. TB 121 ierlands)	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling +60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlance 77 % Pure New Wool, 3% N 55000 Martindale Lightfastness 5 Flame resistance IMO FTI 35 5852: Part 1 & 2 (Crib 5 Gentle 2 by Febrik x Kvadrat (Neth 50% New wool, 20% Nyloi 20000 Martindale Pilling 4-5	e, 15% Polyester, EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8, J, US Cal. TB 121 ierlands)	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlanc 77 % Pure New Wool, 3% 1 65000 Martindale Lightfastness 5 Flame resistance IMO FTI BS 5852: Part 1 & 2 (Crib 5 Gentle 2 by Febrik x Kvadrat (Neth 60% New wool, 20% Nylor 90000 Martindale Pilling 4-5 Lightfastness 6-7	e, 15% Polyester, EN 1021: Part 1 & 2, BS 5852: I) Vylon P Code(2010) Annex 1, Part 8, J, US Cal. TB 121 Iverlands) n, 20% Polyester	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733)
00% Wool, 10% Polyamide 45% Polyester filling >60,000 Martindale Pilling 4 Lightfastness 6 Flame resistance EN 1021 Part 1, US Cal. TB 117 Bute Storr by Bute Fabrics (Scotlanc 77 % Pure New Wool, 3% 1 65000 Martindale Lightfastness 5 Flame resistance IMO FTI BS 5852: Part 1 & 2 (Crib 5 Gentle 2 by Febrik x Kvadrat (Neth 60% New wool, 20% Nylor 90000 Martindale Pilling 4-5 Lightfastness 6-7	e, 15% Polyester, EN 1021: Part 1 & 2, BS 5852: I) Nylon P Code(2010) Annex 1, Part 8, J, US Cal. TB 121 ierlands)	Dash (Hem exclusive)	Bute Storr Eggshell Ochre	Bute Storr Sawdust	Gentle 2 (0733) Anthracite Silas (0174)

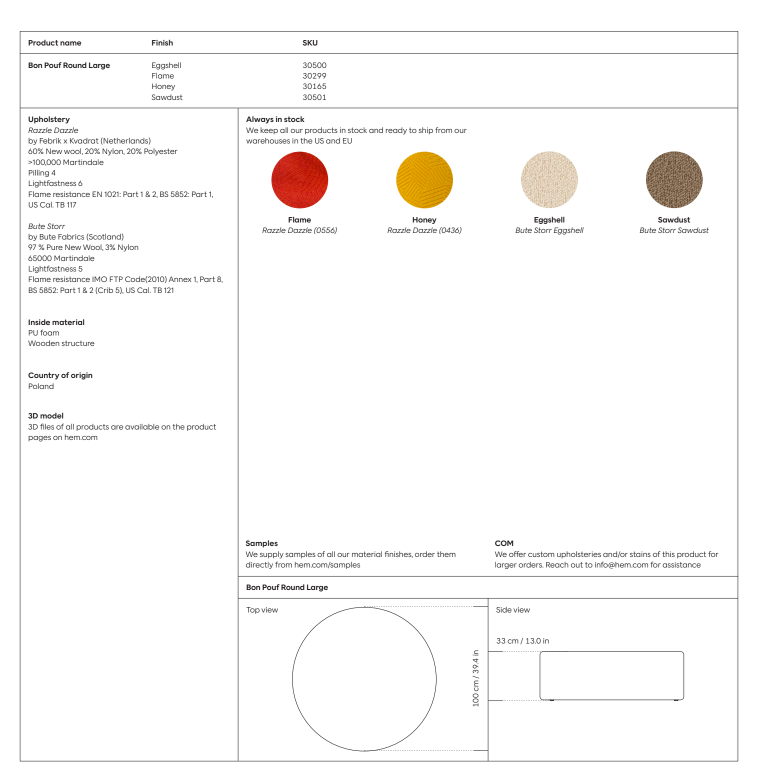
<b>Upholstery</b> Silas	Bon Pouf Round			
by Febrik x Kvadrat (Netherlands) 75% New wool, 25% Nylon 100000 Martindale	Top view	Side view		
Pilling 3-4 Lightfastness 7 Flame resistance EN 1021: Part 1 & 2, BS 5852: Part 1, US Cal. TB 117	cm / 19.7 in	cm / 16.5 in		
<b>Inside material</b> PU foam Wooden structure	20 20	77		
<b>Country of origin</b> Poland				

**3D model** 3D files of all products are available on the product pages on hem.com

## **Bon Pouf Round Large**

Design by Hem





With proper care, the high quality of Hem furniture can be maintained for years to come. If you want to learn more or have any questions about our care & maintainance recommendations, please write to info@hem.com.

