

| Burglar Resistance according to standard UNI EN 1628:2011 of single leaf opening window | | |
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| NAME OF SAMPLE: ZEUS-200 | | |
| TEST | CLASSIFICATION | COMMENTS |
| Burglar Resistance (resistance under static load) according to standard UNI EN 1628 | RC3 | MAX ACHIEVED STATIC LOAD 1000 KG (meeting RC4 CLASSIFICATION ONLY FOR STATIC LOAD) at 8 different pressure points - RC3 CLASSIFICATION LIMITS STATIC LOAD AT 600 KG - MANUAL ATTACK with burglar tools (Total Attack Time 20min) |
| Drop Height for Dynamic test | RC3 | Mass of the impactor 50 KG with drop height 750mm |
| The installation of a P5A safety glass according to EN 356 is mandatory. | | |
| Burglar Resistance according to standard UNI EN 1628:2011 of sliding window | | |
| NAME OF SAMPLE: ZEUS-500 | | |
| TEST | CLASSIFICATION | COMMENTS |
| Burglar Resistance (resistance under static load) according to standard UNI EN 1628 | RC2 | STATIC LOAD 300 KG at 10 different pressure points - MANUAL ATTACK with burglar tools (Total Attack Time 15min) |
| Drop Height for Dynamic test | RC2 | Mass of the impactor 50 KG with drop height 450mm |
| The installation of a P4A safety glass according to EN 356 is mandatory. | | |