

Z9 ALU BURR WITH LIGHTFLOW COATING

- process aluminium with razor-sharp cutting edges
- the perfect synergies between the burr and LightFlow coating
- no sticking thanks to outstanding non-stick properties
- high chip volume thanks to coarse cut for quick working
- faceted toothing for perfect surface results
- maximum cutting cross section for effortless processing



SEE THE Z9 IN ACTION HERE









79 ALU BURR WITH LIGHTFLOW COATING

THE PERFECT FINISH WITH OUTSTANDING NON-STICK PROPERTIES: THE LUKAS LIGHTFLOW COATING

High wear resistance combined with outstanding friction and non-stick properties when used on graphite, aluminium, copper, carbon, wood and titanium alloys

The LightFlow coating from LUKAS perfectly reduces friction between tool and material surface. Create perfect surfaces while profiting from an extended tool life. Thanks to the coating there is no or a considerably reduced clogging of the burr by any chips, for example aluminium chips. There is no sticking or smearing. This lets you work for longer without any need to clean or replace the tool.

Little effort is required during use and there is low machine wear. The durable sharp cutting edges of the Z9 Alu faceted toothing also contribute to this. The tool runs smoothly without any vibrations.





Product number	Description	Cut	similar to DIN 8033	d₁ mm	l₂ mm	d₂ mm	I ₁ mm	Pack contains
A10020616609LF	HFC 0616.06	Z9 Alu	WRC 0616	6	16	6	50	1
A10021225609LF	HFC 1225.06	Z9 Alu	WRC 1225	12	25	6	65	1
A10100618609LF	HFF 0618.06	Z9 Alu	RBF 0618	6	18	6	50	1
A10101225609LF	HFF 1225.06	Z9 Alu	RBF 1225	12	25	6	65	1
A10071230609LF	HFL 1230.06	Z9 Alu	KEL 1230	12	30	6	70	1
Recommended for: 🧶 Aluminium 💍 Plastic/Wood								Wood