HIGH SECURITY ATTACK TESTED





MAKING AN ENTRANCE ... SECURE

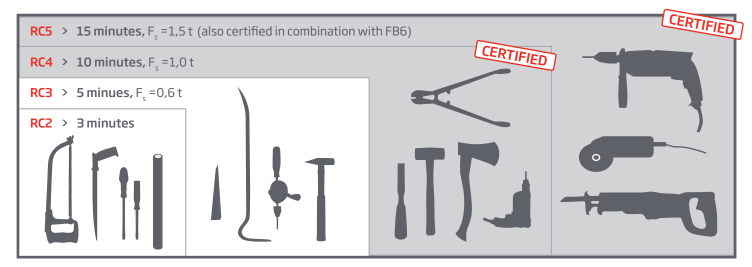
Increasingly more buildings must be secured for varying reasons. Therefore, (digital) remote monitoring and physical security based on the latest state of technology have been combined in the existing strength and reliability of the Xentry 3 HS.

Security — The speed gates are fully certified in accordance with the latest EN standard 1627:2011 (security category RC) and the existing EN5096:2012+A1:2015. In order to meet these standards they are subjected to a static force test (Fs) and a physical attack test (with different types of tools). (see table)

Remote monitoring — The speed gates can provide real-time information on the status of the system and the individual sensors and actuators.

Bullet resistant — The Speedgate can be deliverd bulletproof according to DIN-EN-1522. When required in comination with RC certification.

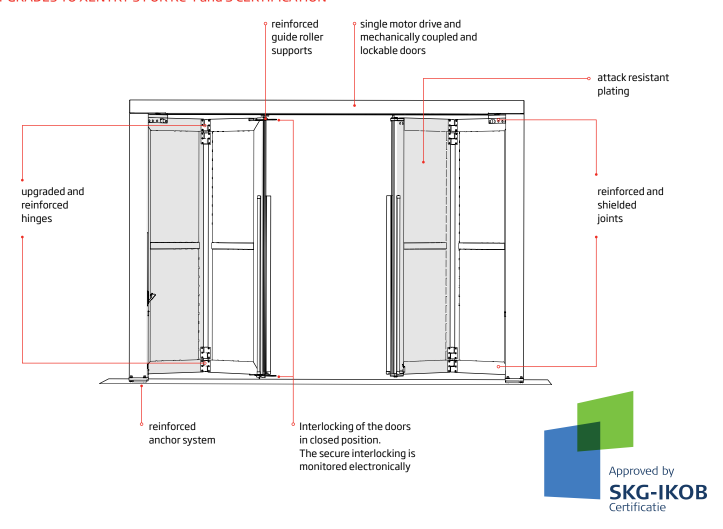
RC	TYPE OF BREAK-IN	USE
1	Protection against break- in by physical force	Environment without increased risk of break-in
2	Opportunist burglar using light tool	Good protection for normal private use
3	Experienced burglar using light tool and crowbar	Reliable protection against increased risks, both private and commercial
4	Planned attack with power tools, axe, saws and power drill	Highly reliable protection for civilian, industrial, and military applications
5	Planned attack with heavy power tools	Very high reliable protection for industrial, nuclear and military applications



HIGH SECURITY ATTACK TESTED



UPGRADES TO XENTRY 3 FOR RC 4 and 5 CERTIFICATION



THE SPEEDGATE XENTRY 3 HS IS RECOMMENDED FOR USE IN: GOVERNMENT BUILDINGS, BANKS, PRISONS, NUCLEAR COMPLEXES, GOODS STORAGE







FOR MORE INFORMATION GO TO WWW.HTC-PS.COM



