

Next Level 3600

Short description:	Short sleeve tee with a classic fit and crew neck. Made from a comfortable, lightweight combed and ring-spun cotton.	
Long description:	Print your unique designs on this classic style unisex cotton tee. The Next Level 3600 t-shirt makes an excellent base for print and is available in a range of colours and sizes. It's made from a comfortable and lightweight 100% combed and ring-spun cotton.	
	Featuring a crew neck with a set in baby rib collar. It has a relaxed, retail fit and is available in 14 colours and 6 sizes. A side seam construction helps the t-shirt retain its shape.	
	This good all round print on demand t-shirt is manufactured using direct to garment printing techniques, and can be dropshipped to any location on Earth!	
	Please note: Shipping costs may vary depending on the size of the t- shirt you are ordering.	
Features:	 Comfortable and lightweight Crew neck Short sleeves 100% combed ring-spun cotton 4.3oz, 32 singles Set in 1 x 1 baby rib collar Side seam construction 	
Wholesale price:	From \$10.00	
SKU prefix:	TEE-NL-3600	
Manufacturing time:	72-120h	
Manufacturing locations:	US	
Sizes:	S, M, L, XL, 2XL, 3XL	
Product materials:	Combed cotton Heather grey 90% combed and ring-spun cotton/10% polyester.	
Eco properties:	(Q) Water-based inks	
Printing method:	Direct to garment	
Image requirements:	png, 300dpi recommended	

Colours:	 Dark Chocolate Sand Military Green Light Grey Light Blue Royal 	 Black Natural Kelly Green Turquoise Dark Grey Midnight Navy
	 Purple Rush 	 Red
Care instructions:	Machine wash at a low heat.	
	Wash garments inside-out, with similar colours.	
	Avoid using bleach. Use non-chlorine bleach if necessary.	
	Do not use fabric softeners.	
	Tumble dry on a low cycle. Hang-dry for longer life.	
	Cool iron inside-out. Do not iron directly on the print.	
	Do not dry clean.	
Packaging:	All shipments are white-label, with no Prodigi branding on the outer packaging or on any included paperwork. - Tough, tear-resistant mailing bags.	
		-