

Ceramic balls

property

resistant to most acids, high wear and abrasion resistance; low thermal expansion

applications

aerospace industry, petrochemical industry, medical equipment, machine tools, gauges, valves, pumps, bearings, etc.

diameter according to requirements

grade from G5

ISO 3290 / DIN 5401 / AFBMA

chemical composition

	material quality		
	Al_2O_3	Si ₃ N ₄	ZrO ₂
purity %	99,5 – 99,99	95	97