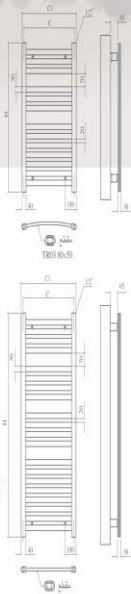


# Heated Towel



TR 05 80/50

TR 15 80/50



MODEL	Height H (mm)	Distance Between Bars C (mm)	Width C1 (mm)	Output ( $\Delta T = 60^\circ\text{C}$ ) Watt Kcal / h	
TR05 80X50chrome	800	500	540	442	383
TR05 80X50white	800	500	540	442	363
TR05 120X50white	1200	500	540	674	581
TR15 80X50chrome	800	500	540	442	383
TR15 80X50white	800	500	540	442	363
TR15 120X50white	1200	500	540	674	581
TR15 120X50white	1200	500	540	674	581



TR 01 80/50

TR 02 80/50



MODEL	Height H (mm)	Distance Between Bars C (mm)	Width C1 (mm)	Output ( $\Delta T = 60^\circ\text{C}$ ) Watt Kcal / h	
TR01 80X50chrome	800	500	540	488	420
TR01 80X50white	800	500	540	488	420
TR01 120X50white	1200	500	540	754	650
TR02 80X50chrome	800	500	540	488	420
TR02 80X50white	800	500	540	488	420
TR02 120X50white	1200	500	540	754	650

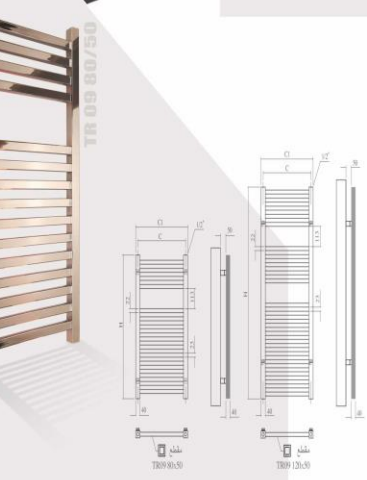


TR 06 80/50

TR 09 80/50



MODEL	Height H (mm)	Distance Between Bars C (mm)	Width C1 (mm)	Output ( $\Delta T = 60^\circ\text{C}$ ) Watt Kcal / h	
TR06 80X50chrome	770	500	540	526	471
TR06 80X50white	770	500	540	526	471



MODEL	Height H (mm)	Distance Between Bars C (mm)	Width C1 (mm)	Output ( $\Delta T = 60^\circ\text{C}$ ) Watt Kcal / h	
TR06 120X50chrome	1180	500	540	780	672
TR06 120X50white	1180	500	540	780	672
TR09 120X50white	1180	500	540	830	688