





































Tableau comparatif des matériaux pour votre plan de travail

Proposé par Pierres & Design										Autres			
	GRANIT QUARTZITE	MARBRE	CERAMIQUES FINITION NATURELLE							DEKTON	RAK	QUARTZ	
			CERA DESIGN	INALCO	LITHOTECH	XTONE	LAMINAM	NEOLITH	ABK STONE				
Résistance à la chaleur	220°	220°	300°	300°	300°	300°	300°	300°	300°	300°	300°	300°	150°
Hygiénique													
Résistance aux tâches													
Usage extérieur													
Impact Environnemental	