

# Pnömatik deęişken uçlu cırcır 3/8"

1531



## Profiles



## Product features

- serbest hız dakikadaki devir sayısı 250
- maks. tork 54 Nm
- maksimum hava basıncı: 6,2 Bar
- hava tüketimi 71 l/dk
- hava girişı 1/4"
- maks. cıvata boyutu M6

## Avantajları:

- küçük ve kompakt alet
- kaliteli üretim
- pratik açma düęmesi
- dönüş yönünün hızlı ve pratik bir şekilde ayarlanması
- savak kapaęı, alete hava girişinin önlenmesini sağlar

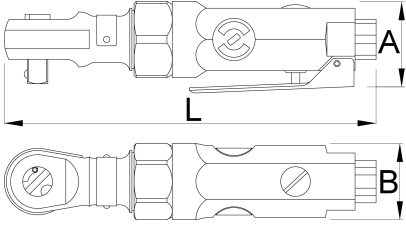
## Kullanım:








- araba sanayi
- uçak sanayi

- tarım ekipmanı
- ağır sanayi
- büyük inşaat makineleri
- gemi inşaat sanayisi
- bireysel montaj

## Önemli!

- Unior DARBELİ lokmaların kullanılması tavsiye edilir.



						
615318	3/8"	165	37	41	54	520

\* Ürünlerin resimleri semboliktir. Bütün boyutlar mm ve ağırlık gram cinsindedir.

## Usage (pictures)



## Photo (pictures)



## Accessories



bağlantı elemanı, erkek parça



Bağlantı elemanı, erkek parça



bağlantı elemanı, dişi parça



Bağlantı elemanı, dişi parça



Pnömatik filtre düzenleme ve yağlama aleti 1/4"



Pnömatik filtre düzenleme ve yağlama aleti 3/8"



Pnömatik filtre düzenleme ve yağlama aleti 1/2"



Spiral pnömatik hortum

## 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.