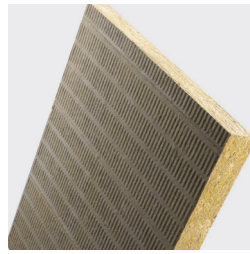
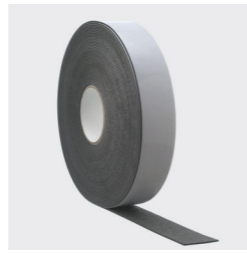


FIRE PROOFING PRODUCTS FOR PASSIVE BARRIERS



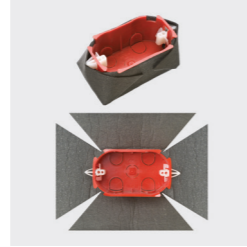
KM BOARD V1
FIRE RESISTANT
MINERAL FIBRE PANEL
FIRE RESISTANT FILLER
KM SEALER F



KM - FF 107
FIRE PROOFING
GRAPHITIC- BASED MATERIAL
WITH HIGH THERMAL
EXPANSIONS



KM - FF 108
FIRE FIGHTING
GRAPHITIC GASKET
FIRE RESISTANT FILLER
KM SEALER F



KM - CGS 1 BOX
KM - CGS 2 BOX
KM - CGS Q BOX
FIRE RESISTANT GASKET FOR
ELECTRICAL SOCKETS AND
SWITCH BOX



KM - FC 120 COVER
KM - FC 180 COVER
FIRE RESISTANT COVER
SYSTEM FOR AIR
CONDITIONING DUCTS, STEEL
AND COPPER PIPES, CABLES
RACEWAYS AND FIRE
STOP AIR LOCKS



KM - FD 2000
FIRE RESISTANT
VENTILATION GRILLE



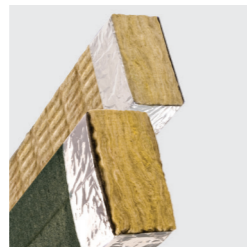
KM - FS
FIRE FIGHTING COLLARS
SYSTEM FOR COMBUSTIBLE
AND METAL PIPES INSULATED
WITH ARMAFLEX



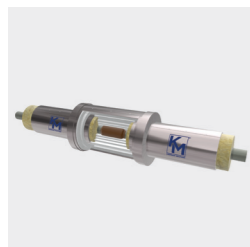
KM - FSL
FIRE PROTECTION
INTUMESCENT STRIP FOR
COMBUSTIBLE PIPES



KM - FSG
FIRE FIGHTING COLLARS



KM SEALER 2GE
FIRE RESISTANT STRIP FOR
BUILDING JOINTS



KM - FSU
FIRE FIGHTING ALL-PURPOSE
COLLAR



KM - CTI/CTE
FIRE RESISTANT
STAYROD COVERING

KM - FPB
FIRE RESISTANT BAG SYSTEM
FOR CABLES RACEWAYS



KM FOAM PV
FIRE RESISTANT FOAM
FOR SMALL CRACKS BETWEEN
WALL/WALL AND
WALL/CEILING



KM - QSLAVE PLC MICRO
KM - QSLAVE SF
KM-QSLAVE/PLC
PRESSURIZATION SYSTEM
FOR SMOKE PROOF
FILTER AREAS



FIREPROOF SOLUTIONS

KM IMPIANTI

**FIRE RESISTANT
SEALINGS**

KM IMPIANTI SRL Via A. Meucci, 26/28 - 20060 Gessate - MI - Italia
Tel +39 02 95350051 r.a. / Fax +39 02 95351122 / e-mail km@kmimpianti.it



www.kmimpianti.it / www.kmimpianti.es / www.kmimpianti.ma

FIRE RESISTANT PRODUCTS, FIRE-RESISTANT BARRIERS: PROJECT, SUPPLY, CERTIFICATION



HIGH QUALITY PRODUCTS

They are certified according to European standard UNI EN-1366 par. 1-12, to be used on plasterboard walls, concrete walls and slabs. To seal the crossing holes of hydraulic, air-conditioning ducts and cables raceways in the compartmenting walls and slabs.



QUALIFIED PLANNING

To oppose the fire propagation in the risk zones.

CERTIFICATION, CONFORMITY STATEMENT

Our fire resistant products are certified according to the European Standard EN1366 and are supplied with Declaration of Conformity of production.

CIVIL AND INDUSTRIAL INSTALLATIONS



HOTELS

All over the world, hotels have been seriously damaged by the easy and sudden propagation of the fire. The fire spreads above all through the paths of the hydraulic, air-conditioning and electric systems, so fire proofing walls and slabs as well as the crossing holes sealings must be planned perfectly.



HOSPITALS

In hospitals, the fire risk is more serious than everywhere else. It depends on the hazard zones (places with medical gases and noxious chemicals) next to the hospitalization places. In these places more safety precautions are needed to protect the inpatient areas from fire.



SOME REFERENCES

- **Malpensa Airport** - Milan
- **Dolce and Gabbana Boutique** - Milan
- **Casino** - Campione d'Italia
- **Volkswagen** - Madrid
- **Costa del Sol Hospital** - Marbella – Malaga
- **Mercadona** - Spain
- **Adolfo Suarez Airport** - Madrid

- **Amazon** - Madrid
- **Paola Health Center** - La Valletta Malta
- **Faculty of Architecture** - Milan
- **Faculty of Architecture** - Venice
- **Pav. Italia EXPO** - Milan
- **Central Station** - Milan
- **Bellaria Hospital** - Bologne
- **Gaetano Pini Hospital** - Bologne
- **Molinette Hospital** - Turin
- **Niguarda Hospital** - Milan
- **S. Chiara Hospital** - Trente
- **S. Filippo Neri Hospital** - Rome
- **Courtyard Marriott Hotel** - Venice
- **Danieli Hotel** - Venice
- **Hilton Hotel** - Milan
- **Marriott Hotel** - Rome
- **Principe di Savoia Hotel** - Milan
- **Metro-line** - Milan
- **Metro-line** - Rome



OFFICE BLOCKS ENTERTAINMENT HALLS RESIDENTIAL BUILDINGS

Offices, cinemas, theatres, discos, museums, schools, shopping malls, subway stations, blocks of flats etc. are high people density areas, where the crossing holes of pipes and trunkings in the fire fighting walls and concrete slabs must be sealed with fire proofing products.



INDUSTRIAL BUILDING

The fire risk requires a fair assessment to guarantee the investments and the lives of workers. The use of the fire fighting products in the crossing holes of the electrical, thermic and hydraulic systems protects the life of the staff and the industrial buildings.