## STATEMENT OF CORRECT INSTALLATION OF FALL PROTECTION DEVICES



Solutions for Safety

				NO.:		
City:			Postal Code:	Prov	.:	
The undersigned:						
First name:			Last name:			
City:			Postal Code:	Prov	i	
		Declares	that the devices			
EN 795	QUANTITY	MODEL	MANUFAC	TURER	SERIAL NO./YEAR	
TYPE A						
TYPE C						
TYPE D						
TYPE E 🗆						
FASTENING ELEMEN	IT SUB-BASE SIZ	E/QUALITY IN	STALLATION DEPTH [mm]	Ø HOLE [mm]	TIGHTENING T	ORQUE
have been c	orrectly installed as p	er the indications of t	he manufacturer and as pe	r the provisions o	of standard EN 795	
The anchor devices have	heen positioned on th	ne roof as her the attac	had plan prepared by:			
THE afficitor devices have	been positioned on the	·				
Architect/Engineer/Surv	/AVOr					
according to the instructi	ions provided in the ca	lculation report prepar	ed by:			
Architect/Engineer/Survaccording to the instruction	ions provided in the ca	lculation report prepar				
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The owner shall keep the equipment installed in good working condition in order to maintain the necessary solidity and resistance in time.

Maintenance shall be performed by qualified personnel and carried out according to the procedures and time schedules indicated by the manufacturer.

## INSPECTION REPORT



MANUFACTURER: Rotho Blaas srl - Via dell'Adige 2/1 - 39040 Cortaccia (BZ) - www.rothoblaas.com Solutions for Safety Tel: +39 0471 81 84 00 - Fax: +39 0471 81 84 84 - e-mail: info@rothoblaas.com **PROJECT PRODUCT** SERIAL No./YEAR **DATE OF PURCHASE** DATE OF FIRST USE PERIODIC SYSTEM INSPECTION PERFORMED ON POINTS TO BE CHECKED **DEFECT FOUND** (Defect description/ Measures taken) **DOCUMENTATION** INSTRUCTIONS FOR ASSEMBLY AND USE STATEMENT OF CORRECT INSTALLATION REPORTS ON FASTENING ELEMENTS PHOTO GALLERY VISIBLE PARTS OF THE ANCHOR DEVICE ■ NO WARPING ■ NO CORROSION ☐ SCREW CONNECTIONS TIGHT STABILITY MARKING READABLE ☐ CABLE PRE-LOAD (100 KG) ☐ ABSORBER INTACT **ROOF WATERPROOFING** 

## Inspection result:

Expected date of next inspection:\_

☐ NO DAMAGE ■ NO CORROSION

The safety installation is compliant with the manufacturer's instructions for assembly and use and with the state of the art. It is hereby confirmed that the installation is reliable in terms of safety.

Remarks:

Name and signature of the expert who is familiar with the safety system:

Name: Signature: