



## **GK 420+ - GK 320+**

chemical anchor in cartridge. STYRENE FREE

### **Line**

MAINTENANCE

### **Function**

CHEMICAL FIXING AGENTS FOR CARRYING STRUCTURES SUBJECT TO STATIC LOAD. Stable and durable fixing for any kind of building material. Does not develop tensions due to the expansion of the base material (support). To be used also as filling and repairing mass in recovery and restorations.

### **Materials**

Building materials in general: solid and hollow bricks, concrete, cement, sandstone, facing bricks, natural and artificial stones, wood etc.

### **How to use**

Drill a hole with appropriate depth and diameter, as indicated in tables 1 and 2, and clean carefully. Before installing the cartridge in the caulking gun, unscrew the threaded cap and remove internal pressure cap and lower end cap, then screw the mixing tip. Discard a small amount that first comes out of mixer to assure the use of a properly blended product (the colour must be homogeneous). Extrude the resin into the hole (or wired bush) starting from the bottom and filling it 2/3 of its volume. Then insert the fixing element (threaded bar or other) rotating it clockwise; the resin in excess must come out. After use remove the cartridge from the caulking gun, remove the mixer, carefully clean spout and pressure cap to avoid any contact between the two components (resin and catalyst). Close the cartridge re-inserting the pressure cap, the threaded cap and the cap on lower end.

### **Packaging**

cartridges :320-420 ml

### **Characteristics**

Contains unsaturated vinylester resin and relative catalyst

### **Important**

Contains methacrylic monomer. Apply only in well ventilated area while wearing adequate protection. For further information, see product label or product Safety Data Sheet. □  
Apply only to clean and dry materials. □