

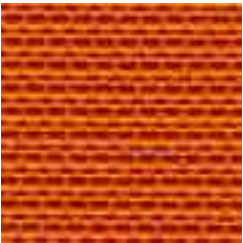





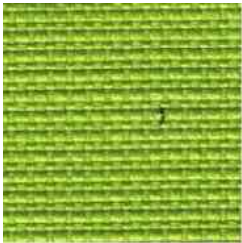
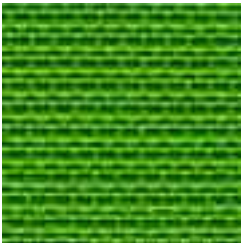
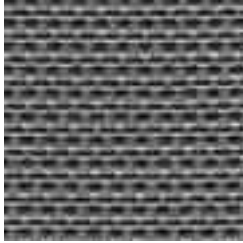






## Wzornik tkanin firmy BEJOT

NICE

I GRUPA CENOWA

poliester 100%, gęstość 366 g/m<sup>2</sup>, odporność na ścieranie 160000 cykli Martindale,  
odporność na pilling 4-5, atest trudnozapałności (BN EN 1021-1:2007) (BS EN 1021-2)


NC-74 	NC-75 	NC-29 	NC-72 	NC-69 
NC-49 	NC-78 	NC-76 	NC-46 	NC-67 
NC-77 	NC-50 	NC-12 		

## Wzornik tkanin firmy BEJOT



### BOND I GRUPA CENOWA

poliester 100%, gęstość 250 g/m<sup>2</sup>, odporność na ścieranie 100000 cykli Martindale (EN ISO 12947-2), odporność na pilling 5 (EN ISO 12945-2), odporność na światło 6 (EN ISO 105-B02), atest trudnozapałności (BS EN 1021-1) (BS EN 1021-2), CRIB 5, BS 7176 Medium Hazard

BD-05 	BD-12 	BD-11 	BD-13 	BD-04 
BD-48 	BD-21 	BD-36 	BD-08 	BD-78 
BD-03 	BD-71 	BD-23 	BD-33 	BD-06 

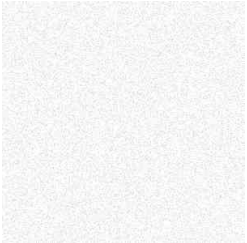












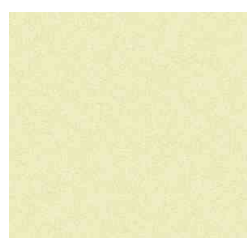
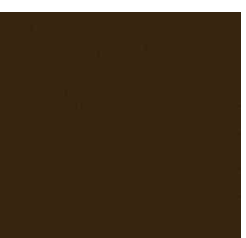
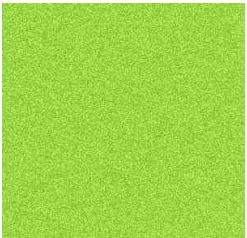
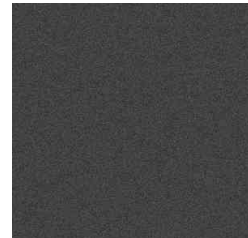

## Wzornik tkanin firmy BEJOT



KEIMO

### I GRUPA CENOWA

100% PU, nośnik: 70% poliester, 30% bawełna gęstość 435 g/m<sup>2</sup>, odporność na ścieranie >100000cykli Martindale (EN ISO 12947-1+2), odporność na światło>5(EN ISO 105 B 02), odporność na pilling 4-5 (EN ISO 105-X12), atest trudnozapałności (102-1 : BS 5852)




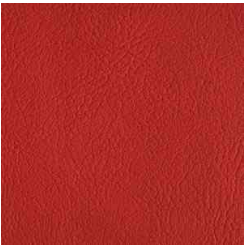

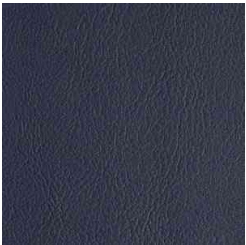






BN-26 	K-19 	K-45 	K-120 	K-143 
K-210 	K-710 	K-740 	K-06 	K-09 
K-32 	K-35 	K-50 	K-85 	K-250 
K-429 	K-755 	K780 		

## Wzornik tkanin firmy BEJOT



### VALENCIA II GRUPA CENOWA

wodoodporna, odporna na promienie UV, odporna na niskie temperatury, łatwa w czyszczeniu, odporna na produkty chemiczne, ochrona przed mikroorganizmami powłoka 100% winyl, nośnik - 100% poliester, odporność na ścieranie 100000 cykli Martindale (EN ISO 12947-2), atest trudnozapałności (BS EN 1021-1) (BS EN 1021-2)

VL-020 	VL-149 	VL-262 	VL-275 	VL-301 
VL-368 	VL-440 	VL-445 	VL-501 	VL-612 
VL-619 	VL-935 			





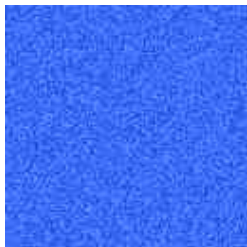
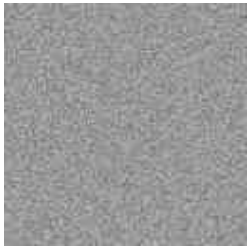






## Wzornik tkanin firmy BEJOT



FIGHTER

II GRUPA CENOWA

poliester 100%, ciężar 510 g/m<sup>2</sup>, odporność na ścieranie 130000 cykli Martindale, odporność na pilling 4-5, odporność na światło >5 (EN ISO 105-B02), atest trudnozapalności (BS EN 1021-1, BS EN 1021-2, BS 5852 part 1 (0,1))

G-03 	G-44 	G-69 	G-70 	G-81 
G-82 	G-83 	G-95 	G-99 	G-102 
G-682 	G-683 			










## Wzornik tkanin firmy BEJOT



### JAGUAR

#### II GRUPA CENOWA

powłoka: 100% PA, nośnik: poliester 65%, bawełna 35%, ciężar 270 g/m<sup>2</sup>, odporność na ścieranie >90000 cykli Martindale (bs 2543), odporność na pilling 4-5, odporność na światło >4 (EN ISO 105-B02), atest trudnozapałności BS 5852 (1990), EN 1021-1 (1993)







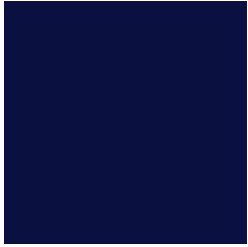








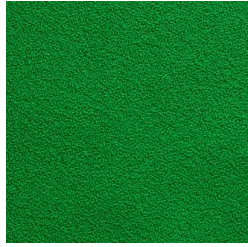
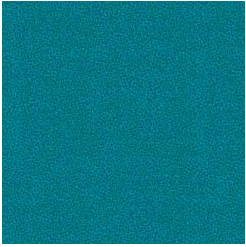
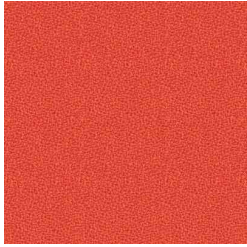
J-01 	J-03 	J-04 	J-05 	J-06 
J-17 	J-22 	J-23 	J-32 	

Wzornik tkanin firmy BEJOT



## AQUARIUS III GRUPA CENOWA

wełna 100%, ciężar 370 g/m<sup>2</sup> ± 5%, odporność na ścieranie 60000 cykli Martindale (B5 5690), odporność na pilling >4, BS:EN ISO 12945-2:2000 – atest trudnozapalności (BS EN 1021-1) (BS EN 1021-2)

JA-416 	JA-01 	JA-02 	JA-15 	JA-27 
JA-29 	JA-32 	JA-33 	JA-61 	JA-62 
JA-125 	JA-169 	JA-176 	JA-423 	JA-425 
JA-442 	JA-443 	JA-194 	JA-428 	

# Wzornik tkanin firmy BEJOT



## NEW BLAZER - STANDARD III GRUPA CENOWA

wełna 100%, ciężar 370g/m<sup>2</sup> ± 5%, odporność na ścieranie 60000 cykli Martindale(B5 5690), odporność na pilling >4, atest trudnozapałności BS EN 1021-1, BS EN 1021-2, 1:2006, BS EN 1021-2:2006

