



KEEPS YOU GOING.

WHEELS, ROLLERS & CASTORS



WWW.TVH.COM



Most articles stated in this catalogue are available from stock, unless they were sold out after the publication of this catalogue. Contact us if you require a similar article that is not shown in this catalogue: alternatives might be available. TVH is a supplier of spare parts and accessories suitable for OEM equipment. OEM references and makes are purely indicative and do not imply that the accessories and/or spare parts originate from the original equipment or parts manufacturer. Please consult our general terms and conditions of sale on www.tvh.com/avv.



Die in diesem Katalog aufgeführten Artikel sind in der Regel ab Lager lieferbar es sei denn, sie sind nach der Veröffentlichung des vorliegenden Katalogs ausverkauft. Kontaktieren Sie uns wenn Sie einen ähnlichen Artikel benötigen dieser aber nicht im Katalog enthalten ist: Alternativen könnten verfügbar sein. TVH ist Lieferant von Ersatzteilen und Zubehör, die für OEM-Geräte geeignet sind. OEM-Referenzen und -Marken sind rein informativ und implizieren nicht, dass das Zubehör und/oder Ersatzteil vom Originalausstattungs- oder Ersatzteilhersteller stammen. Alle Verkäufe unterliegen den allgemeinen Geschäftsbedingungen www.tvh.com/avv.



La maggior parte dei ricambi elencati in questo catalogo sono a stock, a meno che dopo la pubblicazione di questo catalogo sono stati venduti. Contattaci se desiderate un articolo simile che non è riportato in questo catalogo: è possibile che possiamo offrire anche questi. TVH è un fornitore di ricambi e accessori adatti per attrezzature originali. I marchi e i codici OEM sono puramente indicativi e non implicano che i ricambi e/o gli accessori vengano prodotti dalla casa madre. Si prega di consultare i nostri termini di vendita su www.tvh.com/avv.



De meeste in deze catalogus vermelde artikelen zijn uit voorraad leverbaar, tenzij ze na publicatie van deze catalogus uitverkocht werden. Contacteer ons indien u een gelijkaardig artikel wenst dat niet in deze catalogus is opgenomen: het is mogelijk dat wij ook dit kunnen leveren. TVH is een leverancier van reserveonderdelen en accessoires geschikt voor OEM-uitrusting. OEM-referenties en -merken zijn enkel indicatief en betekenen niet dat de accessoires en/of onderdelen afkomstig zijn van de originele apparatuur- of onderdelenfabrikant. Gelieve onze algemene verkoopvoorwaarden te consulteren op www.tvh.com/avv.



La mayoría de los artículos que figuran en este catálogo se encuentran en stock, a menos que tras la publicación de este catálogo se hayan agotado. Contacte con nosotros si desea un artículo similar que no se halle en este catálogo: es posible que podamos ofrecerle aquel que usted necesita. TVH es un proveedor de recambios y accesorios adecuados para equipos OEM. Las referencias y marcas OEM son solamente indicativas y no implican que los accesorios o recambios procedan del fabricante de equipos o piezas originales. Por favor, consulte nuestras condiciones de venta en www.tvh.com/avv.



Części z tego katalogu są zazwyczaj na stanie magazynowym. Również części które nie są wyszczególnione w katalogu mogą być dostarczone na zamówienie w najkrótszym możliwym terminie. TVH jest dostawcą części zamiennych i akcesoriów do naprawy i serwisowania maszyn OEM. Odwołania do oryginalnego producenta i marki mają charakter wyłącznie informacyjny i nie oznaczają, że akcesoria i/lub części zamienne pochodzą od oryginalnego producenta urządzenia lub części zamiennych. Proszę zapoznać się z naszymi ogólnymi warunkami sprzedaży na www.tvh.com/avv.



La plupart des articles mentionnés dans ce catalogue sont disponibles sauf si épuisement du stock à la publication de ce catalogue. Contactez-nous si vous souhaitez un article similaire qui n'est pas repris dans ce catalogue: il est possible que nous pouvons vous le fournir. TVH est un fournisseur de pièces détachées et d'accessoires aptes pour l'équipement d'origine ("OEM"). Les références d'origine ("OEM") et les marques ne sont qu'une simple indication qui n'implique pas que les pièces ou accessoires proviennent du constructeur d'origine. Veuillez consulter nos conditions générales de vente sur www.tvh.com/avv.



A maioria dos artigos indicados neste catálogo estão disponíveis em stock, a menos que tenham sido vendidos após a publicação deste catálogo. Contate-nos se precisar de um artigo semelhante que não seja mostrado neste catálogo: alternativas podem estar disponíveis. A TVH é um fornecedor de peças de reposição e acessórios que são adequados para equipamentos OEM. As referências e as marcas OEM são meramente indicativas e não implicam que os acessórios e/ou peças de substituição são provenientes do fabricante original do equipamento ou das peças. Favor consulte nossos termos e condições gerais de venda no www.tvh.com/avv.



Запчасти из настоящего списка, как правило, имеются в запасе, если только он не распродан. Прочие, не фигурирующие в списке артикулы, могут быть поставлены в самые кратчайшие сроки. TVH является поставщиком запасных частей и аксессуаров, совместимых с OEM-оборудованием (original equipment manufacturer — оригинальный производитель оборудования). Ссылки и изготовители оригинального оборудования являются чисто ориентировочными и не подразумевают, что аксессуары и / или запасные части получены от производителя оригинального оборудования или запчастей. Пожалуйста, ознакомьтесь с нашими общими условиями продажи на www.tvh.com/avv.

© 10-2022 TVH Parts Holding NV, Brabantstraat 15, BE-8790 Waregem.

TVH, Totalsource, CAM attachments, Energic Plus and Bepco are registered trademarks. All other trademarks or tradenames referred to in this publication are the property of their respective owners. All rights reserved. No part of this publication may be reproduced or communicated in any form or by any means, electronic or mechanical, including copying, recording or use in an information storage or retrieval system, without prior and explicit permission of TVH Parts Holding NV. TVH is a supplier of after-market spare parts and accessories that are fitted for maintenance and repair of OEM equipment. Printing errors reserved. Photographs and illustrations are included for reference purposes only. All sales are subject to the general terms & conditions of sale on www.tvh.com/avv.

KEEPS YOU GOING.

TVH started as a small company in 1969, founded by two friends: Paul Thermote and Paul Vanhalst. More than 50 years later, TVH has become a parts specialist in the field of spare parts for material handling, industrial vehicles, construction and agricultural equipment, with more than 4500 employees worldwide.

With a database of over 44 000 000 item numbers, of which more than 930 000 different references are in stock, we supply to customers in 180 countries. TVH is committed to delivering all products and services to keep equipment running smoothly. You can always count on our technically skilled employees who offer you expert support in 42 languages, and we guarantee you 95% same-day shipments.

Our headquarters are located in Waregem, Belgium. Furthermore, there is a regional main office in Kansas (US) serving the American market.

Via our webshop MyTotalSource, you can buy your spare parts and accessories online. For every reference, you can immediately see the price, lead time, stock, pictures and technical features.

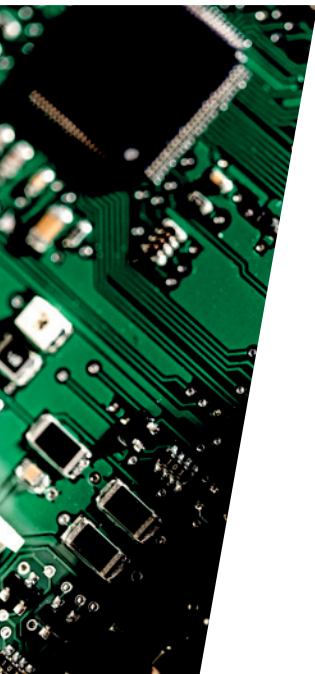
In addition to our own brands such as TotalSource®, CAM attachments®, Bepco®, Energic Plus® and GemOne®, TVH also partners with a variety of top-quality brands.

In need of electronic components and services? We've got you covered thanks to our electronics department in Belgium (the largest service center for electronic components for all types of electric vehicles in Europe).

In addition, TVH University offers practice-oriented technical training courses that ensure you can offer your customers the best service possible.

Do you have any questions or remarks? Please contact us, we will gladly help you.

**KEEPS
YOU
GOING.**





ONE-STOP SHOP

- > 930 000 different stock items
- > 44 000 000 known references



TECHNICALLY SKILLED EMPLOYEES

- 60 nationalities
- 42 spoken languages



CUSTOMER SATISFACTION

- > 85% of our customers would recommend TVH as a great partner to work with



WEBSHOP & ONLINE SUPPORT

- > 80% via e-commerce



WORLDWIDE PRESENCE

- 81 branches worldwide
- > 75 000 active customers in over 180 countries

KEEPS YOU GOING.

STRONG BRANDS, GUARANTEED QUALITY

TVH is your global one-stop shop for parts and accessories for material handling, industrial, construction and agricultural equipment. Regardless of the make, type and year of construction of your material handling or industrial equipment machine: TVH always has a solution.

Reliable products and services contribute to the day-to-day success of your company. That's why we at TVH choose top quality brands for our maintenance, repair and operation products, just like you do.

In addition, our strong house brands guarantee an excellent range and quality standard for mechanical and hydraulic attachments, internal transport equipment, battery chargers and accessories ...



TOTAL SOURCE[®]

GEMone



ENERGIC Plus[®]

QUALITY IS OUR PRIORITY

Is quality also a priority in your business? Rely on TVH as your partner.

In-depth product knowledge and specific testing equipment allows us to continuously improve processes and quality standards.



PROFESSIONAL TRAINING CENTRE

TVH University provides **practice-oriented technical training courses** suitable for industrial vehicles such as forklifts, telehandlers, mobile elevating work platforms, small earth-moving equipment and tractors.

- **Get certified** in industry-related topics such as internal combustion engines, electrics/electronics, hydraulics, and power electronics
- **Highly qualified trainers** with years of practical experience
- Courses include both **in-person** training classes and **digital** training packages

For more information or enrolments:
T +32 56 43 44 38 • technicaltraining@tvh.com

TVH
UNIVERSITY

VISIT OUR WEBSHOP WHENEVER AND WHEREVER YOU WANT

Request your login details now and benefit from the many advantages offered in MyTotalSource!

Discover the possibilities of the **MyTotalSource app**. The MyTotalSource app offers you the possibility to request offers, place orders and scan bar codes of references from your smartphone.

**For any questions, call or mail
our help desk for free support:**

T +32 56 43 48 66 • ecommerce@tvh.com

TABLE OF CONTENTS

ENGLISH

ABOUT TVH & TOTALSOURCE **I**

TABLE OF CONTENTS **A**

NICE TO KNOW **1**

01.

ROLLERS AND LOAD WHEELS **3**

Nylon	5
Polyurethane / Vulkollan	9
Steel	37

02.

STANDARD DRIVE WHEELS **39**

03.

DIRECT DRIVE WHEELS **109**

04.

WHEELS WITH INTERNAL KEYWAY **125**

05.

DRIVE WHEELS WITH SPLINES **133**

06.

CONICAL WHEELS **137**

07.

PRESS-ON TYRES **141**

08.

WHEELS FOR CLEANING MACHINES **151**

Castor wheels for cleaning machines	186
Tyre kits for cleaning machines	205

09.

CASTORS **211**

10.

ROLLER ASSEMBLIES **251**

11.

COMMONLY USED BEARINGS **269**

12.

WORKSHOP & WAREHOUSE SUPPLIES AND PPE **273**

INHOUDSOPGAVE

NEDERLANDS

OVER TVH EN TOTALSOURCE **I**

INHOUDSOPGAVE **B**

GOED OM TE WETEN **1**

01.

ROLLEN EN LASTWIELEN **3**

Nylon	5
Polyurethaan / Vulkollan	9
Staal	37

02.

STANDAARD AANDRIJFWIELEN **39**

03.

DIRECT DRIVE-WIELEN **109**

04.

WIELEN MET INWENDIGE SPIEBAAN **125**

05.

AANDRIJFWIELEN MET CANNELURES **133**

06.

CONISCHE WIELEN **137**

07.

PERSBANDAGES **141**

08.

WIELEN VOOR SCHOONMAAKMACHINES **151**

Zwenkwieien voor schoonmaakmachines	186
Bandenkits voor schoonmaakmachines	205

09.

ZWENKWIELEN **211**

10.

ROLLENSTELLEN **251**

11.

COURANTE LAGERS **269**

12.

MAGAZIJN- EN WERKPLAATSBENODIGDHEDEN EN PBM **273**

TABLE DES MATIÈRES

FRANÇAIS

À PROPOS DE TVH & TOTALSOURCE I

TABLE DES MATIÈRES C

BON À SAVOIR 1

01.

GALETS & ROUES PORTEUSES 3

Nylon	5
Polyuréthane / vulkollan	9
Acier	37

02.

ROUES MOTRICES STANDARD 39

03.

ROUES À ENTRAÎNEMENT DIRECT 109

04.

ROUES AVEC RAINURE DE CLAVETTE 125

05.

ROUES MOTRICES AVEC CANNELURES 133

06.

ROUES CONIQUES 137

07.

BANDAGES 141

08.

ROUES POUR MACHINES DE NETTOYAGE 151

Roues pivotantes pour machines de nettoyage	186
Kits de pneus pour machines de nettoyage	205

09.

STABILISATEURS 211

10.

ENSEMBLES DE GALETS 251

11.

ROULEMENTS COURAMMENT UTILISÉS 269

12.

FOURNITURES D'ATELIER, D'ENTREPÔT ET EPI 273

INHALTSVERZEICHNIS

DEUTSCH

ÜBER TVH & TOTALSOURCE **I**

INHALTSVERZEICHNIS **D**

GUT ZU WISSEN **1**

01.

ROLLEN UND LASTRÄDER **3**

Nylon	5
Polyurethan / Vulkollan®	9
Stahl	37

02.

STANDARD ANTRIEBSRÄDER **39**

03.

RÄDER MIT DIREKTANTRIEB **109**

04.

**RÄDER MIT INTERNER
PASSFEDERNUT** **125**

05.

ANTRIEBSRÄDER MIT RILLEN **133**

06.

KONISCHE RÄDER **137**

07.

