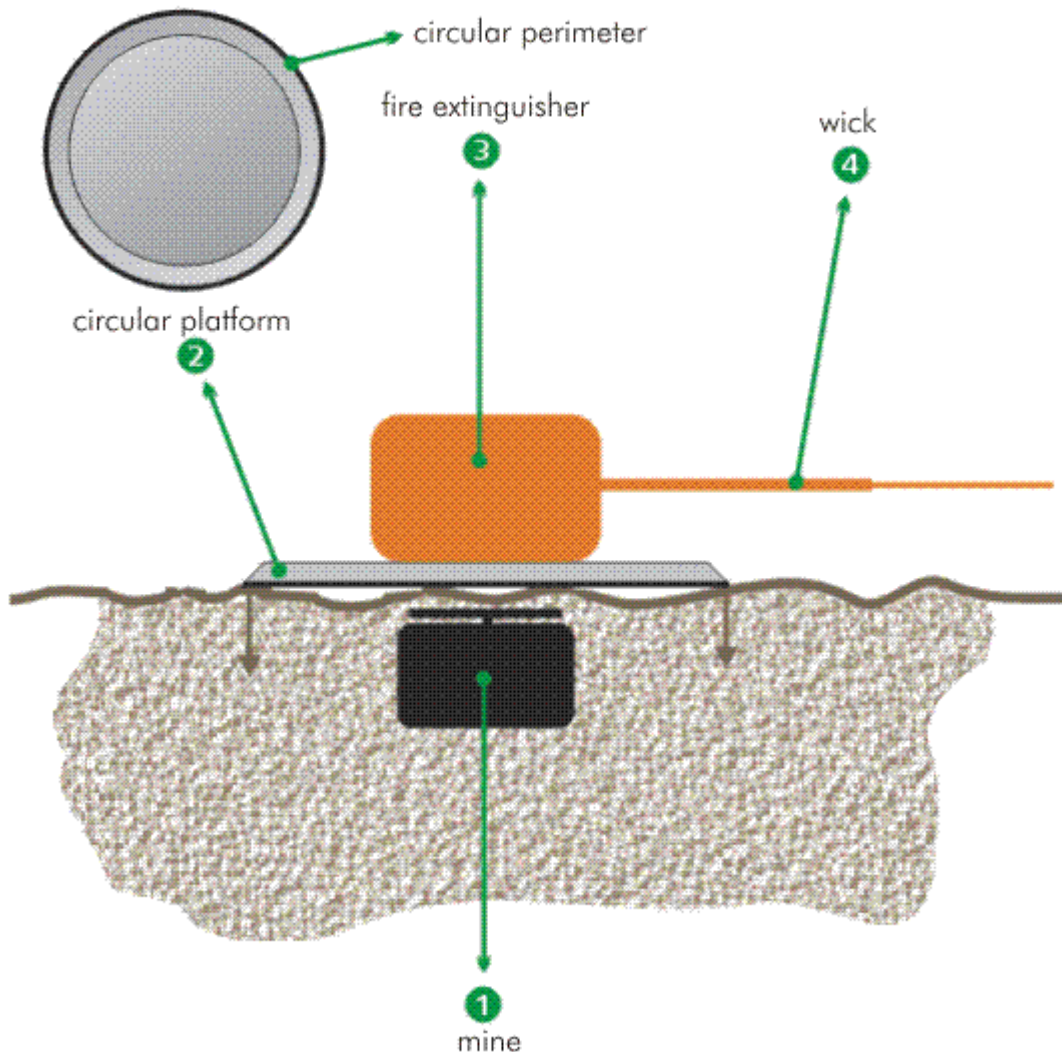


This technology of detonating antipersonnel mines, contains the following characteristics:

► **SAFETY:** The technology that is applied to detonate this type of mines is absolutely sure and effective. Is supported by 15 years of experience in the manufacturing of the fire extinguisher of explosion Fire Knock-Out.

► **SIMPLICITY:** The detonation of an antipersonnel mine, once detected, does not need personnel highly qualified due to the simplicity of this system.



It includes a platform (2) that is located on a mine (1) to deactivating, preparing on the platform (2) one explosive-fire-extinguisher (3) endowed with a wick (4), being distributed its weight (approximately 5 Kg.) on the circular perimeter of the platform (2), not on the vertical one of the mine.

The ignition of the wick provokes the blast of the explosive - fire-extinguisher (3), which, in turn, provokes the explosion of the mine (1), at the same time as the product-extinguisher is liberated from explosive - fire-extinguisher, suffocating the possible fire that could be caused by the already mentioned detonations.

Therefore, it avoids the only manipulation of mines (1) by explosives-experts, at the same time that deals with the possibility of suffocating the fires that could be produced during the explosions.