ZOM Fire-Protection Mortar PROMASTOP TYPE S

Overview:

Product description:

The mix of concrete, mortar and light additives.

APPLICATION:

PROMASTOP Type-S Fire-Stop Mortar allows for making cable passages in the fire resistance classes from El 30 to El 120. According to the specification from the manufacturer universal passages are allowable with the mix of electric conduits, plastic tubes (ø 200mm max.), steel and cast iron tubes (ø 168.3mm max.).





arrange the cable route through passages sealed with Fire-Stop

Mortar ZOS

 maximum cable load allowed in a passage will not exceed 60%

the wall and ceiling thickness to construct the passage

will not fall below:

-120mm for concrete walls

-150mm for solid brick and cell concrete walls
-180mm for the ceiling

• the first of the cable route supports will be installed at a distance

of not less than 100mm from the barrier maximum passage dimensions in the ceiling will not

exceed

1000mm

in width with unlimited passage length

• maximum passage dimensions in the wall - as shown in the

drawing below

Cable fire dampers seal passages of cable routes through barriers, maintaining their fire-resistance class

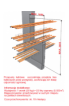
Efficiency:

From 1 sack bag (20kg) of dry mortar and about 7,5kg of water you will get after appropriate preparation about 22 liters of ready mortar

Additional information:

Consumption: 1 sack bag (20kg)=~ 22 litres mortar (0.022m3)

Warehousing: Store in a dry place on wooden pallets Shelf use: approx. 18 months





© 2024 STRADER 1/1