Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 **Барнаул** (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 **Липецк** (4742)52-20-81

Россия +7(495)268-04-70

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Казахстан +7(7172)727-132

https://liv.nt-rt.ru/ || vis@nt-rt.ru



Product description

standard Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D

Wheel diameter x width: 150 x 46 mm

Axle hole: 20 mm Hub length: 58 mm

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall wheel:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard wheel + solid polyamide wheel Ø150 x W46mm for **300kg Prod ID: 66706**

ID 66706:standard Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Axle hole: 20 mm | Hub length: 58 mm | Glide through the hall, good chemical resistance, high load capacity and shock impact resistant, for high temperatur

Product information

- Article code 2-753 ISO
- SKU 66706
- EAN 3838461667060





standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D

Wheel diameter x width: 150 x 46 mm

Axle hole: 20 mm Hub length: 58 mm

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall wheel:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard wheel + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66716

ID 66716:standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Axle hole: 20 mm | Hub length: 58 mm | Glide through the hall, good chemical resistance, high load capacity and shock impact resistant, for high temperature

Product information

- Article code 2-763 ISO
- SKU 66716
- EAN 3838461667169





standard Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D

Wheel diameter x width: 150 x 46 mm

Axle hole: 20 mm Hub length: 58 mm

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall wheel:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard wheel + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66701

ID 66701:standard Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Axle hole: 20 mm | Hub length: 58 mm | Glide through the hall, good chemical resistance, high load capacity and shock impact resistant, for high temperatur

Product information

- Article code 2-753 ISO
- SKU 66701
- EAN 3838461667015





standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D

Wheel diameter x width: 150 x 40 mm

Axle hole: 20 mm Hub length: 50 mm

Approved and tested load capacity

Dynamic 350 kg Static 430 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall wheel:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard wheel + solid polyamide wheel Ø150 x W40mm for 350kg Prod ID: 91631

ID 91631:standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Axle hole: 20 mm | Hub length: 50 mm | Glide through the hall, good chemical resistance, high load capacity and shock impact resistant, for high temperature

Product information

- Article code 2-763 A
- SKU 91631
- EAN 3838461916311





standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D

Wheel diameter x width: 150 x 46 mm

Axle hole: 20 mm Hub length: 58 mm

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall wheel:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard wheel + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66711

ID 66711:standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Axle hole: 20 mm | Hub length: 58 mm | Glide through the hall, good chemical resistance, high load capacity and shock impact resistant, for high temperature

Product information

- Article code 2-763 ISO
- SKU 66711
- EAN 3838461667114





standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D

Wheel diameter x width: 150 x 40 mm

Axle hole: 20 mm Hub length: 50 mm

Approved and tested load capacity

Dynamic 350 kg Static 430 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall wheel:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard wheel + solid polyamide wheel Ø150 x W40mm for 350kg Prod ID: 91355

ID 91355:standard Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Axle hole: 20 mm | Hub length: 50 mm | Glide through the hall, good chemical resistance, high load capacity and shock impact resistant, for high temperature

Product information

- Article code 2-763 A
- SKU 91355
- EAN 3838461913556







standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66845

ID 66845: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resi

Product information

- Article code 2-673 ISO
- SKU 66845
- EAN 3838461668456

Specifications

The result of our quality is maximum performance!

Close







standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66731

ID 66731: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact res

Product information

- Article code 2-663 ISO
- SKU 66731
- EAN 3838461667312

Specifications

The result of our quality is maximum performance!

Close







standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 30474

ID 30474: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide

Product information

- Article code 2-685 A
- SKU 30474
- EAN 3838461304743

Specifications

The result of our quality is maximum performance!









standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 30465

ID 30465: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide

Product information

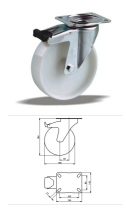
- Article code 2-724 A
- SKU 30465
- EAN 3838461304651

Specifications

The result of our quality is maximum performance!









standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 30505

ID 30505: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide

Product information

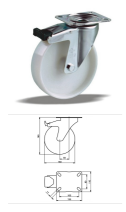
- Article code 2-685 A
- SKU 30505
- EAN 3838461305054

Specifications

The result of our quality is maximum performance!









standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with ball bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 30504

ID 30504: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with ball bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide t

Product information

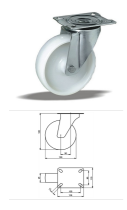
- Article code 2-724 A
- SKU 30504
- EAN 3838461305047

Specifications

The result of our quality is maximum performance!









standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66850

ID 66850: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resi

Product information

- Article code 2-673 ISO
- SKU 66850
- EAN 3838461668500

Specifications

The result of our quality is maximum performance!

