

DECLARATION OF CONFORMITY

TUFFA UK LTD. hereby certifies and warrants that the Tuffa Fire Protected liquid fuel storage tank systems are in compliance with the Directives, standards, and other normative documents listed below.

CONFORMING MODELS:

1000SBFP30 / 1000SBFP60 / 1650SBFP30 / 1650SBFP60 / 2300SBFP30 / 2300SBFP60 1350SLBFP30 / 1350SLBFP60 / 1400VBFP30 / 1400VBFP60 / 2500HBFP30 / 2500HBFP60

STANDARDS REFERENCED OR APPLIED IN PART:

Standards	Description	Approved Body
BSEN 13341:2005+A1:2011	Static thermoplastic tanks for above ground	Impact Laboratories
	storage of domestic heating oils, kerosene &	UKAS No. 0402
	diesel fuels	
BS 476 Part 4:1970	Fire tests on building materials and structures:	Warringtonfire
	Non-combustibility test for materials	UKAS No. 0249
BS 476 Part 20:1987	Fire tests on building materials and structures:	Warringtonfire
	Method for determination of the fire resistance	UKAS No. 0249
	of elements of construction (general principles)	
BS 476 Part 22:1987	Fire tests on building materials and structures:	Warringtonfire
	Method for determination of the fire resistance	UKAS No. 0249
	of non-loadbearing elements of construction	

The above products are designed, manufactured and routinely tested applying ISO 9001 factory production controls to achieve uniformally produced quality products to enable installation compliance to be achieved with regards to the Building Regulations (England) 2010 legal requirements J6 & J7 (and other equivalent regional Building Regulations and Standards), Control of Pollution (Oil storage) (England) Regulations 2001 (and other equivalent regional environmental regulations), when the equipment is appropriately applied, installed, maintained, and utilised in accordance with the individual instructions issued with our products.

Signed by:

Name: James Shenton

Position: Director
On behalf of: Tuffa UK Ltd.

CE CH

These systems carry essential and mandatory markings including: