

KK350 WORKWEAR OXFORD SHIRT



A comfortable yet hard wearing cotton rich short sleeve Oxford Shirt that is suitable for a range of corporate environments. Highly functional features include easy iron properties and ability to be washed at 50°c.



FEATURES

Classic Fit

Easy iron

Washable to 50°

Fused stand up button down

collar

Chest pocket to left side as worn

Rounded hem

Edgestitched back yoke and shoulder seams

French seam armholes

Flat felled side and sleeve seams

Rear side pleats

Spare buttons (one of each size) attached to care label

Woven back neck label



FABRIC

70% cotton 30% polyester oxford



WEIGHT

135gsm



WASH CARE

Maximum washing temp 50°C Mild process Do not bleach Do not tumble dry Iron at max temp 150°C

Do not dry clean



PACKAGING

13.5 - 19.5

pcs/inner cartons* 24

pcs/carton

20 - 23

pcs/inner cartons* 3 pcs/carton 12

*Individually bagged



COLOURS







PANTONE 2767 C PANTONE 2728 C



LIGHT BLUE PANTONE 278 C



WHITE PANTONE 7541 C

These colour references are provided for replication of Kustom Kit® colours in printed materials and online only. Whilst these represent the closest possible pantone match, they should not be used as a direct comparison to actual garment colours.



SIZE MEASUREMENTS

ı																		
ļ	Size	13.5*	14*	14.5	15	15.5	16	16.5	17	17.5	18	18.5	19	19.5	20	21	22	23
	Chest to fit in inches	32-34	35	36-38	39	40	41	42	43	44	45	46-48	49	50-52	54-56	58-60	62-64	66-68
	Actual chest in cms	100	106	112	115	118	121	124	127	130	133	136	142	148	152	162	170	178
	Centre back length in cms	77	80	84	84	84	84	84	84	84	86	86	89	89	90	91	92	92
	Sleeve length in cms (overarm inc. cuff)	23	24	25	25.5	26	26.5	27	27.5	28	28.5	29	29.5	30	31	31.5	32	32.5
	*Available in light blue and white only.																	



PRODUCT CERTIFICATION



STANDARD 100



FACTORY





(SEDEX Member Ethtical Trade Audit) social audit. This factory is covered under the RSC Bangladesh. Kustom Kit is not a registered member with SEDEX or RSC





COMMODITY CODE 6205 20 00 90