



Stainless Steel-High Temperature- Black Hybrid Phenolic Wheel



Bakery Caster

This Black Hybrid Phenolic wheel is manufactured in special Ditherm® compound, combined with special fibers and molded under an innovative DC developed high pressure + extreme temperature process which results in the highest quality wheel in its range of application. The MGX wheels can be fitted into a specific series of brackets for high/low temperatures, which are specifically studied and produced to fulfill the extremely wide variability of conditions to which they are submitted in the world of uses in temperatures and bakery / food industry.

MGX100BT

Features

Design	Stainless Steel Casters with Black Hybrid Phenolic Wheel
Capacity	Up to 400 lbs.
Mounting Plate Size	4" X 4-1/4"
Bolt Hole Spacing	1-3/4" X 3" slotted to 2-3/8" X 3-7/16"
Mounting Bolt Diameter	3/8






Benefits

Bakery Equipment	Maintenance Free
Premium hybrid phenolic wheel	304 Stainless-Steel heavy-duty brackets
+572°F to -40°F Temperature Range	
400 lbs. load capacity	
Oven Carts and Racks	



Application- For oven use, can withstand high temperatures

Call us on the different types of stem applications.

 Wheel Diameter	 Wheel Width	 Capacity	 Wheel Type	 Overall Height
4"	1-3/4"	400	Black Hybrid Phenolic	5-1/8"