

## Snatch Block McKissick 416 - 434 with Hook - All Alloy

### Product information



#### General:

The McKissick snatch blocks 416 and 434 from Crosby are snatch blocks fitted with a hook. The entire blocks are made from heat treated alloy steel which results in a weight reduction up to 40% in compare to non-alloy steel blocks with the same WLL.

**Model 416** Available in WLL 12 and can be delivered with bronze bushing (BB) and with roller bearing (RB).

**Model 434** Available from 25 up to 30 T. Only available with bronze bushing (BB).

#### Features:

- Bolt for opening feature is retained, to ensure no lost bolts.
- Opening feature permits easy insertion of rope without reeving, or while the block is suspended.
- Center pin equipped with pressure lube fitting.
- All sizes feature sheave grooves suited for a range of wire line diameters.
- Meets or exceeds all requirements of ASME B30.26 including identification ductility, design factor, proof load and temperature requirements.
- Meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.

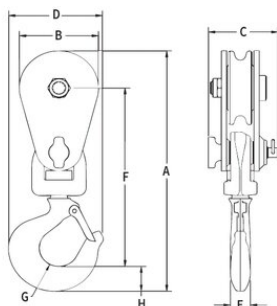
... [Read more](#)

**Material:** Heat treated alloy steel.

**Marking:** CE-marked

## Snatch Block McKissick 416 - 434 with Hook - All Alloy

### Blueprint



### Technical data

Part code	Code	Rope Ø range mm	WLL ton	Sheave dia mm	Bearing	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Weight kg
424101200390	416	19-22	12	152	BB	505	152	106	200	40	362	37	67	11.8
424101200395	416	19-22	12	152	RB	505	152	106	200	40	362	37	67	11.8
424101200396	416	19-22	12	203	BB	558	206	106	200	40	388	37	67	15
424101200397	416	19-22	12	203	RB	558	206	106	200	40	388	37	67	15
424101200398	416	19-22	12	254	BB	610	257	106	200	40	415	37	67	18.6
424101200399	416	19-22	12	254	RB	610	257	106	200	40	415	37	67	18.6
424102500390	434	26-32	25	203	BB	675	210	156	238	51	484	38	86	40.8
424102500395	434	26-32	25	254	BB	727	260	156	238	51	511	38	86	48.5
424103000390	434	26-32	30	305	BB	923	311	178	299	64	657	49	110	74.8
424103000395	434	26-32	30	356	BB	980	362	178	299	64	689	49	110	81.6