Architectural Hardware Surface Evaluation examples

Sample 1	Cuality level 3	C Colomp Software of the	Quality level 3	Control Length is less than 10mm	hlergri e nf d Guality level 3	or the second se
	Zinc alloy handle, b	rushed nickel plating with matt lacquering	Result	Pass	Result	Pass
Sample 2	(2) Lete	24, 520,65 m			ergröß of dam	e / nage 0,05 2,15
	Quality level 3	Scratch	Quality level 3	Scratch Length is less than 10mm	Quality level 3	Scratch thickness is smaller than 0.05mm
	Zinc alloy handle, b	rushed nickel plating with matt lacquering	Result	Pass	Result	Pass
Sample 3						- And
	Quality level 3	Surface contamination	Quality level 3	No visible at 800mm distance under daylight		
	Zinc allov handle, b	rushed nickel plating with matt lacquering	Result	Pass		
Sample 4						
	Quality level 5	pin holes of the surface	Quality level 5	No visible at 800mm distance under daylight		

	Zinc alloy handle, matt black lacquering	Result	Pass	
Sample 5	Quality level 5 Broken edge	Quality level 5	Broken edge, bigger than 0.25mm	
	Zinc alloy handle, brushed nickel with matt lacquering	Result	N/G	
Sample 6			Deal base	
	Quality level 5 Dent mark	Quality level 5	Dent mark bigger than 0.25mm	
	Zinc alloy handle, brushed nickel with matt lacquering	Result	N/G	
Sample 7		32.00.917	01 029 04 04 08 08	
	Quality level 1 Pin hole	Quality level 1	Pin hole is smaller than 0.4mm	
	Steel T-bar, brushed nickel with clear lacquering	Result	Pass	
Sample 8	Quality level 5 Dent Mark	Quality level 5		R
	Steel T-bar, brushed nickel with clear lacquering	Result	Pass	