

SIC-ALU MOUNTED POINT

- maximum sharpening and hardness with self-sharpening effect
- impressive tool life
- high and fast removal rate
- for deburring, fettling, finishing and surface finishing
- special quality for grinding aluminium
- approved also for the aerospace industry thanks to cool grinding and only few flying sparks



THE SPECIALIST FOR ALUMINIUM

Our SIC-ALU mounted points were developed specifically for challenging application on aluminium. The special structure ensures maximum tool life whilst preventing the pores from clogging. The self-sharpening effect is aided by the use of a special impregnation.

NEXT LEVEL TOOLS.



FIND YOUR
MOUNTED
POINT NOW!



CYLINDER AND CONE-SHAPED ALUMINIUM MOUNTED POINTS

MARKET-LEADING MOUNTED POINTS FOR MACHINING ALUMINIUM

LUKAS mounted points are high-quality grinding tools with a long tool life and high removal rates during grinding. They are used for deburring, fettling, finishing and surface finishing.



Product number	Description	Quality	D mm	T mm	S mm	Pack contains
A200000408318A	ZY 0408.03	SIC-ALU 80 V27 W	4	8	3 x 30	20
A200000510318A	ZY 0510.03	SIC-ALU 80 V27 W	5	10	3 x 30	20
A200000610318A	ZY 0610.03	SIC-ALU 80 V27 W	6	10	3 x 30	20
A200000810318A	ZY 0810.03	SIC-ALU 80 V27 W	8	10	3 x 30	20
A200001010318A	ZY 1010.03	SIC-ALU 80 V27 W	10	10	3 x 30	20
A200001013618A	ZY 1013.06	SIC-ALU 80 V27 W	10	13	6 x 40	20
A200001020618A	ZY 1020.06	SIC-ALU 80 V27 W	10	20	6 x 40	20
A200001313618A	ZY 1313.06	SIC-ALU 80 V27 W	13	13	6 x 40	20
A200001332618A	ZY 1332.06	SIC-ALU 80 V27 W	13	32	6 x 40	20
A200001616618A	ZY 1616.06	SIC-ALU 80 V27 W	16	16	6 x 40	20
A200001632618A	ZY 1632.06	SIC-ALU 80 V27 W	16	32	6 x 40	20
A200002020618A	ZY 2020.06	SIC-ALU 80 V27 W	20	20	6 x 40	20
A200002025618A	ZY 2025.06	SIC-ALU 80 V27 W	20	25	6 x 40	20
A200002040618A	ZY 2040.06	SIC-ALU 80 V27 W	20	40	6 x 40	20
A200003232618A	ZY 3232.06	SIC-ALU 80 V27 W	32	32	6 x 40	20
A200004020618A	ZY 4020.06	SIC-ALU 80 V27 W	40	20	6 x 40	20
A201501632618A	KE 1632.06	SIC-ALU 80 V27 W	16	32	6 x 40	20
A201502040618A	KE 2040.06	SIC-ALU 80 V27 W	20	40	6 x 40	20

Recommended for:  Aluminium