

The Delta **3D Extinguisher Nozzle Ball** is a truly unique concept in fire suppression that has found favour with a multitude of industry sectors, particularly Fire Services, Waste Recycling Plants and Large Storage/Warehousing Facilities.

The Nozzle Ball can be used either upright or suspended upside down from Ariel Ladder Platforms (ALP's) producing up to massive 35 metre 3D water screens, providing highly effective extinguishing and cooling from the 45 stainless steel nozzles. All nozzles are interchangeable and simply unscrew to change between solid jet nozzles, spray nozzles, misting nozzles and ultra-dense fogging nozzles (available separately)

Ideal for use suspended above combustible waste piles in Recycling Plants the Nozzle Ball provides exceptional penetration and saturation of multiple substrates quickly attacking the seat of the fire. The Nozzle Ball is also perfect for use with wetting agents for enhanced penetration. Available with British Instantaneous or any International Adaptor on request.

KEY USERS

- Fire & Rescue Services
- Waste Recycling Sites
- Defence Sectors
- Petrochemicals
- Oil & Gas
- Marine Sectors
- Nuclear
- Mining

KEY FACTS

- Fast, Effective 3D Extinguishing
- Use Upright or Suspended from ALP or Roof Structures
- Unmanned Operation
- 45 x Interchangeable Nozzles
- From Solid Jets to Dense Fog Patterns
- Rapid
 Saturation/Penetration

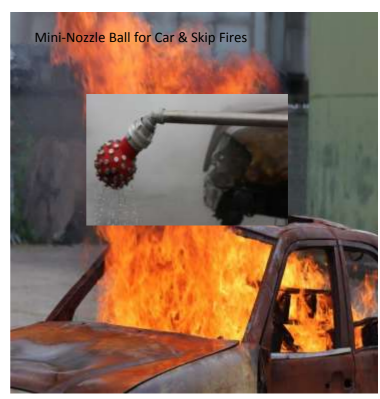
Doc Ref: DDS138











This cost-effective nozzle is a must have item for rapid, wide angle water or foam saturation and can be used in many ways across a multitude of applications.

The New Mini 3D Extinguisher Ball lends itself perfectly to vehicle fires, skip fires or for introduction through doorways or windows in buildings and can be supplied in a variety of models to suit each specific requirement.

For on-site demos or more information contact sales@deltafire.co.uk

