



## iconos 3D Extinguishing ball, Storz B-coupling

**Order number:** LT-01801

**Versatile rain effect for large areas without tying up personnel.**

- extinguishing warehouses through the roof opening (shower effect), buildings, silo systems, shafts, sewer systems, etc.
- extinguishing large areas from above (downpour effect)
- self-protection when using turntable ladders by attaching it to the basket
- fighting fires on ships in holds and bunkers
- perfectly suited for fighting forest, moorland and vegetation fires
- in preventive fire protection when installed in recycling companies above sorting systems, machines and stored material
- further possible applications in tunnel systems, sawmills and large wood processing companies

stainless steel nozzles:  $d = 4 \text{ mm}$

irrigation area performance:  $700 \text{ m}^2$

rainfall rate:  $1.2 \text{ l/min}$  or  $77 \text{ l/h per m}^2$

drop volume: approx.  $7,000 \text{ m}^3$

water consumption:  $900 \text{ l/min}$  at 8 bar

container: Stainless steel welded construction (not subject to pressure testing)

possible applications: hanging or standing

connection options:

- B fixed coupling with pawl
- elbow piece with B-fixed coupling on both sides
- B coupling rotatable

weight: 12kg

The iconos extinguishing ball 3D has nozzles arranged on all sides of a hemisphere and remains stable even under high working pressure. Due to the special arrangement of the nozzles at different angles and levels, the forces are balanced. The position always remains the same, whether the extinguishing ball is on a stand or hanging on a hose on a turntable ladder.



The mushroom-shaped water veil created by this extinguishing device uses the rain effect to prevent possible fire shadows and thus makes extinguishing work easier.