**Sohlenversteifungs-Materialien**



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| --- | --- | --- | --- | --- | --- | --- | --- |
| Name | C 205 | Fobflex 3mm | C 203 | Fobflex 2.25 | C 206 | G 422 | G 431 |
| Machart | 2 Lagen Carbongewebe in Glasfaser Gestrick | 7 Lagen Carbon UD | 2 Lagen Carbongewebe in Glasfaser Gestrick | 5 Lagen Carbon UD | Carbongewebe | Glasfaser Gestrick | Glasfaser Gestrick |
| Verarbeitungs-Temperatur | 130 Grad | 180 Grad | 130 Grad | 180 Grad | 130 Grad | 130 Grad | 130 Grad |
| Versteifung | 100% | 100% | 80% | 80% | 80% | 60% | 40% |
| Gewicht | 60g | 45g | 48g | 37g | 37g | 52g | 32g |
| Relativ | 115% | 87% | 92% | 71% | 71% | 100% | 62% |