
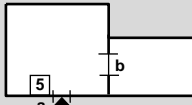

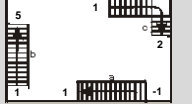






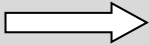

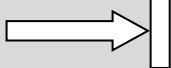

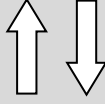

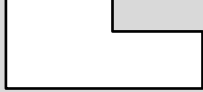







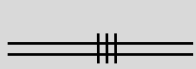

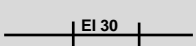
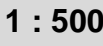
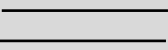

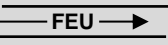

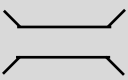


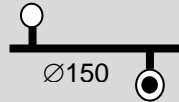
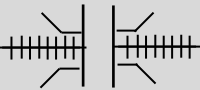
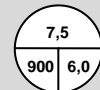
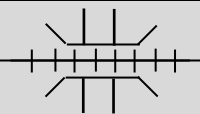

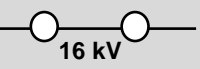








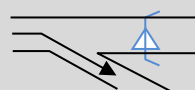




















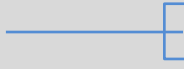





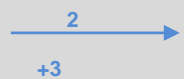

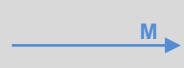



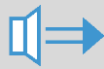






















Signe conventionnel	Explication	Signe conventionnel	Explication
	<b>Sauvetages</b> (Personne / animaux)		a = Entrée avec numéro du bâtiment b = Communication
	<b>Feu / foyer</b>		<b>Escaliers</b>
	<b>Accident</b> (Accident de véhicule, accident de travail, etc)		<b>Vanne</b> p.ex. gaz
	<b>Matières dangereuses</b>		<b>Tableau électrique</b>
	<b>Eau</b> (Dégâts d'eau, inondations)		<b>Cheminée</b>
	<b>Développement horizontal</b> (Dans la couleur respective p.ex. rouge pour le feu, bleu pour l'eau, etc.)		<b>Installation d'extraction de fumée et de chaleur</b>
	<b>Limite de développement</b> (Dans la couleur respective p.ex. rouge pour le feu, bleu pour l'eau, etc.)		<b>Ascenseur / monte-charge</b>
	<b>Développement vertical</b> (Dans la couleur respective p.ex. rouge pour le feu, bleu pour l'eau, etc.)		<b>Installation d'extinction automatique sprinkler</b>
	<b>Mur d'enceinte du bâtiment</b>		<b>Centrale de détection</b>
	<b>Nombre d'étages</b> 1 Sous-sol 3 Etages		<b>Tableau de signalisation à distance</b> pour l'installation de détection
	<b>Compartment coupe feu EI 30</b>		<b>Dépôt de clé</b>
	<b>Compartment coupe feu EI 60</b>		<b>Nord</b>
	<b>Compartment coupe feu EI 180</b>		<b>Vent</b>
	<b>Porte coupe-feu z.B. EI 30</b>		<b>Echelle</b>

Signe conventionnel	Explication	Signe conventionnel	Explication
	Route - rue		Possibilité de prise d'eau de surface
	Cheminement des sapeurs-pompiers		Bassin de compensation Capacité de rétention 100 m <sup>3</sup>
	Pont		Barrage
	Voies de chemin de fer avec passage à niveau		Conduite d'eau Diamètre 150 mm
	Voies de chemin de fer avec passage sur la voie		Distribution d'eau 7,5 Pression statique en bar 900 Débit d'eau en l/min 6,0 Pression dynamique en bar
	Voies de chemin de fer avec passage sous la voie		Chef d'intervention Poste de commandement (PC)
	Ligne aérienne avec indication de la tension		Officier de secteur
	Réservoir		Officier
	Borne-hydrant		Intervention avec protection respiratoire
	Hydrant souterrain		Barrage routier
	Hydrant intérieur avec raccord Storz (55 / 75)		Déviation
	Poste incendie intérieur		Echelle d'applique / échelle à coulisse
	Cours d'eau (Ruisseau, rivière) avec indication du sens d'écoulement		Echelle à arcs-boutants / échelle à coulisse à 3 plans avec appuis
	Plan d'eau (Lac, étang)		Echelle remorquable

Signe conventionnel	Explication	Signe conventionnel	Explication
	<b>Coussin de sauvetage</b>		<b>Extracteur de fumée</b>
	<b>TP</b> Tanklöschfahrzeug		<b>Poste d'observation</b> Sapeurs-pompiers
	<b>Echelle automobile</b> Échelle motorisée		<b>Radio</b> (p.ex. canal 1)
	<b>Élévateur à nacelle</b>		<b>Secteur</b>
	<b>MP</b> Motopompe		<b>Barrage</b>
	<b>Place de rassemblement</b>		<b>Police</b>
	<b>Dépôt de matériel</b>		<b>Service sanitaire</b>
	<b>Conduite de transport avec division</b>		<b>Sapeurs-pompiers</b>
	<b>Conduite de refoulement depuis l'hydrant</b>		<b>Défense chimique</b>
	<b>Emplacement du 1<sup>er</sup> porte-lance avec conduite de première intervention au 2<sup>ème</sup> étage</b>		<b>Armée</b>
	<b>Emplacement du 2<sup>ème</sup> porte-lance au 3<sup>ème</sup> étage</b>		<b>Protection civile</b>
	<b>M</b> pour lance à mousse <b>C</b> pour canon à eau <b>R</b> pour rideau d'eau <b>P</b> pour pistolet à poudre		<b>PC-Front</b>
	<b>Petit appareil d'extinction</b>		<b>PC-Arrière</b>
	<b>Ventilateur</b>		<b>Point d'information</b>

Signe conventionnel	Explication	Signe conventionnel	Explication
	<b>Centrale d'information</b>		<b>Attention !</b> Avec indication de dangers spéciaux (p.ex. dépôt de pneus, fosse, etc.)
	<b>Point de contrôle</b>		<b>Sauvetage avec échelles impossible</b>
	<b>Nid de blessés</b>		<b>Dommages</b> Destructions partielles
	<b>Poste de secours sanitaire</b> PMA		<b>Inondation</b>
	<b>Poste collecteur</b>		<b>Zone de glissement</b>
	<b>Poste collecteur de cadavres</b>		
	<b>Place d'atterrissage pour hélicoptère</b>		
	<b>Explosion</b>		
	<b>Gaz</b>		
	<b>Produits chimiques</b> (ev. Panneau de danger)		
	<b>Radioactivité</b>		
	<b>Danger de destruction</b> Installations d'exploitations et marchandises très sensibles à l'action du feu et de la fumée		
	<b>Electricité</b>		
	<b>Dangers à l'extinction avec de l'eau</b>		