brushcom



PRODUCT DESCRIPTION

CCT-Foam is a high-quality closed cell foam developed for carwash brushes. Conventional foam is difficult to clean because open cells can absorb contamination. CCT-Foam has undergone a heat surface treatment where open cells are closed. As a result, no dirt can settle inside the foam cells. Furthermore, the front facing side of the material has a 3D texture for greatly improved washing results compared to conventional foam materials.

APPLICATION

CCT-Foam does not absorb water or dirt during the washing process. The material is perfectly suitable in situations where weight gain of washing material due to water absorption is not desired. This applies for many roll-over systems and electrically controlled carwash systems. CCT-foam is easily installed on our C-core shafts.

MAINTENANCE

- Because CCT-Foam is 100% closed cell foam, it hardly needs any cleaning
- If you want to clean the CCT-Foam, use a pressure washer and brush cleaner. Do not apply too much pressure and keep the jet sufficiently distanced from the material

LIFE SPAN

- 6 CCT-Foam will gradually wear, check the material regularly to monitor the life span
- ь CCT-Foam is not suitable for tensile load

SAFETY INSTRUCTIONS

Use CCT-Foam only for professional carwash systems:

- b Check and tighten the bolts of the shaft within the first week after installation
- 6 CCT-Foam will wear, check the quality regularly to prevent damage
- Do not (de)install CCT-Foam when carwash machinery is in operation
- 6 Always follow workplace safety rules

AVAILABLE COLORS



CHARACTERISTICS



Long lifespan



Strong cleaning power



Soft



Dirt/water repellent



Colorfast



Quiet



Roll-overs



Flexible



No weight gain



Tunnel systems



Customization



Quickly installed