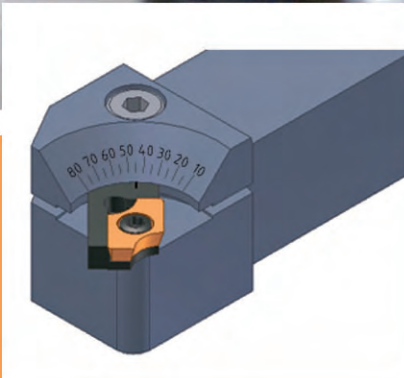
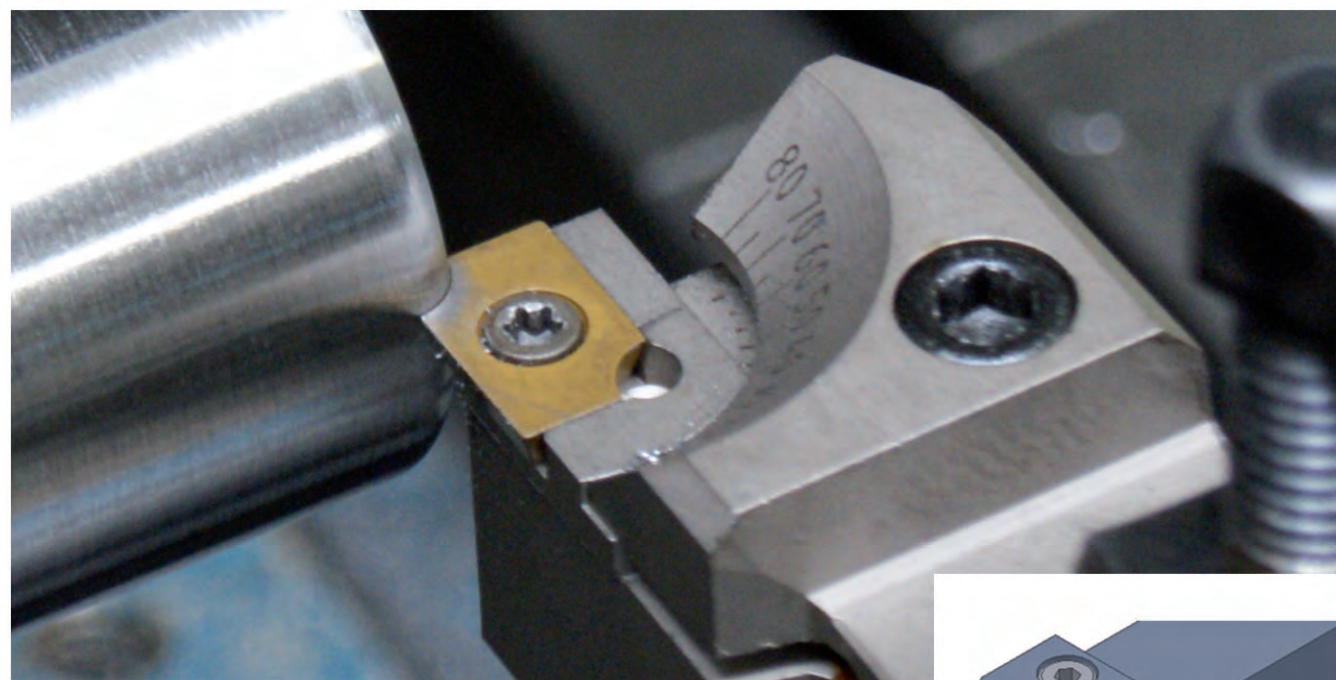
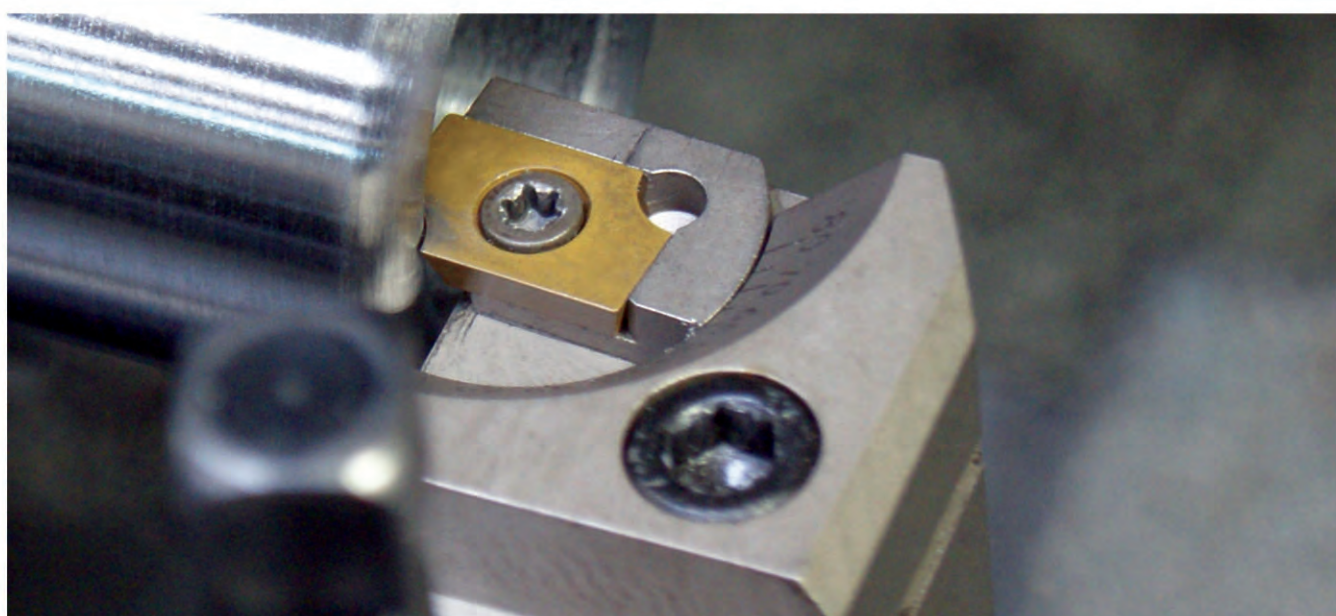


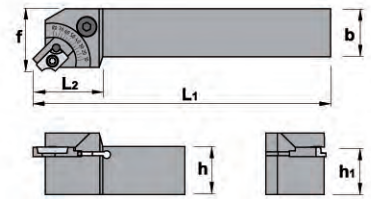
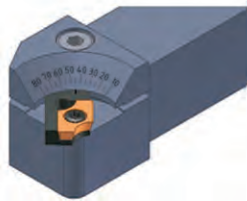
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```
line(int num){int i = 2; i < num; i++}{if(num % i == 0){return false;}}return true; }  
or(int i = 2; i < num; i++){if(num % i == 0){return false;}}return true; }  
isPrime(int num){int i = 2; while(i * i <= num){if(num % i == 0){return false;}}return true; }  
int main(){int num; cout << "Enter a number: "; cin >> num; if(isPrime(num)) cout << "Prime\n"; else cout << "Not Prime\n"; return 0; }  
int main(){string filename; cout << "Specify filename: "; cin >> filename; ifstream infile(filename); if(!infile.is_open()){cerr << "This file does not exist.\n"; exit(-1); } else {cout << "File opened successfully.\n"; } return 0; }  
#include <iostream>  
#include <fstream>  
#include <string>
```

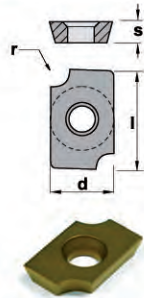
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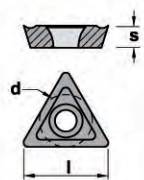
SET STXCR 12

Ref.	STXCR 123B	h=h ₁	b	L ₁	L ₂	f
		0.750	0.750	4.500	1.000	1.000



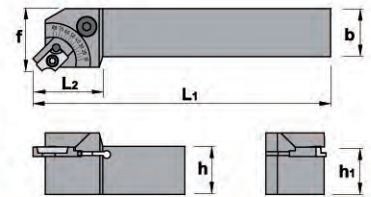
