



570479

Tork Industrial Heavy-Duty Cleaning Cloth

Handle tough industrial cleaning tasks with ease, thanks to these multipurpose cleaning cloths. The heavy-duty material protects hands from heat and metal scraps. Plus, it's ideal for efficiently removing oil and grease. Promote sustainability in your workplace with their innovative design. One-at-a-time dispensing means you only take what you need, cutting waste, and the packaging is made from recycled materials. We've even lowered the CO2 emissions for Tork exelCLEAN® by 28% since 2011*. *(Life Cycle Analysis) LCA conducted by Essity and IVL Svenska Miljöinstitutet in April 2021

- Easily remove stubborn oil, grease and water marks in industrial environments and save time with these multipurpose cleaning cloths.
- Protect hands from heat and metal scraps in industrial spaces, thanks to these cloths' heavy-duty design.
- Cut costs and help the environment by using fewer solvents our exelCLEAN® cloths reduce solvent use by up to 41%.
- Save money by replacing expensive rental towels these durable cleaning cloths are suitable for repeated use.
- Optimise consumption and minimise waste of cleaning cloths with the one-at-a-time dispensing feature.
- Improve your operations sustainability this product packaging is made from 100% recycled fibres and at least 30% recycled plastics.



570479

Tork Industrial Heavy-Duty Cleaning Cloth

Product	data
---------	------

System W4

Folded length 10.8 cm

Unfolded length

41.5 cm

Ply 1 Folded width 35.5 cm

35.5 cm

Unfolded width

No Embossing No Color White

Print

Product certificates









Compatible products





654000 Tork Folded 654008 Tork Folded Wiper/Cloth Dispenser Wiper/Cloth Dispenser

Shipping data

	Consumer units	Transport unit	Pallet
EAN	7322541183299	7322541183305	7322541478999
Packing material	Plastic	Carton	
Pieces	60	240	9360
Gross weight	1026.8 g	4.5 kg	175.66 kg
Height	160 mm	339 mm	1178 mm
Length	110 mm	365 mm	1200 mm
Width	356 mm	238 mm	1000 mm
Net weight	1017 g	4.1 kg	158.65 kg
Volume	6.27 dm3	29.45 dm3	1.15 m3