

M:MATERIAL T:TREATMENT H:HARDNESS J:B1702JIS A:AGMA S:SPECIAL FEATURE



M:SNM420
T:CARBURIZING,QUENCHING,TEMPERING
H:HRC59-62
J:1
A:11
S:BACKLASH UNDER 0.05
PRECISION JIS 1 GRADE
(AFTER CARBURIZING AND QUENCHING)

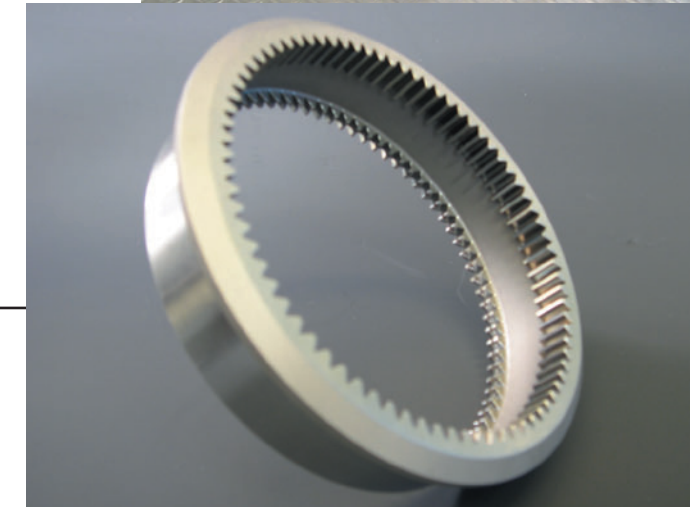
"KH Coupling"
M:THERMAL REFINING ALLOY STEEL,
CARBURIZING MATERIAL ALLOY
STEEL&THE OTHERS ALLOY STEEL
T:ASK H:ASK J:0 A:ASK
S:DIAMETER 500,360 DEGREE INDEXING
(ESTIMATE TIME 3 SECOND)ARBITRARY COMBINATION
POSITIONING:90% PER TOOTH OF THE TOTAL TEETH



M:SNM616
T:IONITRIDING
H:HV700
J:0
A:13
S:ALL THE PERIPHERAL SECTION:
SURFACE ROUGHNESS 1.55
(BY SPECIAL GRINDING)



J:0
A:13
S:SPECIAL PROCESS



SHAPING THE FUTURE WITH UNLIMITED SPIRIT

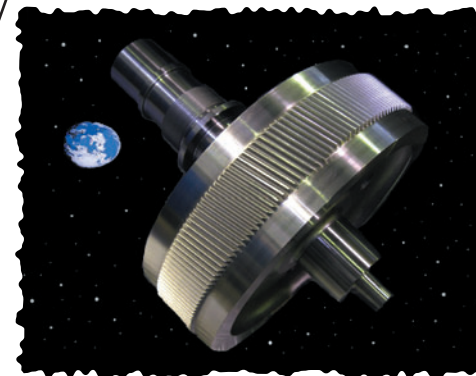
Imagine what you can do,
and we will bring it to reality !



M:SNM815
T:CARBURIZING,
QUENCHING,
TEMPERING
H:HRC59-62
J:1
A:ASK

J:0
A:13
S:STANDARD m2.5 NT360
MAX 1000

M:SNM420
T:CARBURIZING,QUENCHING,TEMPERING
H:HRC59-62
J:0-4
A:ASK
S:SURFACE ROUGHNESS
3.25 BY SPECIAL CUTTER
A SINGLE ARTICLE:CONTOUR TOOTH
MASS PRODUCTION:SLOPE TOOTH



M:SNM420
T:CARBURIZING,
QUENCHING,
TEMPERING
H:HRC59-62
J:ASK
A:ASK
S:AXIAL ONE FORM
SPECIAL CUTTING



We are pleased to provide engineering assistance for individual gear designs
and will also be glad to quote.
NOT FOR SALE