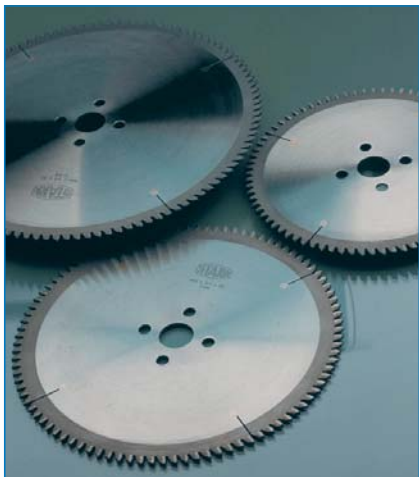


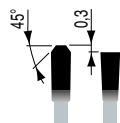
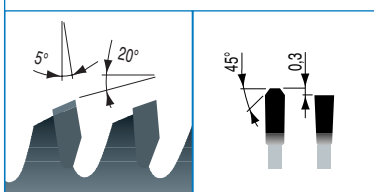
■ Seghe TCT per materiali non ferrosi

■ TCT saw blades for no ferrous materials ■ HW Kreissägeblätter für NE-Metalle



- **Le lame in HM** per il taglio dei materiali non ferrosi vengono costruite sulla base delle specifiche esigenze di lavorazione che il Cliente dovrà comunicarci. Potranno essere fornite quotazioni a seguito di Vostre richieste.
- **The carbide tipped saws** for no ferrous materials are manufactured upon specific working needs communicated us by the Customer. Upon receipt of your detailed inquiries we will be pleased to submit our offers.
- **Die Herstellung** erfolgt für den spezifischen Einsatzzweck. Angebote werden nach Zeichnung oder Muster erstellt.

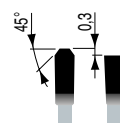
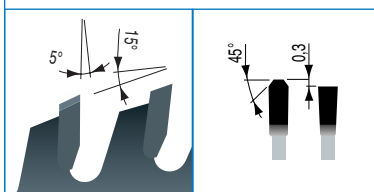
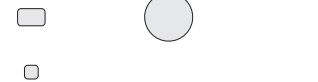
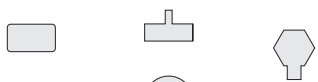
Angolo negativo Negative angle Negativer Spanwinkel



∅	Spessore Thickness Breite/Stärke	Foro centrale Bore Bohrung	Z	Type
250	3,2/2,5	30/32	60	TCG
250	3,2/2,5	30/32	80	TCG
300	3,3/2,5	30/32	72	TCG
300	3,3/2,5	30/32	96	TCG
350	3,4/2,8	30/32	84	TCG
350	3,4/2,8	30/32	112	TCG
400	3,6/2,8	30/32	96	TCG
400	3,6/2,8	30/32	120	TCG
450	3,8/3,0	30/32	112	TCG
500	4,2/3,5	30/32	120	TCG

- **Indicate per il taglio di tubi e sezioni profilate tubolari in leghe leggere.**
- Suitable for cutting pipes and light alloy profiled tube sections.
- Zum Schneiden von Rohren und Profilen.

Angolo positivo Positive angle Positiver Spanwinkel



∅	Spessore Thickness Breite/Stärke	Foro centrale Bore Bohrung	Z	Type
250	3,2/2,5	30/32	60	TCG
250	3,2/2,5	30/32	80	TCG
300	3,3/2,5	30/32	72	TCG
300	3,3/2,5	30/32	96	TCG
350	3,4/2,8	30/32	84	TCG
350	3,4/2,8	30/32	112	TCG
400	3,6/2,8	30/32	96	TCG
400	3,6/2,8	30/32	120	TCG
450	3,8/3,0	30/32	112	TCG
500	4,2/3,5	30/32	120	TCG

- **Indicate per il taglio di sezioni piene in leghe leggere.**
- Suitable for cutting light alloy solid sections.
- Zum Schneiden von Vollmaterial.