



R-281M-0

Men's HD Hooded Sweat



Russell Europe's HD Collection continues to redefine fashionable corporate workwear by providing uniquely designed garments made with luxury soft polyester/cotton blend fabrics which gives your customers exceptional comfort while looking great! This time, we have extended our line to include contemporary slim fit year-round sweats for that style conscious consumer.

- Contemporary slim fit
- Contrast neck tape with stitch detail
- Cover seam waistband and cuffs
- Removable, adhesive neck label
- Jersey lined hood with cover seam drawcord channel
- Dyed to match flat drawcord with gun metal tipped ends
- Kangaroo pockets
- French Terry (no fluff, as fabric is unbrushed)



MATERIAL:

65% Polyester
35% Ringspun Combed Cotton



WEIGHT:

Colours 255g/m²
White 250g/m²



PACKING:

Pack 3/ Carton 24



LAUNDRY CARE:

Suitable for 40°C machine wash



ORIGIN:

Bangladesh

		XS	S	M	L	XL	2XL	3XL
--	--	----	---	---	---	----	-----	-----

Your body measurement

To fit chest	cm	87/92	92/97	97/102	102/107	107/112	112/117	117/122
	ins	34/36	36/38	38/40	40/42	42/44	44/46	46/48

Garment dimensions

Chest Size: cm	98	104	110	116	122	128	134
Body Length: cm	65.5	68	70.5	73	75.5	78	80.5

DECORATOR NOTES

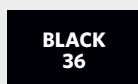
Suitable for sublimation, screen and heat transfer printing and embroidery.



COLOURS



PANTONE®
FABRIC: 11-0601 TPX
PAPER: 7541 C
C:0 M:0 Y:0 K:0



PANTONE®
FABRIC: 19-4005 TPX
PAPER: BLACK C
C:100 M:50 Y:50 K:100



PANTONE®
FABRIC: 18-4005 TPX
PAPER: 424 C
C:30 M:20 Y:19 K:60



PANTONE®
FABRIC: 17-4041 TPX
PAPER: 2718 C
C:45 M:14 Y:0 K:0



PANTONE®
FABRIC: 17-1635 TPX
PAPER: 7418 C
C:8 M:84 Y:52 K:5



PANTONE®
FABRIC: 15-1530 TPX
PAPER: 1625 C
C:0 M:46 Y:42 K:0



PANTONE®
FABRIC: 18-2133 TPX
PAPER: 205 C
C:0 M:82 Y:27 K:8



PANTONE®
FABRIC: 19-3850 TPX
PAPER: 7671 C
C:82 M:78 Y:0 K:0



PANTONE®
FABRIC: 12-0825 TPX
PAPER: 1205 C
C:0 M:4 Y:50 K:0



PANTONE®
FABRIC: 15-4305 TPX
PAPER: 429C
C:21 M:11 Y:9 K:23



PANTONE®
FABRIC: 14-0156 TPX
PAPER: 7487 C
C:41 M:0 Y:68 K:0