



PREMIUM

S00032-P018







Chino trousers in stretch gabardine, contemporary fit, with tailored belt loops, zip closure, hidden button placket with internal hook and button. 2 French pockets, 1 hidden waist pocket, 2 back pockets with double welts and rounded flap. Dovetail slit on the back. Propeller-shaped rivet on the right side.



COMPOSITION: 98% COTTON + 2% ELASTANE
 APPEARANCE: PEACH EFFECT STRETCH GABARDINE
 WEIGHT: 285 GR/MQ
 PACK: 1/20
 HS CODE: 62034235
 MADE IN: CN

COLORS

			
NAVY BLUE 08007	KHAKI 11006	IRON GREY 13067	BLACK 14000



CHARACTERISTICS



WASHING INSTRUCTIONS



Sheet relating to the qualities and environmental characteristics of the product

% recycled material	-
Recyclability	-
Presence of plastic microfibres	-
Presence of hazardous substances	Does not contain hazardous substances
Weaving	CN CINA
Dyeing	CN CINA
Garment construction	CN CINA

Sheet relating to the qualities and environmental characteristics of the packaging

% recycled material	100
Recyclability	-
Presence of hazardous substances	Does not contain hazardous substances



Casual&Workwear - Tailored bottoms***

Waist	W - in	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Length	L - in	30	30	31	31	31	31	32	32	32	32	33		33		33		33		33
IT - DE		36/38	38	40	42	44	44/46	46	48	50	50/52	52		54		56		58/60		62
FR - ES		32/34	34	36	38	40	40/42	42	44	46	46/48	48		50		52		54/56		58
UK - US		26	27	28	29	30	31	32	33	34	35	36		38		40		42		44
Waist	(B) - cm	66	68,5	71	73,5	76	79	81	84	86,5	89	91,5		96,5		102		107		112
	(B) - in	26	27	28	29	30	31	32	33	34	35	36		38		40		42		44
Hips	(C) - cm	82	84	88	90	92	94	96	100	104	106	108		112		116		120		124
	(C) - in	32	33	34	35	36	37	38	39	41	41,5	42,5		44		45,5		47		49
Inside leg	(D) - cm	82	82	84	84	85	85	85	86	86	86	87		87		88		88		88
	(D) - in	32	32	33	33	33	33	33	33	33	33	34		34		34		34		34
Height	(E) - cm	170/181						175/187						175/190						
	(E) - in	67/71						69/73						69/75						

***Size development in Inches

cm = centimeters - in = inches

FIND OUT MORE, SCAN HERE

