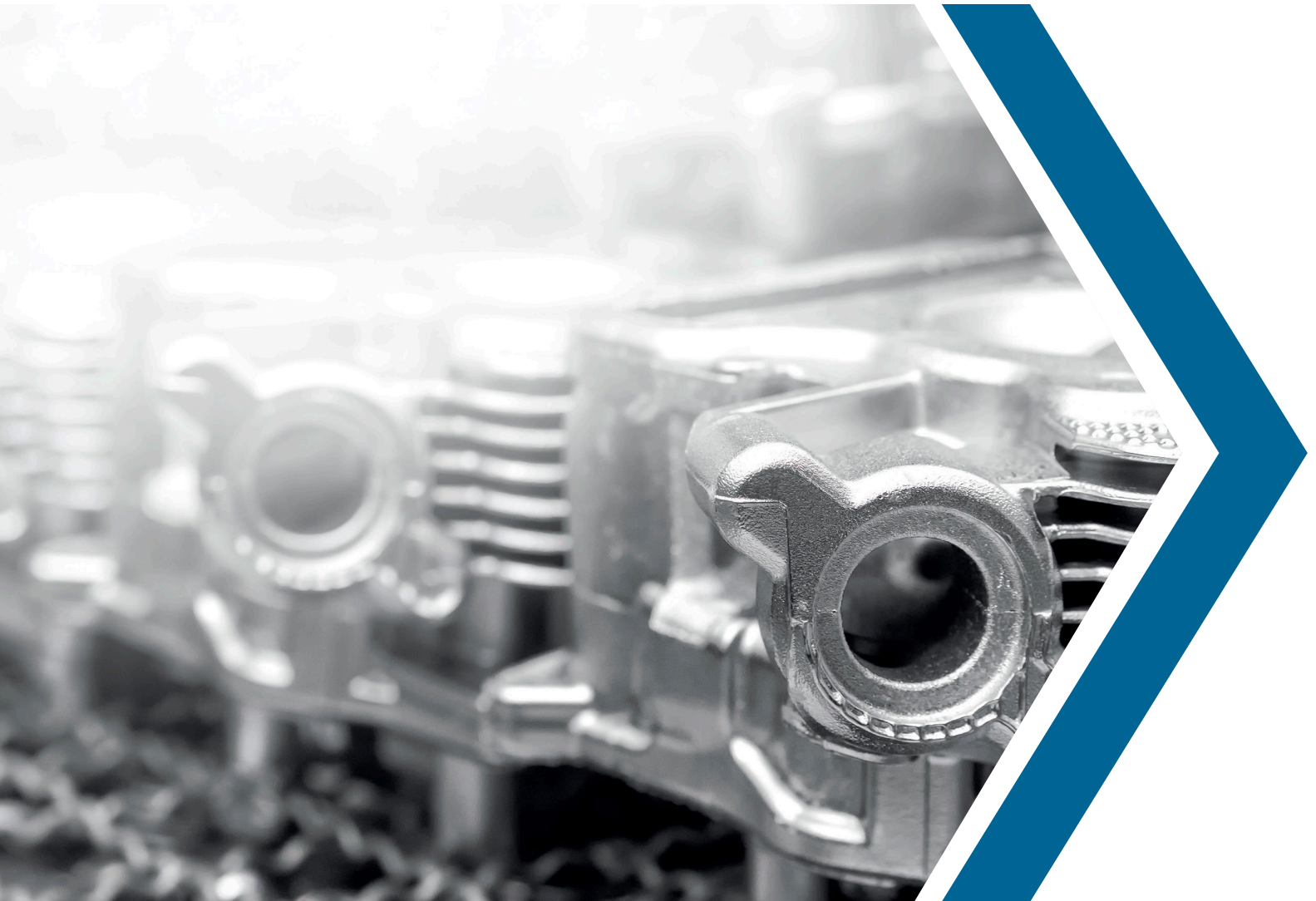


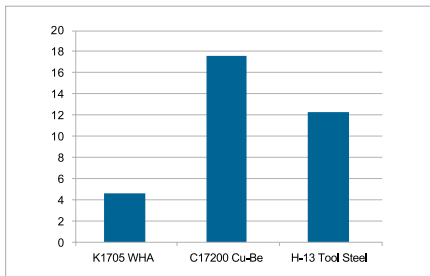
# TUNGSTEN ALLOYS FOR DIE CASTING APPLICATIONS



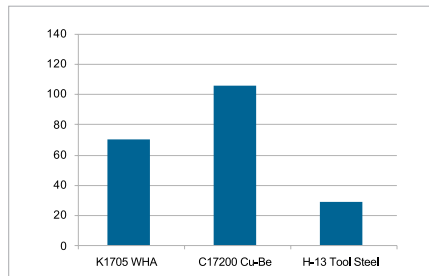
Advantages:

- > Good thermal fatigue resistance due to high thermal conductivity and low coefficient of expansion
- > Longer tool and die life
- > Less down time
- > Readily machined
- > Additional cooling due to high thermal conductivity
- > High resistance to die soldering and chemical erosion due to lower reactivity in molten aluminum
- > No heat treatment necessary
- > Lower price per casting
- > Better equipment utilization
- > Fewer casting rejects
- > Better surface finish on cast parts

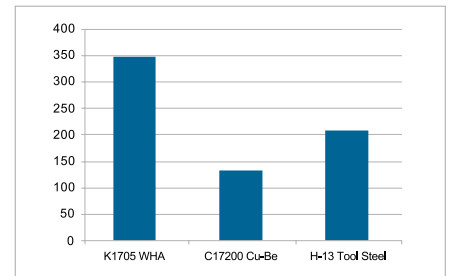
**Coefficient of Thermal Expansion (ppm/°K)**



**Thermal Conductivity (W/m°K)**



**Elastic Modulus (GPa)**



## Enhanced Quality and Cost Performance with Tungsten Alloys

Elmet Technologies' tungsten alloys provide superior material properties compared to conventional tool steel, ultimately resulting in lower machine downtime, reliably high casting quality, and shorter cycle times. Using inserts made from tungsten alloys improves the tool's resistance to heat checking and wear and ensures