

FOR IMMEDIATE RELEASE

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LINCOLN ELECTRIC LAUNCHES NEW EXCALIBUR® 7028
Low-Hydrogen Stick Electrode Offers Structural Fabricators
Higher Deposition Rates and Faster Travel Speeds

- *High-speed, high-deposition electrode designed for low-hydrogen applications in the flat and horizontal positions*
- *Smooth, consistent operation over a wide amperage range*
- *Excellent slag release and robust impact toughness*



Cleveland — Lincoln Electric announces the addition of the new Excalibur® 7028 low-hydrogen stick electrode to its premium line of Excalibur mild steel stick electrodes. The 7028 – designed specifically for structural fabricators working with high depositions in the flat and horizontal positions – offers the same superior characteristics of the Excalibur line with the enhanced capabilities of higher deposition rates and increased travel speeds.

Smooth, Consistent Arc Characteristics

Smooth, even burn-off, easy re-strikes and a clean weld puddle make Excalibur 7028 the ideal choice for maximum operator appeal. The excellent arc characteristics of 7028 give welders the ability to deposit fillet and lap welds without undercutting, while the superior operability of Excalibur 7028 makes it easy to repeat high quality, consistent welds.



Robust Mechanical Properties

Impact toughness gives Excalibur 7028 the mechanical properties necessary for a wide range of applications that demand strict weld requirements. This includes ship and bridge structures, storage tanks and general heavy fabrication. Excalibur 7028 exceeds AWS specifications for impact properties at temperatures well below the required 0°F.

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**LINCOLN ELECTRIC LAUNCHES NEW EXCALIBUR® 7028
ADD ONE**

Excalibur 7028 is available at a welding supply store near you. Or, call (888) 355-3213 or visit www.lincolnelectric.com to obtain Bulletin E3.37 to learn more.

The Lincoln Electric Company, headquartered in Cleveland, Ohio, is the world leader in the design, development and manufacture of arc welding products, robotic arc-welding systems, plasma and oxyfuel cutting equipment and has a leading global position in the brazing and soldering alloys market.

Attn: Magazine Staff – Please send prospect lead inquiries only to Lincoln Electric c/o Ultimate Lead Systems, Inc., P.O. Box 739, Berea, OH 44017.

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