F23M  CASINGS, LININGS, WALLS OR DOORS SPECIALLY ADAPTED FOR COMBUSTION CHAMBERS, e.g. FIREBRIDGES; DEVICES FOR DEFLECTING AIR, FLAMES OR COMBUSTION PRODUCTS IN COMBUSTION CHAMBERS; SAFETY ARRANGEMENTS SPECIALLY ADAPTED FOR COMBUSTION APPARATUS; DETAILS OF COMBUSTION CHAMBERS, NOT OTHERWISE PROVIDED FOR

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.
2700/008. Preventing outwards emission of flames or hot gases

2900/00 **Special features of, or arrangements for combustion chambers**

2900/05001. Preventing corrosion by using special lining materials or other techniques

2900/05002. Means for accommodate thermal expansion of the wall liner

2900/05003. Details of manufacturing specially adapted for combustion chambers

2900/05004. Special materials for walls or lining

2900/05005. Sealing means between wall tiles or panels

2900/09061. Moving baffles, e.g. rotating baffles, for creating vortices

2900/09062. Tube-shaped baffles confining the flame (flame tubes forming part of the burner head F23D 2900/11403)

2900/11021. Means for avoiding accidental fires in rooms where the combustion device is located

2900/11041. Means for observing or monitoring flames using photoelectric devices, e.g. phototransistors

2900/13001. Energy recovery by fuel cells arranged in the combustion plant

2900/13002. Energy recovery by heat storage elements arranged in the combustion chamber

2900/13003. Energy recovery by thermoelectric elements, e.g. by Peltier/Seebeck effect, arranged in the combustion plant

2900/13004. Energy recovery by thermo-photo-voltaic [TPV] elements arranged in the combustion plant