



# Tork Advanced Centerfeed Hand Towel, 1-Ply (White)



Article	120133
Roll Length	983.33 ft
System	M2 - centerfeed hand towel system
Roll Width	8.3 in
Roll Diameter	7.8 in
Number of Sheets	1000
Sheet Length	11.8 in
Core Inside Diameter	2.9 in
Ply	1
Print	No
Embossing	No
Color	White

Tork Advanced Centerfeed Hand Towels offer one-at-a-time service while reducing waste. Largest available roll at 1000' for highest capacity. High capacity to reduce labor and refills while enhancing the perception of your facility. High capacity versatile solution for professional environments where both hand and surface wiping is required. Ideal for many environments such as workshops and kitchens.

High quality and high absorbency, means fewer towels used and enhanced patron experience.

Hygienic - Touch only the dispensing towel and reduce cross contamination.

Made from 100% recycled fiber and minimum guaranteed 40% PC content, providing environmental benefits and a positive image builder.

ECOLOGO® Certified, EPA Compliant, and Compostable Verified by Independent Verification for reduced environmental impact.



[www.torkusa.com](http://www.torkusa.com)

## Shipping data

	Consumer unit	Transport unit
SCC	-	10073286618891
Items	0	6000
Consumer units	-	6
Height	-	9 in
Width	-	16 in
Length	-	24 in
Volume	-	2 ft3
Net weight	-	21.6 lb
Gross weight	-	23.5 lb
Packing material	-	Carton

## Choose a dispenser



559020A



659028



559028A

## Alternative products



121204



100230

## Product certificates



## Contact

SCA AfH Professional Hygiene

Cira Centre, Suite 2600  
2929 Arch Street  
Philadelphia, PA 19104

Phone: 866-SCA-TORK (866-722-8675)

Tork is a brand of SCA. SCA is a leading global hygiene and forest products company that offers personal care, tissue and forest products in about 100 countries. SCA is considered a benchmark in sustainability and has been named one of the world's most ethical companies. For more information, visit [www.sca.com](http://www.sca.com)


[www.torkusa.com](http://www.torkusa.com)
