

## ALUMINUM MILLING DISC'S

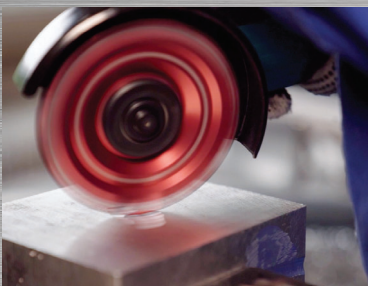
- Eliminate health hazards and explosive dust emissions.
- Economical alternative to abrasive grinding and flap wheels.
- Offers a very high material removal rate while ensuring safe controllability.
- The polished chip guiding surface prevents adhesions and build up on the cutting edge.
- Carbide inserts are highly durable, reversible, and replaceable.
- CNC milled from a solid piece of high strength aluminum.
- A quality tool proudly "Made in Germany"



**K19950**  
Alu-Carver  
115 x 10 x 22.2 mm



**K20114**  
MULTI-Plane  
Milling disc for aluminium 115 x 20 x 22.2 mm



**K19951**  
Inserts for Alu-Carver  
5 pces



**K19994**  
Inserts for Multi-plane  
5 pces

Chipping instead of grinding! Due to the defined cutting edge geometry, there is no dust generated, unlike abrasive removal processes. Instead, chips are produced, significantly reducing potential health and explosion hazards compared to grinding.

This method offers the safest, most effective, and economical solution for manually treating aluminum.

Designed for processing aluminum alloys using a 115-125 mm angle grinder, its applications span across various industries such as container manufacturing, vessel construction, automotive production, and aluminum casting.

This tool is commonly used for pre and post processing welding seams (chamfering and trimming), reaming root seams, and rough machining of cast iron parts. It can work with materials including aluminum alloys, copper, zinc, as well as timber and plastics (including fibre-reinforced plastic)