



Extrude more, work less.

Metalworking | Aluminum extrusion



INTERLUB GROUP

Lateral Sur Periférico Norte 559
Parque Industrial Belenes Norte
C.P. 45150,
Zapopan, Jalisco, México

Tel: (+52) 33 3793 8823
info@interlub.com

INTERLUB GROUP COLOMBIA

Calle 4B #35A-11
C.P. 760046, Cali
Valle del Cauca, Colombia

Tel: (+57) 314 597 69 53
ilgcolombia@interlub.com

INTERLUB BRASIL

Av. Humberto de Alencar Castelo Branco 1260
Galpão 3, Bairro Assunção, CEP: 09850-300
São Bernardo do Campo - SP

Tel: (+55) 11 4124-8436
sac@interlub.com



www.interlub.com
www.interlubgroup.com



WHEN IT COMES TO ALUMINUM EXTRUSION,

**Your lubricant
should be your ally,
not your enemy.**

When you choose a lubricant that keeps your extrusion process clean, you free yourself from unnecessary work such as...

- Reprocessing of stained profiles
- Cleanup of extrusion pistons and dies
- Early replacement of saw blades
- Frequent relubrication of components



Do the right thing. Upgrade to water-based lubrication.

Interforge
KI-C



Protect your operators

Interforge KI-C doesn't generate any toxic fumes, nor slippery surfaces.

Its water-based composition protects your operators' health and physical integrity.

Keep all the benefits. Stop making trade-offs.

Interforge KI-C's water-based technology helps you improve your productivity, quality, security, and cleanliness indicators.

PRODUCT	PERFORMANCE	PRICE	CLEANLINESS	SECURITY AND ENVIRONMENT
Interforge KI-C	✓	✓	✓	✓
Boron nitride	✓	✓	∅	∅
Graphite	∅	✓	∅	✓
Acetylene flame	∅	✓	∅	✓

Extrude more clean profiles

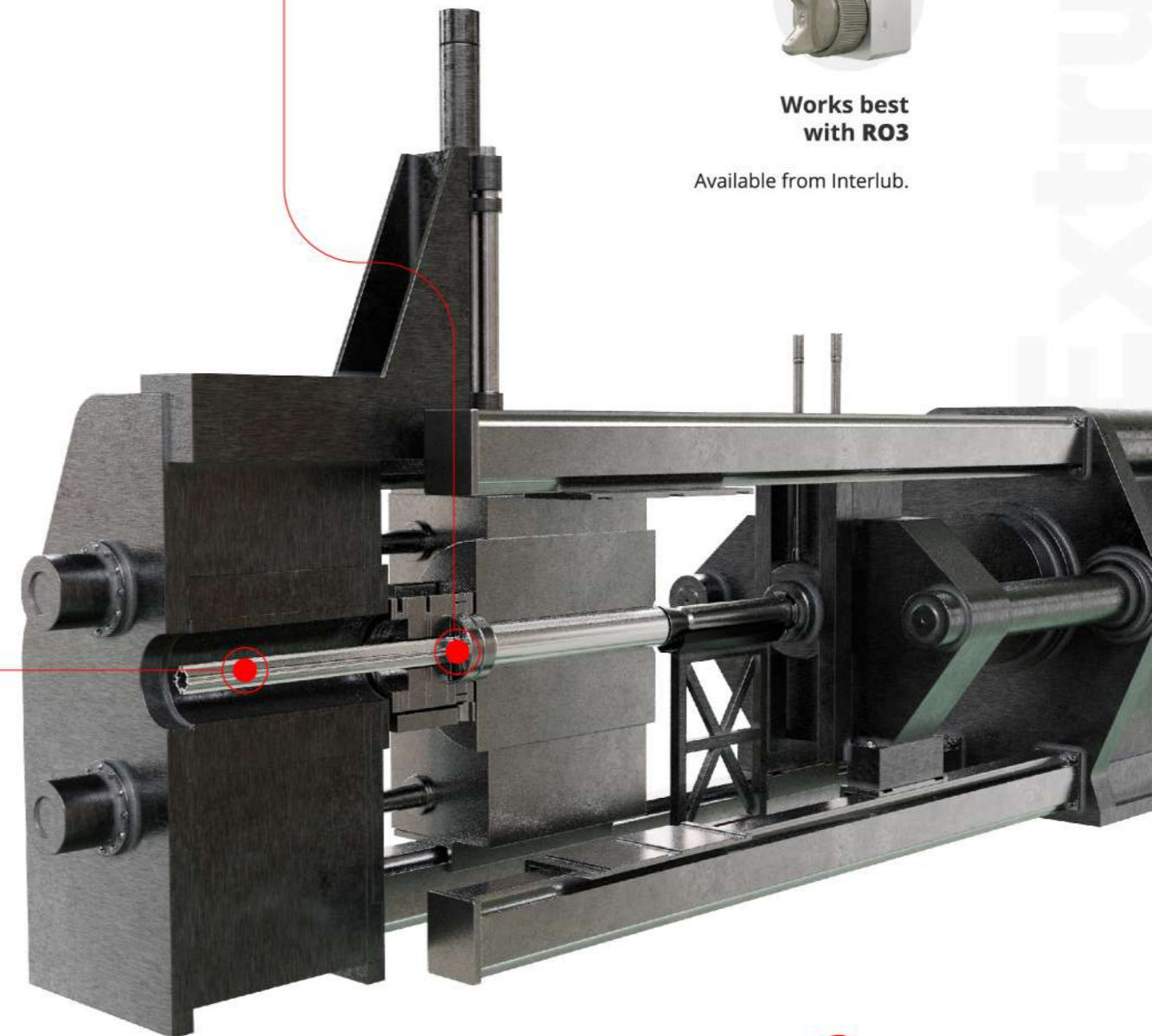
Interforge KI-C is a water-based, graphite-free release agent. It comes ready to use—no dilutants required.

