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	

Burglar Resistance acc	ording 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 acco	rding to EN 356 is mandatory.	