

German Iconos nozzle hose takes flight for cooling, dust, odour & gas control.



Innovative hose and nozzle technologies have vastly improved the capabilities of nozzle hoses.

The nozzle hose has become popular with European fire brigades.

Many brigades see it as part of their standard outfit for cooling, blocking radiant heat, smoke control and bushfire management.

Industry looks for solutions for:

- cooling effect and gas containment for petrochem and gas,
 - dust suppression for mining,
- odour containment at landfill & waste sites.

German manufacturer Iconos emerges as leader for this technology and has developed a large range of nozzle hoses for different applications.

Some nozzles are designed to produce very high water curtains, others produce fine mist or aim to block gasses. The water curtains are impressive at 5 to 20 meters high, or approximately up to a 5 story building.

Required water pressure is between 400kPa and 1800kPa.

Nozzle hose sizes are from 25mm to 110mm in various hose lengths.

The nozzle hose is easy to use and quick to deploy.

Bluemont, in cooperation with Hytrans, have trialed these Iconos hoses in both The Netherlands and Australia and their performance is impressive.

Even with strong side winds the water curtain kept its shape, while the fine drops created an impressive cooling effect.



Please click [here](#) to receive more information, visit the [Bluemont](#) website or contact Justin Bear at +61 2 9091 0360. For brief videos, visit the [Bluemont](#) YouTube channel.