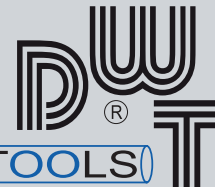


**INNOVATION
2018**



Made in Europe



„THE NEW GENERATION“

exact
PRO SERIES PIPECUT 280



LED-INDICATION

● OK
● Slow down
● Motor temperature critical, motor protection active

- ✓ More powerful motor
- ✓ Integrated laser for an exact alignment of the blade
- ✓ Visual indication of the ideal cutting speed
- ✓ Motor overload protection

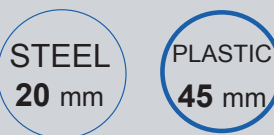
WEIGHT



RANGE OF USE



MAX PIPE WALL



SUITABLE FOR

ALL
Materials



www.dwt-gmbh.de

NEW PipeCut 280 PRO SERIES

PROFESSIONAL PIPE CUTTING TOOLS FOR DEMANDING CONDITIONS

PipeCut 280 Pro Series ADVANTAGES

- ☑ Extremely safe to use
- ☑ Easy to use
- ☑ Powerful and durable
- ☑ Overload indicator for an optimal cutting speed
- ☑ Laser indicator for an exact alignment for the blade
- ☑ Easy to transport

PipeCut 280 Pro Series

Voltage/Power/Current 220-240 V | 2500 W | 12 A

Ø Blade diameter 165 mm

Range of use 40 mm - 280 mm

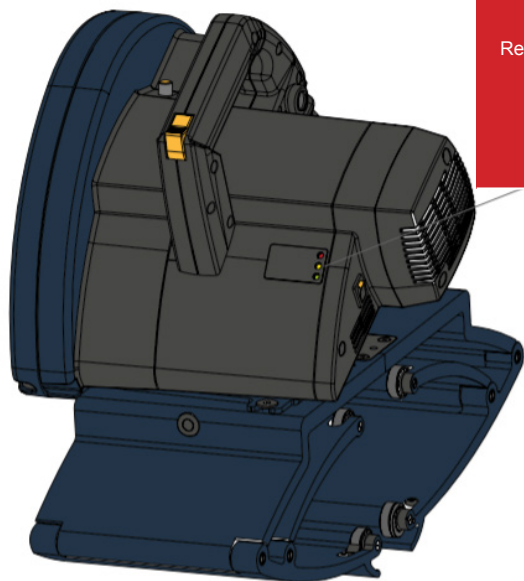
Pipe material

Suitable for all pipe materials such as steel, plastic (PE, PP, PVC, etc.), stainless steel, copper, aluminum and cast iron.

- ⇒ TCT 165, for steel, copper and plastic pipes
- ⇒ Diamant X 165 Cutting Disc, for cast iron pipes
- ⇒ ALU 165, for all plastic and aluminum pipes
- ⇒ Cermet 165, for steel and stainless steel pipes

OPTICAL indication of the ideal cutting speed to protect the motor and the saw blades

LED INDICATE	OVER HEATING SITUATION	TEXT ON THE STICKER ON SIDE OF LIGHT
Green (steady)	Motor temperature low, full power available.	GO AHEAD
Yellow blinking	Motor temperature high, but not critical yet, full power available.	SLOWER THE FEED SPEED
Red blinking	Motor temperature critical, motor protection active with slow running, fully unload the cutting blades to let the motor cool down while slowly running. OVER CURRENT SITUATION Over current situation has realized. Motor protection active with slow running, fully unload the cutting blades to let the motor cool down while slowly running.	LET THE MOTOR RUN UNTIL GREEN LIGHT IS ON



exact
PRO SERIES PIPECUT 280

DWT
PIPE TOOLS