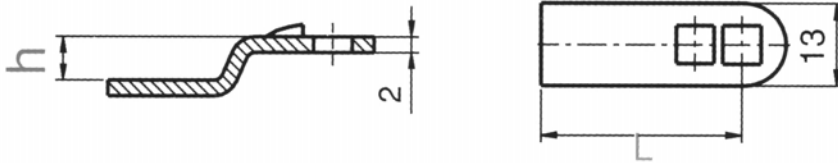


Single Point Cams

for quarter turn fasteners A126 and A128

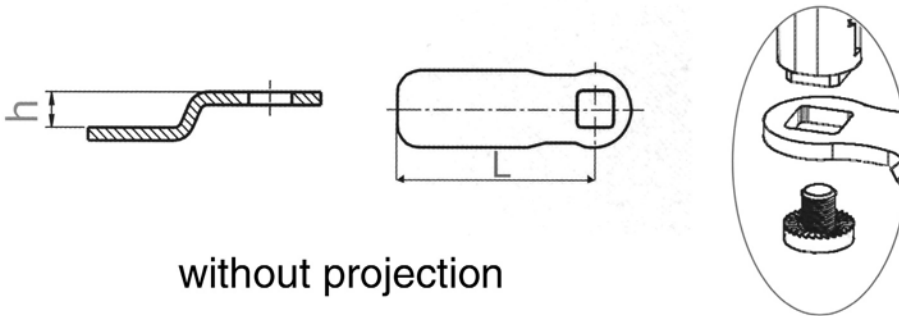


with projection

Order No. with projection	h	L
A026.AC200	0	25
A026.AC206	6	25
A026.AC296	-6	25
A026.AC300	0	33
A026.AC307	7	33

Single Point Cams

for quarter turn fasteners A260 and A270



without projection

Order No. w/o projection	h	L
A028.AC300	0	33
A028.AC310	10	37
A028.AC314	14	33
A028.AC400	0	43
A028.AC403	3	42
A028.AC407	7	40



A026



Material

Steel, zinc plated.

Technical Notes

Dimension "h" is the distance by which the cam is off-set.
Available only with projection.
Projection ensures correct location of cam, and prevents turning over 45°.

Important Notes

For correct cam selection, use the following formula:

$$h = Df - QL$$

where;

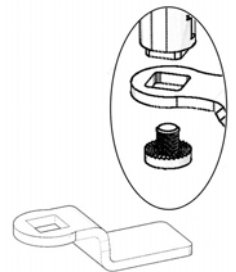
h = required Cam off-set.

Df = depth of cabinet or enclosure frame.

QL = body length of quarter turn fastener to be used.



A028



Material

Steel, zinc plated.

Technical Notes

Dimension "h" is the distance by which the cam is off-set.
Available only without projection.

Important Notes

For correct cam selection use the following formula:

$$h = Df - QL$$

where;

h = required Cam off-set.

Df = depth of cabinet or enclosure frame.

QL = body length of quarter turn fastener to be used.