
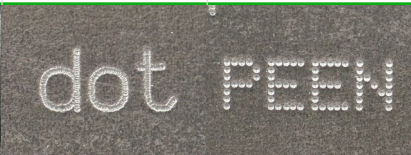
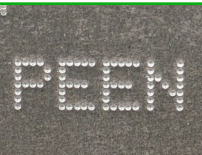


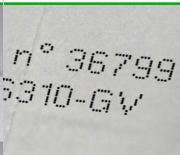





# 标题 对照表 DPM

直接零部件打标方案比较

## 刻宝的解决方案

## 其它解决方案

		刻宝的解决方案				其它解决方案					
		激光	点阵		刻划	标签	喷墨	压印	电化学	雕刻笔	
			气动	电磁							
效果											
打标	速度	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	深度	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	读取	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	耐用性	整个产品生命周期				易于撕掉/降解		整个产品生命周期			
	对比度	✓	✗	✗	✗	✓	✓	✗	✓	✗	
	上色 (打标后)	✗	✓	✓	✓	✗	✗	✓	✗	✗	
机器	生产率	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	噪音	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	耗材	✗	✗	✗	✗	✓	✓	✗	✓	✗	

