












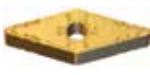














Инструментный указатель














Негативные пластины














		T-TURN				
Применение	Тонкое точение			Чистовая обработка		
Стружколом	FA	EA	FS	FG	SF	
Пластина						
Материал	P S	M S	P	P S	P S	
C 	• A247	• A246	• A248	• A248	• A250	
D 	• A254	• A253 A254	• A255	• A254 A255		
R 						
S 		• A263		• A264		
T 		• A269	• A270	• A270	• A273	
V 	• A274	• A274	• A276	• A275 A276		
W 		• A277	• A280	• A277 A279		
Y 			• A281			

		T-TURN				
Применение	Чистовая обработка			Получистовая обработка		
Стружколом	FX	FC	FM	MC	FT	
Пластина						
Материал	P M S	P M	P	P	P	
C 		• A247	• A248	• A248	• A248	
D 		• A254	• A255	• A255	• A255	
R 						
S 		• A264	• A264	• A265		
T 		• A270	• A270	• A271	• A270	
V 	• A275 A276	• A274	• A276			
W 		• A277	• A279	• A278		
Y 						

Инструментный указатель














Негативные пластины














		T-TURN				
Применение	Получистовая обработка					
Стружколом	PC	VF	ML	MP	EM	
Пластина						
Материал	P M	P M S	P M S	P M S	M S	
C 	• A250		• A244 A249	• A249	• A247	
D 	• A257	• A257	• A253 A256	• A256	• A254	
R 						
S 	• A266		• A265	• A265	• A263 A264	
T 	• A272	• A273	• A271	• A271	• A269	
V 	• A275 A276		• A274 A275		• A274	
W 	• A278 A280		• A278	• A278	• A277 A279	
Y 						

		T-TURN				
Применение	Получистовая обработка				Черновая обработка	
Стружколом	MK	MM	MT	MG-	ET	
Пластина						
Материал	M S	P M	P M S	P K S	M S	
C 	• A249	• A249	• A249	• A246	• A247	
D 	• A256	• A256	• A256 A257	• A253	• A254	
R 				• A260		
S 	• A265	• A265	• A265	• A263	• A264	
T 	• A271	• A271	• A272	• A268 A269	• A270	
V 	• A276		• A275 A276	• A274		
W 	• A280	• A280	• A278 A280		• A277	
Y 						

Инструментный указатель














Негативные пластины











		T-TURN				
Применение	Черновая обработка		Получерновая обработка			
Стружколом	RT	KT	HB	RH(N)	RX	
Пластина						
Материал	P M K S	K	P M S	P	P	
C 	• A250	• A248	• A252	• A252	• A252	
D 	• A257	• A255				
R 						
S 	• A266	• A264	• A267	• A267	• A267	
T 	• A272	• A271			• A273	
V 						
W 	• A279	• A278				
Y 						

		T-TURN				
Применение	Получерновая обработка	Тяжёлое точение				
Стружколом	RH	EH	HT	HD	HY	
Пластина						
Материал	P M	M	P M K	P	P	
C 	• A252	• A251	• A245 A251	• A245	• A245 A251	
D 						
R 						
S 	• A267	• A266	• A262 A266	• A261	• A262 A267	
T 	• A273					
V 						
W 						
Y 						

Инструментный указатель

Негативные пластины

T-TURN					
Применение	Тяжёлое точение	Чистовая обработка (WIPER)		Получистовая обработка	Получистовая обработка
Стружколом	HZ	WS	WA	WT	GU
Пластина					
Материал	P	P M K S	P M K S	P M K S	P K
C 	• A245 A251	• A251	• A250	• A244 A251	
D 		• A258	• A258	• A258	
H 					• A259
S 	• A262 A267				
T 			• A273		
V 					
W 		• A279	• A280	• A279	
Y 					

T-TURN					
Применение	Получистовая обработка	Черновая обработка	Получистовая обработка		
Стружколом	SU	KNUX тип	DNUX тип		
Пластина					
Материал	P M S	P M K S	P M S		
C 					
D 			• A258		
H 	• A259				
K 		• A259			
T 					
V 					
W 					
Y 