

Knowledge („knows“)	Skills („can“)	Competence („is able to“)
<p><b>Tools, equipment</b> Knows the choice of tools and equipment for the site and the building regarding fire proof materials</p> <p>Knows how to prepare technical drawings indicating location of tools, equipment and materials with regard to safety requirements</p> <p>Knows which kind of equipment and devices to select, transport and to store</p> <p>Knows how to make a list of necessary fire protection equipment</p>	<p><b>Execute practical operations</b> Can prepare technical drawings indicating location of tools, equipment and materials with regard to safety requirements</p> <p>Can make a list of necessary fire protection equipment</p> <p>Can choose a proper arrangement of electrical equipment</p>	<p><b>Manage control</b> Is able to read technical drawings and documentation</p> <p>Is able to choose the necessary fire protection equipment for a particular site</p>
<p><b>Material</b> Knows how to arrange building materials to protect them against atmospheric conditions</p> <p>Knows materials as well as light and heavy equipment for winter operations</p> <p>Knows how to document materials regarding their behaviour during a fire</p> <p>Knows how to document main characteristics of hazardousness of the materials stored and used on the site</p> <p>Knows characteristics of constructed or renovated buildings with regard to fire/explosion</p>	<p><b>Execute logical operations</b> Can describe necessary and preventative arrangements for winter or hot summer operations</p> <p>Can find out dangers of occupational health and safety and can make arrangements to avoid these weak points</p> <p>Can use different possibilities of efficient and environmentally friendly use of electricity</p> <p>Can comprehend orders, operation charts and flow charts within a conservation with the (line)</p>	<p><b>Take responsibility</b> Is able to arrange, to ensure and to clear the site's working environment</p> <p>Is able to correct site's working environment</p> <p>Is able to recognize lacks of fire proof materials and is able to fit them</p> <p>Is able to identify materials and their characteristics</p> <p>Is able to practically apply knowledge about materials and their characteristics</p> <p>Is able to identify and evaluate potential risk</p>

<p>risk</p> <p>Knows what kind of heating, electric and ventilation equipment is used on the site and prepare for safe operation</p>	<p>manager</p> <p>Can distinguish materials used in construction and assess their level of dangerousness</p>	<p>characteristics of the building with regard to fire/explosion</p> <p>Is able to arrange the necessary heating, electric and ventilation equipment in a correct manner</p>
<p><b>Rules, norms, regulation</b></p> <p>Knows how to prepare the necessary fire safety instructions for the site</p> <p>Knows how to prepare fire safety instructions for the workers on the site</p> <p>Knows how to prepare rules on fire extinguishing, alarm, and use of communications</p>	<p><b>Communicate</b></p> <p>Can prepare fire safety instructions for the site</p> <p>Can prepare fire safety instructions for the workers on the site</p> <p>Can prepare rules on fire extinguishing, alarm, and use of communications</p>	
<p><b>Frame of action, actors, interfaces</b></p> <p>Knows how to prepare evacuation plans</p> <p>Knows how to choose and arrange fire safety and evacuation signs</p>	<p>Can prepare evacuation plans</p> <p>Can choose and arrange fire safety and evacuation signs</p>	

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.