QUESTIONNAIRE on risks For store and comprehensive insurance for watersports schools and clubs				
Name of applica	nt			
Type of business	s:			
Address for risk:				
1. Ownership	<ul><li>a) of the building</li><li>b) of items insured</li></ul>		() owner () owner	( ) Renting/tenant ( ) Renting/tenant
2. Does anyone	live in the building?	() yes	( ) no	
Distance from nearest lived-in building metres				
3. Increased risk from neighbours (within 30 m) () yes, which? (e.g. disco, fire hazard from warehouse/business, etc.) () no				
4. Type of construction:  Description of construction type				
Outer walls	( ) solid (brick/stone/stone & half-timbered) ( ) mixed (wood/stone) ( ) wood/wood or clay & half-timbered) ( ) metal ( )			
Roofing	( ) hard (clay tiles, slates, metal) ( ) soft (reed/straw thatch or similar)			
5. Year of building	g construction			
6. Do the doors have double cylinder mortice locks with security face plates? (yes) ( ) no				
ggf. description of the locks				
7. It is agreed that within 4 weeks of the start of the insurance, the applicant will upgrade the following locking devices				
<ol> <li>Clear and info</li> <li>Sketch plan of</li> <li>Overview plan</li> </ol>	with this questionnaire: rmative photos of the b f the rooms/building to n of the school grounds	be insure	ed	ne application are the basis for
Additional remar	ks:			
Place, Date Signature of applicant				
striking (locking)	ecurity provided by a lop plate and how it is fitted	ed. The st	triking plate mus	xtent on the properties of the st be solid metal that is at least e to attach the striking plate

using long screws to that go into the wall.

Türzarge Door frame Sicherheitswinkelschließblech Angled security striking plate

Schloss mit Sicherheitsbeschlag Lock with face plate

Türbänder Door hinges

Türblatt Door leaf

Maueranker Long screws

Stützplatte

Sicherheitsbeschlag Face plate

Zylinderschloß Mortice (cylinder) lock

Metal doorframe (Metall-Türzargen)

Door frames constructed of metal give a door additional security. If the metal doorframe in the area where the locking plate is to be positioned is not strong enough, further reinforcement should be installed.

Verstärkung Reinforcement

Türbänder Door jambs

Hinterhaken Hinge bolt

Ankerplatte Locking plate

Schloß Lock (in diesem Fall zieht es aus wie ein "Bolt")

Treibriegel Barrel

Querriegelschloß Cross-bar lock

Zirkelriegel Multipoint crescent lever lock

Hakenfalle Multipoint hook lever lock

Feststehende Gitter Immoveable grille