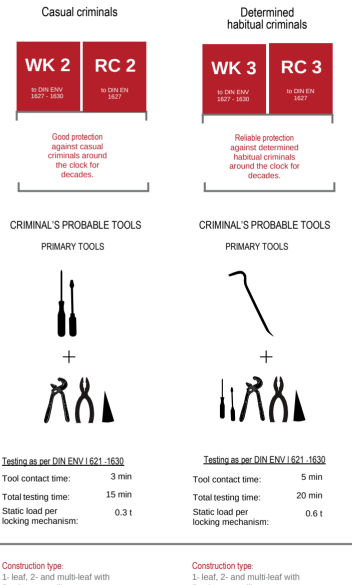




ANTI-BURGLARY RESISTANCE CLASSES* AT A GLANCE WHICH DOOR PROTECTS AGAINST WHICH BURGLARY TOOLS IN AN EMERGENCY?

TO DIN ENV 1627-1630



fixed post or pillar

Glazing:

impact-resistant P4A pane as per EN ISO 356

Recommended for: reliable

protection and precautions for own security plus good defence against vandalism and theft, and to safeguard property

\ + \$		
er DIN ENV I 621 -1630		<u>Te</u>
ime:	5 min	To
ime:	20 min	Тс
r anism:	0.6 t	St

fixed post or pillar

Glazing:

impact-resistant P5A pane as per EN ISO 356

Recommended for:

reliable protection and precautions for own, personal security plus very good defence against vandalism and theft, and to safeguard property



CRIMINAL'S PROBABLE TOOLS

PRIMARY TOOLS



DIN EN / 1 004 4000

Testing as per DIN ENV 1621 - 1630		
Tool contact time:	10 min	
Total testing time:	30 min	
Static load per locking mechanism:	1.0 t	

Construction type:

1- leaf, 2- and multi-leaf with fixed post or pillar

Glazing:

impact-resistant P6B pane as per EN ISO 356

Recommended for:

good protection against threats, violence, robbery, destruction, vandalism and surprise attacks. Long resistance time of windows and doors provides sufficient time to summon help

Very violent críminals



very high protection class against very violent, determined criminals, criminal gangs and killers around the clock for decades.

CRIMINAL'S PROBABLE TOOLS PRIMARY TOOLS



Testing as per DIN ENV 621 -1630		
Tool contact time:	15 min	
Total testing time:	40 min	
Static load per locking mechanism:	1.5 t	

Construction type:

1- leaf, 2- and multi-leaf with fixed post or pillar

Glazing:

impact-resistant P7B pane as per EN ISO 356

Recommended for:

very good protection against threats, violence, robbery, destruction, vandalism and surprise attacks. Very long resistance time of windows and doors provides sufficient time to summon help even if highperformance power tools are . used

* Resistance classes RC1 and RC6 have not been included in this summary because they are either of no interest in terms of security or not suitable for daily use. Jansen Tore GmbH & Co.KG, Am Wattberg 51, 26903 Surwold, Tel: +49 (0) 4965 / 89 88-0, Email: info@jansentore.com, Website: www.jansentore.com