



Stand: 2020/11/24

Spring loaded gate roller BRN NBF 02/100/36R

Item No.: 401031

Housing: Light fixed fork made of steel with fixing-plate, welded construction, with built-in spring, travel max. 60 mm, our Series NBF

Wheel: Tyre: elastic rubber, 72 shore a, blue; Rim: made of polyamide
Other wheels are suitable! Please ask!

Specifications

| | |
|----------------------------------|---------------------------|
| Wheel-diameter (D): | 100 |
| Wheel-diameter x width (t): | 100x36 |
| Structure: | fixed caster |
| Wheel bearings: | Roller bearing |
| Material tires: | Elastic rubber Rollastic® |
| Color tires: | blue |
| Rim material: | polyamide |
| Color rim: | black |
| Surface of the housing: | zincd |
| Material of housing: | steel, welded |
| Fixing: | fixing plate |
| tread (T): | 36 |
| non marking: | Yes |
| Tread hardness (Shore A): | 72 |
| fixing plates dimension (A x B): | 255x30 |
| Fixing hole (a x b): | 220 |
| Bolt hole Ø: | 8 |
| Total high (H): | 400 |
| Load capacity (Kg): | 70 |
| Spring travel: | 50 |
| Temperature of °C: | -20 |
| Temperature up to °C: | 60 |
| EAN-Code: | 4250777725507 |
| Delivery time in days: | 4 |
| Unit weight (Kg): | 1.950 |








Review

| | |
|---------------------|--|
| Rolling resistance: | |
| Wear and tear: | |
| Soil conserving: | |
| Driving noise: | |

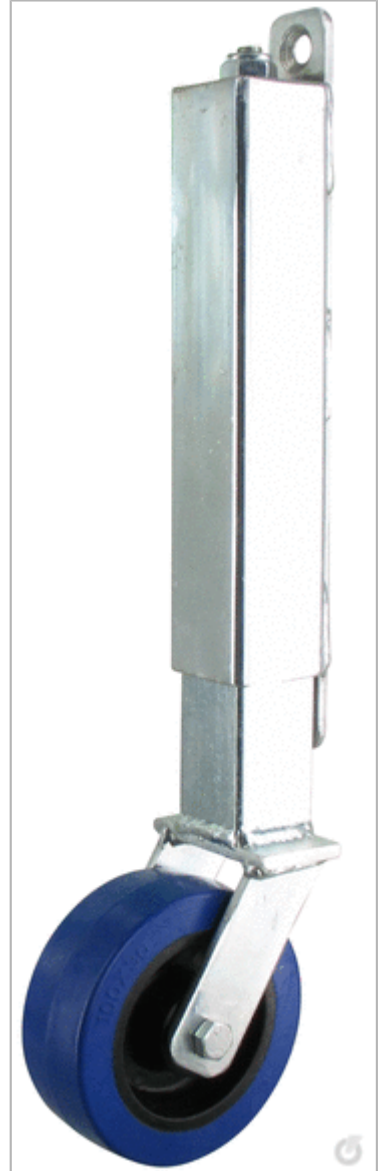
Series

| | |
|---------------|-----|
| Wheel-Series: | BRN |
| Housing: | NBF |

Variants

-  [wheel](#)
[BRN 100/36/1R](#)
-  [fixed caster](#)
[Spring loaded gate roller GRK NBF 02/100/30G](#)
-  [fixed caster](#)
[Spring loaded gate roller KRN NBF 02/100/30G](#)
-  [fixed caster](#)
[Spring loaded gate roller EGB NBF 02/100/30R](#)
-  [fixed caster](#)
[Spring loaded gate roller PKF NBF 02/100/35K-KFA](#)
-  [fixed caster](#)
[Spring loaded gate roller GEP NBF 02/100/32K-KFA](#)
-  [fixed caster](#)
[Spring loaded gate roller PKB NBF 02/100/30G](#)

Caster



Wheel

