





Ladies' Workwear T-Shirt

Item #: TF 5

Casual-Flair, from Sustainable Material

Colors:

-  01 - black
-  03 - white
-  05 - anthracite
-  08 - red
-  10 - navy
-  19 - sand
-  28 - light brown
-  32 - forest green
-  39 - aubergine
-  67 - sage
-  68 - platinum grey
-  70 - fuchsia
-  73 - kiwi
-  74 - pacific blue
-  76 - royal blue
-  79 - moss green

Sizes:

XS-3XL

material composition:

51% polyester (recycled)
46% cotton
3% elastane

| single-jersey, 51% polyester (recycled) / 46% cotton / 3% elastane, 170 g/m²
| easy-care, form-stable and wash-resistant, sustainable

| sustainable and resilient allround T-shirt for women
| polyester content made from recycled plastic
| versatile in the following areas: kitchen, service, medicine, care, wellness, cleaning and much more
| stretch content guarantees optimum freedom of movement and pleasant wearing comfort even in challenging working environments
| also an ideal companion for leisure activities besides work
| developed for high care demands (white: 95 C washable, suitable for tumble drying / coloured: 60 C washable, suitable for tumble drying)
| slightly tapered cut
| with V-neck
| flexible neckcuff with elastane
| integrated neckband
| matching men's model: TM 9 (manufacturer article number)

| Global Recycled Standard (GRS): This product is certified according to GRS. It contains 51% GRS recycled polyester and has been produced in an environmentally and socially responsible way. (Certified by Control Union, CU 1091876)

| GREEN BUTTON: This product is certified according to the government-run certification label Green Button. This means: high social and ecological standards. A total of 46 stringent social environmental standards must be met. Set by the state and controlled by independent auditors. (Certified by Control Union, CU 1091876)

| STANDARD 100 by OEKO-TEX®: This product has been tested for harmful substances and certified according to STANDARD 100 by OEKO-TEX®. (Certified by Hohenstein, S22-3027)