

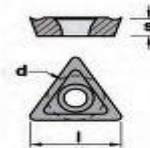
SET STXCR 20

Ref.	STXCR 2020K16	h=h1	b	L1	L2	f
		20	20	125	27	25



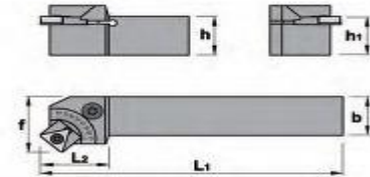
Ref.	ADMW-R	r	s	d
	ADMW 1503R1.0	1.0	3,18	9,52
	ADMW 1503R1.5	1.5	3,18	9,52
	ADMW 1503R2.0	2.0	3,18	9,52
	ADMW 1503R2.5	2.5	3,18	9,52
	ADMW 1503R3.0	3.0	3,18	9,52
	ADMW 1503R3.5	3.5	3,18	9,52
	ADMW 1503R4.0	4.0	3,18	9,52
	ADMW 1503R4.5	4.5	3,18	9,52
	ADMW 1503R5.0	5.0	3,18	9,52

Positive 15° clearance - Rectangular Inserts.



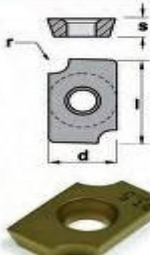
Ref.	TCMT	l	s	d
	TCMT 16T308-03TIN16	16,50	3,97	9,52

Positive 7° clearance - Triangular inserts.



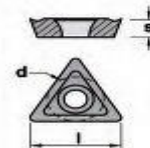
SET STXCR 25

Ref.	STXCR 2525M16	h=h1	b	L1	L2	f
		25	25	150	27	32



Ref.	ADMW-R	r	s	d
	ADMW 1503R1.0	1.0	3,18	9,52
	ADMW 1503R1.5	1.5	3,18	9,52
	ADMW 1503R2.0	2.0	3,18	9,52
	ADMW 1503R2.5	2.5	3,18	9,52
	ADMW 1503R3.0	3.0	3,18	9,52
	ADMW 1503R3.5	3.5	3,18	9,52
	ADMW 1503R4.0	4.0	3,18	9,52
	ADMW 1503R4.5	4.5	3,18	9,52
	ADMW 1503R5.0	5.0	3,18	9,52

Positive 15° clearance - Rectangular inserts.



Ref.	TCMT	l	s	d
	TCMT 16T308-03TIN16	16,50	3,97	9,52

Positive 7° clearance - Triangular inserts.

