



PLASTIC COATED WIRES

Krishna Engineers wires can get you the optimum performance at quarry operation which saves fuel or electricity by giving free cutting with maximum life.

TECHNICAL DATA

Diameter :11.50mm

No. of Beads :38-40 beads /mtr [Granite Quarry]

No. of Beads :36-37 beads /mtr [Stationary Machine]

No. of Beads :33-34 beads /mtr [Marble Quarry]

We're here to help you get started in the right direction with your project.

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Granite Quarry Application

Length in Mtr.	Wire Speed	Class 1-3 Granite Running Feed	Class 3-5 Granite Running Feed	Class 5-7 Granite Running Feed
50m.	29m/s	7-8m ² //h	6-7m ² /h	5-6m ² /h
25m.	29m/s	6-7m ² //h	5-6m ² /h	4-5m ² /h

Stationary Machine Application

Length in Mtr.	Wire Speed	Class 1-3 Granite Running Feed	Class 3-5 Granite Running Feed	Class 5-7 Granite Running Feed
18-22m.	29m/s	3-4m ² //h	2-3m ² /h	1-2m ² /h

Marble Quarry Application

Length in Mtr.	Wire Speed	Class 1-3 Granite Running Feed	Class 3-5 Granite Running Feed	Class 5-7 Granite Running Feed
50m.	29m/s	8-10m ² //h	7-9m ² /h	6-7m ² /h
25m.	29m/s	7-8m ² //h	6-7m ² /h	5-6m ² /h

For The Best Performance

Twist the wire 1.5 times per meter before making joint.

Use the wire till it continuously till finishes completely.

Do not run wire without water in any case.

Run the wire at slow speed initially.

Select good machine with inverter.