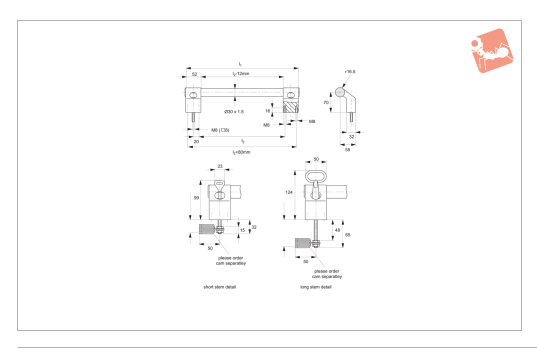


Cam Locks - Heavy Duty Pull Handle adjustable grip







A4620

Material

Handle shank: extruded aluminium, AIMgSi 0,5, black anodized.

Handle tube: stainless steel 1.4301, tube Ø30x1,5mm. Precision ground.

Supplied with: Key.

Not supplied: CAM - order separately.

Technical Notes

Order cam separately.

Cams: see A0250. Dimensions ch & cl

relate to cam. Use formula to calculate ch (required cam off-set), and refer to cam selection chart;

ch = h - lh where;

ch = required cam off-set/height.

h = grip length (distance between inside of lock face and front of cam).

lh = body length of cam latch/lock to be used (see product table below).

Tips

Heavy duty pull handle with quarter turn fastener for machine guards, covers, panels etc.

A4620 has threaded stem of either 32mm (short stem) or 65mm (long stem) which can be cut to length to achieve h dimension (grip length) of your choice, to best suit your application.

Order No.	Lock type	Stem	I_1	I_2
A4620.AC0137	Square Insert	Short	392	300
A4620.AC0138	Safety Lock	Short	392	300
A4620.AC0147	Square Insert	Short	492	400
A4620.AC0148	Safety Lock	Short	492	400
A4620.AC0167	Square Insert	Short	692	600
A4620.AC0168	Safety Lock	Short	692	600
A4620.AC0237	Square Insert	Long	392	300
A4620.AC0238	Safety Lock	Long	392	300
A4620.AC0247	Square Insert	Long	492	400
A4620.AC0248	Safety Lock	Long	492	400
A4620.AC0267	Square Insert	Long	692	600
A4620.AC0268	Safety Lock	Long	692	600





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