

SWEATERS



STYLE GUIDE SWEATERS



Mens & Ladies
Full colour Sweaters



Mens & Ladies
Ombre Sweaters



Mens & Ladies
50/50 Sweaters

COMFORTABLE CASUAL SWEATERS



Mens Dakota Sweater
with sublimation print

APP9025
240g/m brushed fleece



HALF CHEST (CM) STANDARD FIT							
S	M	L	XL	2XL	3XL	4XL	5XL
55	58	61	64	67	70	73	76

Ladies Dakota Sweater
with sublimation print

APP9026
240g/m brushed fleece front



HALF CHEST (CM) STANDARD FIT							
S	M	L	XL	2XL	3XL	4XL	5XL
49	52	55	58	61	64	67	70

- 240g/m² brushed fleece for added warmth and comfort.
- Crew neck with top stitching detail.
- Full colour sublimation print.



The size and fit can vary from garment to garment, and material to material so the measurements shown above should be used as a guide only. Allow for a 1-2cm difference due to shrinkage and/or manufacturing.

OMBRE SWEATERS



Mens Ombre Sweater with sublimation print

APP331
240g/m brushed fleece

 **CUSTOM DESIGN**
FULL COLOUR INCLUDED IN PRICE

HALF CHEST (CM) STANDARD FIT							
S	M	L	XL	2XL	3XL	4XL	5XL
55	58	61	64	67	70	73	76

Ladies Ombre Sweater with sublimation print

APP332
240g/m brushed fleece

 **CUSTOM DESIGN**
FULL COLOUR INCLUDED IN PRICE

HALF CHEST (CM) STANDARD FIT							
S	M	L	XL	2XL	3XL	4XL	5XL
49	52	55	58	61	64	67	70



The size and fit can vary from garment to garment, and material to material so the measurements shown above should be used as a guide only. Allow for a 1-2cm difference due to shrinkage and/or manufacturing.

**50/50
RANGE
GREAT VALUE**

Same vivid details at a more economical cost
50% branding coverage

Mens Bentley Fleece & Cotton Sweater with Sublimation Print on Front Only

APP7047
240g/m brushed fleece front

HALF CHEST (CM) STANDARD FIT								
S	M	L	XL	2XL	3XL	4XL	5XL	
55	58	61	64	67	70	73	76	

Ladies Bentley Fleece & Cotton Sweater with Sublimation Print on Front Only

APP8012
240g/m brushed fleece front

HALF CHEST (CM) STANDARD FIT								
S	M	L	XL	2XL	3XL	4XL	5XL	
49	52	55	58	61	64	67	70	



BACK



The size and fit can vary from garment to garment, and material to material, so the measurements shown above should be used as a guide only. Allow for a 1-2cm difference due to shrinkage and/or manufacturing.