



KINKELDER[®]
the cutting experts

CHAMPION



TCT SERIES **CHAMPION**

The best choice for high volume
steel tube and solid cutting

High performance steel tube cutting



With a new carbide grade, PVD coating, body design and tooth geometry, the Champion TL saw blade series embodies our latest innovations for high performance TCT tube cutting.

The Champion TL saw blade has been designed to cut tubes with tensile up to 850 N/mm² on high output / high quality stationary sawing machines. Due to a new carbide grade, a new PVD coating to obtain a very smooth surface finish and a new tooth geometry and body design for better chip evacuation, this Champion saw blade has an improved blade life of typically 50% and more compared to CX 3.

APPLICATIONS	Cutting steel tubes with a tensile strength up to 850 N/mm ²
PARAMETERS	Suggested cutting speed: 180 – 280 m/min. Feed rate: 0.04 – 0.24 mm/tooth
MACHINES	Stationary high output / heavy duty automatic sawing machines like Soco, Rattunde, Sinico, Bewo, RSA, Adige, Tsune

Note: Respect 10% fill ratio, use wire brush and high quality oil.



A dedicated Champion TL Multi saw blade has been developed for multiple tube cutting with a tensile strength of 400 – 800 N/mm². This blade type is specifically suited for Rattunde Twin machines but also for other applications where multiple tubes are being cut, such as the BEWO, RSA and Sinico machines.

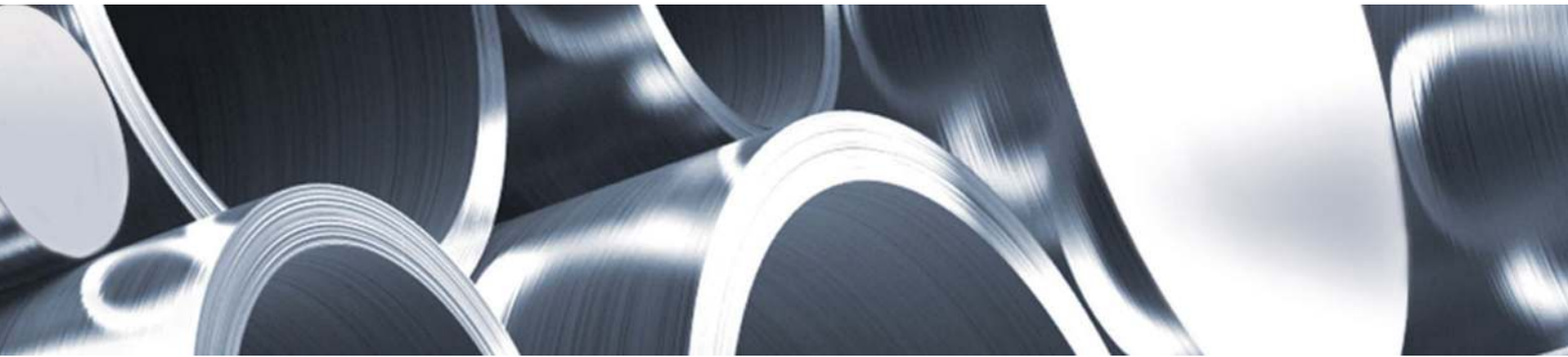
APPLICATIONS	Cutting multiple steel tubes at once with a tensile strength of 400 – 800 N/mm ² on high output / heavy duty multi-cut machines
PARAMETERS	Suggested cutting speed: 180 – 290 m/min. Feed rate: 0.03 – 0.19 mm/tooth
MACHINES	Sawing machines designed for multiple tube cutting, such as Soco, Rattunde Twin, BEWO, RSA and Sinico machines. Our experts can advise you regarding ideal parameters for your specific application.

Note: Respect 10% fill ratio, use wire brush and high quality oil.

For more information:

www.kinkelder.com

Unbeatable in solid and tube cutting



The Champion SL saw blade achieves extended blade life at solid cutting by combining the performance advantages of Cermet with the latest PVD coating technology.

The Champion SL saw blade offers the following benefits:

- High blade life
- Low noise
- Smooth surface
- Low cost per cut

APPLICATIONS

High performance cutting of low and medium strength solid steel bars with a tensile strength of 400 - 800 N/mm² with high requirements on surface quality and straightness

PARAMETERS

Suggested cutting speed: 100 - 280 m/min.
Feed rate: 0,04 - 0,11 mm/tooth.

MACHINES

Soco, Rattunde, Kasto, Nishijima, Tsune, Behringer, Mega, Exactcut, Everising and other automatic sawing machines

Note: Respect 10% fill ratio, use wire brush and high quality oil.



