

One Seven®

firefighting systems for recycling plants



one seven

fixed firefighting systems with compressed air foam for recycling plants

- The fixed firefighting system with **One Seven®** compressed air foam has already proved successful in numerous recycling plants.
- Due to the special features of the **One Seven®** compressed air foam, **One Seven®** fire suppression systems are especially suitable for efficient firefighting at recycling plants.

SPECIALS

- possibility of an automatic or manual activation of the firefighting system
- application at large buildings and building heights possible
- foam discharge via rotors, monitors and fast attack reels

ADVANTAGES

- strong cooling ability due to a large surface area
- large throwing distances due to high discharge speeds and energy content
- extinguishing pockets of ember due to the large penetration depth
- great adherence to the fuel even at inclinations of more than 60%
- low water storage
- nearly no water damage and nearly no contaminated water for disposal
- environmentally friendly



One Seven® foam rotor



wall hydrant with One Seven® compressed air foam



One Seven® foam layer



fire fighting system-container