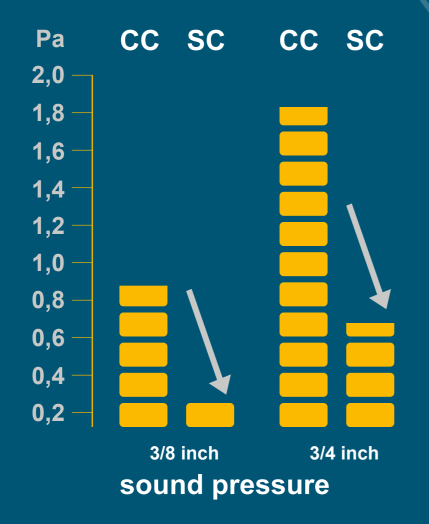
NEW GENERATION OF PLASMA CUTTING

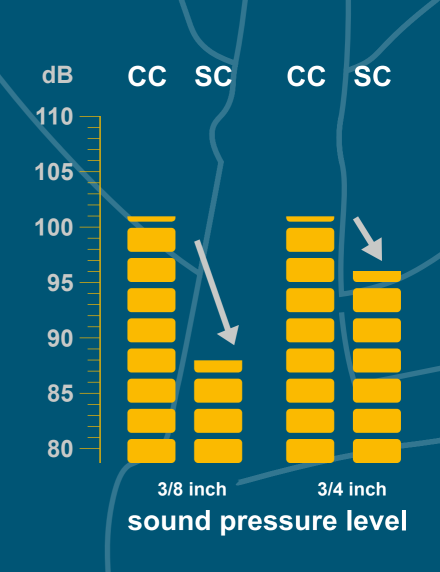
Technology Silent Cut

SOUND PRESSURE LEVEL REDUCED

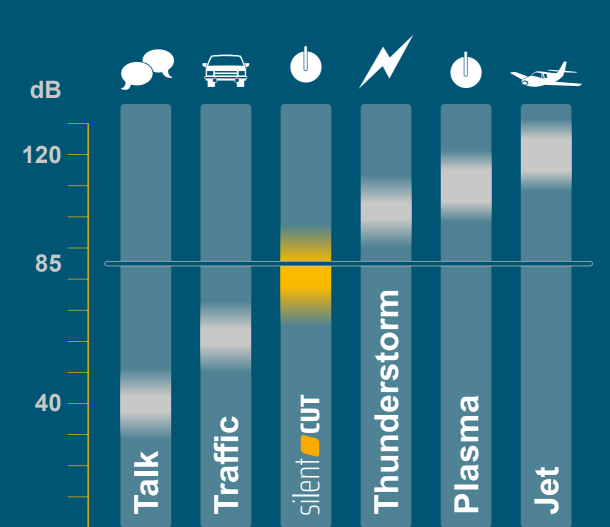
Up to -15 dB (A)

during the cutting process





COMPARISON SOUND PRESSURE LEVEL

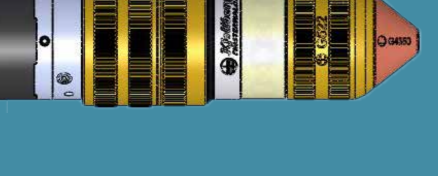


From 85 dB hearing damage with permanent exposure.

The reduction of the sound level by 10 decibels is already perceived by human hearing as a halving of the loudness.

A unique

THE REASON WHY



Combination

of new consumables and new cutting parameters



TECHNICAL PARAMETERS

Application



lower sound level from

Thickness

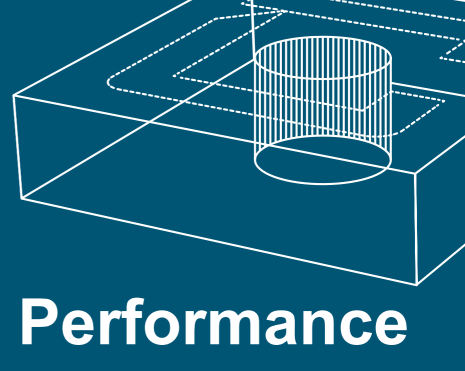
0.135 to 11/4 inch (mild steel)



Quality

holes, bars and





best quality from 60 to maximum 170 A



OUR KNOW HOW



Fast Plasma

Quality Plasma



AND NOW Silent Plasma

