Classification, use and evaluation of performance, according to CPR - EU Directive 305/11 and Spec. EN 50575/14							
Euro-Class	<b>B2<sub>ca</sub> s1a d1 a1</b>	<b>C<sub>ca</sub> s1a d1 a1</b>	<b>C</b> <sub>ca</sub> s3 d1 a3	<b>D<sub>ca</sub></b> s1, d2, a1	E <sub>ca</sub>	F <sub>ca</sub>	
Risk of Fire	high	middle-high	middle	middle-low	low		
Performance of fire reaction		$\dot{\mathbf{x}}$	***	**	*		
Installation	in a bundle				individually installed	OUTDOOR	
Installation Place subject to each National specifications	<u>*</u> Q 4					and use ONLY	
(acc. to DM139/15 in Italy)	under decision of the client or the designer	shopping centers hospitals cinemas schools offices > 25 people	large work large sto	cial estate offices ishops orehouses ages	single residences small offices shops < 400 m <sup>2</sup> small storehouses		
DoP Declaration of Performance	yes					under decision of manufacturer	
AVCP System Assessment Verification Constancy Performance system	1+			3		4	