BANDAGEN **141**

08.

**RÄDER FÜR
REINIGUNGSMASCHINEN** **151**

Lenkrollen für Reinigungsmaschinen	186
Rädersätze für Reinigungsmaschinen	205

09.

LENKROLLEN **211**

10.

ROLLENBAUGRUPPEN **251**

11.

HÄUFIG VERWENDETE LAGER **269**

12.

**WERKSTATT- & LAGERBEDARF
UND PSA** **273**

ÍNDICE

ESPAÑOL

ACERCA DE TVH & TOTALSOURCE I

ÍNDICE E

INTERESANTE PARA SABER 1

01.

RODILLOS Y RUEDAS DE CARGA 3

Nylon	5
Poliuretano / Vulkollan	9
Acero	37

02.

RUEDAS MOTRICES ESTÁNDAR 39

03.

RUEDAS DE TRACCIÓN DIRECTA 109

04.

RUEDAS CON RANURA INTERIOR 125

05.

RUEDAS MOTRICES CON CHAVETAS 133

06.

RUEDAS CÓNICAS 137

07.

BANDAJES 141

08.

RUEDAS PARA MÁQUINAS DE LIMPIEZA 151

Ruedas pivotantes para máquinas de limpieza	186
Juegos de neumáticos para máquinas de limpieza	205

09.

RUEDAS PIVOTANTES 211

10.

CONJUNTOS DE RODILLOS 251

11.

RODAMIENTOS DE USO COMÚN 269

12.

SUMINISTROS DE TALLER Y ALMACÉN Y EPI 273

ÍNDICE

PORTUGUÊS

SOBRE A TVH & TOTALSOURCE **I**

ÍNDICE **F**

BOM SABER **1**

01.

ROLETES E RODAS DE CARGA **3**

Nylon	5
Poliuretano / vulkollan	9
Aço	37

02.

RODAS DE TRAÇÃO PADRÃO **39**

03.

RODAS DE TRAÇÃO DIRETA **109**

04.

RODAS COM RANHURA INTERNA **125**

05.

RODAS DE TRAÇÃO COM ESTRIAS **133**

06.

RODAS CÓNICAS **137**

07.

PNEUS DE PRESSÃO **141**

08.

RODAS PARA MÁQUINAS DE LIMPEZA **151**

Rodas rodízio para máquinas de limpeza	186
Kits de pneus para máquinas de limpeza	205

09.

RODÍZIOS **211**

10.

JOGOS DE ROLETES **251**

11.

ROLAMENTOS NORMALMENTE UTILIZADOS **269**

12.

MATERIAL DE OFICINA & ARMAZÉM E PPE **273**

INDICE

ITALIANO

A PROPOSITO DI TVH & TOTALSOURCE

INDICE

UTILE DA SAPERE

01.

RULLI E RUOTE CARICO

Nylon	5
Poliuretano / Vulkollan	9
Acciaio	37

02.

RUOTE MOTRICI STANDARD 39

03.

RUOTE AD AZIONAMENTO DIRETTO 109

04.

RUOTE CON CHIAVETTA INTERNA 125

05.

RUOTE MOTRICI CON SCANALATURE 133

06.

RUOTE CONICHE 137

07.

GOMME PRESS-ON 141

08.

RUOTE PER MACCHINE PULITRICI 151

Ruote sterzanti per macchine pulitrici	186
Kit ruote per macchine pulitrici	205

09.

RUOTE PIVOTTANTI 211

10.

RULLI ASSEMBLATI 251

11.

CUSCINETTI DI USO COMUNE 269

12.

FORNITURE PER OFFICINA & MAGAZZINO E DPI 273

SPIS TREŚCI

POLSKI

O TVH I TOTALSOURCE I

SPIS TREŚCI H

DOBRCZE WIEDZIEĆ 1

01.

ROLKI I KOŁA NOŚNE 3

Nylon	5
Poliuretan / vulkollan	9
Stal	37

02.

STANDARDOWE KOŁA NAPĘDOWE 39

03.

KOŁA Z NAPĘDEM BEZPOŚREDNIM 109

04.

**KOŁA Z WEWNETRZNYM ROWKIEM
KLINOWYM 125**

05.

**KOŁA NAPĘDOWE Z
WIELOWYPUSTEM 133**

06.

KOŁA STOŻKOWE 137

07.

OPASKI 141

08.

**KOŁA DO MASZYN
CZYSZCZĄCYCH 151**

Kółka samonastawne do maszyn czyszczących	186
Zestawy opon do maszyn czyszczących	205

09.

KÓŁKA SAMONASTAWNE 211

10.

ZESTAWY ROLEK 251

11.

**NAJCZĘŚCIEJ STOSOWANE
ŁOŻYSKA 269**

12.

**MATERIAŁY WARSZTATOWE I
MAGAZYNOWE ORAZ ŚRODKI
OCHRONY OSOBISTEJ 273**

ОГЛАВЛЕНИЕ

РУССКИЙ

КРАТКО О TVH И TOTALSOURCE **I**

ОГЛАВЛЕНИЕ **I**

ПОЛЕЗНО ЗНАТЬ **1**

01.

РОЛИКИ И ГРУЗОВЫЕ КОЛЕСА **3**

Нейлон	5
Полиуретан/вулкан	9
Сталь	37

02.

СТАНДАРТНЫЕ ВЕДУЩИЕ КОЛЕСА **39**

03.

ВЕДУЩИЕ КОЛЕСА ДЛЯ МОТОР-РЕДУКТОРОВ **109**

04.

КОЛЕСА СО ШПОНОЧНОМ ПОСАДКОЙ **125**

05.

КОЛЕС С ШЛИЦЕВОЙ ПОСАДКОЙ **133**

06.

КОЛЕСА С КОНИЧЕСКИМ СЕЧЕНИЕМ **137**

07.

БАНДАЖНЫЕ ШИНЫ **141**

08.

КОЛЕСА ДЛЯ ПОЛОМОЕЧНЫХ МАШИН **151**

Направляющие колеса для поломоечных машин	186
Комплекты шин для поломоечных машин	205

09.

РОЛИКИ **211**

10.

РОЛИКИ В СБОРЕ **251**

11.

НАИБОЛЕЕ РАСПРОСТРАНЕННЫЕ ПОДШИПНИКИ **269**

12.

СОПУТСТВУЮЩИЕ ТОВАРЫ ДЛЯ СКЛАДА И РЕМЗОНЫ **273**

NICE TO KNOW

MYTOTALSOURCE

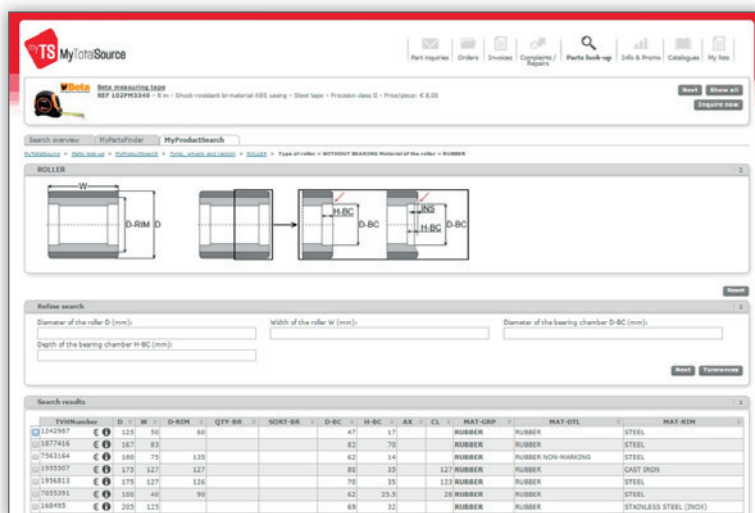
YOUR INTERACTIVE ONLINE WEBSHOP FOR SPARE PARTS

Buy your seats & accessories online with MyTotalSource

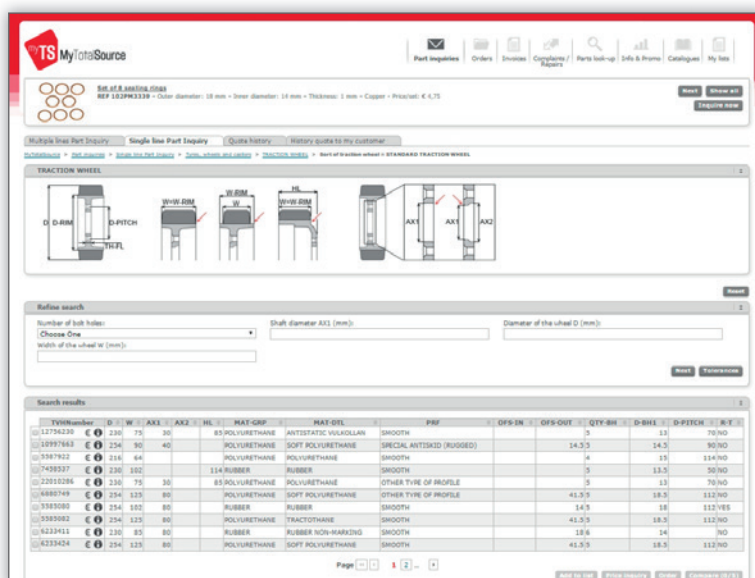
The user-friendly search modules **MyPartsFinder** and **MyProductSearch** allow you to always find the correct part. Alternatively, you can also easily search by partnumber.

1. In **MyPartsFinder** you can find your parts by intering vehicle specifications. (brand, type ...)

2. With **MyProductSearch** you can find your part by entering technical details.

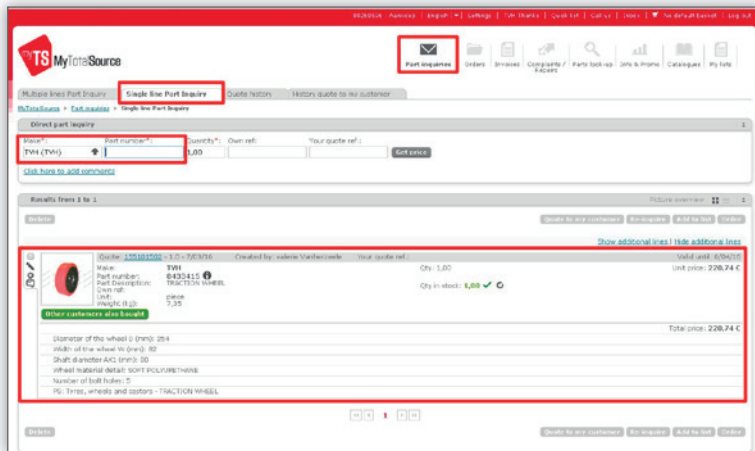


MyProductSearch
Find your consumables group

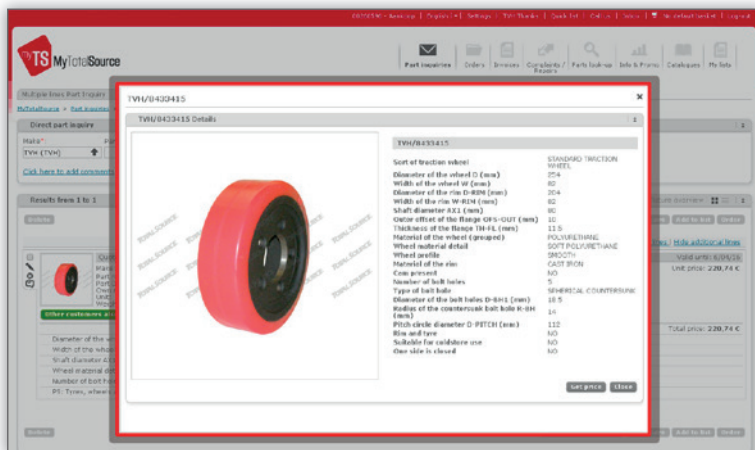


It is also possible to search further via MPS (MyProductSearch) for a similar part with other characteristics if necessary, or the parts can also be compared to each other.

3. Search by partnumber

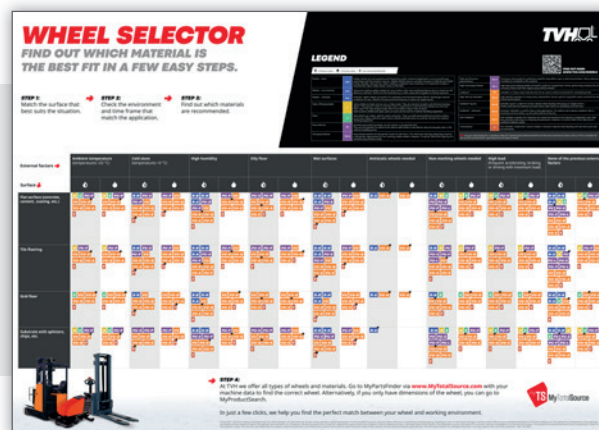


- **Single line part inquiry:** for a quick price and lead time of only 1 item
- **Multiple line part inquiry:** for price and lead time of several parts
- Instant price, availability and picture



The references in the catalogue only contain the most important info, but once the ref is entered via MTS, then extra info can be consulted such as:

- Extra technical info
- Larger (and more specific) photographs



Wheel selector
REF 17573406

NO LOGIN YET?

