



### Description

Tork OptiServe® Coreless is a high-capacity toilet paper system for facilities where efficiency, sustainability and providing a great experience are key. It’s a better alternative than conventional toilet paper and traditional jumbo rolls. The wide offer of dispensers means different needs within a facility can be met with only one type of toilet paper. Compared to conventional toilet paper, Tork OptiServe coreless rolls hold 2x more paper and have no core and no wrap creating much less waste

- ADA compliant
- Carbon neutral – produced with purchased certified renewable electricity and remaining carbon emissions are offset with credits from climate projects
- IoT
- High traffic
- Lockable
- Tork Vision Cleaning enabled
- ADA compliant
- High capacity, refill less often and save time
- Serve up to 156 guests
- Half the storage space needed
- Certified Easy to use for washroom users and cleaners
- Slim, space saving design that fits smaller washrooms
- Enclosed design protecting both rolls inside from being stained

### Product Certifications



ADA Compliant



ClimatePartner  
certified product  
climate-id.com/9VIUDN









### Product Details

Product height (without packaging)	8.23 in
Dispenser Material	plastic
Product width (without packaging)	14.17 in
Product length/depth (without packaging)	5.08 in
System	T7
Color	Black, Black

### Shipping Data

	Consumer Units (CON)	Transport unit (TRP)	Pallet (PAL)
EAN	10073286643466	10073286643466	7322540921915
Packaging Material	Box	Carton	-
Pieces	1	1 (1 CON)	234 (234 TRP)
Height	5.08 in	5.51 in	99.21 in
Length	14.17 in	14.57 in	43.7 in
Width	8.23 in	8.58 in	37.72 in
Gross Weight		2.93 lb	686.12 lb
Net Weight	2.35 lb	2.35 lb	549.44 lb
Volume	0.34 ft	0.4 ft	94.64 ft
Layers Per Pallet	-	-	18
TRP Per Layer	-	-	13

Compatible Products



**ADVC BATH TISS CRLS 2PLY WHT 36 /1000**  
472880



**ADVC BATH TISS CRLS 2PLY WHT 12 /1000**  
472881



**UNIV BATH TIS CRLS 2PLY WHT 36 /1100**  
472882



**PREM BATH TISS CRLS 2PLY WHT 36/750**  
472884