

STANDARD PROGRAM

CARBON FIBRE ELASTIC UD



Carbon fiber elastic UD tube

The ideal solution to apply Tubular UD reinforcement around your perform. This will provide the following advantages:

- Compaction of the layers underneath, due to the elastic weft
- Once applied, the perform is stable during handling
- Time saving compared to regular UD solutions
- No adhesives used
- Easy to use

Elastic UD Tube Aerial Weight 510 g/m² at Nominal Diameter

| Article | Weight g/m | Weight g/m ² Nominal Diameter ^o | Minimal Diameter mm | Nominal Diameter mm | Maximal Diameter mm |
|----------|------------|--|------------------------|------------------------|------------------------|
| 1012/20 | 32 | 510 | 15 | 20 | 30 |
| 1012/40 | 64 | 510 | 30 | 40 | 50 |
| 1012/60 | 96 | 510 | 50 | 60 | 70 |
| 1012/80 | 128 | 510 | 60 | 80 | 100 |
| 1012/100 | 160 | 510 | 80 | 100 | 120 |



1012/20



1012/40