













# TYPE APPROVALS - APPROBATION



LASTING EXPRESSIONS

## STENI Product

Product	Country	Certificate		Fire Classification
STENI Colour STENI Vision STENI Nature	Norway	SINTEF NBI 0011		B – s1, d0
		SINTEF TG 2165		B – s1, d0
	Sweden	SP Certifiering 0579/95		B – s1, d0, BBR 5:231. Yttervegg i byggnad kl. Br1, SP FIRE 105.
	France	Certifie CSTB Certified 05-07		B – s1, d0
	Poland	AT. ITB No.AT-15-2452/2010		B – s1, d0
	United Kingdom	09/4662		B – s1, d0 (Class 0)
	European Union	According to European Standard EN 13501-1		B – s1, d0
STENI Colour STENI Vision	Denmark	ETA MK 6.21/1250		B – s1, d0/ A-material
STENI Nature		ETA MK 6.21/0490		
STENI Colour STENI Nature	USA/Canada	According to ASTM E84-05		Class A
STENI Protego	European Union	According to EN 13501-5:2005+A1:2009		B(Roof)t2
STENI Protego Sand	European Union	According to EN 13501-5:2005+A1:2009		B(Roof)t2
Fire properties controlled by; SP Fire Research.				
Technical Approval Norway controlled by; SINTEF.				
Technical Approval Poland controlled by; ITB.				
Technical Assessment in France controlled by; CSTB.				
ISO 9001 Certificate controlled by: BUREAU VERITAS				

STENI\_AA000\_NO\_1015

Steni AS forbeholder retten til å endre produktresept og spesifikasjoner uten forhåndsvarsel. Steni AS tar forbehold om trykkfeil.