

## Item description/product images

**Description****Product description:**

The functioning principle make the wedge clamps ideal for multi-clamping.

The wedge shape creates high clamping forces.

The wedge clamps can be used for clamping in conjunction with the clamping rail or mounted in tapped holes or T-slots.

Tightening the clamping screw moves the two clamping segments outwards and press the workpieces against the fixed jaws of the machining fixture.

The double wedge has an elongated hole allowing for movement and to compensate for tolerances.

Displacement: M12 =  $\pm 1$  mm.

**Material:**

Double wedge and clamping segments mild steel.

**Version:**

Double wedge and clamping segments hardened, phosphated.

**Note:**

The two screw-on holes in the clamping faces also enable seating ledges to be mounted so as to optimise the clamping depth of the workpieces.

**Supplied with:**

Wedge clamps.

Fastening screw.

**Drawing reference:**

Form A: Smooth jaw face

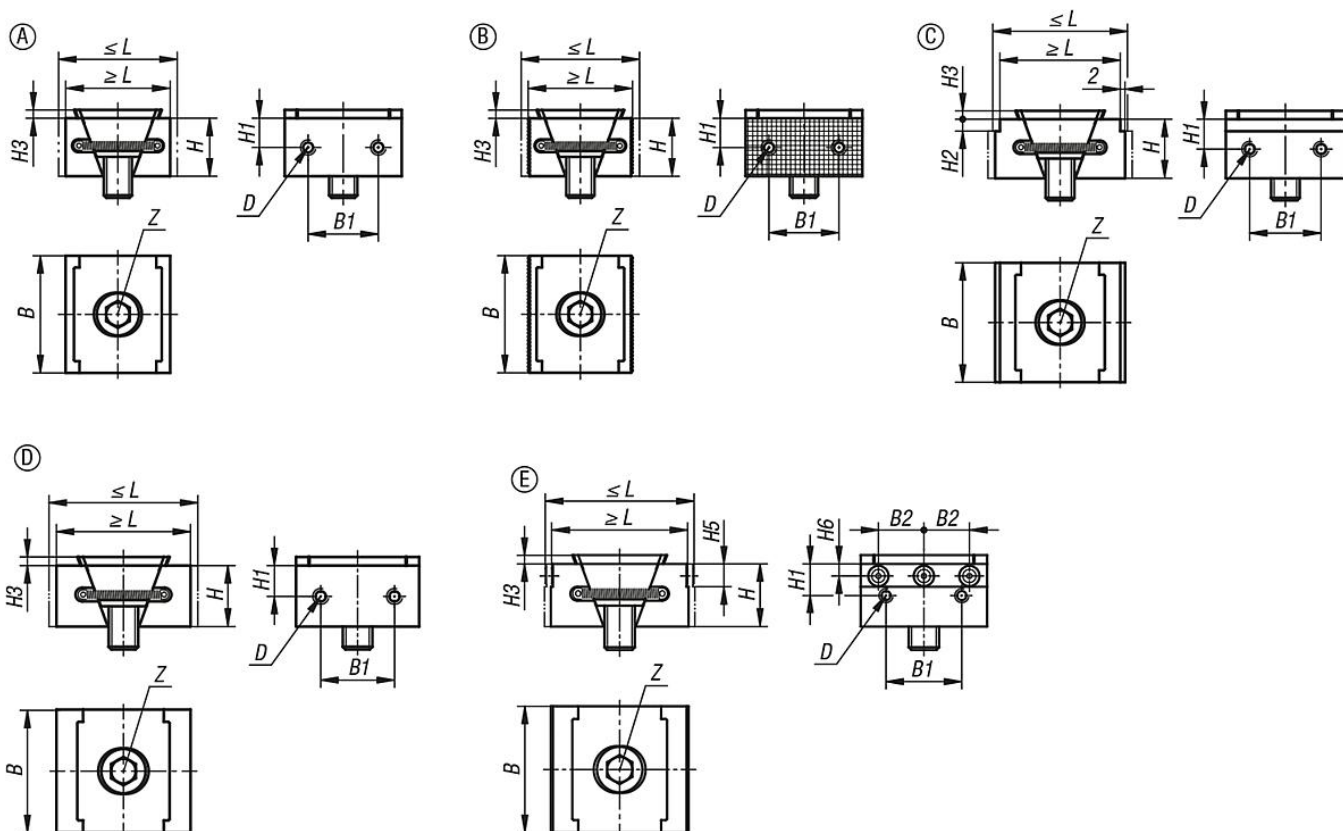
Form B: Serrated jaw facet

Form C: With step

Form D: With machining allowance

Form E: With jaw pins

## Drawings



## Overview of items

Order No.	Form	Form definition	L min.	L max.	B	H	B1	B2	H1	H2	H3	H5	H6
41501-0500112	A	smooth	44,5	50,5	50	25	30	-	12,5	-	3,5	-	-
41501-0500212	B	serrated	44,5	50,5	50	25	30	-	12,5	-	3,5	-	-
41501-0502312	C	2 mm steps	50,5	56,5	50	25	30	-	12,5	2	3,5	-	-
41501-0505312	C	5 mm steps	50,5	56,5	50	25	30	-	12,5	5	3,5	-	-
41501-0500412	D	with machining allowance	54,5	60,5	50	25	30	-	12,5	-	3,5	-	-
41501-0500512	E	with pins	54	60	50	25	30	18	12,5	-	3,5	9	4,75

Order No.	Form	Form definition	D Internal thread	Z cap screw DIN 912	Clamping force max. kN	Tightening torque max. Nm
41501-0500112	A	smooth	M5	M12x25	30	85
41501-0500212	B	serrated	M5	M12x25	30	85
41501-0502312	C	2 mm steps	M5	M12x25	30	85
41501-0505312	C	5 mm steps	M5	M12x25	30	85
41501-0500412	D	with machining allowance	M5	M12x25	30	85
41501-0500512	E	with pins	M5	M12x25	30	85