






























	Brandklasse A Brände fester Stoffe, die normalerweise unter Glutbildung verbrennen	Brandklasse B Brände von flüssigen oder flüchtig werdenden Stoffen	Brandklasse C Brände von Gasen	Brandklasse D Brände von Metallen	Brandklasse F Brände von (Speise-) Fett
	Beispielsweise Holz, Papier, Stroh, Kohle, Textilien, Autoreifen	Beispielsweise Benzin, Benzol, Lacke, Fette, Teer, Öle, Äther, Alkohol	Beispielsweise Methan, Propan, Wasserstoff, Acetylen, Erdgas, Stadtgas	Beispielsweise Lithium, Aluminium, Magnesium, Natrium, Kalium und deren Legierungen	Beispielsweise (Speise-) Fette in Frittier- und Fettbackgeräten und anderen Kücheneinrichtungen
Pulverlöscher mit Glutbrandpulver kurz PG					
Pulverlöscher mit Metallbrandpulver kurz PM					
Pulverlöscher kurz P					
Kohlendioxidlöscher (CO₂) kurz K					
Wasserlöscher kurz W					
Schaumlöscher kurz S					
Fettbrandlöscher kurz F	