

# FIRE FIGHTING COLLAR FOR COMBUSTIBLE ELL-PIPE KM-FSG



#### **GENERALITY**

The collar **KM-FSG** is made up of a galvanized sheet metal U-shaped shell, containing strips of graphitic intumescent material with high thermal expansion **KM-FF107**.

# **DESCRIPTION**

Fire fighting collar KM-FSG, for combustible ell pipes (90°/45°) Ø from 75 to 140 mm.

## **FUNCTIONALITY**

Combustible ell pipes (90°/45°) are protected by the collar **KM-FSG**. They are utilized to protect pipes, through structures of compartmenting if impossible to set up a normal collar KM-FS.

# **FEATURES**

The semicircular cap of collar **KM-FSG** must be set up to the combustible ell pipe with metal stud bolts. The open legs must stick to the combustible pipe and fix to the structure of the compartmenting.

The collar is fixed to the lower side of the slab (ceiling side).

### **CERTIFICATIONS**

According to the European Standard UNI EN 1366-3, EI180

# **DATA SHEET**



### **TECHNICAL DATA**

**Shell:** galvanized steel

**Content:** graphitic based intumescent strips KM-FF107

**Density:** 630 kg/m<sup>3</sup>

Free Expansion: at 400 °C in 15 min
Pressure: 14 bar at 400 °C
Flashpoint: unflammable

**Reaction temperature:** 250°C

**Dangerous Reaction:** none observed

**Storage:** in a closed environment not exposed to water and moisture

**Transport:** no restriction on land

No restrictions ICAO/IATA-DGR

(not in direct contact with edible products)

# **FURTHER INFORMATION:**

No care is required

Acute effects to exposure: none

Classification and labeling: none required

Warning: none Safety advice: none