

- **MITTLERE DICHTe**
DENSITÉ MOYENNE
- **AUSGEZEICHNETE BESTÄNDIGKEIT**
GEGEN HOHE TEMPERATUREN
EXCELLENTE RÉSISTANCE AUX TEMPÉRATURES ÉLEVÉES



ANWENDUNGSBEREICHE DOMAINES D'APPLICATION

- Automobil
- Elektronik
- Energie
- Gebäude
- Heizung und Belüftung (HVAC)
- Industrie
- Isolierung
- Beleuchtung
- Marine
- Automobile
- Electronics
- Energy
- Construction
- Chauffage et ventilation (HVAC)
- Industriel
- Isolation
- Éclairage
- Marine



VERFÜGBARE FORMEN FORMATS DISPONIBLES



Rollen / Rouleaux



Platten / Plaques















Profile / Profils



Blöcke / Barres



TECHNISCHES DATENBLATT SPÉCIFICATIONS TECHNIQUES

	NORMEN / NORMES	WERT / VALEUR
 Materialtyp Type de matériau		Silicone
 Zellstruktur Structure cellulaire		Geschlossene Zellen Cellules Fermées
 Farbe Couleur		Weiß / Blanc
 Dichte Densité	ISO 845	250 ± 20 kg/m ³
 Kompressionsdurchbiegung Charge Déformation	ISO 3386	40% 90 kPa
 Kompression Compression	ISO 1856 70°C, 50% 22h	< 12%
 Wasserabsorbierung Absorption de l'eau	ISO 6916	< 5%
 Härte Dureté	ISO 868	42 ± 5 Sh 00
 Temperatur Temperature	Konstant / Constant Intermittiert / Intermittent	-60°C / +230°C +250°C
 Widerstand gegen Résistant à	Ozon, Oxidation, UV und Witterungseinflüsse Ozone, oxidation, UV and weathering.	
 Zertifizierungen Certifications	WRAS (Water Regulations Advisory Service)	1810053
 Umweltschutz Normes environnementales	Recyclbar / Recyclable CFC & HCFC free REACH - RoHS IMDS Verfügbar / disponible	