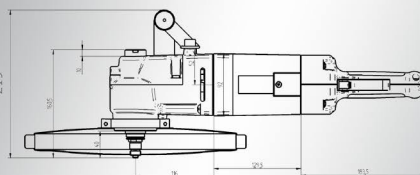
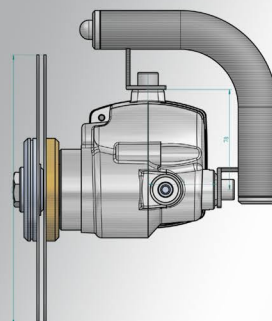




TwinSaw CRE 2326

Technical datas TwinSaw CRE 2326

type	counterrotating, electrical circular saw
function	two identical blades are laying controveuse to each other and create one common cut
characteristics	reactionfree, maximum sharpness, poor of flukes
cut material	all materials up to full cutting reach except concrete, stone
motor	2300 W/ 230 V 50 Hz
soft-start	yes, 8 Amps
electronic steering	overload, overheating, soft start, slight rpm control
rpm Motor	1950 rpm, down to 1700 rpm at maximum torque
rpm blades and tips	1950 rpm, 25 m/s due to balde diameter
gear construction	patented, one side diferential gear shift
power transmisson	pinion on motor shaft
lubrication	handle, semi automatically, tank capacity 0,25 l
lubricant	Cool+, wide range lubricant, semi-biological
blades	235mm-260mm (Standard)-280mm
cutting depth	77,5mm- 90mm -100mm
noise	85 dB, >100 dB when cutting light metal sheets
vibrationens	within regulations, 4.2 kg/m ² at backside handle
certification	CE limited for trained people
norms	EN harm., similar UL, CCC, SG, VDE, WEEE, ROHS
producer	Elektrowerkzeuge Eibenstock Deutschland
measures l x w x h	570 x 190 x 280 mm
Gewicht	7,1 kg w/o blades, 8,9 kg w. blades



special offers and recommendations:

- 1 2326 830 TwinSaw CRE 2326 Set Interschutz
with saw, 2 pairs of blades diam. CMB 260, 1 pair CMB 210 for training,
1l Cool+, tool set in bag, BDA, seminar CD, rescue box aluminum
- 1 5262 100 Carry harness for heavy tools on site
- 1 5262 232 Alubox special for your tools

technical datas due to changes without prior notice

Seminars - mobile cutting in rescue operations



highest sharpness and reactionfree cutting, that opens completely new dimensions of mobile cutting in rescue operations

If you want your fighters and rescuers to gain modern and universal skills, knowledges and self confidence, aks for our seminars. They will be hold at your firebrigade. Up to 60 persons can be taught in a theoretical and a practical part.

A lot of complexed applications and operations will loose their threat. How to use combinations of tools in a practical and controlled way in every situation occurs

Aks for an offer at info@twinsaw.de