a smooth part release since die soldering is virtually eliminated. Through improved thermal management the risk of hot tearing can be lowered, and a higher net thermal conductivity allows for faster solidification and less external cooling.

### TYPICAL PROPERTIES

DENSITY
17.3 ± 0.2 g/cm <sup>3</sup>

HARDNESS [HRC RT] HOT HARDNESS [HV 10]	26-34
at 300 °C	>220
at 600 °C	>190
at 600 °C	>120

COEF. OF EXPANSION [10 <sup>-6</sup> /K]	
[20-100 °C]	4.5
[20-400 °C]	5.2
[20-600 °C]	5.4
[20-800 °C]	5.7

THERMAL CONDUCTIVITY [W/MK]	128
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ULT. TENSILE STRENGTH [MPa]	
at 540 °C	>700
at 650 °C	>650
at 815 °C	>450
at 1095 °C	>200

YIELD STRENGTH [R..MPa]	>800
at 300 °C	>220
at 600 °C	>190
at 800 °C	>120

ELASTIC MODULUS [GPa]	338
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ELONGATION [% RT]	7
at 540 °C	8
at 650 °C	10
at 815 °C	6.5
at 1095 °C	4

BENDING	
Mod of Rupture [MPa RT]	1520

IMPACT	7
Charpy V-notched [J]	3
Charpy unnotched [J]	23



**ELMET**  
TECHNOLOGIES

ELMET TECHNOLOGIES  
1560 Lisbon Street • Lewiston, Maine 04240

P +1.207.333.6100

sales@elmettech.com

www.elmettechnologies.com

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