



HENBURY

H842 Henbury

Henbury Unisex Sustainable 1/4 Zip Sweatshirt

Sizes: **XS - 4XL**

Material: **60% regenerated cotton/40% recycled polyester.**

Weight: **300 gsm**

Features

- Brushed back fleece.
- Forward shoulder seams.
- Regular fit.
- Zip neck with metal zip and zip guard.
- Two inseam front zip pockets.
- Side panels.
- Ribbed cuffs and hem.
- Cut out label.



Black



Navy



Heather Grey

Size conversions

	XS	S	M	L	XL	XXL	3XL	4XL
Size:	XS	S	M	L	XL	XXL	3XL	4XL
Chest (to fit):	34/36	36/38	38/40	42	44/46	48	50/52	54

Product notices

Manufacturer code: **H842**

Commodity Code: **6110209900**

Country of origin: **Bangladesh**

Colour representation is only as accurate as the web design process allows.

H842
Unisex Sustainable 1/4 Zip Sweatshirt



Fabric: 60% Regenerated Cotton / 40% Recycled Polyester
Brush back fleece
Weight: 300gsm
Sizes: XS-4XL
Carton: 24 (XS,3XL,4XL =12)
Country of Origin: Bangladesh
Commodity Code: 61102099

- Made using recycled fabric
- Regenerated Cotton/Recycled Polyester mix
- Brush back fleece
- Regular fit
- Set in sleeves
- 1/4 Zip style, Metal zipper
- Ribbed cuff and hem
- 2 zipped inseam pockets
- Henbury Cut out Label
- Biodegradable plastic bag packaging
- Colour and appearance may vary between batches due to recycled materials

CUT-OUT LABEL



- Wash at 30 degrees synthetic
- Do not bleach
- Iron on low temperature
- Do not tumble dry
- Dry clean with any solvent except trichloroethylene
- Wash dark colours separately
- Dry out of direct sunlight

HENBURY

2025

H842
Unisex Sustainable 1/4 Zip Sweatshirt

Garment Measurements	XS	S	M	L	XL	2XL	3XL	4XL
Chest-cms	48	51	55	59	62	65	68	71
Front Length- cms	64	67.5	71	74.5	77.5	80.5	83.5	86.5
Sleeve length-cms	62	64	66	68	70	72	74	76
To Fit Guide								
Chest- Inches	34-36	36-38	38-40	42	44-46	48	50-52	54
Chest- cms	86-91	91-96	96-101	107	112-117	122	127-132	137

Black

Heather Grey
Cool Gray 7C

Navy
2965C



Colour and appearance may vary between batches due to the nature of recycled fabrics. For more information please scan the below:

