

Gripper pads

square



Material:

Hardened tool steel or carbide.

Version:

Black oxidised.

Sample order:

K0387.2506

Note:

Grippers and inserts are ideal for use in clamping arms, gripping systems, clamping fixtures, clamping jaws and self-aligning pads.

Grippers transfer very high torque values, even with hard materials and surface irregularities. Grippers guarantee above average holding forces at high cutting forces.

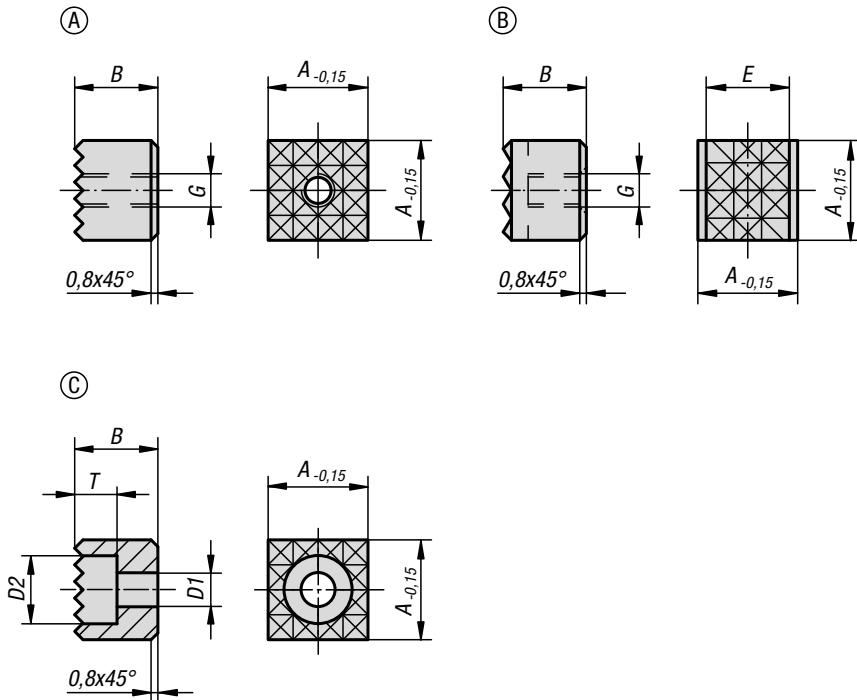
The serrated carbide tips are soldered in.

Drawing reference:

Form A: tool steel

Form B: tool steel, carbide diamond grip

Form C: tool steel



KIPP Gripper pads, square

Order No.	Form	A	B	D1	D2	E	G	T	Serration
K0387.1005	A	10	10	-	-	-	M5	-	extra fine
K0387.101205	A	10	12	-	-	-	M5	-	extra fine
K0387.1205	A	12	10	-	-	-	M5	-	fine
K0387.121205	A	12	12	-	-	-	M5	-	fine
K0387.1606	A	16	10	-	-	-	M6	-	fine
K0387.161206	A	16	12	-	-	-	M6	-	fine
K0387.2005	A	20	10	-	-	-	M5	-	fine
K0387.201205	A	20	12	-	-	-	M5	-	fine
K0387.2506	A	25	10	-	-	-	M6	-	fine
K0387.251206	A	25	12	-	-	-	M6	-	fine
K0387.12057	B	12	10	-	-	10,3	M5	-	fine
K0387.1210048	C	12	10	4,5	8	-	-	5,6	fine
K0387.1212048	C	12	12	4,5	8	-	-	5,6	fine
K0387.1610048	C	16	10	4,5	8	-	-	5,6	fine
K0387.1612048	C	16	12	4,5	8	-	-	5,6	fine
K0387.2010058	C	20	10	5,5	10	-	-	6,6	fine
K0387.2012058	C	20	12	5,5	10	-	-	6,6	fine
K0387.2510068	C	25	10	6,6	11	-	-	7,6	fine
K0387.2512068	C	25	12	6,6	11	-	-	7,6	fine