**REQUEST YOUR LOGIN DETAILS NOW VIA ECOMMERCE@TVH.COM
HELPDESK: T +32 56 43 48 66**



WARNING

TOTAL SOURCE

↑

C Plus EN

↑

ENERGIC PLUS

ENERGIC PLUS

WARNING

↑

ENERGIC PLUS

↑

ENERGIC PLUS

↑

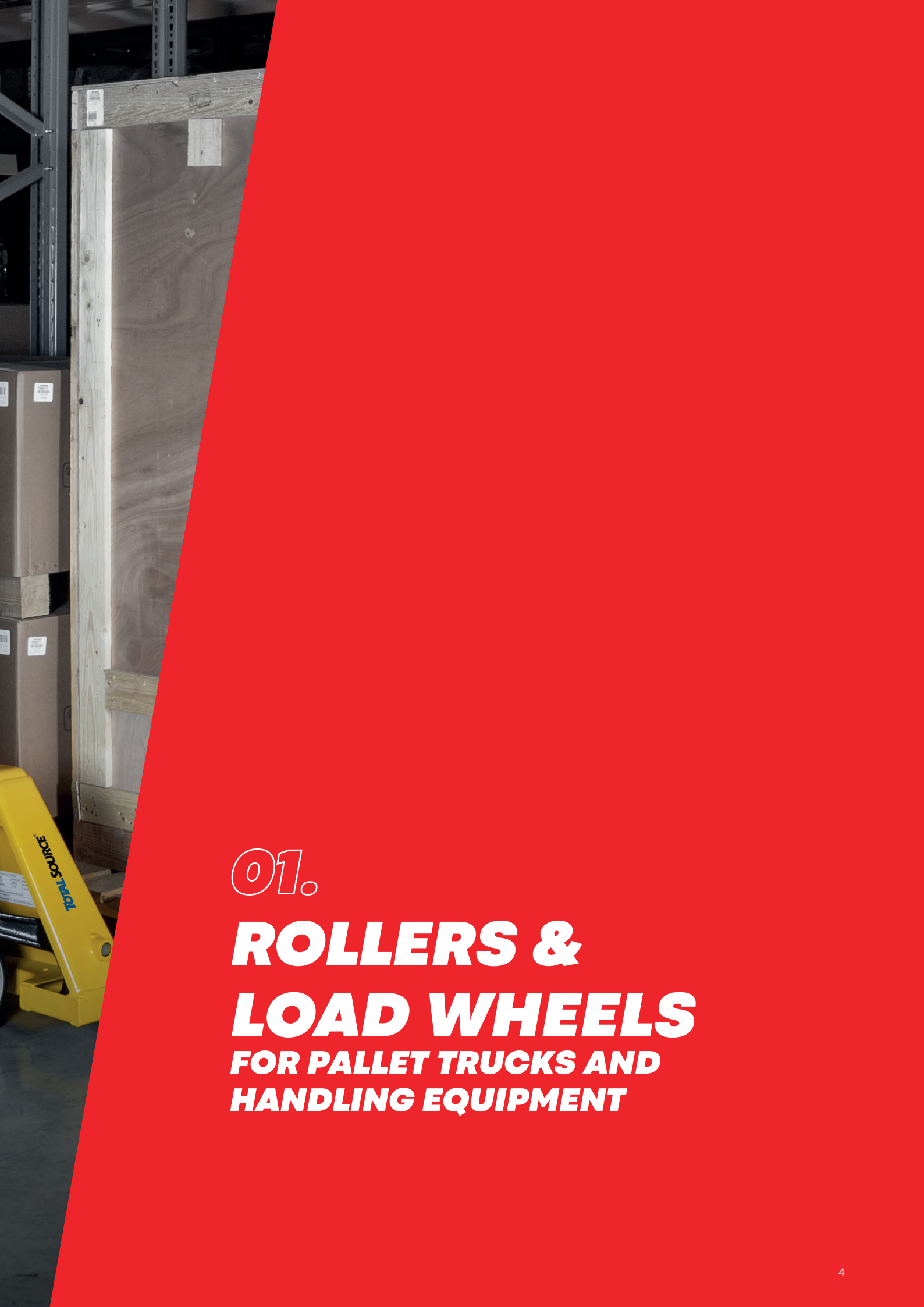
ENERGIC PLUS

↑

ENERGIC PLUS

↑

ENERGIC PLUS

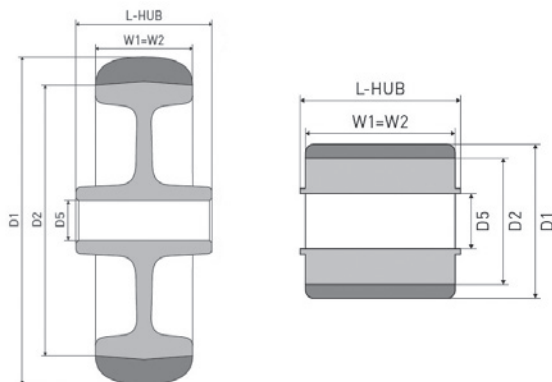


01.

**ROLLERS &
LOAD WHEELS
FOR PALLET TRUCKS AND
HANDLING EQUIPMENT**

ROLLERS & LOAD WHEELS

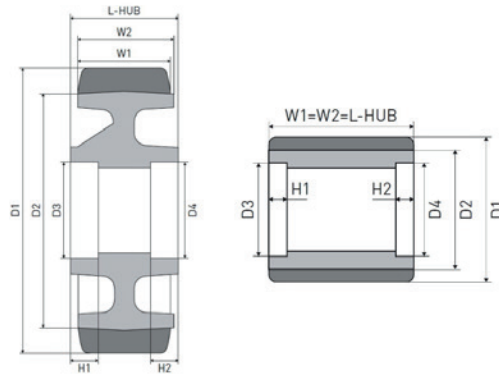
NYLON ROLLERS & LOAD WHEELS WITH FULL-BORE



Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	REF
20	17,5			9	147TA4638
22	10		10	10,2	166TA6266
24	12,7		8	8	141TA7560
25,3	15		15	8,2	129TA9159
27	20		20	10	129TA9161
29	21			12	166TA6256
30	19,7		19,7	10,4	166TA6267
31	29,8			8,3	147TA4641
32	20	24	24	10,2	166TA6269
34	54,5			20	128TA4566
35,8	54,5		54,5	20,8	124TA1574
37	20		20	11,2	147TA4642
37,5	57			17,5	166TA6260
38	47,5			20,5	129TA9168
38	62		62	20	147TA4643
38,2	26,4			13	139TA1784
39	46			17,4	107TA2884
40	63			21	105TA2327
44	18,3			18,7	138TA4546
44	20			19	129TA9179
44	33		45,5	18,8	166TA6268
45	19			13	139TA5205
45	61,5			19,4	164TA1287
46	29		36	12	107TA6922
49,5	29,5		41,8	10,6	166TA6271
49	30	38	38	10,3	107TA2891
49,7	36,5		36,5	8,2	124TA1583
50	22		28,2	8,4	166TA6275
50	29		34,5	10,8	164TA8616
50	32,5		34,5	14,2	107TA2889
50	20		24	9,8	129TA9507
50	25		25	16,4	124TA6768
50	29		34,5	10,8	128TA4516
50	30		34	8,5	107TA2888
50	30		36	6,5	147TA4648
50	35	37		14,2	151TA2519
50,8	25		28	12,7	166TA6258

Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	REF
51	44	44		20	126TA5770
54	25		30	10,3	140TA1211
59	49		49	12	166TA6279
60	71			21,7	166TA6255
63	32		37	22,8	139TA1841
64	25		38	8,5	107TA2895
66	53		53	20,5	129TA9197
73,6	39,5		44,7	40	166TA6265
75	25		25,5	26	147TA4650
75,1	45			30,8	147TA4652
77	99,5			13,25	139TA8149
80	16,5		24	12,8	139TA7245
80	35			30	147TA4654
80	53			25	147TA4655
88	31		37,2	22,7	139TA1842
88	32		32	22	151TA2523
93	50			55,3	166TA6272
97	39		45	36	131TA9212
97	49		29	30,5	166TA6259
98	45			39	124TA6962
100	20		17,3	45	166TA6264
100	23,5		23,5	16,5	139TA6643
100,3	40		46,1	30,8	147TA4664
100	53			28	147TA4665
110	78			37	166TA6262
139	20		15	12,8	166TA6280
144	22		22	50,5	138TA7436
146	25		25	25,6	127TA2729
152	50		55	19,5	151TA2526

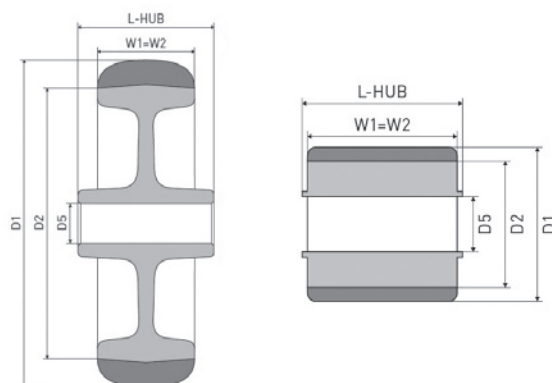
NYLON ROLLERS & LOAD WHEELS WITHOUT BEARINGS



Dia mm	Width mm	H1 mm	H2 mm	Length hub mm	Dia shaft 1 mm	REF
45	20				16	166TA6282
45	20				16	160TA3814
45	27	12,6	6,5			166TA6281
50	30	10	10			147TA4668
74	96	14	14			110TA8520
75	50	14	14			129TA9203
80	93	13,6	13,6	93		129TA9242
80	98	14	14			122TA8892
82	60	14	14	60		147TA4676
82	60	16	16	60		115TA5847
82	70	14	14	70		107TA2907
82	90	14	14			129TA9296
82	100	14	14			147TA4683
82	100	16	16			128TA4344
85	70	14	14			107TA7841
85	75	14	14			107TA2909
85	90	14	14			107TA7836
85	95	15	15	95		129TA9420
175	56	17	15	53		107TA3153
175	56	49		61		107TA6604
178	50	22,3	15,3	50		129TA9679
200	48	17	17	60		107TA3159
200	48	20	14	50		151TA2534
200	50	21	14	56		129TA9723

ROLLERS & LOAD WHEELS

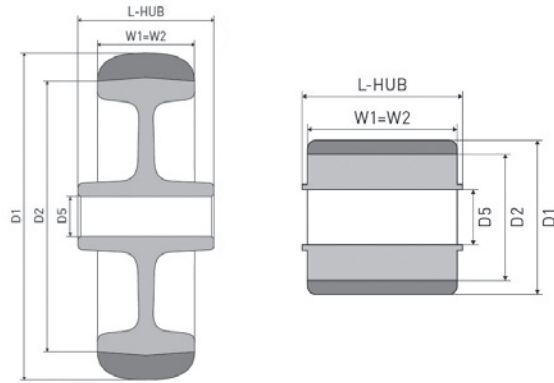
NYLON ROLLERS & LOAD WHEELS WITH BEARINGS



Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
50	30	30		17	6003	166TA6286
50	70	70,3	70	17	6003	147TA4687
58	64	67		19	6204	147TA4689
75	50	50		20	6204	129TA5229
75	65	61		20	6204	107TA2915
75	66	70		20	6204	129TA9207
75	73,5	77	73,5	17	6303	107TA2916
75	75	76		17	6303	129TA9211
75	100	100,7	100	17	6303	107TA2917
78	38	42		13	6203	127TA2941
78	95	77		20	6204	126TA6225
79	70	79		20	6204	166TA6285
80	50	50		20	6204	129TA5064
80	86	92	90	20	6204	128TA4390
80	90			20	6204	147TA4698
80	90	88		20	6204	166TA6283
80	91,5	94,5	91,5	20	6005	107TA2919
80	98	103		17	6303	129TA9244
82	60			20	6204	129TA9260
82	60	56	60	20	-	124TA6765
82	60	60		20	6204	147TA4702
82	62	64	62	20	6204	107TA6860
82	64	64	64	20	6204	107TA2921
82	69	62		20	6204	147TA4706
82	69	69	69	20	6204	129TA9271
82	70	70		20	6204	147TA4707
82	70	70	70	20	6204	107TA2924
82	70	74		20	6204	124TA5729
82	72	77,8	72	17	S6303	129TA9333
82	72	78	72	20	6204	107TA2926
82	82	82		20	6204	129TA9292
82	90	90		20	6204	147TA4708
82	90	96		20	-	147TA4709
82	95	98		20	6204	123TA9594
82	97	103		20	6204	166TA6288
82	98	98	98	20	6204	107TA6853
82	98	98		20	6204	124TA8619

Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
82	100	100		20	6204	107TA2929
82	100	102		17	22053	107TA2940
82	100	104		20	6204	107TA6776
82	105			20	6204	107TA2932
83	98	100,4		17	6303	107TA2928
84	90	90	90	20	6204	107TA2939
85	65	70		20	6204	107TA2922
85	68	68		20	6204	147TA4841
85	73	77		17	6303	166TA6287
85	75	78		17	6303	107TA2936
85	95			20	6204	107TA2942
102	32	36		19	6204	151TA2538
150	42	50	50	20	6204	151TA2539
169	50	52	60	20	6204	166TA6284
170	50	53	59	20	6204	107TA6847
175	56	43	53	20	6204	107TA6605
175	56	43	53	20	S6204	151TA2540
180	50	36	50	20	6204	107TA6876
180	50	43	50	20	6204	164TA8462
180	50	48,5	52	25	6205	105TA4623
180	50	43	50	20	6204	129TA9680
200	48	47	60	25	6205	151TA2549
200	48	45	60	25	6205	129TA9707
200	48	54	60	20	6204	107TA3170
200	50	32,5	50	20	6204	124TA9060
200	50	43	50	20	6204	128TA4631
200	50	44	50	20	6204	128TA4539
200	50	48	52	25	6005	107TA3169
200	50	48	55	20	6204	151TA2553
200	50	54	59	25	6205	129TA9730
200	50	54	59	25	6205	107TA3172
200	50	58	58	20	6204	151TA2554

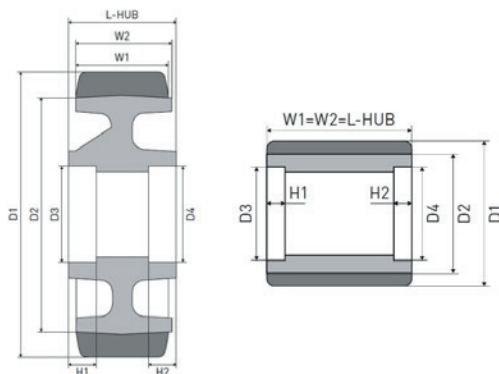
NYLON ROLLERS & LOAD WHEELS WITH SEALED BEARINGS



Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
78	95	77		20	6204	126TA6225
82	100	104		20	6204	107TA6776
85	65	70		20	6204	107TA2922
85	75	78		17	6303	107TA2936

