

# Balanced Carbon Fabric

## WOVEN FABRIC DATA SHEET

### G.Angeloni reference

## DYF 15 - 160 P Alu

| CHARACTERISTICS    |  |  |  |
|--------------------|--|--|--|
| g/m <sup>2</sup>   |  |  |  |
|                    |  |  |  |
| mm                 |  |  |  |
| mm                 |  |  |  |
| Other informations |  |  |  |
|                    |  |  |  |

Grafil TR50S

| Nominal                                | Tolerance | Normative    |  |  |
|--|-----------|--------------|--|--|
| 160                                    | ± 5%      | ISO 4605     |  |  |
| Plain                                  |           | ISO 2113     |  |  |
| 1000                                   | ± 2,5%    |              |  |  |
| 0,16                                   | ± 2,5%    | ISO 5084(**) |  |  |
| Dynanotex flat fabric- Aluminized weft |           |              |  |  |

| Nominal Construction           |                  | WARP                  |          | WEFT                       |              |
|--------------------------------|------------------|-----------------------|----------|----------------------------|--------------|
| Fibre description              |                  | Dynanotex 15 mm       |          | Aluminized Dynanotex 15 mm |              |
|                                |                  | TR 50S 15K - 1000 tex |          | TR 50S 15K - 1000 tex      |              |
| Carbon fiber producer          |                  | GRAFIL                |          | GRAFIL                     |              |
| Thread Count                   | ends/cm          | 0,66                  | ISO 4602 | 0,66                       | ISO 4602     |
| Weight distribution            | g/m <sup>2</sup> | 15k carbon fibre :    | 80       | 15k carbon fibre :         | 80           |
|                                | %                | TSK Carbon libre .    | 50%      | TSK Carbon libre .         | 50%          |
| Selvadges                      |                  | weaving style :       | LENO     | Type : thermofix gla       | ss 1670 dtex |
| Mechanical Properties of fiber |                  | Strength              |          | Modulus                    |              |

(\*\*) Theorical thickness for an epoxy laminate with 40% of reinforcement in volume.

15K

| Date of Issue 31 | /08/2012 No. of Pa | ages 1 |
|------------------|--------------------|--------|
|------------------|--------------------|--------|

Mpa

240

Gpa

Note : Technical information furnished is based on laboratory findings and believed to be correct. No warranties of any kind are made except that the materials supplied are of standard quality. All risk and liabilities arising from handling, storage and use of products, as well as compliance with applicable legal restrictions, rests with the user.

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