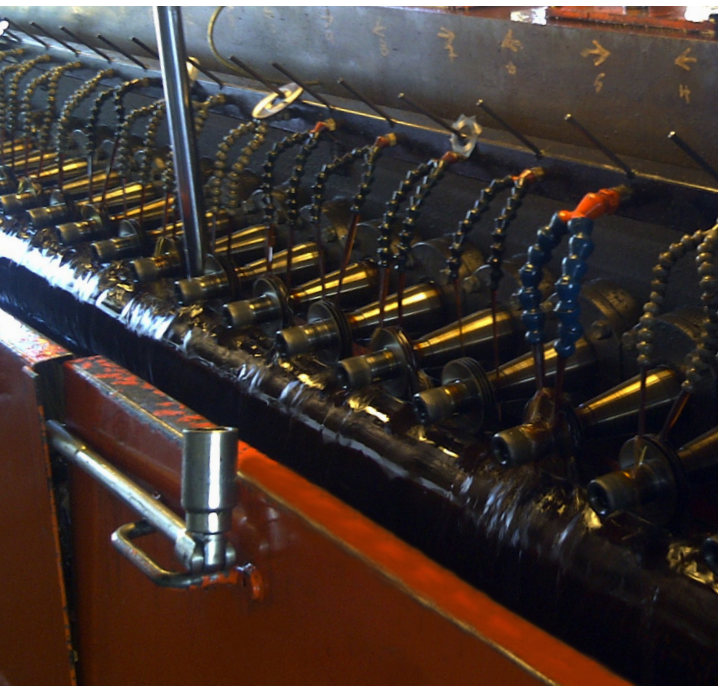


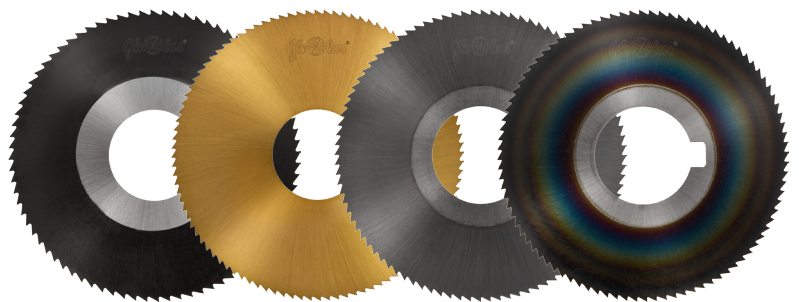
SLOTING SAW BLADES FOR OIL INDUSTRY



SAW BLADES FOR OIL INDUSTRY

Highly specialized saw blades for slotting pipes for oil industry where **Enhanced Oil Recovery** technique is implemented.

Saw blades are produced from HSS (M2) or HSS-E with 5% cobalt (M35) according to AS and BS norms with narrow thickness tolerances ($\pm 0.001''$). To increase saw blades life time we offer PVD coatings (i.e. TiN, TiCN, TiAlN).



TOOLS FOR METAL CUTTING

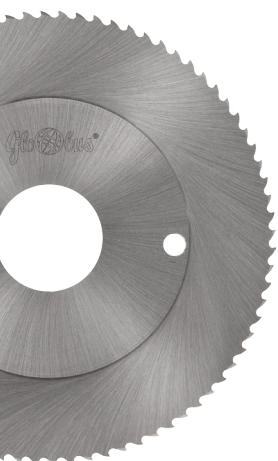


Saw blades HSS (M2)

According norms AS, BS, DIN

Saw blades for slitting and slotting in steel, non-ferrous, precious metals and plastics.

Diameter range: 1" - 12"



Saw blades HSS-E (M2)

For pipe cutting and beveling machines

For pipe cutting and beveling machines Georg Fischer, ORBITALUM, AXXAIR.

Diameter range: 1" - 12"



Side chip clearance saw blades (M2)

According norms AS and BS

Dedicated for deep grooving.

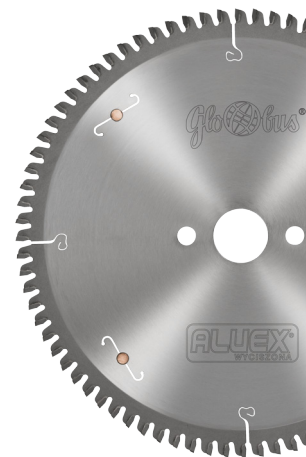
Diameter range: 2 1/2" - 6"

TCT saw blades

For non-ferrous metals and PVC

Saw blades for with HM tips for cutting profiles and full elements.

Diameter range: 3" - 39"



TCT saw blades

For metal - with profiled rake angle

Saw blades for with HM tips for low speed machines.

Diameter range: 10" - 18"



Circular knives

For special cutting of rubber, hydraulic hoses, seals, plastics.

Diameter range: 2" - 16"

