





- family owned company, located in Tielt (Belgium)
- more than 55 years of experience
- in-house design, engineering & production
- global customer base in material handling-, machinery- and theme park industry











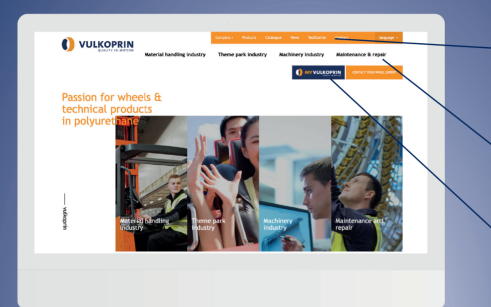
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Techcorner

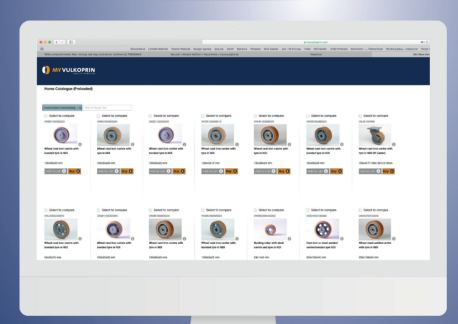
Technical support

Maintenance & Repair

Applications



Digital catalogue



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QUALITY LABELS



VULKOLLAN® is one of the most powerful elastomers in the market. The excellent mechanical properties ensure a maximum dynamic load capacity and a long service life, even in difficult and demanding conditions. The ultra-high-performance elastomer can only be manufactured by by Covestro licensed companies.



Printhane™ is the generic name of the polyurethane elastomers developed by Vulkoprin for specific applications.

- Printhane-B[™] is a polyurethane developed primarily for technical applications or in wheel applications that require more grip.
- Printhane-C™ is conductive Vulkollan® and meets the standards EN12527 through EN12533. It finds application in environments with a higher risk of explosion, fire or electrostatic discharge (ESD).
- Printhane-R[™] is a rigid polyurethane for use in applications that require thick-walled plastic parts that shows a high impactresistance and elasticity and who are non-deforming. This material is a great alternative to parts in milled engineering plastics (polyamide, POM, ...).
- Printhane-XTM has been developed specially for applications with high speeds, which means it is well suited for all amusement park- & roller coaster applications.

Printhopan®

Printhopan® is a thermoplastic polyurethane. The elasticity of the Printhopan® TPU ensures that the guiding roller is silent, very durable and resistant to oil and grease.



Easyroll™ is a super elastic rubber in 65 Shore A.







Download

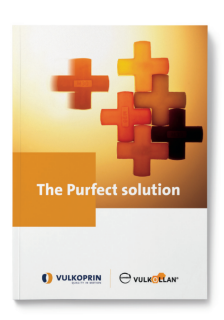


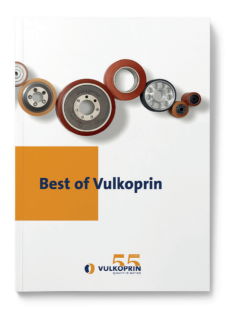


















5













Polyurethane industrial wheels





PLUR





PMM













100-300 kg

80-200 mm

Wheel with tread in TPU mounted in a pressed steel castor with top plate or bolt hole fixation

WKGK

















WKGK PMM

WKGK PMMS

WKGK PVM

WKGK PMC

WKGK PMCS

175-300 kg

100-200 mm

Wheel with elastic vulcanised PUR mounted in a pressed steel castor with top plate or bolt hole fixation

WKGK





WKGK



YKNS



WKGK YVN





450-1000 kg

125-250 mm

Wheel with elastic casted PUR mounted in a pressed steel castor

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DID YOU KNOW THAT

we offer heavy duty wheels with footguards



7

















Polyurethane industrial wheels

VKEK VKBK









VKEK NVS







100-300 mm

Wheel with elastic tyre made of Vulkollan® mounted in a solid pressed steel castor with top plate or bolt hole fixation

