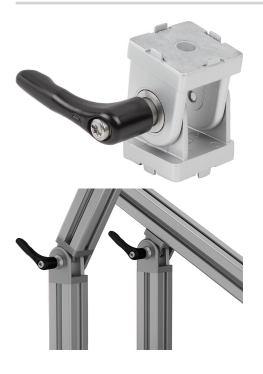
## Joints with clamping lever



#### Item description/product images



### Description

#### Material:

Joint die-cast zinc. Fastenings die-cast zinc. Spacer rings stainless steel. Tapped bushings and countersunk screws steel. Handle die-cast zinc DIN EN 12844. Metal parts stainless steel 1.4305 (AISI 303 equivalent).

#### Version:

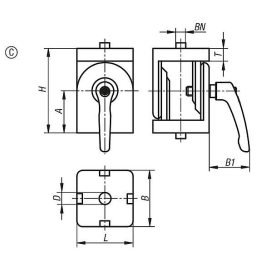
Joint painted aluminum tone. Fasteners electro zinc-plated. Spacer rings bright. Tapped bushings and countersunk screws electro zinc-plated. Handle powder-coated. Steel parts bright stainless steel.

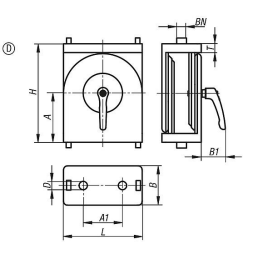
#### Note:

Joints for connecting two profiles at any angle. The adjustment range is 0° to 180°. The joint can also be used as a heavy hinge.

When the spacer rings are inserted, the joint can move freely. When these are removed, the joint can be used as a rigid angle element. The joints are particularly suitable for use as adjustable brackets, swivel arms or similar applications.

#### Drawings





Order No.	Туре	BN=Slot width	Style	Α	A1	В	B1	D	Н	LT
K1051.1063030	1	6	С	22,5	-	30	31	6,4	45	30 7
K1051.1084040	I	8	С	30	-	40	31	8,4	60	40 9
K1051.2084080	I	8	D	50	40	40	31	8,4	100	80 9
K1051.1104545	В	10	С	30	-	45	42,5	8,5	60	45 8
K1051.2104590	В	10	D	50	45	45	42,5	8,5	100	90 9



# Joints with clamping lever

