

FORREX Fire Suppression System

Dafo Forrex is a wet chemical fire suppression system specifically designed to combat fires on buses, mining machines, construction and forestry vehicles.

It is one of the first systems to comply with ECE R107 for buses and is P-Mark certified in line with SANS 1911 for construction and mining machinery.



Dafo Forrex combats fires by efficiently cooling hot components, reacting chemically with a fire and by forming a film over components to prevent reignition.

The agent storage tank is not pressurised and is not orientation specific. Components are robust and are not affected by vibration.

Advanced Automated Systems
 Tell: 011 781 2293/4
 Email: info@aasys.co.za
 Web: www.aasys.co.za



Dafo Vehicle Fire Protection unveiled as new business

Dafo Brand AB in Sweden has decided to separate its vehicle fire detection and suppression operations from its core fire safety equipment business. As a result, Dafo Vehicle Fire Protection AB came into operation from July 2018.

"The purpose of this change is to more closely focus on the long-term continuous development of the vehicle operation in the light of global growth and customer requirements," says

Business Unit Manager, Johan Balstad.

Balstad continues: "A separate legal entity will make it easier to acquire required skills, resources and capital to facilitate the development of Dafo Vehicle Fire Protection AB. In addition, as part of this growth, the US operations are run through our subsidiary Dafo US, which will strengthen our position in North America."

Dafo Vehicle Fire Protection AB

supplies fire detection and suppression systems for buses and coaches, mining and construction equipment, forestry and waste handling equipment, as well as material and cargo handling. It is represented in Southern Africa by the distributor Advanced Automated Systems.

For more information, go to www.aasys.co.za

