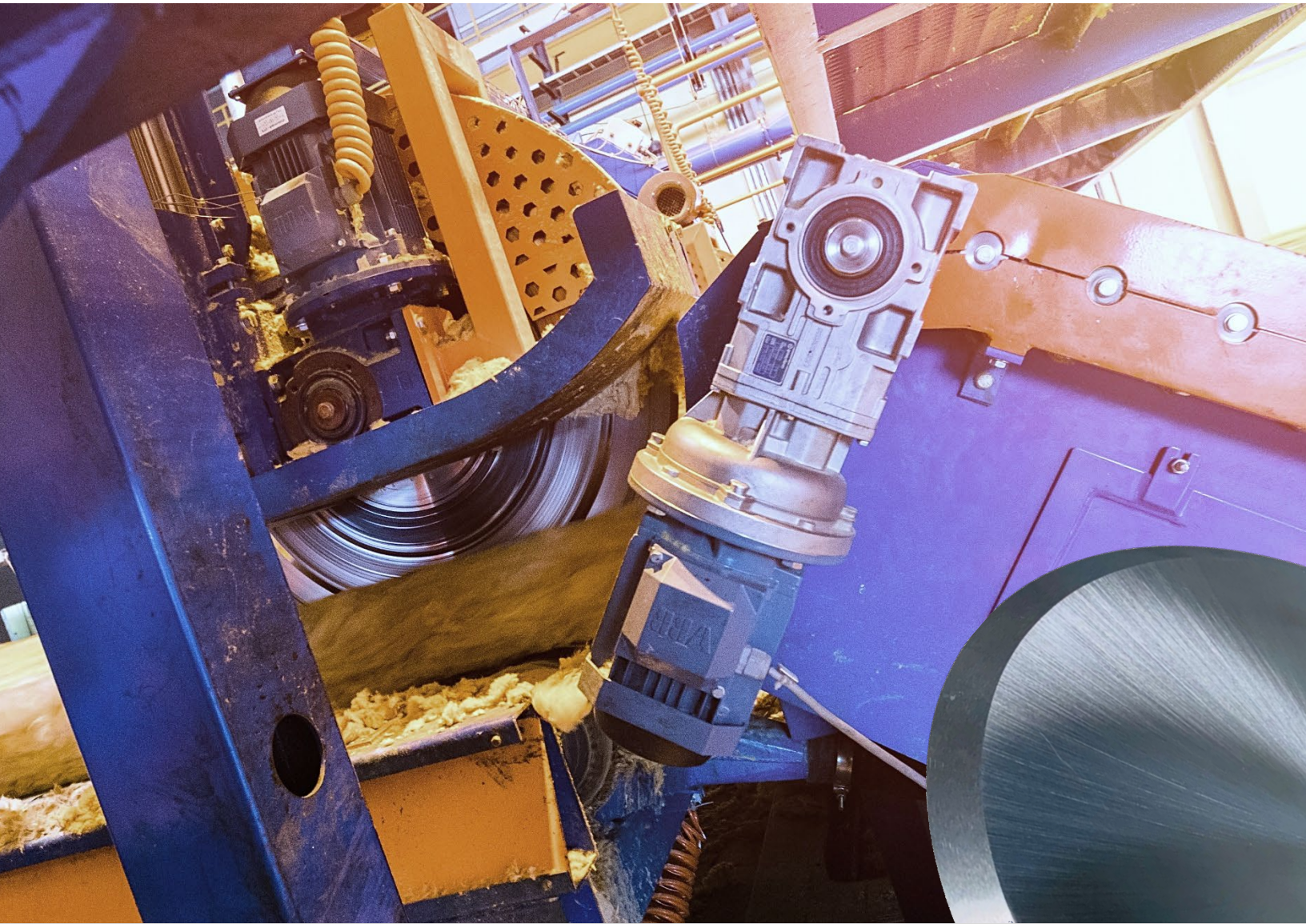




*Haas Saw*



**CIRCULAR KNIFE BLADES**

**THINCUT**

**FIBERGLASS INSULATION**

[www.haassaw.com](http://www.haassaw.com)



**KINKELDERUSA**<sup>®</sup>  
the cutting experts

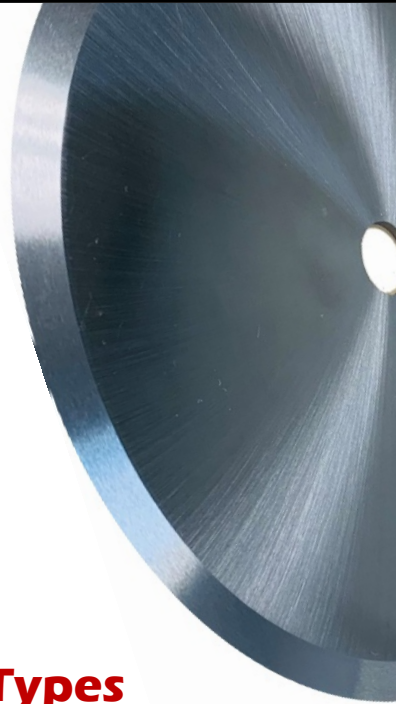


# Premium Circular Knife Blades For Fiberglass Insulation

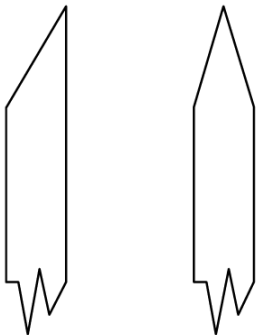


## YOUR BENEFITS

- More than 25 years of manufacturing expertise and hands-on application experience
- Premium raw materials
- Consistent production results & blade wear life
- Predictable and reliable lead-times
- Reduced stocking requirements of new blades
- Size range: Ø10" (250mm) to Ø60" (1520mm)
- Coatings available
  - Elite Coating
  - Chrome Plating
- Matched diameters for blades used in sets
- Sharpening and repair services



## KNIFE EDGE TYPES



Single bevel

Double bevel

## Knife Profile Types



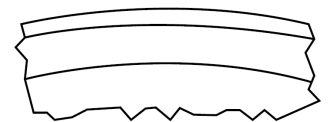
Double or single bevel  
with u-slots



Double or single bevel  
with hi-lo u-slots



Plain edge double or  
single bevel



Plain edge compound  
double or single bevel

# Premium Circular Knife Blades For Fiberglass Insulation



## ELITE SERIES COATING

THINCUT Elite Series industrial nonstick coating is unique because it is formulated with special blends of fluoropolymers and other high-performance resins. This formulation gives it the ability to form layers, or stratify, in the cure process, which makes the fluoropolymer more concentrated at the surface. The Elite Series coating offers excellent adhesion, durability, heat resistance and nonstick properties which make it a good choice in abrasive or high temperature environments where dry lubrication is needed.

- Chemical Resistance
- Abrasion Resistance
- Corrosion Protection
- Low Coefficient of Friction
- Coating Thickness of 0.8 mil
- Provides Dry Lubrication

## DURALLOY CHROME PLATING

Duralloy is a low-temperature, multi-stage metal finishing process improved from chrome plating technology. Unlike conventional chrome plating processes, the Duralloy process utilizes proprietary chemical solutions and unique application techniques to achieve the optimal results.

- Reduced wear and friction
- Enhanced corrosion resistance
- Abrasion Resistance
- Smoother, faster and quieter running equipment
- 78 HRC surface hardness





# Haas Saw



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