Champion TH has been developed to cut thin walled tubes with tensile strengths up to 1,800 N/mm². The Champion TH saw blade can cope with the following 3 extreme cutting conditions:

- Cutting tubes with tensile strengths up to 1,800 N/mm²
- Cutting speeds up to 350 m/min
- Very high feed rates

APPLICATIONS

Thin walled steel tubes with a tensile strength up to 1,800 N/mm²

PARAMETERS

Suggested cutting speed: 200 - 350 m/min.
Feed rate: 0,04 - 0,2 mm/tooth

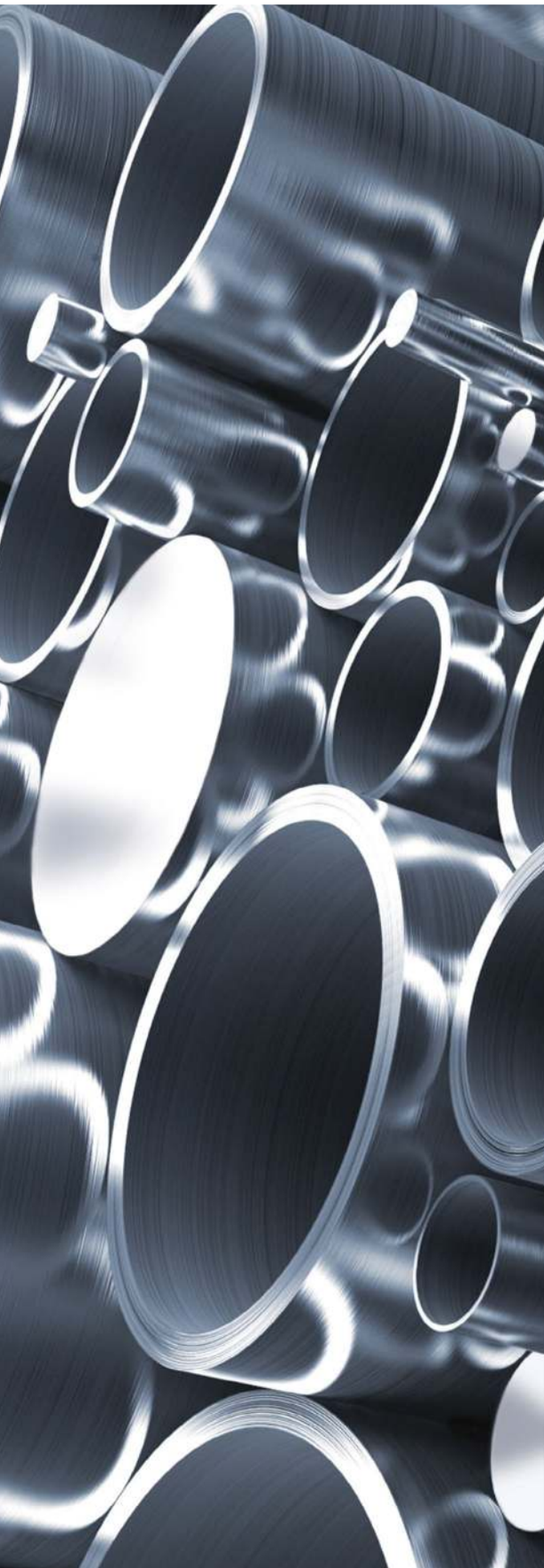
MACHINES

Soco, Rattunde, Sinico, Bewo, RSA, Adige

Note: Respect 10% fill ratio, use wire brush and high quality oil.



KINKELDER[®]
the cutting experts



Kinkelder BV
Corporate Headquarters

Nijverheidsstraat 2
(Industrial Area Zuidspoor)
NL-6905 DL Zevenaar
The Netherlands

T: +31 (0)316 58 22 00
F: +31 (0)316 58 22 17
info@kinkelder.nl
www.kinkelder.com

KR Saws
Coventry, United Kingdom
T: +44 (0)24 7661 0907
sales@krsaws.co.uk
www.krsaws.co.uk

Kinkelder France SA
Orchies, France
T: +33 (320) 71 02 12
sales@kinkelder.fr
www.kinkelder.fr

AMV Service
Le Chambon Feugerolles
France
T: +33 (477) 405229
info@amvservice.com
www.amvservice.com

Sepio spol s.r.o.
Zborovice, Czech Republic
T: +420 (0)57 366 91 35
sepio@sepio.cz
www.sepio.cz

Werner Thelen Sägetechnik GmbH
Zülpich, Deutschland
T: +49 (2252) - 83875-0
info@wethe.de
www.wethe.de

Saws International Inc.
USA Headquarters
Machesney Park (IL), USA
T: +1 (815) 965 6900
info@kinkelderusa.com
www.kinkelderusa.com

Kinkelder Saw Inc.
Canton (MI), USA
T: +1 (734) 453 1199
info@kinkelderusa.com
www.kinkelderusa.com

Kinkelder Cutting Solutions Inc.
Louisville (KY), USA
T: +1 (502) 329 8244
cridge@kinkelderusa.com
www.kinkelderusa.com

Kinkelder USA South
Pell City (AL), USA
T: +1 (205) 884 49 71
info@kinkelderusa.com
www.kinkelderusa.com

Haas Saw & Supply
Summerville (SC), USA
T: +1 (843) 875 80 05
sales@haassaw.com
www.haassaw.com

Kinkelder Cutting Technology Co., Ltd.
Suzhou City, China
T: +86 (0)512 693 68 780
info@kinkelderchina.cn
www.kinkelder.com.cn

**DOWNLOAD OUR
FREE APP NOW**



or scan

