
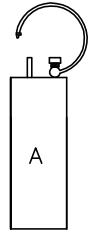
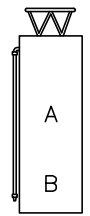
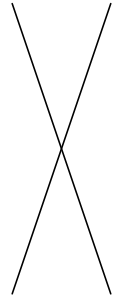
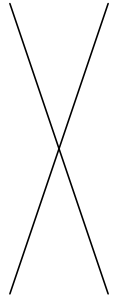
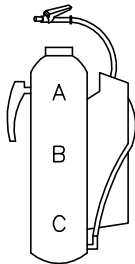
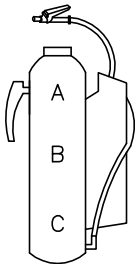
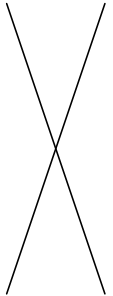
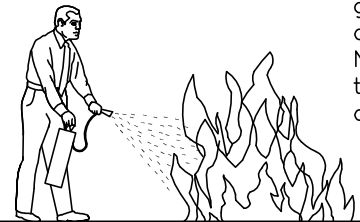

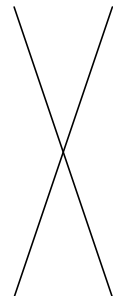
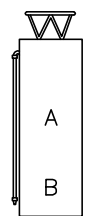
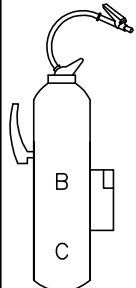
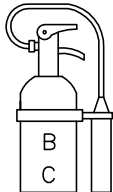
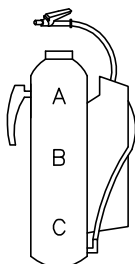
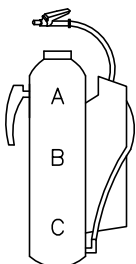
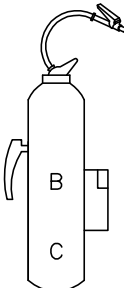
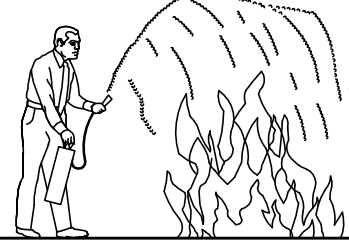

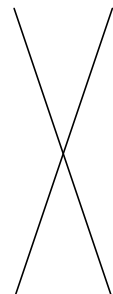
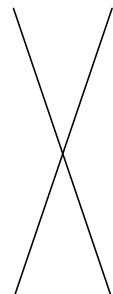
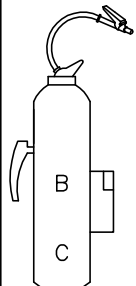
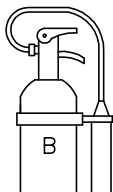
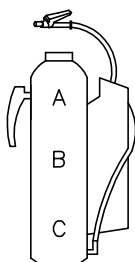
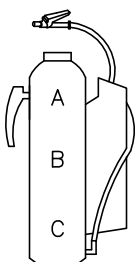
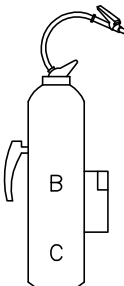
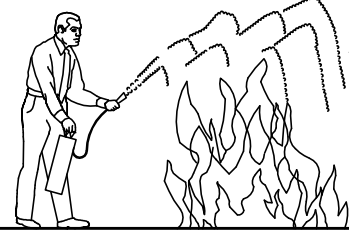
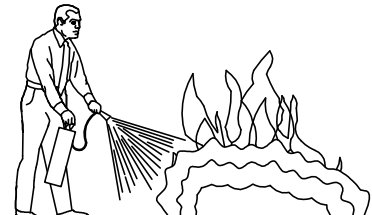


TIPO DI INCENDIO		ESTINGUENTE ADATTO							COME USARLO
DEFINIRE LA CLASSE DELL'INCENDIO	SCEGLIERE L'ESTINTORE ADATTO	ACQUA	SCHIUMA	ANIDRIDE CARBONICA (CO2)	POLVERE CHIMICA	POLVERE SPECIALE	FLUOBRENE E SIMILI	AZOTO	
<p>↓</p> <p>A</p> 	<p>USARE QUESTI ESTINGUENTI</p> <p>COMBUSTIBILI ORDINARI:</p> <p>legno carta stracci cartoni ecc.</p>								<p>ACQUA (estintore e idrante): tenersi ben saldi sulle gambe e dirigere il getto alla base delle fiamme. Non usare su parti in tensione. Togliere la corrente.</p> 
<p>B</p> 	<p>USARE QUESTI ESTINGUENTI</p> <p>LIQUIDI INFIAMMABILI:</p> <p>solventi benzina vernici oli ecc.</p>								<p>SCHIUMA: non lanciare il getto nel liquido che brucia. Lasciar cadere dolcemente la schiuma sul fuoco. Non usare su parti in tensione.</p> 
<p>C</p> 	<p>USARE QUESTI ESTINGUENTI</p> <p>APPARATI ELETTRICI:</p> <p>motori interruttori quadri cavi ecc.</p>								<p>ANIDRIDE CARBONICA E AZOTO: dirigere il getto il piu' possibile vicino al fuoco prima ai bordi delle fiamme e poi davanti e sopra. Non respirare i vapori.</p> 
									<p>POLVERI: dirigere il getto alla base delle fiamme.</p> 
									<p>FLUOBRENE e altri IDROCARBURI ALOGENATI: dirigere il getto alla base delle fiamme. Non respirare i vapori.</p> 