

Antrenor reversibil pneumatic 3/8"

1531



Profile



Caracteristicile produsului

- viteza de rotatie 250 rot/min
- Moment de torsiune max. 27 Nm
- Presiunea maxima de aer comprimat: 6, 2 Bar
- Consum de aer comprimat 62 l/min
- Racord de aer 1/4"
- Diametrul maxim de strangere M 6

Avantaje:

- scula mica si compacta
- calitatea productiei
- maner rotitor
- reglare rapida si usoara a sensului de rotatie
- supapa de protectie previne intrarea necontrolata a aerului in scula

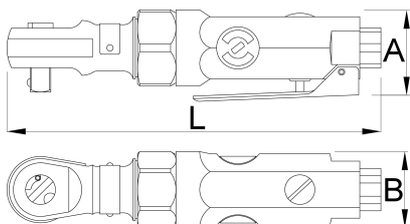
Utilizare

- industria auto
- industria aerospatiala

- echipament agricol
- industria grea
- constructia de masini
- industria de constructii navale
- montari individuale

Important

- Folosirea capetelor de impact UNIOR este recomandata



		L	A	B		
615318	3/8"	165	37	41	54	520

* Imaginea produsului este simbolica. Toate dimensiunile sunt exprimate în mm, greutatea în grame.

0 (pictures)



Photo (pictures)



Accessories



Cuplaj, partea tata



Cuplaj, partea tata



Cuplaj, partea mama



Cuplaj, partea mama



Filtru regulator si ungator pneumatic 1/4"



Filtru regulator si ungator pneumatic 3/8"



Filtru regulator si ungator pneumatic 1/2"



Furtun pneumatic elicoidal

Safety tips



- The pressure in the tool during the operation has to be at least 6.2 bar for the tool to work properly.
- Regularly clean and dry the air filters and inlet air supply.
- Always use clean and dry air with the correct mixture of oil, for maximum tool life.
- Check the joints and ensure that the tubes and other equipment are not damaged before use.
- All tools should be gently oiled prior to being stored.
- Always store pneumatic tools in dry places away from water.
- Always use original spare parts.
- Repairs can be performed only by authorised staff people authorised by Unior d.d.



- Always disconnect tools not in use from the air supply.