

MAIN DATA

Item	T-shirt (Assumptions: T-shirt – 85% cotton. Wight - 160g)
Oil (Litres)	0.1
Water (Litres)	2700
Co2 emmision (Kg)	4.3
Wastewater (Litres)	30
Clean water used in the actual manufacturing process (Litres)	37
Waste (grams)	250g
Plastic pollution (grams)	25g
Electricity (MJ - Megajoule)	109

Item	Jumper (Net weight – 265g, 80% wool)
Oil (Litres)	0.2
Water (Litres)	9000
Co2 emmision (Kg)	6
Wastewater (Litres)	53
Clean water used in the actual manufacturing process (Litres)	66
Waste (grams)	350g
Plastic pollution (grams)	53g
Electricity (MJ - Megajoule)	180

Item	Jacket (leather jacket, 3.5 KG. 03sq of leather/jacket)
Oil (Litres)	0.7
Water (Litres)	22000
Co2 emmision (Kg)	33
Wastewater (Litres)	175
Clean water used in the actual manufacturing process (Litres)	219
Waste (grams)	1000 g
Plastic pollution (grams)	500gs
Electricity (MJ - Megajoule)	2385

Item	Jeans (80% denim, 620gr)
Oil (Litres)	0.2
Water (Litres)	7000
Co2 emmision (Kg)	20
Wastewater (Litres)	20
Clean water used in the actual manufacturing process (Litres)	34
Waste (grams)	950g
Plastic pollution (grams)	124g
Electricity (MJ - Megajoule)	423

Item	Shorts - (200 gr, 80% denim)
Oil (Litres)	0.16
Water (Litres)	2300
Co2 emmision (Kg)	4
Wastewater (Litres)	40
Clean water used in the actual manufacturing process (Litres)	50
Waste (grams)	300g
Plastic pollution (grams)	40g
Electricity (MJ - Megajoule)	136