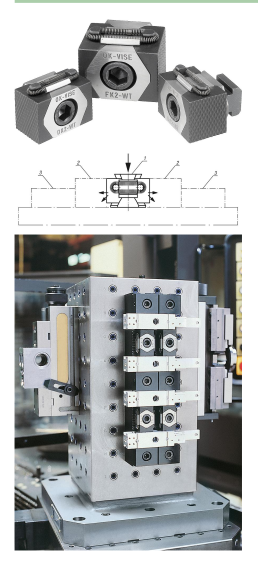
tem description/product images



Description

Material:

Body and jaw segments tool steel.

Version:

Body hardened. Jaw segments hardened (49-51 HRC) and black oxidised. Wedge faces ground.

Note:

Because of their compact design, the double wedge clamps are especially suitable for horizontal and vertical multiple clamping. The hardened and ground wedge surfaces make high clamping forces possible.

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Optionally, the appropriate wedge clamp can be mounted either in a grid hole or T-slot. Inserting a socket head screw DIN 912 moves the two clamping segments outwards and presses the workpieces against a fixed stop.

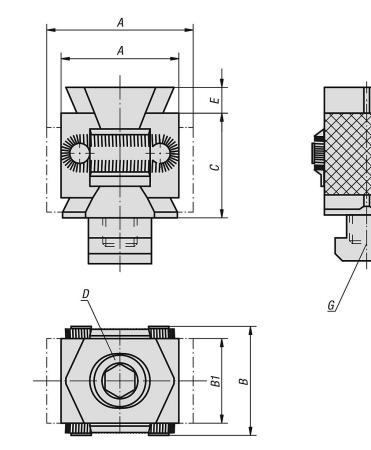
The so-called "draw-down effect" is caused by the double wedge of this version.

Travel acc. to order No.: $04527-12 = \pm 1.0 \text{ mm}$ $04527-16 = \pm 1.5 \text{ mm}$

Drawing reference:

D) DIN 912 cap screw

Wedge clamps
Workpiece
Fixed stop



Overview of items

Order No.	A	А	В	B1	C	D	E	Version 2	G	Clamping	Tightening
										force max. kN	torque max. Nm
04527-12	42	49	41	30	36	M12X60	5	for tapped hole	M12	40	85
04527-1214	42	49	41	30	36	M12X50	5	for t-slot	14	40	85
04527-16	57	67	56	42	50	M16X80	5	for tapped hole	M16	60	210
04527-1618	57	67	56	42	50	M16X70	5	for t-slot	18	60	210