VKBK









VKBK UVN



550-1200 kg

125-250 mm

Wheel with elastic tyre made of Vulkollan® mounted in a heavy duty pressed steel castor with top plate fixation

VKBK









MVH





400-2700 kg

100-400 mm

Wheel with elastic tyre made of Vulkollan® mounted in a heavy duty steel welded castor with top plate fixation











VKBK









700-6400 kg

o- 100o kg 400 mm

Double wheel with elastic tyre made of Vulkollan® mounted in a solid pressed steel twin castor with top plate fixation

VKLK







VKLK MMGM



VKLK MVG

KG



175-1200 kg

65-300 mm

Wheel with elastic tyre made of Vulkollan® mounted in a heavy duty steel welded castor with top plate fixation

VKHK









VKHK MVH

KG



1000-3000 kg

150-500 mm

Wheel with elastic tyre made of Vulkollan® mounted in a heavy duty steel welded castor with top plate fixation and high load capacity

VKXK





VKXK





2700-9200 kg

250-600 mm

Wheel with elastic tyre made of Vulkollan® with a steel welded wheel center and by consequence a very high load capacity













Drive wheels













450-1800 kg

50-80 mm

250 mm

Wheel with elastic tyre made of Vulkollan® with a cast iron wheel center with a plain H7-bore or with a keyway

VKLH VKLS

(



VKLS





175-1200 kg

30-50 mm

65-300 mm

Wheel with elastic tyre made of Vulkollan® with a cast iron wheel center with a plain H7-bore or with a keyway

VKJH VKJS







350-1200 kg

40-50 mm

100-300 mm

Wheel with elastic tyre made of Vulkollan® with a cast iron wheel center with a plain H7-bore or with a keyway

































Drive wheels













575-1900 kg

65 mm

100-400 mm

Wheel with elastic tyre made of Vulkollan® with a cast iron wheel center with a plain H7-bore or with a keyway



(



VKHS







1000-3000 kg

80 mm

150-500 mm

Wheel with elastic tyre made of Vulkollan® with a cast iron wheel center with a plain H7-bore or with a keyway





VKXS







2700-9200 kg

130-200 mm

250-600 mm

Wheel with elastic tyre made of Vulkollan® with a cast iron wheel center with a plain H7-bore or with a keyway

































Guiding rollers













10-260 kg

25 mm

18-

100 mm

Guiding roller with tread in Printhopan® injected polyurethane on precision ball bearing (ZZ or 2RS)



(









25-260 kg

14-25 mm

28-125 mm

Guiding roller with tread made of Vulkollan® on precision ball bearing (ZZ or 2RS)

PGZK



PGZK







200 kg

30-32 mm

60 mm

Guiding roller with tread made of Printhalon® (6PLA) on precision ball bearing (ZZ or 2RS)





























Pallet roller and Press-on tyre













900-10000 kg 40-110 mm 100-400 mm

Pallet roller with tread made of Printhalon® (6PLA) on precision ball bearing (ZZ or 2RS).



(



VKTK







150-840 kg 40-138 mm 50-82 mm

Palletroller with tread made of Vulkollan® on precision ball bearing (ZZ or 2RS). Steel center, nylon or metal sealing.

PLTK PLTD



PLTK







650-1100 kg 60-110 mm

85 mm

Pallet roller with tread made of Printhalon® (PA6) on precision ball bearing (ZZ or 2RS). Light polyamid sealing.