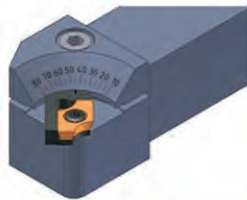
Ref.	ADMW-R	r	s	d
	ADMW 1503R0.031	1/32	0.125	0.375
	ADMW 1503R0.046	3/64	0.125	0.375
	ADMW 1503R0.062	1/16	0.125	0.375
	ADMW 1503R0.078	5/64	0.125	0.375
	ADMW 1503R0.093	3/32	0.125	0.375
	ADMW 1503R0.109	7/64	0.125	0.375
	ADMW 1503R0.125	1/8	0.125	0.375
	ADMW 1503R0.156	5/32	0.125	0.375
	ADMW 1503R0.171	11/64	0.125	0.375
	ADMW 1503R0.187	3/16	0.125	0.375

Positive 15° clearance - Rectangular inserts.



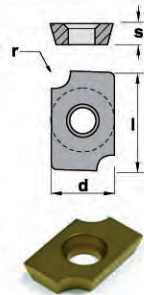
Ref.	TCMT	l	s	d
	TCMT 32.52-03TIN16	0.650	0.156	0.375

Positive 7° clearance - Triangular inserts.



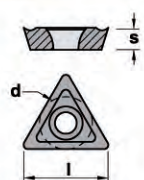
SET STXCR 16

Ref.	STXCR 163D	h=h ₁	b	L ₁	L ₂	f
		1.000	1.000	6.000	1.000	1.250



Ref.	ADMW-R	r	s	d
	ADMW 1503R0.031	1/32	0.125	0.375
	ADMW 1503R0.046	3/64	0.125	0.375
	ADMW 1503R0.062	1/16	0.125	0.375
	ADMW 1503R0.078	5/64	0.125	0.375
	ADMW 1503R0.093	3/32	0.125	0.375
	ADMW 1503R0.109	7/64	0.125	0.375
	ADMW 1503R0.125	1/8	0.125	0.375
	ADMW 1503R0.156	5/32	0.125	0.375
	ADMW 1503R0.171	11/64	0.125	0.375
	ADMW 1503R0.187	3/16	0.125	0.375

Positive 15° clearance - Rectangular inserts.



Ref.	TCMT	l	s	d
	TCMT 32.52-03TIN16	0.650	0.156	0.375

Positive 7° clearance - Triangular inserts.