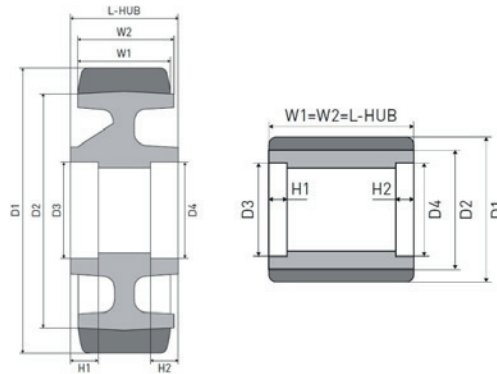
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITHOUT BEARINGS



Material	Dia mm	Width mm	H1 mm	H2 mm	Length hub mm	REF
PU	44	17	7	7	17	166TA6310
PU	50	60	10	10	60	129TA9184
PU	60	30	11	11		166TA6305
PU	70	40	15	15	40	166TA6312
PU	70	70	14	14	70	107TA2457
PU	74	48	14	14	48	164TA6154
PU	75	40	14	14	40	129TA9202
PU	75	62	14	14	62	129TA9204
PU	75	70	14	14		129TA9205
PU	75	75	14	14	75	108TA8539
PU	75	75	14	14	75	107TA2466
PU	75	80	14	14	80	129TA9213
PU	75	88	15	15		145TA7703
PU	75	95	14	14		107TA2468
PU	75	98	14	14	98	107TA2474
PU	78	78	16	16		107TA2473
PU	80	30	11,5	11,5		107TA2475
PU	80	30	11,5	11,5	30	166TA6311
PU	80	40	14	14		107TA2479
PU	80	54	14	14	54	107TA2481
PU	80	62	18	18		107TA2484
PU	80	70	14	14	70	107TA2486
PU	80	70	19	19	70	147TA4727
PU	80	74	14	14		107TA2490
PU	80	80	14	14		107TA2491
PU	80	80	22	22		147TA4729
PU	80	90	14	14	90	107TA2494
PU	80	93	14	14		129TA9241
PU	80	93	14	14	93	166TA6306
PU	80	95	14	14	95	107TA2495
PU	82	34	11	11		129TA9247
PU	82	60	14	14		141TA1077
PU	82	60	16	16		107TA2508
PU	82	60	22	22	60	145TA7702
PU	82	62	13	13	62	107TA6858
PU	82	65	14	14	65	107TA2512
PU	82	70	12	12		107TA2514
PU	82	70	14	14	70	107TA2516

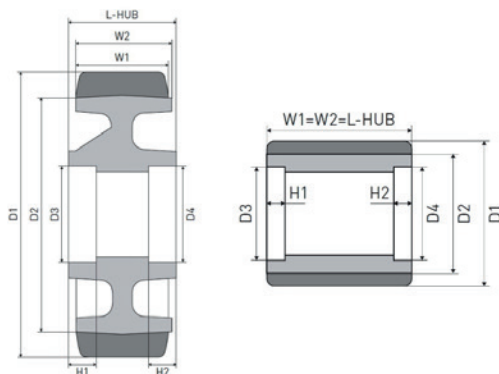
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITHOUT BEARINGS



Material	Dia mm	Width mm	H1 mm	H2 mm	Length hub mm	REF
PU	82	70	16	16	70	107TA2517
PU	82	78	16	16	78	107TA2524
PU	82	85	14	14	85	147TA4737
PU	82	96	14	14	96	107TA6850
PU	82	98	24	24	98	166TA6316
PU	82	100	12	12	100	107TA2533
PU	82	100	16	16	100	107TA2535
VU	82	100	20	20	100	147TA4740
PU	82	115	16	16	115	107TA2540
PU	83	100	14	14	100	105TA4624
PU	83	102	18	18		107TA2554
PU	85	45	15	15	45	129TA9343
PU	85	48	14	14		147TA4754
PU	85	60	14	14	60	107TA2568
PU	85	65	14	14		147TA4756
VU	85	66	25	25		147TA4757
PU	85	70	14	14	70	107TA2577
PU	85	70	17	17		124TA6767
PU	85	70	15		70	147TA4770
PU	85	70	23	23	70	107TA2579
VU	85	70	25	25	70	147TA4758
PU	85	75	14	14	75	129TA9384
PU	85	75	22	22	75	110TA8509
PU	85	80	14	14	80	107TA2587
PU	85	85	14	14	85	107TA2597
PU	85	90	14	17	90	107TA2601
PU	85	90	18	18	90	129TA9408
VU	85	90	25	25	90	129TA9405
PU	85	95	14	14	95	129TA9418
PU	85	100	14	14	100	129TA9426
PU	86	100	20,5	20,5	100	107TA2626
PU	89	48	21	21		147TA4771
PU	90	50	15	15	50	107TA2629
PU	90	50	21	21		129TA9448
PU	100	30	11	11	30	107TA2969
PU	100	40	9	9	40	151TA2557
PU	100	40	13	13		129TA9524
PU	100	40	14	14		107TA2635

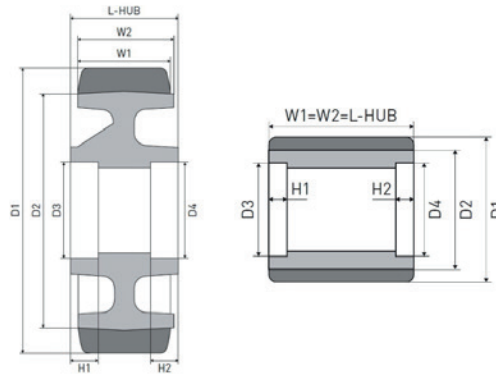
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITHOUT BEARINGS



Material	Dia mm	Width mm	H1 mm	H2 mm	Length hub mm	REF
PU	100	40	14	14	40	129TA9525
PU	100	40	14	14		124TA6902
PU	100	40	15	15	40	107TA2636
VU	100	45	25	13		129TA9536
PU	100	50	14	14		107TA2975
PU	100	70	14	14		129TA9538
PU	101	51	15,1	15,1	51	107TA2646
PU	103	64	15	15	64	126TA6246
PU	108	56	19	19	56	107TA2652
PU	110	50	16	16	50	107TA2655
PU	114	55	20	20		166TA6308
PU	115	55	20	20		147TA4784
PU	115	55	20	20	55	147TA4783
PU	120	40	16	16	50	129TA9544
PU	120	50	16	16	50	107TA2978
PU	120	50	16	16	50	151TA2626
PU	120	50	15	15	50	107TA2657
PU	125	50	14	14	55	124TA6928
PU	125	50	16	16	50	129TA9561
PU	125	50	15	15	50	129TA9556
PU	125	50	15,7	15,7	50,2	166TA6307
VU	125	65	14	14	65	151TA2633
PU	127	73	20	20		129TA9485
PU	127	73	25	25	73	107TA2662
PU	130	55	16	16	55	151TA2634
PU	130	55	16	16	60	151TA2635
PU	140	55	15,5	15,5	55	166TA6309
PU	140	60	15	15	68	107TA2671
VU	140	60	25,5	25,5	60	151TA2637
PU	150	36	14	14	38	107TA2990
PU	150	37	18	18		129TA9596
PU	150	40	14	14	40	115TA5838
PU	150	40	17	17	50	107TA2993
VU	150	40	17	17	49	107TA2994
PU	150	50	14	14	55	129TA9613
PU	150	50	17	17	59	107TA2996
PU	150	50	21,5	21,5	56	151TA2641
PU	150	50	15	15	50	107TA2672

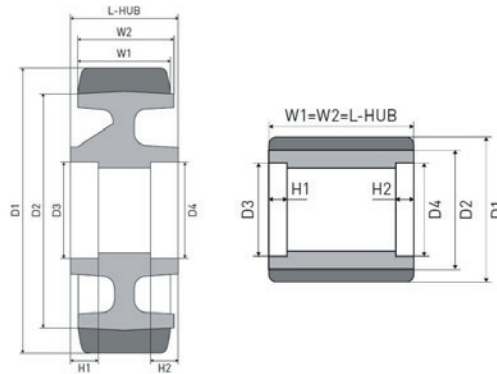
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITHOUT BEARINGS



Material	Dia mm	Width mm	H1 mm	H2 mm	Length hub mm	REF
PU	150	50	15	15	50	166TA6304
PU	150	54	13	13	59	107TA2995
PU	150	54	14	14	58	151TA2642
PU	150	54	14	14	60	107TA2998
PU	150	55	14	14	60	151TA2643
PU	150	62	14	14	65	166TA6313
PU	152	70	21	21	70	129TA9643
PU	150	72	16	16	72	107TA3000
PU	150	80	26	17	80	151TA2644
PU	152	105	20	20	80	129TA9497
PU	160	50	17	17	60	129TA9647
PU	165	60	16	16	60	151TA2649
PU	174	62	48		62	105TA4625
PU	180	50	20	14	44	111TA1211
VU	180	100	42		77	129TA9696
PU	200	50	17	17	60	107TA3022
PU	200	50	17	17	60	107TA3025
PU	200	100	18,2	18,2	95	164TA8621
PU	205	102	23	23	110	129TA9755
PU	230	110	25	25	110	108TA3920
VU	230	140	35	32	73	151TA2675
VU	232	115	20	15	55	108TA8335
VU	250	100	28	28	100	129TA9768
PU	254	100	35	30	80	151TA2681
PU	254	120	21	21	57	129TA9775
VU	260	85	16	16	87	129TA9778
VU	285	75	30	26	68	108TA8351
VU	285	75	35	30	69	108TA8564
PU	285	75	35	30	69	166TA6315
PU	285	85	43	26	79	166TA6314
VU	285	85	43	25	79	129TA9783
VU	285	100	22	17	17	151TA2695
VU	285	100	29	27,5	74	129TA9785
VU	285	100	64		74	151TA2696
VU	285	100	19	19	81	129TA9786
VU	285	100	28	28	100	129TA9787
VU	285	105	26	26	105	108TA3981
VU	285	105	38	38	110	108TA3915

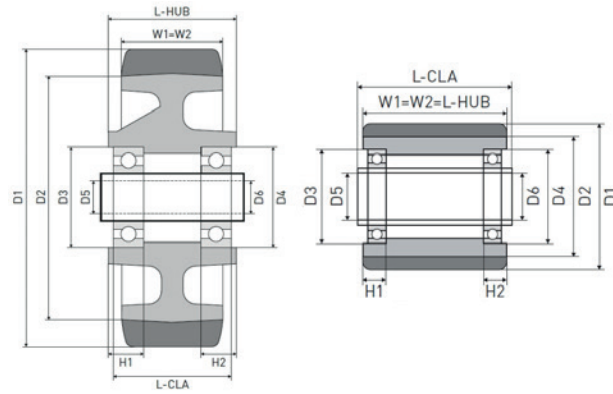
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITHOUT BEARINGS



Material	Dia mm	Width mm	H1 mm	H2 mm	Length hub mm	REF
VU	285	110	38	19	68	108TA3914
VU	300	100	28	28	100	108TA3928
VU	310	120	40	21	111	129TA9813
VU	330	100	27	27	74	129TA9819
VU	330	100	64		74	151TA2708
VU	343	146	26	19	82	108TA3985
VU	350	100	22	15	67	151TA2711
VU	350	100	22	15	67	129TA9824
VU	350	100	30	22	59	129TA9825

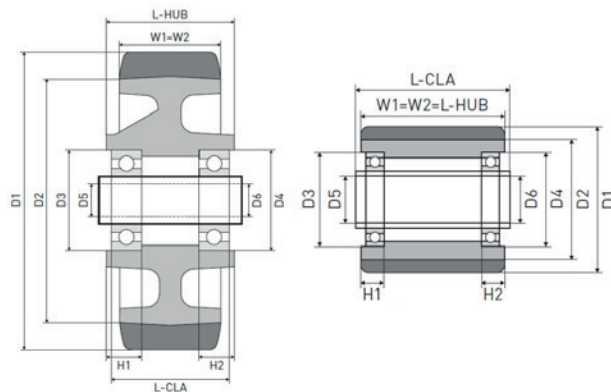
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	30	11	7		8	608-Z	166TA6337
PU	35	117	114,5		8	608-RS	166TA6338
PU	38	77	78		10	6000-2RS	166TA6558
PU	50	61	61	61	17	6003-RS	166TA6323
PU	50	70	73		17	6003-RS	128TA4450
PU	60	35	36,8	35	12	6201-RS	129TA9189
PU	65	53	53		20	6004	166TA6320
PU	70	60	60	60	20	6204-RS	166TA6339
PU	70	60	60		20	6304-RS	107TA2677
PU	70	70	70	70	15	6206-Z	107TA2679
PU	70	70	70	70	20	6204-2RS	147TA4796
PU	70	70	71,5	70	20	6204-ZVPX1	124TA6772
PU	70	78	70	78	20	6004-Z	107TA2680
PU	70	100	96	100	20	6204-Z	107TA2681
PU	74	88	88		20	6204-ZZ	145TA7699
PU	75	25	30	30	12	6001-ZZ	151TA2569
PU	75	40	40		20	6204-RS	147TA4801
PU	75	50	50		20	6204-2RS	166TA6341
PU	75	50	50	50	20	6204-2RS	144TA6386
PU	75	60	60	60	20	6204-RS	107TA2683
PU	75	62	62		17	6303-Z	107TA2684
PU	75	62	62	62	20	6204-2RS	107TA2685
PU	75	62	64		20	6204-ZZ	147TA4803
PU	75	70	70	70	14	6204-RS	129TA9206
PU	75	75	75	75	20	6204-Z	129TA9212
PU	75	75	75		20	6204-RS	107TA2688
PU	75	80	80		20	6204-RS	107TA2692
PU	75	95	95		20	6204-Z	107TA2694
PU	75	97	100,4	97	17	6303-RS	110TA8523
PU	75	98	99,3		25	-	166TA6342
PU	76	75	75		20	6204-ZC3	108TA8541
PU	76	98	98		20	6204-ZC3	123TA8514
PU	76	34,9	41	35	12,85	XP70-500	166TA6559
PU	77	45	50		12	-	147TA4875
PU	77	70	75		12	6204-RS	147TA4876
PU	78	70	72		20	6204-RS2	107TA6926
PU	78	70	73		20	6204-RS	107TA6927
PU	78	94	72		20	6204	107TA6909