50-406 mm

95-960 mm

Cylindrical steel rim with tyre made of Vulkollan $^{\circ}$. Flat (FL) or profiled (GL)











DID YOU KNOW THAT



17









Nylon industrial wheels



PLVG PLVR

















PLVG PMC

PLVG PMCS

175-300 kg

80-200 mm

Wheel in high quality polyamide PA6 on roller bearing mounted in a pressed steel castor with double ball race

PLVG PLVR









PLVG NVS





200-450 kg

100-250 mm

Wheel in high quality polyamide PA6 on roller bearing mounted in a pressed steel castor with double ball race

PLVK







NVS



200-450 kg

100-250 mm

Wheel in high quality polyamide PA6 on precision ball bearing mounted in a pressed steel castor with double ball race





























Nylon industrial wheels

















225-750 kg

80-200 mm

Wheel in high quality polyamide PA6 on precision ball bearing mounted in a heavy duty steel welded castor with double ball race

PLLK

(









PLLK WVI



800-1500 kg

100-200 mm

Double wheel in high quality polyamide PA6 on precision ball bearing mounted in a heavy duty steel welded twin castor with double ball race

PLSK









PLSK UVN



700-1200 kg

125-250 mm

Wheel in high quality polyamide PA6 on precision ball bearing mounted in a heavy duty pressed steel castor with double ball race

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PLSK









600-1000 kg

100-250 mm

Wheel in high quality polyamide PA6 on precision ball bearing mounted in a heavy duty steel welded castor with double ball race

PLSK







1200-2400 kg 150-250 mm

Double wheel in high quality polyamide PA6 on precision ball bearing mounted in a heavy duty steel welded twin castor with double ball race

(











Rubber industrial wheels



RBSG RBSR





PLVG PMMS











50-200 kg

80-200 mm

Wheel with semi-elastic rubber tyre mounted in a pressed steel castor with double ball race

RGVR

(





RGVR

FJM













100-350 kg

80-200 mm

Wheel with elastic vulcanised tyre in rubber mounted in a pressed steel castor with double ball race

EGVR









NVS



150-300 kg

100-200 mm

Wheel with elastic vulcanised tyre in Easyroll ™ rubber mounted in a solid pressed steel castor with double ball race

















NVS

150-400 kg

100-200 mm

Wheel with elastic vulcanised tyre in Easyroll ™ rubber mounted in a solid pressed steel castor with double ball race. Wheel pressed steel center. Cone ball bearings or precision ball bearings

ENGK





ENGK PMM













ENGK PMCS

175-300 kg

200 mm

Wheel with elastic vulcanised rubber tyre mounted in a pressed steel castor with double ball race. Aluminium centre

ENGK





ENGK

YKN





ENGK YVN



300-500 kg

125-250 mm

Wheel with elastic vulcanised rubber tyre mounted in a heavy duty pressed steel castor with double ball race. Aluminium centre

ENFK





MMH







450-700 kg

150-300 mm

Wheel with elastic vulcanised tyre in Easyroll ™ rubber mounted in a heavy duty steel welded castor with double ball race. Wheel pressed steel center. Precision ball bearings

MVH









Stainless steel wheels



RTWK



Wheel with thermoplastic rubber tyre mounted in a pressed stainless steel castor with double ball race. Polypropylene centre.

RTFK



Wheel with thermoplastic rubber tyre mounted in a pressed stainless steel castor with double ball race. Polypropylene centre.

RTFK

24



Wheel with thermoplastic rubber tyre mounted in a pressed stainless steel castor with double ball race. Polypropylene centre. Expander fitting for round tube.



























Stainless steel wheels



RGVS







RGVS IVM



RGVS IMC



RGVS IMCS



150-350 kg



100-

200 mm

Wheel with elastic vulcanised tyre in rubber mounted in a pressed stainless steel castor with double ball race

PLWG



PLWG IJU



PLWG IJUS



PLWG IVU



PLWG IJC



PLWG IJCS



40-75 kg



50-75 mm

Wheel in high quality polyamide Printhalon® PA6 mounted in a pressed stainless steel castor with double ball race

