

MATERIAUX	GAMMES DE DIAMETRES	GRADES DISPONIBLES
BILLES CERAMIQUE		
Nitru de Silicium (Si ₃ N ₄)	φ0.400MM~φ63.500MM	G5~G200 (G5 en standard)
Oxyde de Zirconium (ZrO ₂ -Yttria)	φ0.800MM~φ63.500MM	G5~G200 (G10 en standard)
Alumine (Al ₂ O ₃ ->99.5%)	φ1.000MM~φ75.525MM	G10~G200 (G28 en standard)
Carbure de Silicium (SiC->99.7%)	φ1.588MM~φ15.875MM	G5~G200 (G20 en standard)
BILLES VERRE		
Soda Lime (Densité a 2.3)	φ1.500MM~φ6.350MM	G100~G500 (G100 en standard)
Borosilicate (Densité a 2.23)	φ1.500MM~φ19.050MM	G100~G500 (G100 en standard)
Borosilicate colorées (Densité a 2.23)	φ1.500MM~φ19.050MM	G100~G500 (G100 en standard)
BILLES SPECIALES		
Rubis	φ1.000MM~φ6.350MM	G100~G500
Saphir	φ1.000MM~φ6.350MM	G100~G500
ACIER / ALLIAGES		
Carbure de Tungstène (TC-YG6,YN6)	φ1.000MM~φ63.500MM	G10~G200
Carbure de Titane (28TiC)	φ1.000MM~φ31.750MM	G10~G200
Acier Chromé (GCr15,52100)	φ1.000MM~φ31.750MM	G10~G500
Acier Inoxydable 440C	φ0.500MM~φ50.800MM	G10~G500
Acier Inoxydable 304,316,316L	φ0.500MM~φ50.800MM	G10~G500