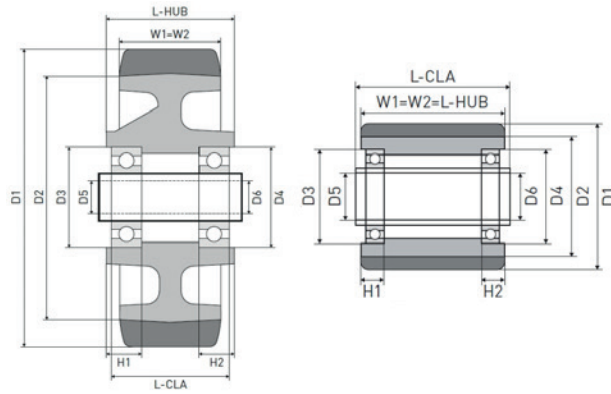
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	80	30	30	30	17	6203-RS	166TA6345
PU	80	45	49		20	6204-RS	129TA9223
PU	80	50	50	50	20	6204-RS	129TA5065
PU	80	50	50		20	6204-ZZ	107TA2698
PU	80	54	53	54	20	6204-ZZ	107TA2704
PU	80	60	58		17	6203-Z	107TA2708
PU	80	60	58		20	6204-2RS	147TA4809
PU	80	60	63		20	6204-Z	145TA7690
PU	80	63	63		20	6204-RS	129TA9230
PU	80	64	67,5	64	12	6006-RS	166TA6348
PU	80	65	63		17	6303-Z	107TA2713
PU	80	70	63		17	6303-Z	107TA2716
PU	80	70	70		20	6204-2RS	147TA4812
PU	80	70	70	70	20	6204-ZZ	166TA6344
PU	80	70	70	70	20	6204-RS	166TA6346
VU	80	70	70	70	20	6204-ZZ	147TA4813
PU	80	70	70	70	20	6204-2RS	144TA2942
PU	80	70	72		20	6204-RS	134TA9138
PU	80	70	75,5	70	20	6204-Z	107TA2832
PU	80	74	76		13	6004-RS	116TA5059
PU	80	74	76		13	6006	147TA4877
PU	80	75	79		20	6204-ZV	147TA4815
PU	80	80	80	80	20	6204-Z	129TA9238
PU	80	88	80	88	20	6204-RS	107TA2721
PU	80	90	90		17	6303-2RS	119TA9897
PU	80	90	90		20	6204-2RS	129TA9240
PU	80	90	90		20	6204-ZZC3	166TA6347
PU	80	93	93	93	20	6204-RS	128TA4518
VU	80	95	85	95	20	6204-RSC3	107TA2726
PU	80	95	93		25	6005-Z	107TA2725
PU	80	95	97		20	6006-2RS	116TA5064
PU	80	95	100	95	20,5	-	115TA5836
PU	80	60	63		20	6204-Z	147TA4810
PU	81	65	67	65	20	6204-ZV	129TA9246
PU	82	34	34		17	6303	129TA9249
PU	82	40	40	40	25	6205-Z	147TA4820
PU	82	50	48		20	6304-2RS	107TA2765
PU	82	58	67		20	-	129TA9250

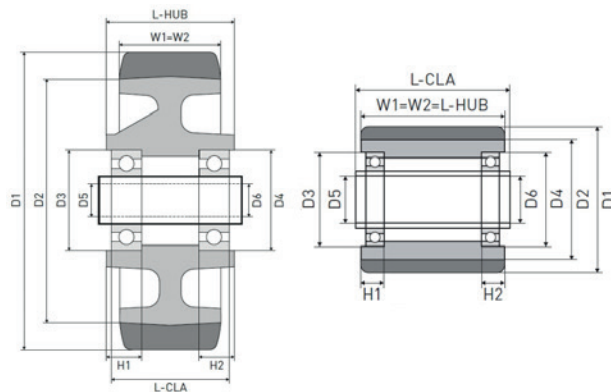
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	82	60	60	60	20	6204-ZZ	129TA9253
PU	82	60	63	60	25	-	129TA9255
PU	82	60	63,5	60	20	6204-ZV	129TA9357
PU	82	64	63,5	62	20	6204-Z	107TA6859
PU	82	65	65	65	20	6204-Z	107TA2714
PU	82	65	65		20	6204-Z	129TA9265
PU	82	65	70	65	20	-	129TA9264
VU	82	66	71		20	6204-ZV	124TA1591
PU	82	66	71		20	6204-ZV	129TA9267
PU	82	68	68	68	20	6204-Z	124TA5641
PU	82	68	73	73	12	-	147TA4914
PU	82	68	74	67	20	6204-ZV	129TA9269
PU	82	68	76	68	20	-	129TA9268
PU	82	69	62		20	6204-RS	129TA9278
PU	82	69	62	69	20	62042-RS	147TA4824
PU	82	70	70		17	6303-Z	119TA9892
PU	82	70	70		20	6204-Z	147TA4826
PU	82	70	70		20	6204-2RS	128TA4336
PU	82	70	70		20	6204-ZZ	129TA9281
VU	82	70	70		20	6204-Z	147TA4946
PU	82	70	72	70	20	6204-ZV	129TA9280
PU	82	70	74		20	-	147TA4884
PU	82	70	74	700	20	6204-ZV	147TA4829
PU	82	70	74	70	20	-	129TA9279
PU	82	70	74	70	20	6204-Z	147TA4828
PU	82	70	74	70	20	6204-ZZV	108TA8544
PU	82	70	81	70	12	6303-RS	129TA9276
PU	82	72	74	72	20	6204-ZV	124TA2618
PU	82	75	75	75	20	6204-Z	128TA4342
PU	82	78	74		20	6204-Z	107TA2742
VU	82	78	84		20	6204-ZV	129TA9287
PU	82	82	82	82	20	6204-RS	107TA2744
PU	82	82	86	82	20	6204-ZV	129TA9291
VU	82	82	87	82	12	6006-2RS	147TA4885
PU	82	85	85	85	20	6204-Z	107TA2746
PU	82	89	83	89	20	6204	129TA9295
PU	82	89	96		20	6204	147TA4931
PU	82	90	90	90	20	6204-Z	107TA2750

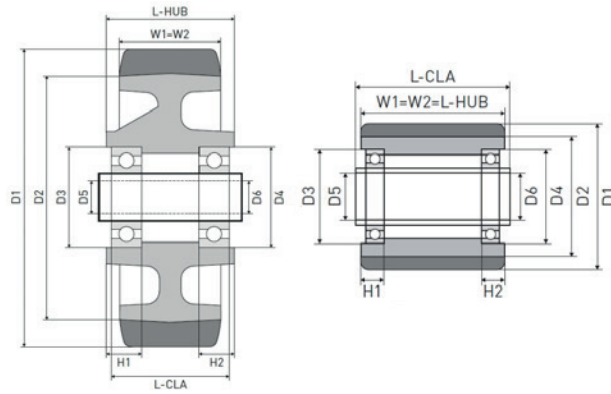
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	82	90	90		20	6204-Z	108TA8547
PU	82	91	96	91	20	6204-ZVPX1	129TA9297
PU	82	95	100	95	12	-	129TA9298
PU	82	96	98	97	20	6304	107TA2752
PU	82	96	98	98	20	6205-Z	147TA3702
PU	82	98	98		20	6204-Z	107TA2753
PU	82	98	105	98	20	6204-ZV	129TA9311
PU	82	100	96		17	6303-Z	107TA2756
PU	82	100	96		20	6204-RS	129TA9309
PU	82	100	96	100	20	6204-2RS	129TA9314
PU	82	100	100		20	6204-Z	128TA4339
PU	82	100	100		25	6005-Z	107TA2754
PU	82	100	104		20	6204-RS	129TA9312
PU	82	100	104		20	-	147TA4889
PU	82	100	104		20	6204-RS	129TA9312
VU	82	100	104	100	20	6304-Z	129TA9307
PU	82	110	115	110	17	-	166TA6414
PU	82	110	116		30	6006-2RS	147TA4891
PU	82	112	116	112	30	6006-RS	129TA9320
PU	82,5	58	63	58	20	6204-Z	129TA9251
PU	82,6	114,3	114,3	114,3	25	6205-Z	166TA6556
PU	83	65	65	65	20	6204-Z	108TA8545
VU	83	71	71	71	20	6204-RS	108TA8543
PU	83,5	75	76,5	76,8	17	6303-RSVC3	147TA4844
PU	84	60	65	60	20	-	129TA9355
VU	84	74	75,8	74	13	6004-RS	147TA4932
PU	84	75	80		12	-	129TA9380
PU	84	85	87		20	6204-RS	166TA6489
PU	84	85	90		12	-	147TA4902
PU	84	89		89	20	6204-ZC3	147TA4950
PU	84	90	96,5		20	-	107TA2866
PU	84	95	100			-	107TA2870
PU	84	100	102		17	-	108TA4142
PU	84	100	104		25	-	129TA9341
PU	84,2	60	64,8	60	12	-	166TA6554
PU	84,5	75	76,5		17,5	-	166TA6555
PU	85	40	40	40	20	6204-Z	107TA2759
PU	85	43	43		20	6204-RS	124TA6766

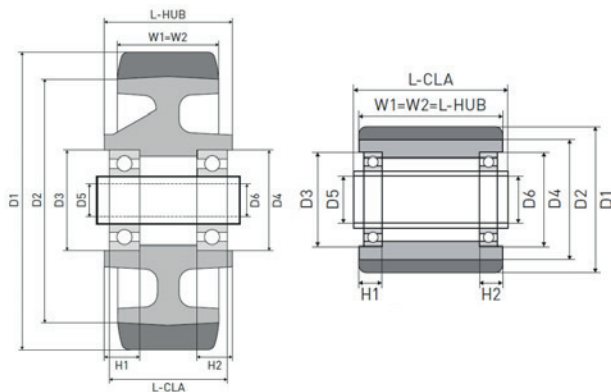
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
VU	85	44	64	60	25	-	147TA4895
PU	85	45	49	45	12	-	107TA2833
PU	85	50	55	50	25	6005-	129TA9346
PU	85	55	60		20	-	116TA5227
PU	85	55	60	55	20	-	107TA2841
PU	85	55	60,5		25	-	107TA2842
VU	85	60	60	60	14	6204-Z	129TA9356
PU	85	60	61		17	-	108TA4139
PU	85	60	65	60	12	-	166TA6490
PU	85	60	65	60	12	-	116TA5217
PU	85	60	65		12,5	-	129TA9252
PU	85	60	65	60	20	-	129TA9354
PU	85	60	65		25	-	107TA2846
PU	85	65	65	65	20	6204-Z	129TA9364
PU	85	65	70	65	17	6303-Z	129TA9363
PU	85	66	70,5	66	17,2	-	129TA9365
VU	85	70	62		17	6303-Z	147TA4842
PU	85	70	70	70	17	6303-Z	129TA8330
PU	85	70	70	70	20	-	129TA9373
PU	85	70	70	70	20	6204-RSC3	107TA2785
PU	85	70	70	70	20	6204-ZZ	166TA6491
PU	85	70	75	70	12	-	166TA6492
PU	85	70	75	70	12	-	107TA2850
PU	85	70	75		12	6006-RS	166TA6493
VU	85	70	75	70	20	6204-ZZC3	129TA9372
PU	85	70	75		20	-	166TA6494
PU	85	70	75		20	-	129TA9368
PU	85	70	75	70	20	-	129TA9369
PU	85	70	75	70	25		107TA2853
PU	85	70	75,4	70	20	-	105TA4622
VU	85	70	76	70	12	6304-Z	166TA6495
PU	85	73	78		20	6005-2RS	129TA9376
PU	85	74	76	75	13	-	151TA2874
PU	85	74	76		13	-	129TA9377
PU	85	74	76,5	74	17	6303-ZZV	107TA6683
PU	85	74	77	74	13	-	147TA4898
PU	85	74	77	74	20	-	128TA4341
PU	85	75	75		17	6303-2RS	107TA2790

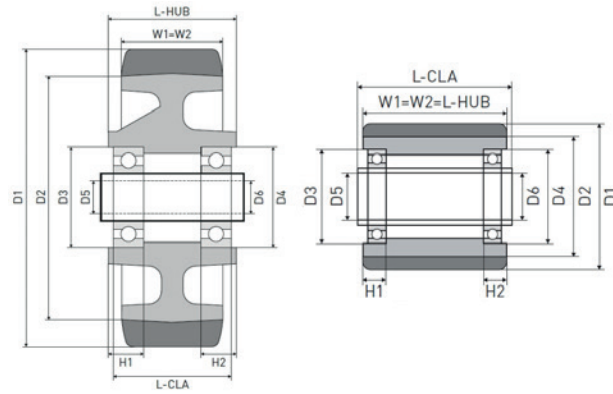
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	85	75	75	75	20	6204-Z	147TA4845
PU	85	75	75		20	6204-ZC3	147TA4846
PU	85	75	77		17	22053-BT	108TA8550
PU	85	75	77	75	17	6303-RSVC3	107TA2788
PU	85	75	79		17	22053-BT	129TA9385
PU	85	75	80	75	12	-	166TA6496
PU	85	75	80	75	20	-	116TA5106
VU	85	75	80	75	20	-	107TA2855
PU	85	75	80	75	25	6005-Z	107TA2856
PU	85	75	80	75	25	6006-RS	129TA9389
PU	85	80	80	80	20	6204-ZZ	129TA9402
PU	85	80	82	80	17	-	108TA4140
PU	85	80	82	80	17	-	147TA4926
PU	85	80	83	80	25	-	129TA9395
PU	85	80	85		12	-	129TA9397
PU	85	80	85		12	6006-	107TA2857
PU	85	80	85	80	12,5	-	129TA9393
PU	85	80	85	80	20	6204-ZZ	129TA9401
PU	85	80	85	80	25	6006-2RS	107TA2860
VU	85	85	85	85	20	6204-RS	107TA2803
PU	85	85	89	85	25	-	166TA6497
PU	85	85	90	85	12	-	147TA4916
PU	85	85	90	85	12	-	147TA4901
PU	85	85			25	-	108TA8577
VU	85	85	90	85	20	-	129TA9403
PU	85	85	90	85	12	-	116TA5218
PU	85	85	90	85	25	6006-RS	107TA2864
PU	85	85	90	85	25	6006-RSC3	128TA4343
PU	85	87	90	87	17	6303-Z	108TA4141
PU	85	90	82	90	20	6204-Z	129TA9412
PU	85	90	83	90	20	6204-RS	147TA4849
PU	85	90			20	6204	166TA6321
PU	85	90	88	90	17	6303-Z	107TA2810
PU	85	90	88		25	6005-Z	107TA2808
PU	85	90	90	90	20	6204-2RSC3	147TA4850
VU	85	90	91	900	20	-	129TA9410
PU	85	90	92	90	20	6204-RS	147TA4837
PU	85	90	94	90	20	-	129TA9406

