# ## GRANITIUM+

# GRANITIUM+® increases your cutting speed on hard granite

GRANITIUM® is a range of steel grit dedicated to granite cutting. A special heat treatment allows GRANITIUM+® increase its lifecycle and its performance. Result: less consumption and more slabs in a shorter time.













# **USERS BENEFITS**

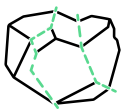
#### **#1 Efficiency**

- Greater profitability along the entire cutting process
- Increased cutting speed on hard granite
- Prevents early blade wearing
- Lower costs of cutting operation per sqm.
- Steel grit consumption reduced by at least 10% vs standard GR grit

### #2 Quality

- Remarkable consistency between batches, that helps to get a linear quality
- Better-quality granite slabs vs Standard Grit Cutting
- Instrumental stability helps to control and monitor the cutting operations

# MARKETS AND APPLICATIONS

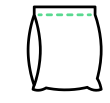


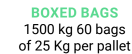
Sandstone & Granite Cutting

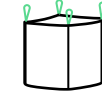


Gang saws

#### Packaging







1.5 tons

## **SPECIFICATIONS**

| Product name           | Granitium+18  | Granitium+25     | Granitium+35     |
|------------------------|---|------------------|------------------|
| Nominal size (Sieve #) | 1,0 mm<br>(#18)   | 0,85 mm<br>(#20) | 0,71 mm<br>(#25) |
| Hardness               | 780 Hv - 820 Hv   |                  |                  |
| Granite tester         | > 0,24 gr/min   |                  |                  |
| Density                | 7,6 mini  |                  |                  |
| Chemical composition   | $C \ge 0.80\%$ , $Si \ge 0.40\%$ , $0.60\% \le Mn \le 1.20\%$ , $S \le 0.05\%$ , $P \le 0.05\%$ |                  |                  |
| General shape          | Angular   |                  |                  |

#### Références









\*Document for informational purposes only. Not contractual. Contact your local representative for latest version of the technical data sheets.



