



The popular Classic polo is available in a range of kids sizes, allowing the collection to be suitable for everyone. Made from our Superwash 60° fabric.

FEATURES

- ✓ Classic fit
- ✓ Superwash® 60 fabric
- ✓ 1x1 rib flat knit collar and cuffs
- Three button interlined slanted top placket
- Half moon back yoke
- Side vents
- Self fabric back neck and inner collar binding
- Taped shoulder seams
- Double topstitched armholes and shoulder seams
- Double topstitching around cuffs
- Twin needle hem
- Spare button attached to care label
- Woven back neck label



FABRIC

65% polyester
35% cotton
pique



COLOURS

CANARY	LIGHT BLUE	NAVY	RED	WHITE
PANTONE 107 C C:0 M:4 Y:79 K:0	PANTONE 202 C C:49 M:11 Y:0 K:0	PANTONE 2767 C C:100 M:78 Y:0 K:54	PANTONE 200 C C:0 M:100 Y:63 K:12	PANTONE 7541 C C:0 M:0 Y:0 K:0

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.



WEIGHT

185gsm



WASH CARE

Maximum washing temp 60°C
Mild process
Do not bleach
Tumble dry possible
max temp 80°C
Iron at max temp 150°C
Do not dry clean



PACKAGING

3/4 - 13/14
pcs/packs 5
pcs/carton 60



SIZE MEASUREMENTS

Size	3/4	5/6	7/8	9/10	11/12	13/14
Chest to fit in inches	22	24	26	28	30	32/34
Actual chest in cms	68	74	80	86	93	100
Length in cms (from shoulder point)	49	52	54	58	60	64
Sleeve length in cms (underarm inc. cuff)	8.5	9	10	11	12	13



PRODUCT CERTIFICATION



FACTORY COMPLIANCE



This factory has been independently audited and certified according to strict OEKO-TEX® StEP criteria.

This garment is produced in a factory that is SEDEX-registered and completes a SMETA (SEDEX Member Ethical Trade Audit) social audit, WRAP audit and Amfori BSCI audit.

This factory is covered under the RSC Bangladesh.

Kustom Kit is not a registered member with SEDEX, WRAP, Amfori BSCI or RSC.



COUNTRY OF ORIGIN

Bangladesh



COMMODITY CODE

6105 20 10 00