



He was shown how the various products complied with this security standard and the different levels of attack that could be prevented by implementing a more substantial shutter.

CGT Security then worked with the Council's preferred contractor to develop a product specification that suited their operational and budgetary requirements, as well as giving the optimum level of security.

**SECURITY SHUTTERS PROTECT MACHINERY STORE FOR LOCAL BOROUGH COUNCIL Xonar 943**

A local Borough Council had suffered a high number of repeat attacks and thefts from one of their machinery stores that houses their equipment for maintaining the parks and highways in the town.

Unfortunately, the machinery is seen as high attractive to thieves as it is expensive and, in many cases, easy to move.

A standard galvanised steel shutter had been installed previously, but this had proved to be ineffective at keeping out intruders and the problem had persisted.

**Borough Council Partners with CGT Security for robust solution**

The council decided that they needed a much more secure solution and approached local business, CGT Security, who invited in the Council's Security Manager to explain the LPS 1175 security ratings.



The product was a Xonar 943 with an upgraded anti-cut core to stop powered cutting equipment penetrating the shutter. The Xonar only needs a small space for rolling the shutter curtain and it was fitted with unique self-locking technology.

For shutters with the self-locking mechanism, manual force or levering even with the assistance of tools such as car jacks will have little or no effect. Attempts to lift the shutter in any position will fail, no matter what position the shutter has been left in. This ensures that the shutter can never be left insecure.

The Xonar 943 has proved to be the perfect solution and the Borough Council are now considering using this product as their first choice for future projects planned for 2024.



LPS 1175: Issue 7  
Cert No. 1396a



Assessed to ISO 9001  
Cert/LPCB ref.1075