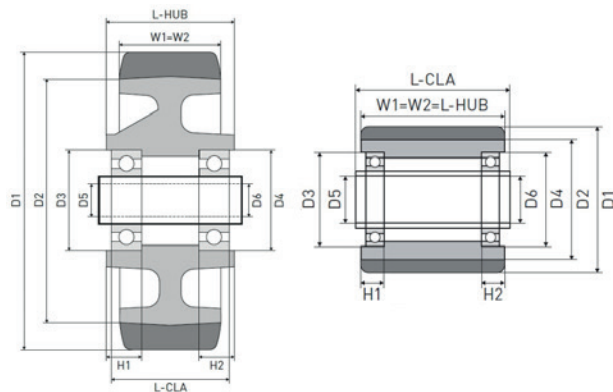
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	85	90	95	90	12	6006-2RS	129TA9337
PU	85	90	95		17	-	107TA2865
PU	85	90	95		20	6204-ZV	129TA9444
PU	85	90	95		25	-	147TA4904
PU	85	90	95	90	25,5	-	107TA2867
PU	85	95	90	95	20	6004-Z	129TA9327
PU	85	95	93		25	6005-Z	107TA2813
VU	85	95	95		20	6204-RS	107TA2814
PU	85	95	96,8	95	20	-	166TA6498
VU	85	95	96,8	95	20	-	129TA9416
PU	85	95	97	95	25	6006-RS	143TA7777
PU	85	95	97	95	25	-	147TA4894
VU	85	95	99,7	95	25	-	147TA4918
PU	85	95	100	95	20	6204	129TA9414
PU	85	95	100	95	20	-	107TA2869
PU	85	95	100	95	25	6006-RS	147TA4905
PU	85	95	101		17	-	107TA2868
PU	85	98	102	98	20	6205-2RS	129TA9421
PU	85	99	101	99	17	6303-ZV	107TA6667
PU	85	99	105,5	99	17,4	-	107TA2871
VU	85	100	100		20	6204-RS	107TA2817
PU	85	100	100,5	100	17	6303-RSVC3	129TA9427
VU	85	100	101		17	6303-Z	107TA2816
VU	85	100	101		17	6303-RSVC3	107TA6668
PU	85	100	102		17	-	129TA9423
VU	85	100	102	100	20	6006-RSC3	116TA5031
PU	85	100	102		25	6006-2RS	116TA4556
PU	85	100	104	100	25	6005-RS	147TA4854
PU	85	100	105	100	20	-	129TA9424
PU	85	100	105		20	-	107TA2872
PU	85	100	105	100	25	-	107TA2873
PU	85	100	105,5	100	25	-	147TA4920
PU	85	105	103		20	6204-Z	107TA2822
VU	85	105	110	105	12	-	166TA6499
PU	85	105	110		12	-	147TA4921
PU	85	105	110	105	12	6006-RS	166TA6503
PU	85	105	110	105	12	6006-RS	147TA4908
PU	85	105	110	105	20	6204-RS	116TA5107

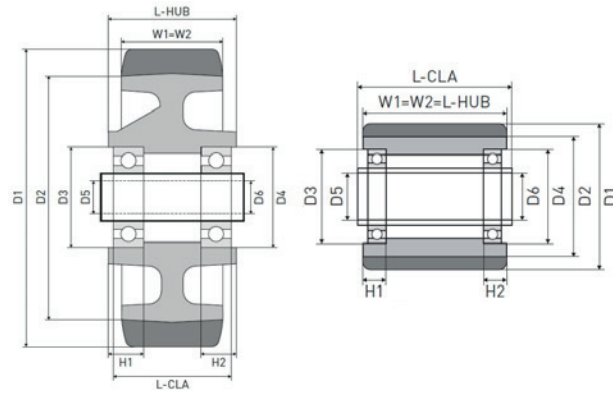
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	85	105	110,2	105	25	-	129TA9432
VU	85	105	111		25	-	107TA2877
VU	85	110	108		20	6204-Z	107TA2824
VU	85	110	114	110	25	-	129TA9437
PU	85	110	115		12	-	129TA9434
PU	85	110	115	110	17	6006-2RS	166TA6500
VU	85	110	115		17	-	166TA6501
PU	85	110	115		17	-	107TA2878
PU	85	110	115		25	-	107TA2880
PU	85	110	115	110	25	6006-RS	129TA9435
PU	85	110	115	110	25	-	129TA9436
PU	85	110	115	110	25	-	166TA6502
PU	85	110	116	110	25	6005-ZVPX1	129TA9439
PU	86	100	102		25	-	147TA4907
PU	90	50	52		20	6204-ZV	147TA4857
PU	90	50	52	50	20	6006-RS	135TA9974
PU	90	88	92	88	12	-	129TA9452
PU	90	95	97	95	17	6006	147TA4923
PU	90	100	104	100	12	6006-Z	147TA4924
PU	95	50	42	50	17	6303-Z	124TA6940
PU	98	50	54	50	20	6204-Z	107TA3051
PU	99	40	52,4	32	12,5	6204-RS	166TA6505
VU	100	38	40	40	15	6202-Z	129TA9528
PU	100	40		40	12	6201-ZZ	107TA3048
PU	100	40	40	40	15	6002-2RS	105TA4634
PU	100	40	40	40	15	6303	166TA6318
PU	100	40	40	40	15	6002-ZZ	151TA2572
PU	100	40	40	40	15	6002ZC3L9	151TA2575
VU	100	40	40	40	15	6002-ZZ	129TA9531
PU	100	40	40	40	15	6202-Z	166TA6515
VU	100	40	40	40	15	6202-RS	151TA2574
PU	100	40	40		15	6202	129TA9519
PU	100	40	40	40	20	6204-Z	107TA3049
PU	100	40	40	40	20	6204	166TA6319
PU	100	40	42	40	10,3	-	129TA9527
PU	100	40	42		10,5	6204-2RS	166TA6516
PU	100	40	42		20	6204-2RS	129TA9533
VU	100	40	46	40	20	6204-RS	151TA2726

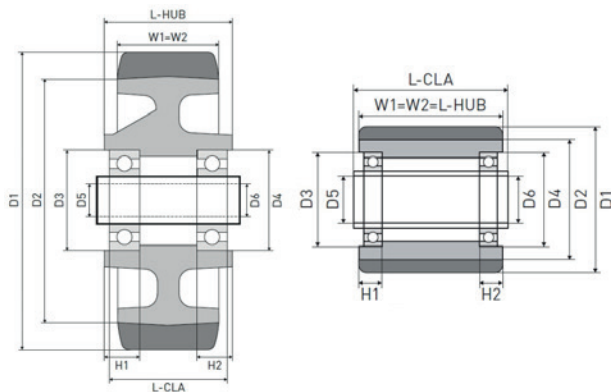
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	100	40	50		15	6002-RS	151TA2576
PU	100	40	52		20	6204-Z	107TA3052
PU	100	45	33		30	6006-RS	147TA4861
PU	100	45	38		20	6204	147TA4860
PU	100	45	43		20	6204-RS	107TA3050
PU	100	50	50		20	62042-RS	129TA9537
PU	100	50	50	50	40	6008-RS	147TA4863
PU	100	50	61	60	20	6204-RS	107TA3053
PU	100	73	77	73	20	-	147TA4911
PU	100	73	78		20	6004-MT47C	107TA3056
PU	102	29	32	29		6204-2RS	161TA4850
PU	102	51	51	51	25	6205-Z	108TA8508
PU	102	52		52	19	-	107TA3057
PU	110	50	48		20	6204-ZZ	129TA9467
PU	110	60	50		20	6304	129TA9468
PU	120	32	50		25	6205-RS	151TA2735
PU	120	50	50		20	6304-RS	129TA9546
PU	120	50	50	50	20	6204-RS	107TA3058
PU	120	50	50	50	25	6205-2RS	129TA9547
PU	122	50	50	50	25	6205-RS	166TA6517
PU	122	60	60	60	25	6005-RS	129TA9473
PU	122	60	65		12,5	6205-Z	124TA6929
PU	123	50	46	50	20	6204-Z	139TA9804
PU	125	25	26	26	25	6005-Z	166TA6519
PU	125	25	26	26	25	6005-RS	166TA6520
VU	125	30	39	39	15	6202-Z	107TA3059
PU	125	34	40	40	12	6201-Z	166TA6521
PU	125	35	24	35	40	6908-RS	166TA6522
PU	125	40	31		35	6007-RS	129TA9549
PU	125	40	45	45	15	6002-2RS	129TA9552
PU	125	40	45	45	15	6202-ZC3	151TA2580
VU	125	40	46	40	15	6202-RSV	151TA2579
PU	125	40	47	50	20	6204-RS	107TA3061
PU	125	40	51,5	50	11	6204-ZZ	129TA9551
PU	125	40	60	50	12,5	S6204-RS	124TA6925
PU	125	50	46	50	20	6204-RS	129TA9565
PU	125	50	50	55	20	6204-Z	129TA9555
VU	125	50	50	50	25	6205-RS	166TA6327

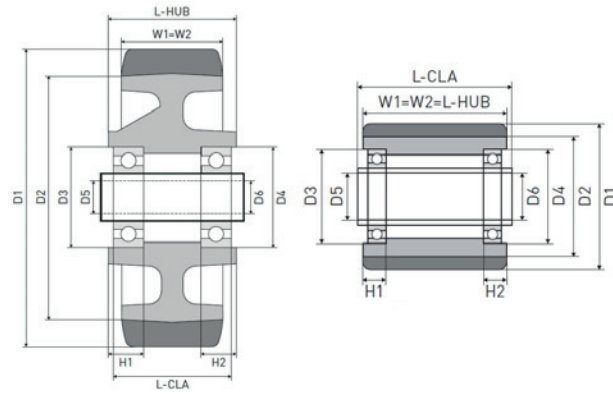
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	125	50	50	50	25	6205-2RS	129TA9567
VU	125	50	52		40	6008-RS	151TA2747
VU	125	50	54	50	20	6204	151TA2745
PU	125	50	54	50	20	-	107TA2882
VU	125	50	54	50	20	6204-ZV	151TA2744
PU	125	50	54	50	20	6005-ZZ	166TA6523
PU	125	50	54	50	25	6005-ZV	107TA3064
VU	125	50	54	50	20	-	166TA6326
PU	125	50	55	50	20	6204-Z	129TA9560
VU	125	50	60	60	20	6204-2RS	166TA6524
PU	125	50	60		20	6204-RS	151TA2581
VU	125	50	60	60	20	6204-ZC3	115TA5840
PU	125	50	61	50	16,5	6204-ZV	129TA9557
PU	125	50	61	54	20	6204-ZZV	129TA9566
PU	125	50	65	50	15	6204-RS	129TA9564
PU	125	50	66	50	16	6005-RS	151TA2740
PU	125	50	67	60	12,5	-	107TA3065
PU	125	50		54	20	6204-ZZ	107TA3062
PU	125	54	60	60	20	6204-RS	129TA9571
VU	125	54	60	60	20	6204-RS	124TA6935
PU	125	54	60	54	25	-	107TA3066
PU	125	54	60	60	30	6006-RS	124TA6941
PU	125	54	60	60	30	6006-2RS	124TA6964
PU	125	54	62	58	25,5	-	129TA9572
PU	125	60	60	60	20	6204-RS	151TA2749
VU	125	60	62	60	20	6204-ZV	151TA2751
VU	125	60	62	60	20	6204-ZV-12/15	166TA6324
PU	125	60	62	60	20	6005-ZZ	129TA9474
PU	125	60	62	58	20	6204-ZV	129TA9573
PU	125	60	62	60	20	6204-ZV	129TA9574
VU	125	60	62	60	20	6204-ZZ	129TA9576
PU	125	60	63	60	12	6204-RS	129TA9575
PU	125	60	63	60	12,5	6204-RS	151TA2748
PU	125	70	74	70	25	6005-ZV	107TA3068
PU	125	80	80		20	6204-Z	166TA6525
PU	125	90	94		25	6205-2RSC3	151TA2876
PU	126	150	144	150	25	6205-2RS	129TA9476
VU	127	36	40	40	17	6203-RS	129TA4529

