Commissioning and annual inspection form



Roof ridge safety rail

Property name and type		
Property owner		
Company Installer / Inspector		
Company mistanci / mispector		
Date		
	in order	in need of repair
Instructions for installation, use and maintenance of the roof ridge safety rail can be found on the	site	
Visual inspection of the roof ridge safety rail		
Check for deflections and other damage to both the fasteners and the pipes.		
The system has been installed in accordance with the installation instruction Check the main points mentioned in the installation instructions. Check in particular the condition o	of all	
fixing screws and the condition and fixing of all roof fasteners.		
Condition of the paint coating Minor rubbing of the paint surface due to use is normal on pipes - however, it is recommended that	r anv	
obvious paint defects are repaired.		
Tension of the fixings Check the tightness of screws, bolts, nuts, etc., at least by spot testing. Ensure that locking brackets	are	
attached to at least the outermost fasteners of each continuous ridge rail length.		
Condition of the mounting platform Firmness and watertightness of the joint of e.g. bitumen roof or other mounting platform. Check th		
condition of the waterproofing at the fixing points - are there signs of damage from falling or heavy		
Location of the roof ridge safety rail on the site/roof		
Edge distances, safe usability. If necessary, consider anti-swing solutions for the roof corner points.		
Working areas One user at a time is connected to roof ridge safety rail. If there are separate rails for more than one	e user	
on the roof, each will be inspected as separate entity.	_	
Labelling of products Only original Pisko accessories are used in the system (tracking codes on the roof fasteners and the	P-	
marking for certification).		
Observed deficiencies and repairs made		