



Main description

- Enerpaper produces and commercializes cellulose flakes for insuflation into building walls
- Production is based on an innovative process with limited investments:
 - Production of impregnated paper reels from paper mills (in place of wasted magazines)
 - Stock of reels (in place of bags of flakes)
 - Flaking in situ through dedicated minimills (in place of flaking in dedicated plant) with half of resources normally required
- Final products shows much lower chemical content, no ink and a lower production cost

Key achievements

- Production of impregnated paper mills through supplier
- Successful prototype tests for mini mill insuflator
- Production of final product with less than half of material density compared to competition products
- Insuflation test performed with double speed vs standard
- Achievement of certifications for Italian market
- Signature of commercial agreement for Italy
- Launch of marketing activity (12 dec) with over 460 requests of information in the first two following days