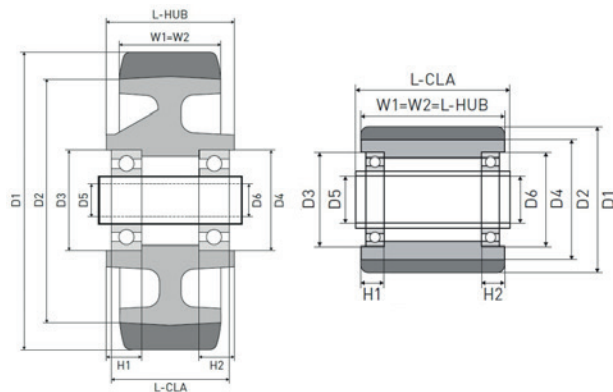
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	127	51	52	52	19,5	-	166TA6526
VU	127,3	38	38	38	20	6204-RS	166TA6560
VU	130	40	40	50	45	6209-RS	111TA1221
PU	138	60	63	60	20	6304-	107TA3075
VU	140	40	50	50	20	6204-RS	107TA3071
VU	140	50	54	50	20	-	129TA9581
VU	140	50	54,5	50	20	-	151TA2877
VU	140	50	62	50	20	-	129TA9582
PU	140	50	62,5	50	20	-	129TA9583
PU	140	54	49	50	30	6006-RS	129TA9587
PU	140	54	50	50	30	6006-RS	166TA6325
VU	140	54	60	60	20	6204-RS	151TA2756
VU	140	54	60	60	20	6204-RS	129TA9586
VU	140	54	60	60	20	6204-RS	124TA6922
PU	140	54	60	60	20	6204-Z	129TA9584
PU	140	55	58	60	20	6204-RS	129TA9585
PU	140	60	66	60	12	6006-2RS	107TA3076
VU	140	60	75	68	15	6304-Z	107TA3077
PU	140	60	75	60	20	6006-RS	151TA2878
VU	140	70	74	70	20	6304-RS	129TA9592
PU	140	80	82	80	20	6204-ZV	151TA2759
PU	148	54	60	60	20	6204-2RS	166TA6527
PU	148	95	95	95	25	6305-RS-	151TA2788
PU	149	50	42	50	35	6007-RS	129TA9611
PU	150	25	26	26	25	6005-Z	166TA6533
PU	150	36	38	38	20	6204-ZZ	107TA3078
PU	150	38	39	50	20	6204-RS	129TA9597
PU	150	40	40	50	45	6209-2RS	108TA4111
PU	150	40	40	40	20	6004-RS	107TA3079
PU	150	40	44	50	17	6303-2RS	129TA9601
PU	150	40	44	50	20	6204-Z	129TA9604
PU	150	40	48	49	20	6204-Z	129TA9603
PU	150	40	50	50	25	6205-Z	151TA2764
PU	150	40	55	50	12,8	6005-RS	151TA2879
PU	150	47	50	51	14	6204-RS	107TA3086
VU	150	48	60	60	20	6204-ZC3	166TA6535
PU	150	48	60	56	20	-	129TA9608
PU	150	48	65	60	12	-	107TA3088

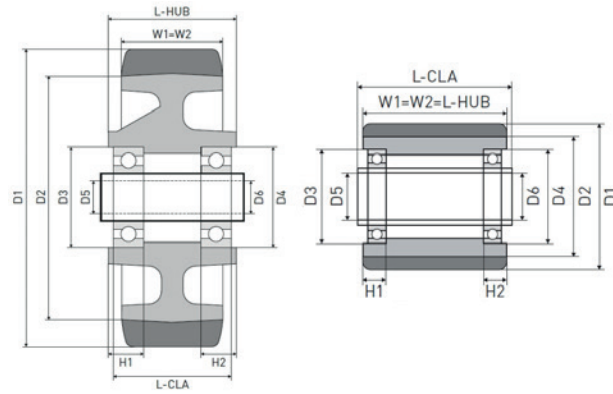
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	150	50		65	12,1	-	151TA2881
PU	150	50	44	50	20	6204-Z	129TA9615
PU	150	50	50	50	20	6204-ZC3	129TA9614
PU	150	50	50	50	20	6304-RS	151TA2768
PU	150	50	50	50	25	6205-RS	108TA8509
PU	150	50	54	61	15	6204-Z	151TA2766
PU	150	50	54	50	20	6204-ZV	151TA2769
VU	150	50	55	55	20	6204-ZZ	129TA9616
PU-Soft	150	50	57	57	20	6304-RS	129TA9617
PU	150	50	60	60	20	6204-RS	107TA3090
PU	150	50	60	60	20	6304-Z	129TA9609
PU-Soft	150	50	66	60	20	6204-RS	129TA9623
PU	150	54	58	58	20	6204-RS	166TA6534
VU	150	54	60	60	20	6204-RS	129TA9632
PU	150	54	60	60	20	6204-RS	151TA2582
VU	150	54	60	60	20	6204-Z	166TA6528
VU	150	54	60	60	20	6204-RS	129TA9624
VU	150	54	60	60	20	6204-Z	107TA3094
PU	150	55	56	60	25	6005-RS	129TA9627
PU	150	55	56	60	25	6005-RS	166TA6536
PU	150	55	60	60	20	6204-2RS	151TA2776
VU	150	55	62	60	20	6005-ZZ	129TA9626
PU	150	60	60	60	20	6304-Z	166TA6537
PU	150	60	65	65	25	6205-RS	124TA6903
PU	150	60	68	68	25	6205-RS	107TA3093
VU	150	65	63	65	50	6210-RS	129TA9633
PU	150	75	82	85	25,5	6007-2RS	129TA9634
PU	150	76	58		25	6205-ZZ	107TA3095
PU	150	76	86	80	25,5	6006-Z	129TA9645
PU	150	78	79,5	79,5	30	6206-RS	166TA6529
VU	150	78	88		25	6305-Z	124TA6931
PU	150	79	72	79	20	6204-RS	107TA3096
PU	150	102	88		40	6008-RS	107TA3097
PU	150	102	102	102	35	6207-2RS	166TA6530
PU	150	130	135	130		6306-RS	129TA9490
PU	152	70	70		35	6307-RS	151TA2789
PU	156	40	30	40	35	6007-ZZ	129TA9646
PU	160	45	33,5	45	30	6006-2RS	151TA2791

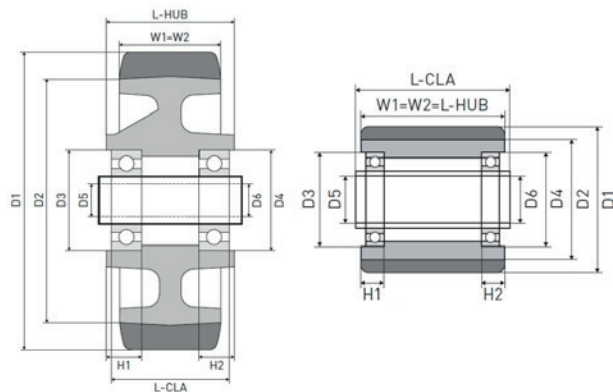
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	160	50	54	60	20	6204-ZZ	107TA3100
PU	160	50	60	60	20	6204-RS	129TA9648
VU	160	65	57	60	25	6205-RS	107TA3101
PU	160	65	57	60	25	6205-RS	124TA8195
PU	170	50	54	59	20	6204-ZZ	128TA4674
PU	175	56	45	50	20	6204-ZC3	107TA6606
PU	175	58	35	47	20	6204-Z	107TA3102
PU	178	65	75	75	25	6305-2RS	111TA1854
PU	180	50	33	50	20	6204-ZZ	139TA9795
PU	180	50	38	44	20	6204-Z	123TA8477
PU	180	50	38	50	20	6204-RS	107TA6885
PU	180	50	40	50	20	6204-2RS	107TA6877
PU	180	50	42	60	20	6204-Z	107TA3016
PU	180	50	44	50	20	6204-2RS	128TA4374
PU	180	50	44	50	20	6204-2RS	165TA5098
PU	180	50	44	50	20	6204-2RS	144TA6451
PU	180	50	50	50	20	6204-2RS	151TA2586
PU	180	50		60	25	6205-RS	105TA4627
VU	180	50	50	60	25	6005-2RS	151TA2590
PU	180	50	50	50	20	6204-2RS	145TA2426
PU	180	50	50	52	25	6205-Z	107TA3104
PU	180	50	52	50	20	6304-2RS	108TA8512
PU	180	50	58	60	20	6204-ZZ	107TA3106
PU	180	50	60	60	25	6205-RS	107TA3107
PU	180	52		80		-	166TA6541
PU	180	52	52	52	25	6205-Z	107TA3105
PU	180	65	75	75	25	6305-2RS	166TA6328
PU	180	65	75	75	25	6305-RS	151TA2592
PU	180	65	75	75	25	6205-RS	107TA3108
PU	180	75	80	80	25	6205-Z	129TA9693
PU	180	152	156	152	40	-	166TA6540
PU	198	52	40	54,5	20	6204-RS	166TA6542
PU	198	105	70	105	40	6208-ZF	151TA2813
PU	200	40	31	40	35	6007-ZZ	129TA9702
PU	200	45	58	56	20	6204-2RS	147TA4245
PU	200	49	47	52	20	6204-ZVPX1	124TA6933
PU	200	50	36	50	20	6204-RS	129TA9717
PU	200	50	43	50	20	6204-RS	131TA5495

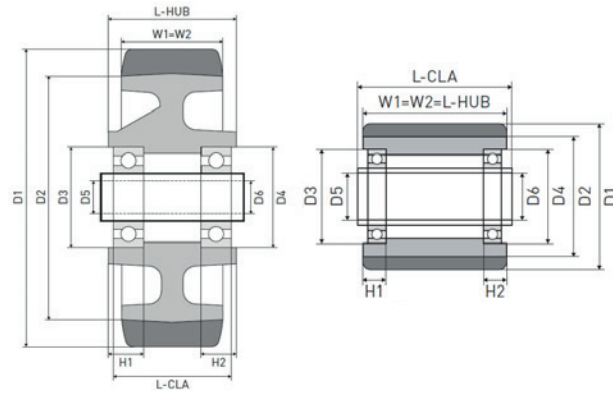
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	200	50	45	60	25	6205-2RS	151TA2618
PU	200	50	47	52	25	6005-ZV	107TA3110
PU	200	50	48	56	20	6204-2RS	151TA2801
PU	200	50	48	56	20	6204-RS	129TA9715
PU	200	50	50	50	25	6205-2RS	151TA2802
PU	200	50	50	60	25	6005-2RS	151TA2597
PU	200	50	54	60	20	6204-2RS	123TA9572
PU	200	50	54	60	20	6204-Z	107TA3112
PU	200	50	54	60	20	6204-ZZ	107TA3111
PU	200	50	55	60	25	6205-RS	107TA3113
VU	200	50	56	60	25	6205-ZZ	107TA3114
PU	200	50	60	60	25	6205-2RS	107TA3116
PU	200	52	50	60	25	6205-Z	129TA9719
PU	200	54	40	55	25	6205-RS	129TA9708
PU	200	55	58	58	20	6204-RS	147TA4235
PU	200	80	80	80	25	6305-Z	129TA9745
PU	200	75	80	80	25	6205-RS	107TA3117
VU	200	78	86	86	25	6305-ZZ	124TA6932
VU	200	80	80	80	25	6305-Z	166TA6543
PU	200	80	80	80	30	6206Z	151TA2808
PU	200	100	114	94	30	6009-2RS	129TA9751
PU	200	100	135	95	30	6009-Z	129TA9750
PU	200	110	110	110	45	6209-RS	108TA3913
VU	220	85	58	63	55	6211-RS	166TA6562
VU	228,6	65,5	70	70	35	6207-Z	108TA8514
PU	229	85	96	85	30	6208-RS	129TA9761
VU	230	85	42	55	40	CBBC-240I	151TA2818
PU	230	105	109	110	45	6209-2RS	151TA2819
PU	230	110	115	110	30	6208-RSC3	124TA6901
VU	230	110	116	110	30	6208-2RS	129TA9760
PU	250	75	78	78	35	6007-RS	166TA6544
PU	250	80	75	75	25	6305-Z	151TA2824
PU	250	80	80	80	35	6007-ZZ	151TA2826
PU	254	76	68	83	31	-	151TA2829
VU	265	108	113	108	40	6210-2RS1/3C	129TA9780
PU	280	106	111	80	14	JRM3940X2/ JRM4068XD-	166TA6545
VU	285	75	45	78	45	DAC45830045	151TA2832

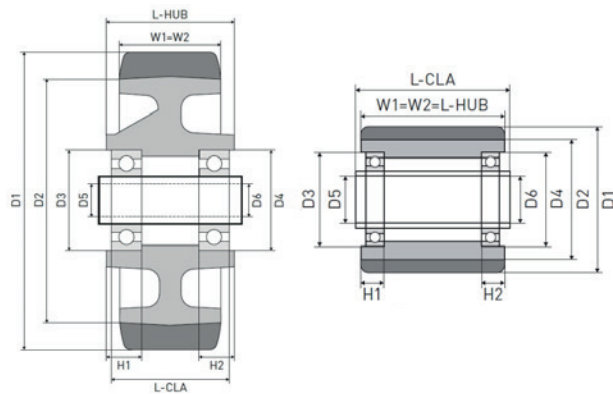
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	285	100		74	37	309946-AC	151TA2844
PU	285	100	42	65	40	JRM4068-	166TA6546
VU	285	100	42	65	40	JRM4068-	151TA2839
VU-Soft	285	100	42	62	40	-	151TA2836
VU	285	100	42	64	40	JRM4068-2RS	166TA6547
PU	285	100	42	62	40	JRM4068-2RS	151TA2838
VU	285	100	42	70	40	JRM4068-	129TA9789
VU	285	100	42	70	40	JRM4068-	129TA9788
VU	285	100	42	66,7	40	JRM3940X2/ JRM4068XD-	166TA6548
VU	285	100	42	62	40	JRM4068-2RS	151TA2837
VU	285	140	42	66	40	-	151TA2847
PU	285	100	43	63,3	40	-	107TA3259
PU	285	100	84	100	40	6208-RS	129TA9790
PU	285	100	135	104	30	6009-2RS	108TA3983
PU	285	105	85	140	30	6009-2RS	166TA6322
PU	285	105	118	110	30	6209-2RS	166TA6549
PU	285	130	45	90	45	-	129TA9794
PU	300	50	50	50	50	6010-ZZ	129TA9797
PU	300	100	100	100	50	6010-Z	129TA9805
PU	300	100	107	79	40	32010-X	129TA9799
PU	300	100	113	100	40	6210-2RS	129TA9803
VU	300	100	113	100	40	6210-2RS	166TA6550
PU	300	100	115	100	50	6210-2RS	129TA9804
VU	300	103	116	103	40	6010-Z	151TA2872
PU	300	106	55,2	80	30	BTH1024C-	151TA2849
PU	300	106	101		30	-	143TA7776
VU	300	106	105	80	14	BTH1024-C	166TA6551
VU	300	106	110	106	40	6210-RS	151TA2850
PU	307	90	64	64	25	6205-2RS	151TA2621
PU-Soft	310	102	58	63	55	6211-RS	108TA8352
PU	310	102	63	80	60	6012-RS	129TA9809
PU	310	112	61,5	90	60	6012-2RS	129TA9812
PU	312	100		80	35	6207-2RS	166TA6552
VU	320	100	42	70	40	JRM4068-2RS	166TA6553
PU	330	100	46	75	27	-	151TA2857
PU	342	108	42	68	40	JRM4068-2RS	108TA8329
VU	343	146	44	56	40	JRM-3940	108TA3996

