

REDUCING END HOSE

THE CONIC SECTION MAINTAINS THE RIGHT AIR AMOUNT INSIDE OF THE CONCRETE FLOW AND GUARANTEES A CONSTANT JET WITHOUT SPRAYS.



- It eliminates the necessity of terminals, reducing elbows or other devices NOT consistent to the safety norms.
- It reduces from 125 - 100 mm and 125 - 75 mm in one 3400 mm length.

It reduces the hydraulic pressure and the oscillation of the boom



Simple and fast cleaning with normal cleaning rubberballs



It diminishes the weight at the tip of the boom



- Product absolutely in-line with actual occupational safety and health normatives.
- Elastic end section in order to avoid large congestion also with large inerts.
- Approximately 30% of metallic reinforces more than normal hoses in order to guarantee GREATER RESISTANCE, DURATION and FLEXIBILITY.



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