

REDUCING WEAR WITH LIGHTFLOW

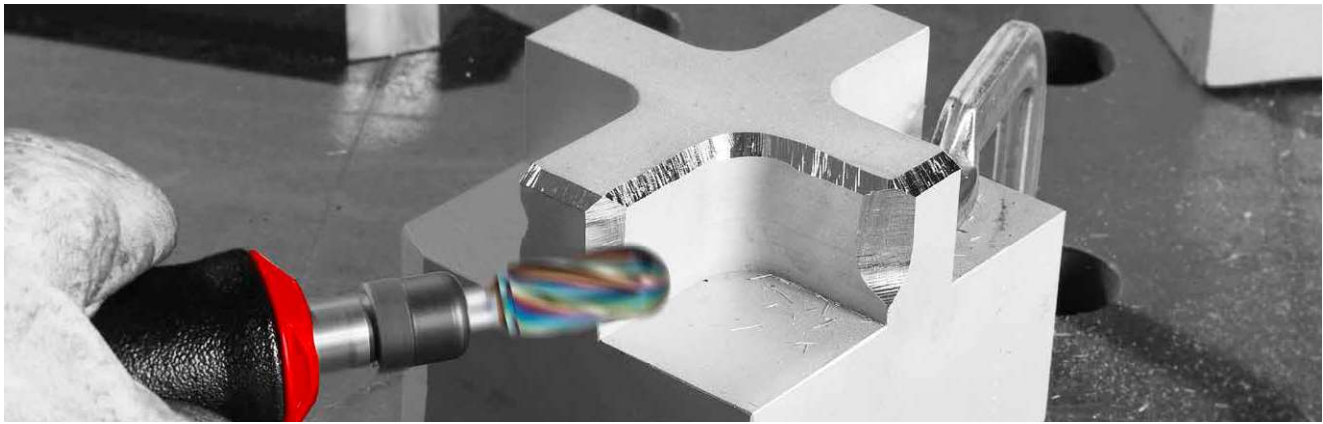
IDEAL SURFACE TREATMENT WITH OUTSTANDING NON-STICK PROPERTIES

The new LightFlow coating from LUKAS is perfect for reducing friction between the tool and the material surface. It lets you create excellent surfaces while also extending the tool life of the burr. This coating prevents the burr from becoming clogged with aluminium chips, therefore reducing machine load and maintaining a consistent speed. There is no sticking or smear-

ing. This lets you work for longer without having to clean or replace the tool.

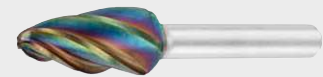
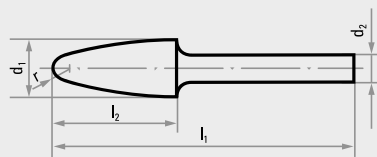
Application areas of the coating:

cutting graphite, aluminium, copper, carbon composites and wood



Z9 Alu burr with Lightflow coating NEW

- process aluminium with razor-sharp cutting edges
- the perfect synergies between burr and LightFlow coating
- high chip volume thanks to coarse cut for quick work
- faceted toothing for perfect surface results
- maximum cutting cross section for effortless processing

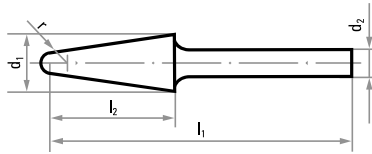
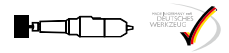


★★☆

Product number	Description	Shape	Cut	Similar to DIN 8033	d ₁ mm	l ₂ mm	d ₂ mm	l 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

Z9 Alu burr



- the burr for aluminium and non-ferrous metals
- ideal for cutting, chamfering and deburring
- high removal speed
- no clogging
- long tool life

★★☆

Product number	Description	Shape	Cut	Similar to DIN 8033	d ₁ mm	l ₂ mm	d ₂ mm	l ₁ mm	Pack contains
A10010313309	HFA 0313.03		Z9 Alu	ZYA 0313	3	13	3	40	1
A10010616609	HFA 0616.06		Z9 Alu	ZYA 0616	6	16	6	50	1
A10011225609	HFA 1225.06		Z9 Alu	ZYA 1225	12	25	6	65	1
A10011225809	HFA 1225.08		Z9 Alu	ZYA 1225	12	25	8	65	1
A10011625609	HFA 1625.06		Z9 Alu	ZYA 1625	16	25	6	65	1
A10020313309	HFC 0313.03		Z9 Alu	WRC 0313	3	13	3	40	1
A10020616609	HFC 0616.06		Z9 Alu	WRC 0616	6	16	6	50	1
A10020820609	HFC 0820.06		Z9 Alu	WRC 0820	8	20	6	60	1
A10021225609	HFC 1225.06		Z9 Alu	WRC 1225	12	25	6	65	1
A10021225809	HFC 1225.08		Z9 Alu	WRC 1225	12	25	8	65	1
A10021625609	HFC 1625.06		Z9 Alu	WRC 1625	16	25	6	65	1
A10030403309	HFD 0403.03		Z9 Alu	KUD 0403	4	3	3	34	1
A10030605609	HFD 0605.06		Z9 Alu	KUD 0605	6	5	6	50	1
A10031212609	HFD 1210.06		Z9 Alu	KUD 1210	12	10	6	50	1
A10031616609	HFD 1614.06		Z9 Alu	KUD 1614	16	14	6	54	1
A10031616809	HFD 1614.08		Z9 Alu	KUD 1614	16	14	8	54	1
A10061225809	HFE 1225.08		Z9 Alu	TRE 1225	12	25	8	65	1
A10061625809	HFE 1625.08		Z9 Alu	TRE 1625	16	25	8	65	1
A10100313309	HFF 0313.03		Z9 Alu	RBF 0313	3	13	3	40	1
A10100618609	HFF 0618.06		Z9 Alu	RBF 0618	6	18	6	50	1
A10101225609	HFF 1225.06		Z9 Alu	RBF 1225	12	25	6	65	1
A10101225809	HFF 1225.08		Z9 Alu	RBF 1225	12	25	8	65	1
A10101630609	HFF 1630.06		Z9 Alu	RBF 1630	16	30	6	70	1
A10101630809	HFF 1630.08		Z9 Alu	RBF 1630	16	30	8	70	1
A10040313309	HFG 0313.03		Z9 Alu	SPG 0313	3	13	3	40	1
A10070820609	HFL 0820.06		Z9 Alu	-	8	20	6	60	1
A10071020609	HFL 1020.06		Z9 Alu	KEL 1020	10	20	6	60	1
A10071225609	HFL 1225.06		Z9 Alu	KEL 1225	12	25	6	65	1
A10071230609	HFL 1230.06		Z9 Alu	KEL 1230	12	30	6	70	1
A10071230809	HFL 1230.08		Z9 Alu	KEL 1230	12	30	8	70	1
A10050618609	HFM 0618.06		Z9 Alu	SKM 0618	6	18	6	50	1

Recommended for: ● Aluminium ● Plastic/Wood