Close







standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66734

ID 66734: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact res

Product information

- Article code 2-663 ISO
- SKU 66734
- EAN 3838461667343

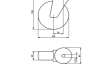
Specifications

The result of our quality is maximum performance!

Close









standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34423

ID 34423: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resista

Product information

- Article code 2-768 L12
- SKU 34423
- EAN 3838461344237

Specifications

The result of our quality is maximum performance!

Close







standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34415

ID 34415: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resist

Product information

- Article code 2-758 L12
- SKU 34415
- EAN 3838461344152

Specifications

The result of our quality is maximum performance!

Close









standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34684

ID 34684: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide thr

Product information

- Article code 2-796 L12
- SKU 34684
- EAN 3838461346842

Specifications

The result of our quality is maximum performance!











standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- ✓ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34665

ID 34665: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide th

Product information

- Article code 2-791 L12
- SKU 34665
- EAN 3838461346651

Specifications

The result of our quality is maximum performance!









standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34735

ID 34735: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide thr

Product information

- Article code 2-796 L12
- SKU 34735
- EAN 3838461347351

Specifications

The result of our quality is maximum performance!

Close









standard Swivel castor with brake with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D the double brake system, brakes the turning of the wheel and the swivel rotation.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor with brake:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor with brake + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34734

ID 34734: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | The double brake system, brakes the turning of the wheel and the swivel rotation. | Glide th

Product information

- Article code 2-791 L12
- SKU 34734
- EAN 3838461347344

Specifications

The result of our quality is maximum performance!









standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- ✓ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34483

ID 34483: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resista

Product information

- Article code 2-768 L12
- SKU 34483
- EAN 3838461344831

Specifications

The result of our quality is maximum performance!

Close







standard Swivel castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 12,5 mm, mounting hole distance #\$% mm and top plate outer dimensions: 93 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Swivel castor:

- ✓ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Swivel castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 34475

ID 34475: Castor overall height 180 mm | 4 mounting holes with distance #\$% mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resist

Product information

- Article code 2-758 L12
- SKU 34475
- EAN 3838461344756

Specifications

The result of our quality is maximum performance!

Close











standard Fixed castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Fixed castor:

- ✓ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Fixed castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 67012

ID 67012: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resi

Product information

- Article code 2-678 ISO
- SKU 67012
- EAN 3838461670121

Specifications

The result of our quality is maximum performance!

Close









standard Fixed castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Fixed castor:

- ✓ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Fixed castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 66996

ID 66996: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact res

Product information

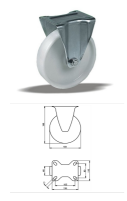
- Article code 2-668 ISO
- SKU 66996
- EAN 3838461669965

Specifications

The result of our quality is maximum performance!

Close







standard Fixed castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Fixed castor:

- ✓ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Fixed castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 67017

ID 67017: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with plain bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact resi

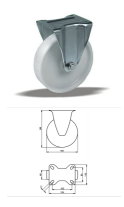
Product information

- Article code 2-678 ISO
- SKU 67017
- EAN 3838461670176

Specifications

The result of our quality is maximum performance!

Close



standard Fixed castor with an overall height of 180 mm

Wheel diameter x width: 150 x 46 mm

Top plate with 4 mounting holes of 11 mm, mounting hole distance 105x80 mm and top plate outer dimensions: 135x110 mm Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D.

Approved and tested load capacity

Dynamic 300 kg Static 370 kg

Temperature range:

Continious operation: -25 | +80°C Short (10 min) exposure: -30 | +110°C

Advantages of this Glide through the hall Fixed castor:

- √ chemical resistance
- √ load capacity and shock impact resistant
- √ high temperature shifts

LIV SYSTEMS standard Fixed castor + solid polyamide wheel Ø150 x W46mm for 300kg Prod ID: 67002

ID 67002: Castor overall height 180 mm | 4 mounting holes with distance 105x80 mm | Wheel with roller bearing and solid polyamide wheel with hardness 70±5 Shore D | Glide through the hall, good chemical resistance, high load capacity and shock impact res

Product information

- Article code 2-668 ISO
- SKU 67002
- EAN 3838461670022

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владикарказ (8672)28-90-48 Волоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Капуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Россия +7(495)268-04-70

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тупа (4872)33-79-87 Томень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинс (351)20-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93