ART.107.526.2



EFORCE 2.0 NXTGEN C236 CUTTER **ON/OFF SWITCH** Pushing switch puts the tool into idle mode and will run in idle mode **MILWAUKEE TOOLS** for 30 seconds unless **28V 5AH BATTERY** variable control is used. Can provide up to 30 CHARGING minutes of continious Milwaukee's 5AH 28 LED LIGHTS operation. volt battery can be fully Will illuminate for the charged in 1.5 hours. entire duration of the operation of the tool. **VARIABLE CONTROL** SWITCH To the left - Closes To the right - Opens **D-HANDLE** Allows user to operate the tool from any anale. Loosen the star knob to allow the handle to rotate 360 degrees. **SPECIFICATIONS** LENGTH(IN/MM) - 38.7/982 WIDTH(IN/MM) - 10.2/260 DEPTH(IN/MM) - 9.4/241 WEIGHT(LBS/KGS) - 51.8/23.5

POWER SOURCE - 28V MILWAUKEE TOOLS

OPERATING PRESSURE(PSI/BAR) - 10,000/700

OPENING(IN/MM) - 7.9/200

MAX CUTTING FORCE(LBF/KN) - 236,000/1050

NFPA 1936 COMPLIANT - YES

NFPA 1936 LEVEL RATING - A8 | B9 | C8 | D9 | E9

NXTGEN INSERTS Holes in the blade reduce weight and increase strength.

NXTGEN INSERTS

Inserts can be purchased and installed by the end user. Inserts are engineered to cut UHSS and Boron.

CLICK TO WATCH NXTGEN BLADE CHANGE VIDEO

GENESIS IS TRAINING FOLLOW US