PLVG PLVS



PLVG IMM



PLVG IMMS



IVM



IMC



PLVG IMCS



175-350 kg



80-125 mm

Wheel in high quality polyamide Printhalon® PA6 mounted in a pressed stainless steel castor with double ball race

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PLVK



Wheel in high quality polyamide Printhalon® PA6 mounted in a pressed stainless steel castor with double ball race

PLSK



Wheel in high quality polyamide Printhalon® PA6 mounted in a heavy duty pressed stainless steel castor with double ball race on 2RS precision ball bearings

PLUS



Wheel in injected polyurethane TPU mounted in a pressed stainless steel castor with double ball race

HPGG



Heat resistant synthetic wheel in phenolic resin mounted in a pressed steel castor with double ball race





27









Wheels glass industry













12-20 kg

35-50 mm

Ball castor in elastic natural rubber. For transport tables in the glass industry



(



WKGL



20 kg

35-50 mm

Ball castor in Printhopan® injected polyurethane. For transport tables in the glass industry



RBIL RBIR





20 kg

35-50 mm

Stainless steel ball castor in natural rubber injected polyurethane. Used for transport tables in the glass industry





WKIL



WKIL



20 kg



35-50 mm

RHGL



RHGL





20 kg

35-50 mm

Stainless steel ball castor in Printhopan® injected polyurethane. For transport tables in the glass industry Heat resistant ball castor in elastic rubber. For transport tables in the glass industry

RBCL



RBCL



30-125 kg



75-150 mm





VKPG

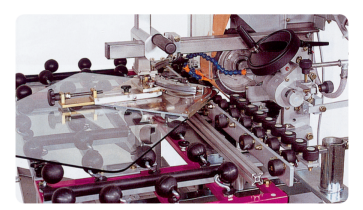


26-57 mm

Drive wheel for conveyor belts in elastic natural rubber

Glass transport roller with tyre made of Vulkollan® with centre in cast polyamide

APPLICATIONS



Glass transport ring in NBR













Equipment wheels



RTSG







60-100 kg

50-75 mm

Wheel with tyre in thermoplastic rubber mounted in a pressed steel castor with double ball race. Polypropylene centre

RGGK

(







60-100 kg

50-75 mm

Wheel with tyre in elastic rubber mounted in a pressed steel castor with double ball race. Polyamide centre

RTFK



Wheel with tyre in thermoplastic rubber mounted in a pressed steel castor with double ball race. Polypropylene centre







PLNG







AVU



AJB







PLNG AJBS

20- 30-50 kg 75 mm

Wheel in high quality polyamide Printhalon® PA6 mounted in a pressed steel castor with double ball race

PLNG













60-100 kg

50-75 mm

Wheel in high quality polyamide Printhalon® PA6 mounted in a pressed steel castor with double ball race

STW

(



STW







STW MR







40-50 kg

25-40 mm

Twin wheel in injected polypropylene on plain bearing

WLUG



AJU



AJUS





AJB







WLUG AJBS

60-80 kg

40-50 mm

Wheel with tread in injected polyurethane mounted in a pressed steel castor with double ball race. Polyamide centre











Equipment wheels



RTSG















20-75 kg

30-75 mm

Wheel with thermoplastic rubber tyre mounted in a pressed steel castor with double ball race. Polypropylene centre

RGGG RGGK

(















40-60 kg

40-75 mm

Wheel with elastic rubber tyre mounted in a pressed steel castor with double ball race. Polyamide centre

RGCK

32









AJB

AJB







RGCK AJBS

80-100 kg 12

75-125 mm

Wheel with elastic rubber tyre mounted in a pressed steel castor with double ball race. Polyamide centre





RTFK













90-100 kg

80-125 mm

Wheel with thermoplastic rubber tyre mounted in a pressed steel castor with double ball race. Polypropylene centre. Expander fitting for round and square tube

THE PERFECT WHEEL CHOICE

Wheel & Castor

A wheel is made out of a tread tyre, rim and wheel bearing. It's that simple. A wheel becomes a castor by installing the wheel in a housing. Depending on the type of housing, the result is a swivel castor or a fixed castor. The swivel castors can be rotated thru' 360° by using a ball bearing-mounted swivel bearing, ensuring good manoeuvrability. The fixed castors, in contrast, cannot rotate and are fixed in place, and ensure good directional stability. In most cases, 2 swivel castors and 2 fixed castors are affixed.

