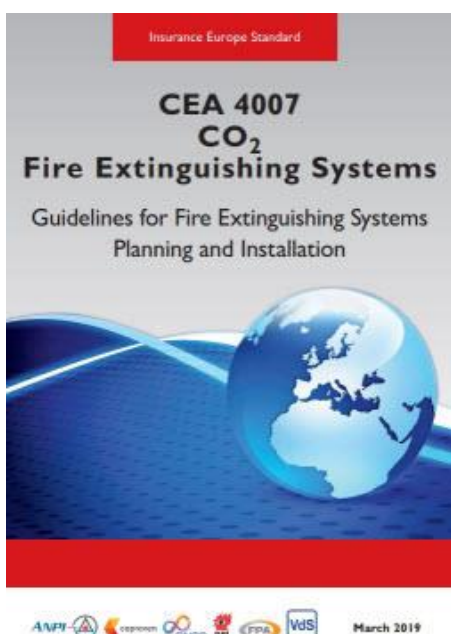


CEA 4007 - 2019



Uniquement disponible
en anglais

CEA 4007 - CO₂ - FIRE EXTINGUISHING SYSTEMS

Guidelines for Fire Extinguishing Systems

Planning and Installation

These Guidelines give the requirements for planning, installation, and maintenance of stationary CO₂ fire extinguishing systems when used for the protection of buildings and industrial manufacturing plants and as an extension or modification of existing systems.

These guidelines specify the requirements for carbon dioxide stored as a liquid under pressure and discharged as a gas and include not only requirements for the extinguishing system itself and associated components, but also requirements for buildings and objects to be protected. These Guidelines are in accordance with the current state of the art.

This non-binding standard has been developed by prevention bodies, under the initiative of the insurers or their representatives grouped at European level in the Insurance Europe Prevention Forum.

ANPI asbl, Belgium - CEPREVEN, Spain - CNPP, France
 DBI, Denmark -
 FPA, United Kingdom - VdS, Germany.

Public:

Les concepteurs et installateurs des systèmes d'extinction au CO₂, les utilisateurs, conseillers en prévention, bureaux d'études, architectes, officiers préventionnistes des services d'incendie et assureurs.

Langue: Anglais

Référence: CEA 4007 PDF

Prix : € 80 HTVA & frais administratifs

Réductions :

Abonnés Formules "+" et "Expert": 15%

Abonnés "Expert Prévention incendie": 25 %

Le CEA 4007 n'est pas compris dans l'abonnement Formule "Expert"

Prix et conditions de vente d'application en 2019

ANPI
 Parc scientifique Fleming
 Rue Granbonpré 1
 B-1348 Louvain-la-Neuve

Tél.: + 32 10 47 52 11
 Fax: + 32 10 47 52 70
 Mail: publications@anpi.be
<https://www.anpi.be/fr/eshop>