

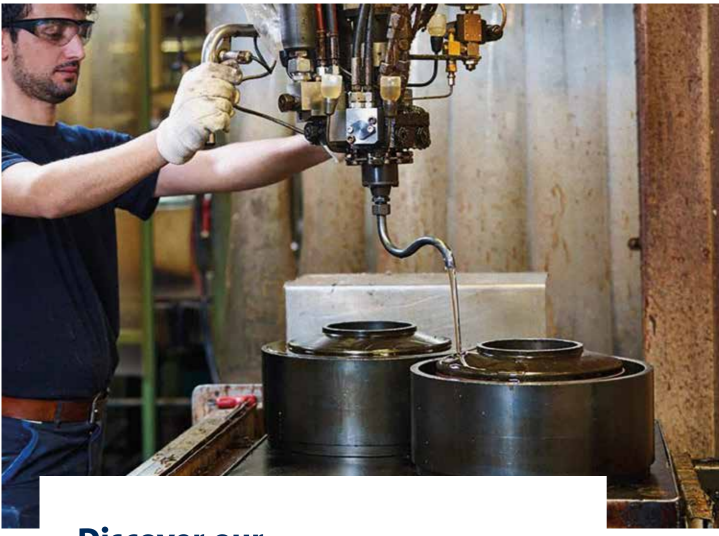


Co-engineering and subassembly

- 50+ years experience in high load & high speed applications
- standard and customised wheels, technical solutions for any machinery
- in-house design, engineering & manufacturing
- simulator facilities
- co-engineering with most important manufacturers
- global delivery







Discover our...

Discover our materials such as Vulkollan®, Printhopan and Printalon G which withstand high loads, high speeds, abrasion and deformation. Our in-house engineering & testing makes Vulkoprin the ideal partner for any OEM.



Vulkollan® Desmodur® 15 (NDI) Thé ultimate elastomer

Vulkoprin produces Vulkollan® in the range of 75 to 95 Shore A. This large range of hardness is one of the reasons why Vulkollan® can be found in almost all technical applications, spanning the gap between rubbers and thermoplastics.

The excellent combination of modulus and elasticity over a very wide temperature range results in wheels with very low rolling resistance and a high load-carrying capacity.



- design and engineering support
- top materials for extreme working conditions
- maximum load-capacities & high speed applications
- from diameter 20 mm to 1200 mm

APPLICATIONS



Fastmoving stacker cranes equipped with drive and guide wheels made of Vulkollan®





Water treatment equipment runs on drive wheels made of Vulkollan® with anticorrosion protection.





Custom-made groove wheel for industrial sliding gates.



Custom engineered wheels

APPLICATIONS

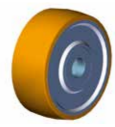


Assembly with concave guide rollers for steel cable in industrial elevators.





Handling of extreme loads with wheels made of Vulkollan®



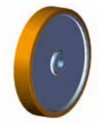


Leading manufacturer in Europe for highspeed rollercoaster wheels.



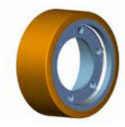


Heavy load 4-way sideloader in the glassindustry with wheels ø 1100 mm.





Drive wheel for AGV.





Guide roller made of Vulkollan® with excentric shaft for elevators



APPLICATIONS



Heavy load guiding wheels for tunneling and pipelines.



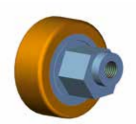


Tilting pan filters use antihydrolysis wheels made of Vulkollan®for phosphate washing.



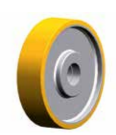


Baggage handling with precision guide rollers in airports.





Rotating screening drum with heavy load drive wheels made of Vulkollan®





Cooling drum with drive wheels made of Vulkollan® in cast iron manufacturing.





Wheel made of Vulkollan® for chain conveying in potato harvesting.

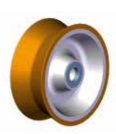


Custom engineered wheels

APPLICATIONS



Concave shaped guide wheel for cables in harbour



DOCKING STATION



Triple swivel castor for docking systems in airports.



TUMBLERS



Tumblers with drive wheels made of Vulkollan® in the meat industry.



GRAPHIC PRINTING



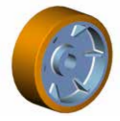
Adaptable swivel castor for print finishing equipment.



WASTE TREATMENT



Steel welded wheelcentre made of Vulkollan® for waste sorting equipment.



AUTOMOTI



Skidrollers made of Vulkollan® for automotive conveying systems.





https://www.vulkoprin.be/techcorner/

Table LEGEND | • Basic | •• Good | ••• Recommended

Material	OVULKORLAN				PRINTHANE						
	75	80	90	95	Grip	B65	B ₇₅	С	X92	X95	X97
Application	VH75	VI8o	VK90	VL95	RK90	BF65	BH75	YL95	CK92	CL95	CM97
Manual	•••	•••	•••	•••	-	•••	•••	•••	•••	•••	•••
Driven	•	••	•••	••	•••	•	••	•••	•••	••	••
Heavy load	•	•	••	•••	••	•	•	••	••	•••	•••
Long distance	•	•	•••	•••	••	•	•	•••	•••	•••	•••
Uneven floor	••	••	•••	•	••	••	••	•••	•••	•	•
Wet floor	••	••	••	•	•••	••	•••	••	••	•	•
Noise reduction	•••	•••	••	••	••	••	••	••	••	••	•
Rolling resistance	•	••	•••	•••	••	•	••	•••	•••	•••	•••
Non marking	•••	•••	•••	•••	•	•••	•••	•••	•••	•••	•••
Ambient temperature < 0°C	•	•	••	••	••	•	•	•	•••	••	•••
Ambient temperature >40°C	••	••	••	••	••	•	•	••	•••	•••	•••
Wear	••	•••	•••	•••	••	••	••	••	•••	••	•••
V-max. lifttruck drive wheel m/s	-	12	25	30	25	-	12	25	30	-	-
V-max. lifttruck load Wheel m/s	-	16	30	40	30	-	16	30	40	-	-
Extreme V	•	•	••	••	••	•	•	••	•••	•••	•••
Hydrolysis resistance	•	•		•	•		•	•	•••	•••	•••
Electrical conductive ISO2878	-	-	-	-	-	-	-	•••	-	-	-



Material handling industry







Machinery industry

Maintenance & Repair





