

# Quick IRONGATOR engineer's vice with quick moving system

721Q/6-US

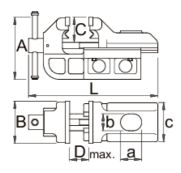


#### **Profile**



### Caracteristicile produsului

- corpul din otel turnat
- bacuri forjate din otel carbon, calite si revenite
- carcasa vopsita,bacuri protejate anti-coroziune,celelalte parti zincate
- glisirele uniPRO asigira miscarea exacta a partii mobile
- menghina poate fi combinata cu un suport rotitor
- sistem rapid de miscare



	В	LŦ	L	D	H1	a	b	Н	L1	B1	•
625130	125	120	336	17 - 62	95	66	44	176	132	90	14500
625131	150	140	400	20 - 75	117	80	53	211	154	105	23500

<sup>\*</sup> Imaginea produsului este simbolica. Toate dimensiunile sunt exprimate în mm, greutatea în grame.

#### **Accessories**



Corp pivotant principal pentru 721/6 si 721Q/6



Bacuri de schimb din aluminiu pentru 722/6

## Piese de schimb



Bacuri de schimb pentru art 722



Bacuri de schimb din aluminiu pentru 722/6

# Safety tips



- Avoid clamping with heavy pressure on the corner of the vice jaws as it may break off a corner of a jaw.
- Replace a bent handle as soon as possible.
- Use bolts in all of the holes in the base of the vice.
- Use lock washers under the nuts.



- Don't use the jaws of a vice as an anvil.
- Never use an extension handle for extra clamping pressure.
- Never pound on the handle to tighten beyond hand pressure.
- Never try to repair a vice by welding or brazing.

- When work is held in a vice for sawing, saw as close to the jaws as possible to prevent vibrations. Be careful not to cut into the jaws.
- When clamping extra long work, support the far end of work rather than putting extra pressure on the vice.
- Regularly lightly oil all moving parts.
- If the threaded part of the vice is exposed, keep it free of chips and dirt.
- Discard any vice that exhibits the slightest hairline fracture.
- Always use a vice large enough to hold the work without strain.

 Don't try to bend a heavy rod in a light vice.