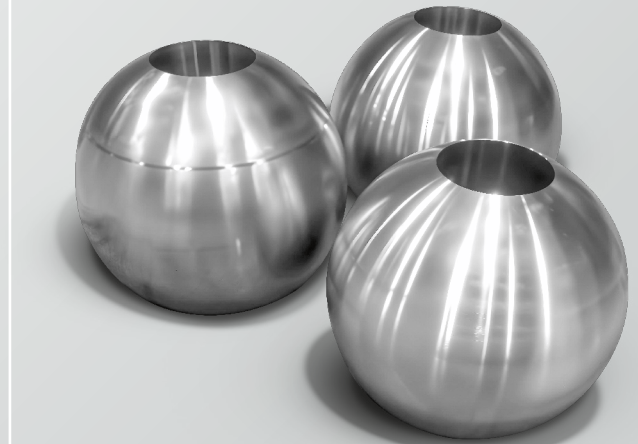


# InnoTung

## The Tungsten Heavy Alloy Series

Properties/ Grade	Innotung 1	Innotung 2	Innotung 3	Innotung 4	Innotung NM 1	Innotung NM 2	Innotung NM 3
Nominal Tungsten Weight %	90	92.5	95	97	90	92.5	95
Density (g/cc)	16.85 - 17.30	17.15- 17.85	17.75 - 18.35	18.25 - 18.85	17.1	17.5	17.9
Ultimate Strength (MPa)	758	758	724	689	648	648	648
0.2% Offset Yield (MPa)	517	517	517	517	517	517	517
Elongation %	5	5	3	2	2	2	1
Maximum Hardness (HRC)	32	33	34	35	-	-	-



\*Material available as blanks or as machined to drawing

### Innomet Advanced Materials Ltd.

B-31, BHEL AIE, Ramachandrapuram, Hyderabad, India - 502 032

**P:** 040-23021726

**M:** +917036869869

**E:** sales@innomet.net

www.innomet.net