

# 2

## SERT METAL PLAKETLİ TRP. DİŞLİ HASSAS KESİM TESTERELERİ HIGH EFFICIENCY SAW BLADES

### Ölçüler / Dimensions

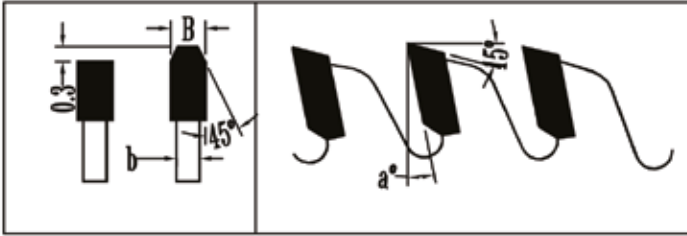
Kod / Art No	D	b	B	d	Z	$\alpha^\circ$
T2-150323048	150	2.0	3.2	30	48	10
T2-160323048	160	2.0	3.2	30	48	10
T2-180323058	180	2.0	3.2	30	58	10
T2-200323064	200	2.0	3.2	30	64	10
T2-250323080	250	2.2	3.2	30	80	7
T2-280323096	280	2.2	3.2	30	96	10
T2-300323072	300	2.2	3.2	30	72	10
T2-300323096	300	2.2	3.2	30	96	7
T2-350323072	350	2.2	3.2	30	72	10
T2-350323084	350	2.2	3.2	30	84	10
T2-3503630108	350	2.6	3.6	30	108	10
T2-400383096	400	2.5	3.8	30	96	10

### TEKNİK BİLGİLER

- **DİŞ ÖZELLİĞİ** = Profil kesim açılı trapez diş
- **KULLANIM** = Özellikle melamin kaplı çift lamine panellerin kesiminde (çizici testere yardımı ile temiz ve uzun ömürlü bir kesim elde edilir.)
- **MAKİNALAR** = Ebatlama, yatar daire, portatif makinalar.
- **İŞLENEN MALZEME** = Suntalam, laminat, formika gibi çift lamina panellerin temiz ve kırksız kesimi.

### TECHNICAL INFORMATION

- *T.C.T. Flath + triple-chip tooth dividing and sizing of cloated and uncloated panels. Cutting of soft and hard wood*



# 3

## SERT METAL MDF LAMİNAT HASSAS KESİM TESTERELERİ UNIVERSAL SAW BLADES

### TEKNİK BİLGİLER

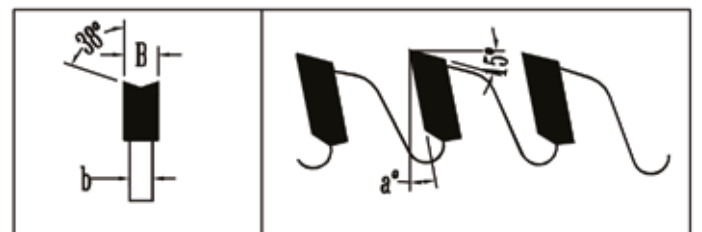
- **DİŞ ÖZELLİĞİ** = Sağ sol 38° açılı
- **MAKİNALAR** = Boy kesme, yatar daire, portatif makinalar.
- **İŞLENEN MALZEME** = Hazır profil, çita ve çift taraflı lamine kaplı malzemelerin ön çizici olmaksızın hassas ve temiz kesimi

### TECHNICAL INFORMATION

- *T.C.T. alternate top-bevel tooth. Perfect quality of cut in high pressure laminated of veneered panels. Cutting of duroplastic panels plexiglas, veneers and plastic laminated in stacks.*

### Ölçüler / Dimensions

Kod / Art No	D	b	B	d	Z	$\alpha^\circ$
T3-250323080	250	2.2	3.2	30	80	7
T3-280323096	280	2.2	3.2	30	96	10
T3-300323096	300	2.2	3.2	30	96	7



TESTERELER

T.C.T. CIRCULAR SAW BLADES