DECLARATION OF COMPLIANCE WITH THE REGULATIONS

The	Legal Representative				
of th	ne company		porate name)		
		(full con	rporate name)		
with	registered offices in		Postcode	Prov	
Via_					
Tel.		_Fax	email		
	PRESENT AT				
	STAND POSITION		_ PAVILION		
	STAND		BRAND		
		DECL	ARATION		
ı	declare that I will be person	nally responsible	Safety Regulations and have for ensuring that the exhibitions issued by FIRENZE	tion space that I will set	
v a	I hereby hold harmless from any and all liability the organising body and third parties in any way involved in the event and renounce all claims and/or recourses against the organising body and aforementioned third parties for any harm to persons or damage to the property of others in the event of failure to implement the provisions of the Regulations.				
-]	I will indemnify any damag	ge suffered direct	ly by the organising body or	third parties.	
Date	2		Stamp and signature		

SCHEMATIC OF THE ELECTRICAL INSTALLATION

The Legal Representative					
of the company		(f.,11 aor	porate name)		
		(Tuil Col	porate name)		
Via					
Town			Prov		
TelFa	ıx		email	_	
PRESENT AT				_	
STAND POSITION			PAVILION		
DATA ON THE E	LECTR	ICAL	INSTALLATION OF THE STAND		
The installation will be implemented by:			the Company		
			the standholder		
 1. ELECTRICAL BOARD Does the installation have its own electrical board? IF YES: is the circuit breaker differential magneto thermal (30mA), with poles of, with lamps at a height of less than 2.5 metres Amperes is the circuit breaker magneto thermal, but the users are protected by secondary differentiated switches 	YES	NO □	 in housings with IP44 minimum protection above 2.5 m or inaccessible, in housings with IP20 minimum protection IF (IP20) LIGHT FITTINGS ARE USED: above public passages, they are segregated by heat resistant glass non-flammable polycarbonate screens fine mesh metal grilles FEEDERS AND TRANSFORMERS (Feeders and/or transformers housed in: 		
- the circuit breaker istypetype			 ventilated metal containers non-flammable plastic containers (electronic transformers only) 		
switches derived from the circuit breaker are provided - the electrical board container is: IP44 metal IP44 non-flammable plastic - the cables leading out of the board have cable clips			Protection by means of fuses on the primary and secondary circuits of the transformer 6. OTHER LIGHTING USERS (if any) There will be the following:		
 2. CONDUCTORS The installation employs the following cables: CEI 20-22 multipolar cables silicon type cables 3. JUNCTIONS AND DISTRIBUTIONS 			Connected by CEE protected plugs and sockets 7. ANY OTHER INFORMATION ON TINSTALLATION	THE	
The cable junction are executed: - by terminals in metal function boxes - by terminals in non-flammable plastic junction boxes - by IEC 309 multipin connectors - by IEC 309 plugs and sockets - by protected busbars 4. LIGHT FITTINGS the following are utilised in the installation:					

FURNISHINGS AND FITTINGS

The Company		
(full corporate	*	_
with registered offices in	Postcode_	Prov
Via		
· · · · · · · · · · · · · · · · · · ·		
PRESENT AT		
STAND POSITION		
STAND POSITION PAVILION	BRAND	
DECLARA	ATION	
- The installation will be implemented by: ☐ the Company the Standholder		
- Only the materials indicated below, in the quantities stated	and with the following cert	ificates attached will be used.
1. WALL COVERING: (Type and sup. sq. m.)	C	CERTIFICATE
2. FLOOR COVERING: (Type and sup. sq. m.)	_	
	_	
	_	
3. CURTAINS: (Type and sup. sq. m.)		
	_	
4 CHAIDS (T	_	
4. CHAIRS: (Type and sup. sq. m.)		
5. TABLES: (Type and sup. sq. m.)	_	
5. Tribles. (Type and sup. sq. m.)	_	
	_	
6. UPHOLSTERY	_	
	_	
	_	
7. PREVIOUSLY FIREPROOFED MATERIAL: (type)	_	
	_	
	_	
8. OTHER: (type)		
	_	
	_ _	
The stand will be equipped with fire extinguisher capacity of 6 to 9 kg.	rs, type approved for class	A, B, C fires, with a nomina
Date	Stamp and signature	

Certificate to be filled in by the company that per	rformed the fireproofing (*)
The company (**)	
with registered offices in Via	
Town	Prov
has duly fireproofed the following materials:	
1) description of the material treated	
2) dimensions (sq. m.)	
3) trade name of the product utilised for the fire	proofing
4) quantity of the product used	(Kg.)
5) date of the operation	
6) type of use of the fireproofed material	
we attach for said material a copy of the pilot Ce	rtificate No
of issued by stating the fire reaction class of the material wh the conditions of use and installation.	ich the manufacturer of the fireproofing product refers to in relation to
criminal liability for the performance of the firep	tion of the fireproofing product have been strictly complied with; vashed, ironed, vacuum-cleaned etc.;
Date	Stamp and signature of the legal representative

^{*} Progressive number of the form (a form D type form complete with certificates must be filled in for each material that is fireproofed).

^{**} Indicate the name of the company that carried out the fireproofing.

^{***} Give the name of the authorised laboratory that carried out the fire reaction test.

Fireproofing certificate t	o be filled in by the E	xhibitor.			
The company					
with registered offices in	Via	To	own	Prov	
present at					
Stand position		Pavilion			
	DE	ECLARES			
 that the previously fireproofed material referred to in Form D will be used to set up said stand the fireproofed material has not been washed, ironed, vacuum-cleaned etc.; after fireproofing, the material has been stored in a totally dry place. 					
Date		Stamp a	and signature		

4.2. For the purpose of determining the price for the rental of goods, pursuant to point 4.1 above, Firenze Fiera may change and update the prices in the price list annexed under letter B.