Its solid lubricants give you a stain-free release. It keeps your extruded profiles clean to avoid reprocessing and scrap.



Works best
with R03

Available from Interlub.





Sharpen your cutting with Interoil Cut.

Interoil Cut



More precise cutting

Interoil Cut is a range of cutting oils that preserve your saw blades' precision for longer periods.

Their anti-wear properties avoid frequent saw blade replacements.

For hot and cold cutting

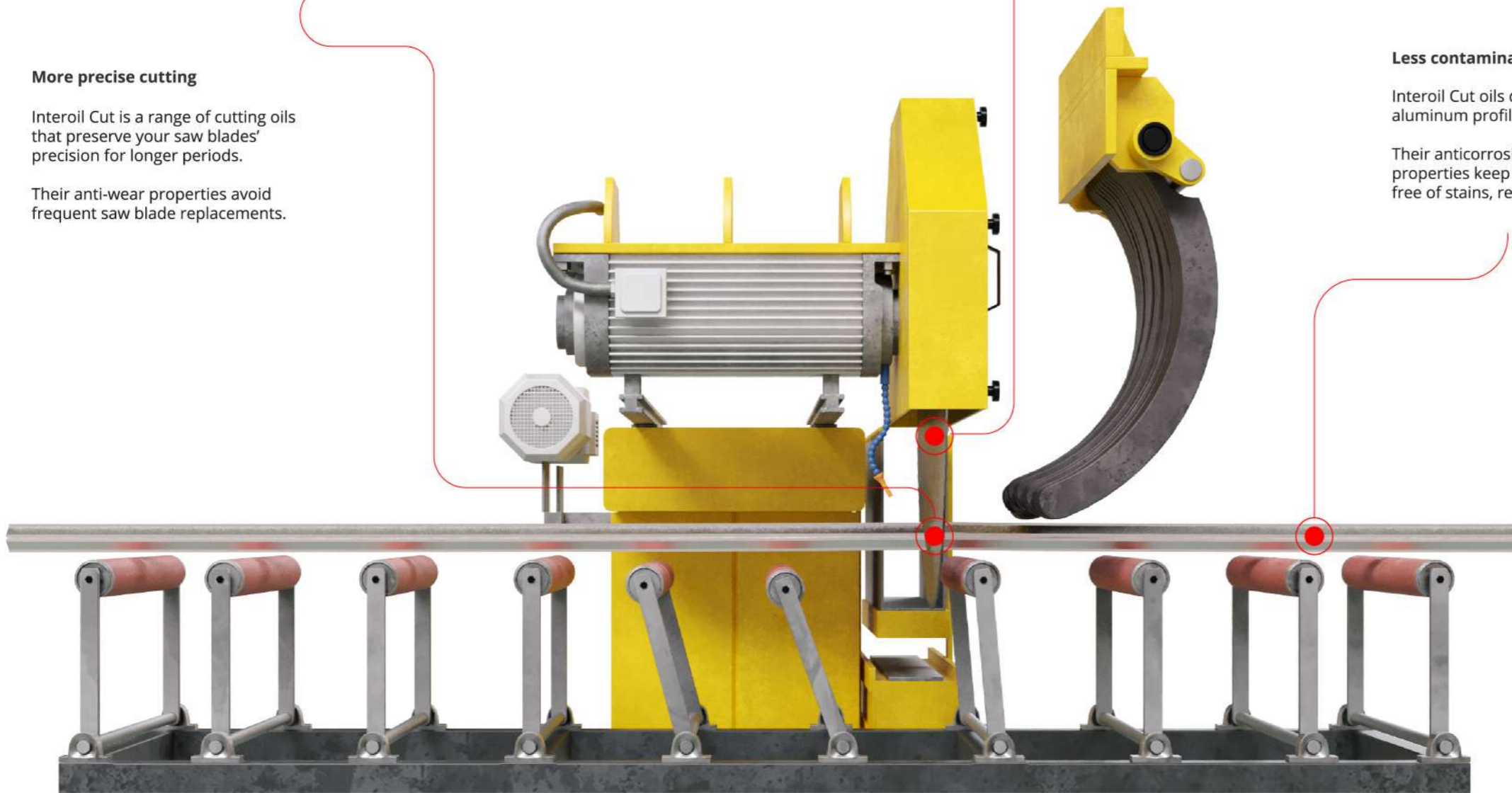
Interoil Cut HT MV works in high temperature to protect against corrosion and wear.

