

PRODUCT DESCRIPTION

- » Shank \varnothing 3 mm
- » Diamond grit D126
- » Galvanic bond
- » Fine material removal for smooth surfaces



APPLICATION

- » Work with the lowest contact pressure possible
- » Fix as short as possible
- » Recommended speed 30,000-70,000 min⁻¹

Set contents	No.	EUR
» All diamond mounted points V 72623 in a set	V 72623/ Set-30	<>

DIAMOND MOUNTED POINTS

V 72623






PRODUCT DESCRIPTION


- » Shank \varnothing 3 mm
- » Diamond grit D126
- » Galvanic bond
- » Fine material removal for smooth surfaces



APPLICATION

- » Work with the lowest contact pressure possible
- » Fix as short as possible
- » Recommended speed 30,000-70,000 min⁻¹

	Shape	d3	l	r	w	d1	l1	No.	EUR	
A1		Cylinder	3	45	-	-	1	8	V 72623/ A1/ 1,0x 8	<>
			3	45	-	-	1.5	8	V 72623/ A1/ 1,5x 8	<>
			3	45	-	-	2	8	V 72623/ A1/ 2,0x 8	<>
			3	45	-	-	2.5	8	V 72623/ A1/ 2,5x 8	<>
			3	45	-	-	3	10	V 72623/ A1/ 3,0x10	<>
			3	45	-	-	3.5	10	V 72623/ A1/ 3,5x10	<>
A3		Cylinder, ball nose	3	45	-	-	1	8	V 72623/ A3/ 1,0x 8	<>
			3	45	-	-	1.5	8	V 72623/ A3/ 1,5x 8	<>
			3	45	-	-	2	8	V 72623/ A3/ 2,0x 8	<>
			3	45	-	-	2.5	8	V 72623/ A3/ 2,5x 8	<>
			3	45	-	-	3	10	V 72623/ A3/ 3,0x10	<>
			3	45	-	-	3.5	10	V 72623/ A3/ 3,5x10	<>
E1		Inverted cone	3	45	-	-	3	10	V 72623/ E1/ 3,0x10	<>
G3		Cone, pointed tip	3	45	0.3	-	1.5	12	V 72623/ G3/ 1,5x12	<>
			3	45	0.5	-	2	12	V 72623/ G3/ 2,0x12	<>
			3	45	0.75	-	3	14	V 72623/ G3/ 3,0x14	<>
			3	45	-	7°	-	12	V 72623/ G3/ 7,0x12	<>
			3	45	-	10°	-	15	V 72623/ G3/10,0x15	<>
G8		Rounded cone	3	45	-	-	2	10	V 72623/ G8/ 2,0x10	<>
			3	45	-	-	3	10	V 72623/ G8/ 3,0x10	<>

Shape		d3	l	r	w	d1	l1	No.	EUR	
J1		Ball	3	45	-	-	1	1	V 72623/ J1/ 1,0	<>
			3	45	-	-	1.5	1.5	V 72623/ J1/ 1,5	<>
			3	45	-	-	2	2	V 72623/ J1/ 2,0	<>
			3	45	-	-	2.5	2.5	V 72623/ J1/ 2,5	<>
			3	45	-	-	3	3	V 72623/ J1/ 3,0	<>
L1		Tree, pointed tip	3	45	-	-	2	10	V 72623/ L1/ 2,0x10	<>
			3	45	-	-	3	10	V 72623/ L1/ 3,0x10	<>
			3	45	-	-	4	10	V 72623/ L1/ 4,0x10	<>
			3	45	-	-	3	15	V 72623/ L1/ 3,0x15	<>
M3		Flame	3	45	-	-	3	5	V 72623/ M3/ 3,0x5	<>
			3	45	-	-	3	6	V 72623/ M3/ 3,0x6	<>