CUZ-1K 	CUZ-08 	CUZ-12 	CUZ-1L 	CUZ-14 
CUZ-21 	CUZ-1W 	CUZ-27 	CUZ-28 	CUZ-30 
CUZ-31 	CUZ-32 	CUZ-09 	CUZ-02 	CUZ-67 
CUZ-39 	CUZ-18 			

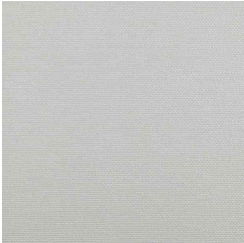
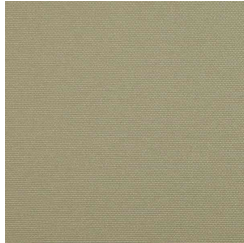
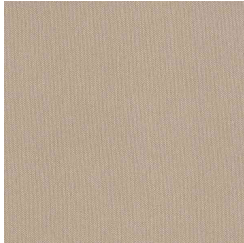
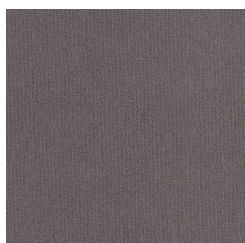


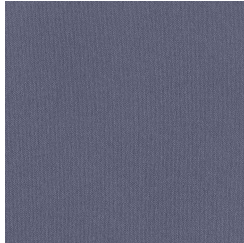

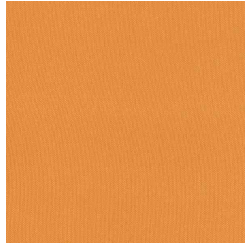
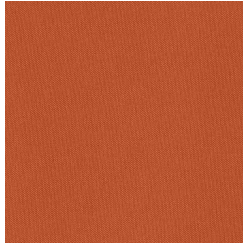

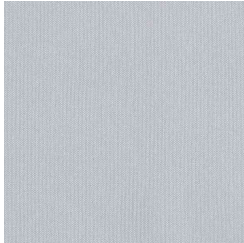


Wzornik tkanin firmy BEJOT



## SILVERTEX\_STANDARD III GRUPA CENOWA

wodoodporna, odporna na promienie UV, odporna na niskie temperatury, łatwa w czyszczeniu, odporna na produkty chemiczne, ochrona przed mikroorganizmami powłoka 100% winyl, nośnik - 100% poliester, odporność na ścieranie 300000 cykli Martindale, atest trudnozapałności (BS EN 1021-1) (BS EN 1021-2)

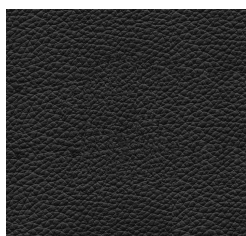
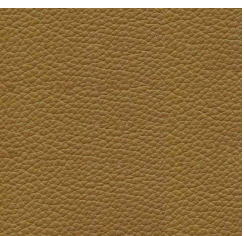
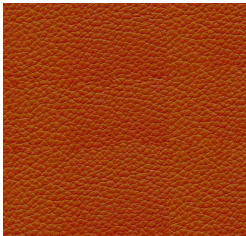
SV-404 	SV-151 	SV-009 	SV-424 	SV-508 
SV-307 	SV-402 	SV-902 	SV-622 	SV-661 
SV-211 	SV-401 			

## Wzornik tkanin firmy BEJOT



### SKÓRA IV GRUPA CENOWA

wielkość błamu około 4,2 m<sup>2</sup>, grubość > 0,9 mm, test tarcia na mokro > 250-300 BS EN ISO 11640:1998, test tarcia na sucho > 500 EN ISO 11640:1998, zginanie > 50 000 cykli BS EN ISO 5402:2002, nie stosowano PCP i CFC podczas procesu garbowania, mogą występować niewielkie różnice w odcieniu i strukturze, atest trudnozapałności 1021-1:2006, 1021-2:2006

ANTRACYT 	B-478 	B-5458 	BLACK 	C-181 
S-100 	S-154 	S-336 	S-WHITE 	S-233 