Interoil Cut AI works within normal temperature to extend aluminum cutting and forming tools' service life.

Less contaminated profiles

Interoil Cut oils deliver clean aluminum profiles.

Their anticorrosive and evaporative properties keep your production free of stains, residue, and scrap.



cutting



Toughen up your chains with Cad Tex HT.

Cad Tex HT



Buck high temperature

Cad Tex HT is an ester-based, synthetic lubricant for chains in high temperature.

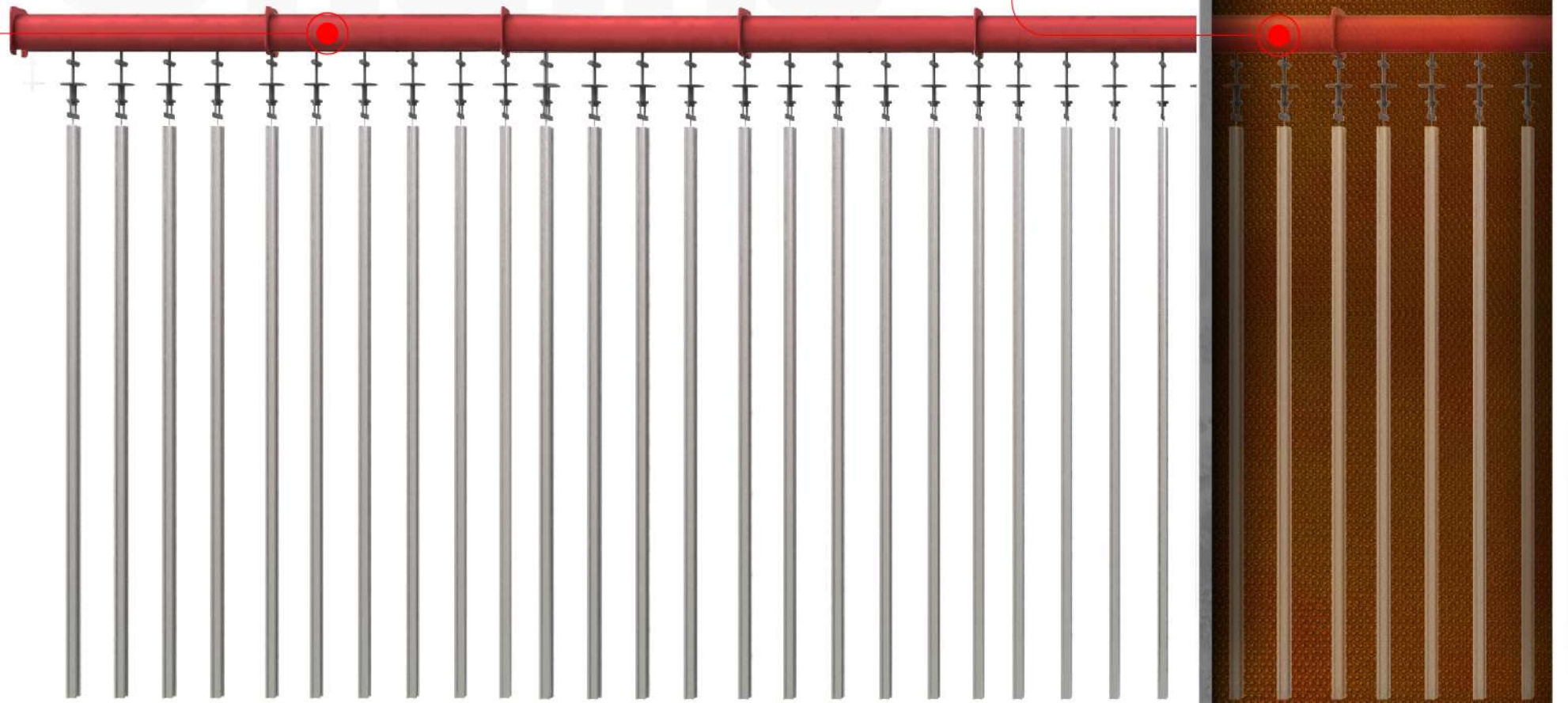
Its oxidative and thermal stability protects metalworking chains against corrosion, wear, and rust.

Rein in runoff

Cad Tex HT's stable viscosity stops runoff, even under extreme loads.

It is highly resistant to evaporation and leaves very little carbon residue.

Chains





Technology approved by world-class manufacturers:



Let's talk!

1 Discover your improvement potential.

We analyze the key variables that contaminate your process.

2 Receive personalized recommendations.

We design a lubrication strategy that keeps your process clean.

3 Validate the strategy.

We help you implement the strategy, document indicators, and validate its effectiveness.



Ask for your personalized process assessment at metalworking@interlub.com