# WX CANYON





With inspiration from the army's green military uniforms, the grey tones of the urban lifestyle and the green and tan colors of the outdoor world, you get a ton of options with the WX Canyon t-shirts.

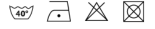
The t-shirt is made of 60% cotton and 40% polyester, which ensures you a nice, soft quality with maximized comfort. It is designed with a large, vertical Wiley X contrast logo on the front left side of the t-shirt and a WX flag label at the hem of the t-shirt. On the right sleeve the model features a print of a US assault flag, meaning that the stars of the flag points ahead, illustrating the movement of the flag, just as it is the case on American uniforms.

## MORE DETAILS

- Crew neckline
- Double layered neck ribbing
- Shoulder and neck band
- Short sleeves
- Quick dry quality
- OEKO-TEX® Standard 100 certified
- EU REACH Directive compliant
- Regular fit
- The size specification matches EU sizes

MATERIAL 60% Cotton 40% Polyster

## WASHING AND CARE



Wiley X, 2024 v1

# WX CANYON





With inspiration from the army's green military uniforms, the grey tones of the urban lifestyle and the green and tan colors of the outdoor world, you get a ton of options with the WX Canyon t-shirts.

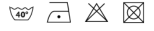
The t-shirt is made of 60% cotton and 40% polyester, which ensures you a nice, soft quality with maximized comfort. It is designed with a large, vertical Wiley X contrast logo on the front left side of the t-shirt and a WX flag label at the hem of the t-shirt. On the right sleeve the model features a print of a US assault flag, meaning that the stars of the flag points ahead, illustrating the movement of the flag, just as it is the case on American uniforms.

## MORE DETAILS

- Crew neckline
- Double layered neck ribbing
- Shoulder and neck band
- Short sleeves
- Quick dry quality
- OEKO-TEX® Standard 100 certified
- EU REACH Directive compliant
- Regular fit
- The size specification matches EU sizes

MATERIAL 60% Cotton 40% Polyster

## WASHING AND CARE



Wiley X, 2024 v1