










[Settore resistenza al fuoco](#)

Settore resistenza al fuoco





Menu settore resistenza al fuoco

Omologazione di materiali e prodotti nel settore della resistenza al fuoco







Omologazioni porte resistenti al fuoco

	Elenco porte omologate (agg. al 31/12/2017)	
	Elenco porte omologate (agg. al 31/12/2016)	
	Elenco porte omologate (agg. al 31/12/2015)	
	Elenco porte omologate (agg. al 27/11/2007)	
	Articoli tecnici	

Resistenza al fuoco

	Manuale utente 2.0	
	Programma ClaRaf 2.0	

Articoli tecnici

	L'approccio ingegneristico alla sicurezza antincendio	
	La protezione passiva rispetto all'incendio: i nuovi decreti della resistenza e reazione al fuoco al passo con l'Europa	
	Il Decreto 16 Febbraio 2007 "Classificazione di resistenza al fuoco di prodotti ed elementicostruttivi di opere da costruzione"	

PAGINA IN COSTRUZIONE

Settore resistenza al fuoco

[Show](#) — [Settore resistenza al fuoco](#) [Hide](#) — [Settore resistenza al fuoco](#)

- [Omologazioni porte resistenti al fuoco](#)
- [Resistenza al fuoco](#)
- [Articoli tecnici](#)