TUNGALOY® INSERT GRADES & CHIPBREAKERS

TUNGALOY INSERT GRADES







Featuring AH120-The Super Grade! Special PVD TiAIN coated carbide combined with super tough substrate. Ideal for general turning of steels, stainless and super alloys!



CERMET GRADES

Cermet	Properties	Application		
NS9530	Has high wear resistant and excellent thermal and mechanical shock resistance.Performs well in wet cutting	General purpose grade covering a wide range of cutting conditions from low to high speeds for various steels		
GT9530	TiAlN coated cermet. Provides superior resistance to flank wear and adhesive wear	Suitable for high speed turning of steels and stainless steels requiring better surface roughness and longer tool life		
COATED CARBIDE GRADES				
Coated Carbide	Properties	Application		
T9105	Ti + AlOxide; DISK Technology substrate with advanced coating	High speed cutting of steels and cast irons		
T9115	Ti + AlOxide; DISK Technology substrate with advanced coating	For general purpose turning of steels and stainless steels		
T9125	Ti + AlOxide; DISK Technology substrate with advanced coating	For general purpose turning of steels and stainless steels including interrupted and heavy cutting		
T9135	Ti + AlOxide; DISK Technology substrate with advanced coating	For general purpose turning of steels and stainless steels including severly interrupted and heavy cutting of steels		
T6120	Ti + AlOxide; tough substrate with new advanced coating	For general purpose turning of steels and stainless steels		
T6130	Ti + AlOxide; extra tough substrate with advanced coating	For rough and heavy turning of stainless steels		
T5020	Ti + AlOxide; well balanced wear resistance and toughness	Roughing and interrupted turning of cast irons		
SH730	Coated carbide with advanced coating	Ideal for stainless steels		
AH110	TiAlN coating; heat resistant coating and hard substrate allows excellent wear resistance	Turning of super (high temp) alloys and Non ferrous metals		
AH120	TiAIN coating; heat resistant coating and extremely hard substrate allows highest wear resistance	Turning and Milling of super (high temp) alloys, steels, stainless steels - great all purpose grade.		
GH330	TiCnO Coated carbide	General milling and turning of steels		

UNCOATED CARBIDE GRADES

Uncoated Carbide	Properties	Application
KS05F	Uncoated carbide with good overall wear resistance	Ideal for Aluminum
TH10	K10(C2) type uncoated carbide - good overall wear resistance	General turning of Non Ferrous materials
H10T	Used for positive (boring) inserts; K10(C2) type uncoated carbide - good overall wear resistance and toughness	General boring of Non Ferrous materials

TUNGALOY INSERT CHIPBREAKERS





ST.O.Y



Chip Breakers	Descriptions	
TS	For Finishing - landless sharp cutting edges and large rake angle; excellent all round chipbreaker for finishing Steels	
ТМ	For Medium cutting - unique breaker geometry with sharp cutting edges and large rake angle assures free cutting action in a wide range of cutting conditions - excellent for medium cutting of steels and super (high temp) alloys	
тн	For Heavy cutting Double sided 3 dimensional chipbreaker with a wide land and broad groove used for medium to heavy cutting including interrupted cuts and in poor conditions - excellent for heavy and interrupted cutting of steels , stainless and super (high temp) alloys	
SS	For finishing - 3 dimensional chipbreaker with a large rake angle; very free cutting and most suitable for stainless steels and mild steels	
SM	For Medium cutting - 3 dimensional chipbreaker offers low cutting forces over a wide range of cutiing conditions - especially suited for medium cutting of stainless steels and mild steels	
SA	For finishing - designed to reduce contact area between tool and chip, preventing the insert from raising temperature during cutting - designed especially for medium cutting of stainless steels and super (high temp) alloys	
Р	For non ferrous metals - very sharp cutting edges	
PM	3 dimensional chipbreaker - has positive yet strong edge, provides good chip control for medium to rough cutting.	
PP	For general boring of Non Ferrous metals - high positive rake and very sharp cutting edges - low cutting forces and no chatter	
PS	For finish to medium boring on positive inserts - steels, stainless steels	
28	For general turning of Non ferrous metals - high positive rake angle for low cutting forces and excellent shearing ability - also effective for stainless steels and super (high temp) alloys	

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