Bearing

Plain bearing

Simple, largely maintenance-free bearing. Shock- and impact resistant. Suitable for use in damp environments. For low-speed devices (max. 4 km/h) and for short distances.

Ball bearing

Sturdy, hardwearing, largely maintenance-free bearings. Low bearing friction. Shock- and impact resistant. Permanent lubrication. The most frequently used bearings for low-speed devices (max. 4 km/h). Smoother rolling compared to plain bearings.

Precision ball bearing

For speeds of up to 20 km/h and heavier loads. Low rolling resistance when in use.

The choice of wheel and castor primarily depends on:

1. The loadbearing capacity required

The load capacities specified in our product range for wheels and castors apply for speeds of up to 4 km/h and an ambient temperature of 10°C to 60° C.

How much does a wheel/castor has to carry?

- The load of a castor can be calculated using the following rule of thumb:
- load = (inherent weight + max. load)/3

- It is divided by 3 because on uneven flooring, even an item of equipment with 4 castors will only have 3 castors in contact with the floor, and these 3 then carry the full weight.
- This is a very general way to determine the loadbearing capacity. Ask your supplier for a detailed calculation.

2. The floor conditions

Is the floor rough or smooth? Is the floor covered in tiles, concrete, or is it heavy-duty industrial flooring?

In general, on smooth industry floors, you can use harder wheels (thin tread) while, on rough industry floors, soft wheels (thick tread) are better performing.

Choose non-marking castors if you wish to avoid leaving rubber tread marks. If there are ground sills, extra loadbearing capacity must be factored in.

Choose wheels with plain bearings and a stainless steel housing in food production areas or on wet surfaces.

3. The frequency of use

Is the equipment moved only on occasion, or all the time?

4. Environmental factors (temperature, including temperature fluctuations, chemicals, moisture and hygiene requirements)

Every site of use involves specific requirements. Moisture, cold, heat, temperature fluctuations, electrical conductivity and chemicals all affect the durability, rolling properties or the smoothness of motion.

5. Comfort

You can also choose the required level of comfort and smoothness. The material of the wheels determines the rolling properties and ride comfort.

- Solid rubber rolls smoothly and silently. The strength and load capacity are limited however.
- Polyamide is shock- and impact resistant, chemically resistant and hard-wearing. On the other hand it is a non-elastic material.
- Polyurethane is extremely wear resistant, noise absorbing and has excellent rolling properties thanks to its elasticity.

6. Specific dimensions such as wheel diameter, overall height and hub length, or plate sizes and assembly hole spacing for castors





TECHNICAL MOLDED PARTS



Elastic coupling in Vulkollan®. Large stock.

Semi finished products in Vulkollan® can be milled, turned, drilled and grinded.





Capping rings, cutting bars, cylinder linings and tension rollers in Vulkollan®.

Plate material Printhane-D™ 70-80-90 sh A. Large stock and fully customizable.









Cast pieces in Printhane-R™. The ideal solution for turned or milled parts in PA or other plastics.

Bumpers, positioning pieces, lifting arms etc. made of Vulkollan®.





Scrapers, mixing blades, guards, wear plates, seperators, etc. in Printhane-B™ 85 sh A.

Rollers and slides for monorail transport systems sealing balls, rings for valves and valves cable wheels made of Vulkollan®.





DID YOU KNOW THAT

we offer customized wheel solutions, also in smaller numbers







Material handling industry







Machinery industry

Maintenance and repair







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