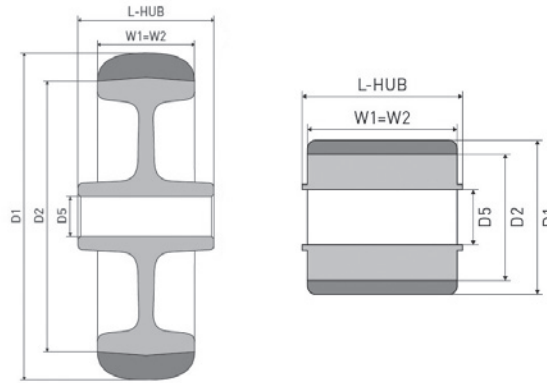
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH BEARINGS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	345	140	140	140	35	6307-RS	108TA8345
VU	350	55	55	55	40	6208-Z	129TA9823
PU	350	100	42	70	40	DU40680042-	166TA6561
PU	350	100	43,2	68,5	40	4068-2RS	151TA2858
VU	350	106			52	BT1024C-	151TA2860
PU	350	106	103	80	14	BTH-1024C	151TA2859
VU	350	108	107		40	-	129TA9829
VU	350	108	113	83	40	32010-	129TA9831
PU-Soft	355	135	42	70	40	JRM4068-2RS	151TA2864
VU	355	106	43	61	40	JRM4068-2RS	129TA9834
VU	355	106	42	69	40	JRM4068-	151TA2863
PU	356	89	76	76	25	6005-2RS	151TA2866
VU	370	160		114	60	-33212U	151TA2868
VU	370	160		160	60	33212-	151TA2869

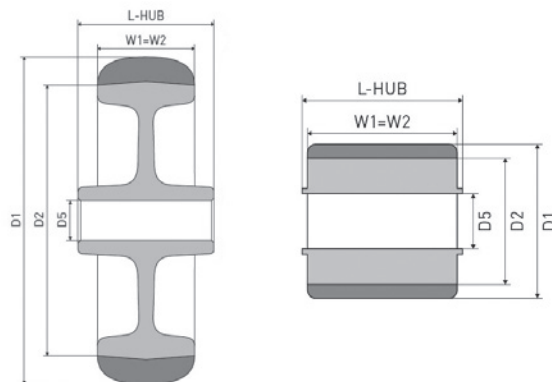
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH WATERPROOF SEALS (WP)



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	77	45	50		12	-	147TA4875
PU	77	70	75		12	6204	147TA4876
PU	78	70	72		20	6204	107TA6926
VU	80	70	75,5	70	20	6204	107TA2832
PU	80	74	76		13	6006	147TA4877
VU	80	95	100	95	20,5	-	115TA5836
PU	80	95	97		20	6006	116TA5064
PU	80	95	97		20	6006	166TA6349
PU	82	58	67		20	-	129TA9250
VU	82	60	63	60	25	-	129TA9255
PU	82	65	70	65	20	-	129TA9264
VU	82	68	73	73	12	-	147TA4914
PU	82	68	76	68	20	-	129TA9268
VU	82	70	74		20	-	147TA4884
VU	82	82	87	82	12	6006	147TA4885
PU	82	95	100	95	12	-	129TA9298
PU-Soft	82	100	104		20	-	147TA4889
VU	82	110	116		30	6006	147TA4891
VU	82	112	116	112	30	6006	129TA9320
PU	82,5	58	63	58	20	6204	129TA9251
VU	84	60	65	60	20	-	129TA9355
VU	84	75	80		12	-	129TA9380
VU	84	85	90		12	-	147TA4902
PU	84	90	96,5		20	-	107TA2866
PU	84	95	100			-	107TA2870
PU	84	100	104		25	-	129TA9341
PU-HP	84,2	60	64,8	60	12	-	166TA6554
VU	84,5	75	76,5		17,5	-	166TA6555
PU-Soft	85	44	64	60	25	-	147TA4895
PU	85	45	49	45	12	-	107TA2833
PU	85	55	60	55	20	-	107TA2841
PU	85	55	60,5		25	-	107TA2842
VU	85	60	65	60	12	-	116TA5217
PU	85	60	65	60	12	-	166TA6490
PU	85	60	65		12,5	-	129TA9252
PU	85	60	65	60	20	-	129TA9354
VU	85	60	65		25	-	107TA2846
VU	85	66	70,5	66	17,2	-	129TA9365

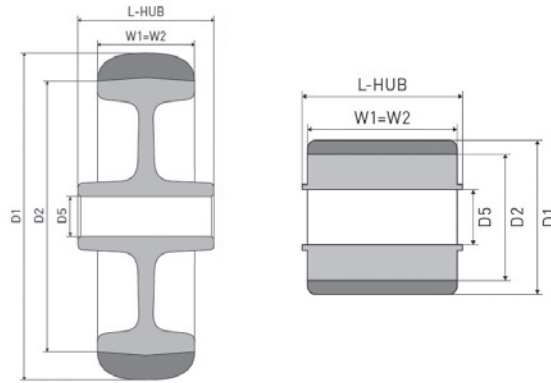
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH WATERPROOF SEALS (WP)



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	85	70	75	70	12	-	107TA2850
VU	85	70	75	70	12	-	166TA6492
PU	85	70	70	70	20	-	129TA9373
PU-HP	85	70	75		20	-	166TA6494
VU	85	70	75		20	-	129TA9368
VU	85	70	75	70	20	-	129TA9369
PU	85	70	75,4	70	20	-	105TA4622
PU	85	70	75	70	25	-	107TA2853
PU	85	73	78		20	6005	129TA9376
VU	85	74	76		13	-	129TA9377
PU	85	74	77	74	13	-	147TA4898
VU	85	74	76	75	13	-	151TA2874
PU	85	74	77	74	20	-	128TA4341
PU-HP	85	75	80	75	12	-	166TA6496
PU	85	75	79		17	22053	129TA9385
PU	85	75	77		17	22053	108TA8550
PU	85	75	80	75	20	-	107TA2855
VU	85	75	80	75	25	6006	129TA9389
VU	85	80	85		12	-	129TA9397
VU	85	80	85	80	12,5	-	129TA9393
PU	85	80	82	80	17	-	108TA4140
VU	85	80	83	80	25	-	129TA9395
PU	85	80	85	80	25	6006	107TA2860
VU	85	85	90	85	12	-	147TA4901
VU	85	85	90	85	12	-	147TA4916
PU	85	85	90	85	12	-	116TA5218
PU	85	85	90	85	20	-	129TA9403
PU	85	85	90	85	25	6006	107TA2864
VU	85	85			25	-	108TA8577
PU-HP	85	85	89	85	25	-	166TA6497
VU	85	85	90	85	25	6006	128TA4343
PU	85	85	90	85	25	6006	107TA2864
VU	85	90	95	90	12	6006	129TA9337
PU	85	90	95		17	-	107TA2865
VU	85	90	94	90	20	-	129TA9406
PU	85	90	91	900	20	-	129TA9410
VU	85	90	95		25	-	147TA4904
PU	85	90	95	90	25,5	-	107TA2867

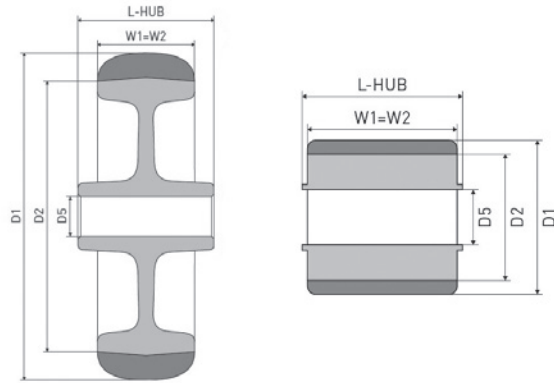
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH WATERPROOF SEALS (WP)



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	85	95	101		17	-	107TA2868
PU	85	95	100	95	20	-	107TA2869
VU	85	95	100	95	20	6204	129TA9414
VU	85	95	97	95	25	6006	143TA7777
VU	85	95	100	95	25	6006	147TA4905
VU	85	98	102	98	20	6205	129TA9421
PU	85	99	105,5	99	17,4	-	107TA2871
PU	85	100	105		20	-	107TA2872
VU	85	100	105	100	20	-	129TA9424
VU	85	100	102		25	6006	116TA4556
PU	85	105	110	105	12	6006	166TA6503
VU	85	105	110	105	12	6006	147TA4908
VU	85	105	110	105	12	6006	107TA2874
PU-HP	85	105	110	105	12	-	166TA6499
VU	85	105	110		12	-	147TA4921
VU	85	105	110	105	20	6204	116TA5107
PU	85	105	111		25	-	107TA2877
PU	85	110	115		17	-	107TA2878
VU	85	110	115		17	-	166TA6501
VU	85	110	115	110	17	6006	166TA6504
VU	85	110	115	110	17	6006	166TA6500
PU	85	110	115		25	-	107TA2880
PU-HP	85	110	115	110	25	-	166TA6502
VU	85	110	115	110	25	6006	129TA9435
VU	85	110	115	110	25	-	129TA9436
PU	85	110	114	110	25,4	-	129TA9437
PU	86	100	102		25	-	147TA4907
PU	90	50	52	50	20	6006	135TA9974
PU	100	40	42	40	10,3	-	129TA9527
PU	100	40	52		20	6204	107TA3052
VU	100	73	77	73	20	-	147TA4911
VU	125	50	67	60	12,5	-	107TA3065
VU	125	50	54	50	20	-	107TA2882
VU	125	50	54	50	20	-	166TA6326
VU	125	54	60	54	25	-	107TA3066
PU	125	54	62	58	25,5	-	129TA9572
VU	125	90	94		25	6205	151TA2876
VU	138	60	63	60	20	6304	107TA3075

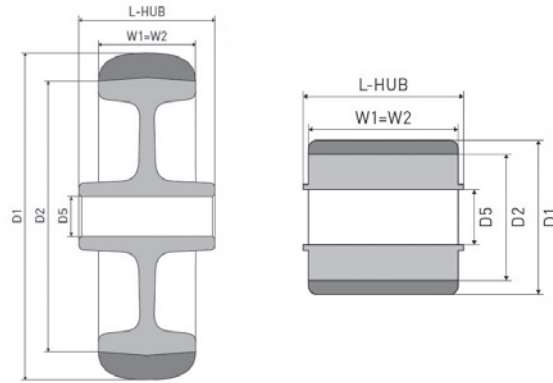
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH WATERPROOF SEALS (WP)



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
VU	140	50	54	50	20	-	129TA9581
VU	140	50	62	50	20	-	129TA9582
VU	140	60	66	60	12	6006	107TA3076
PU	150	48	65	60	12	-	107TA3088

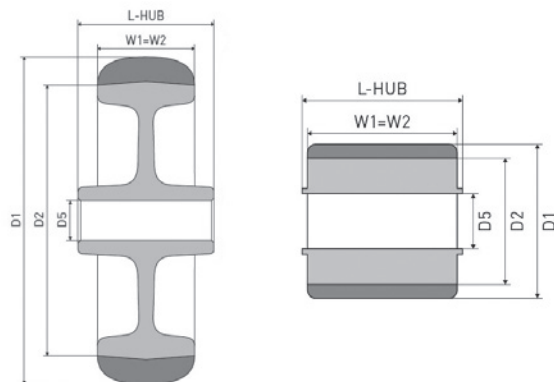
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH HEAVY-DUTY SHIELDS (HDS)



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	80	74	76	74	13	6004	116TA5059
PU	82	110	115	110	17	-	166TA6414
VU	85	95	99,7	95	25	-	147TA4918
VU	85	100	102		17	-	129TA9423
VU	85	100	105,5	100	25	-	147TA4920
VU	85	110	115		12	-	129TA9434
VU	90	88	92	88	12	-	129TA9452
VU	90	95	97	95	12	-	147TA4923
VU	90	100	104	100	12	6006	147TA4924
VU	150	76	86	80	25,5	6006	129TA9645
VU	170	152	156		40	6310	124TA6953
VU	180	152	156	152	40	-	166TA6540

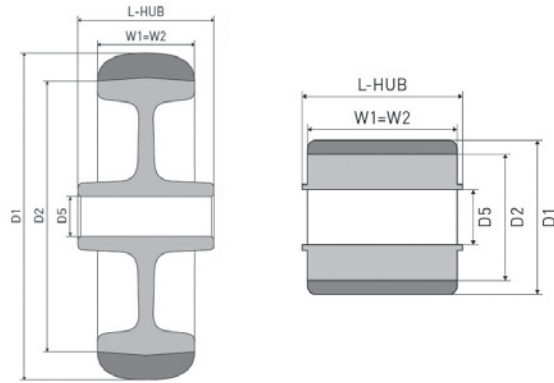
ROLLERS & LOAD WHEELS

POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH LABYRINTH SEALS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	75	98	99,3		25	-	166TA6342
VU	81	65	67	65	20	6204	129TA9246
PU	82	70	74	70	20	-	129TA9279
PU	82	100	104	100	20	6304	129TA9307
PU	84	100		100	17	-	108TA4142
PU	85	50	55	50	25	6005	129TA9346
VU	85	55	60		20	-	116TA5227
PU	85	60	61		17	-	108TA4139
PU	85	65	70	65	17	6303	129TA9363
PU	85	70	75	70	20	6204	129TA9372
VU	85	75	80	75	20	-	116TA5106
PU	85	75	80	75	25	6005	107TA2856
PU	85	80	85		12	6006	107TA2857
VU	85	80	82	80	17	-	147TA4926
PU	85	80	85	80	20	6204	129TA9401
PU	85	87	90	87	17	6303	108TA4141
VU	85	95	96,8	95	20	-	129TA9416
PU-HP	85	95	96,8	95	20	-	166TA6498
PU	85	95	97	95	25	-	147TA4894
VU	85	100	102	100	20	6006	116TA5031
PU	85	100	105	100	25	-	107TA2873
VU	85	105	110,2	105	25	-	129TA9432
VU	140	50	54,5	50	20	-	151TA2877
PU	140	60	75	60	20	6006	151TA2878
PU	150	40	55	50	12,8	6005	151TA2879

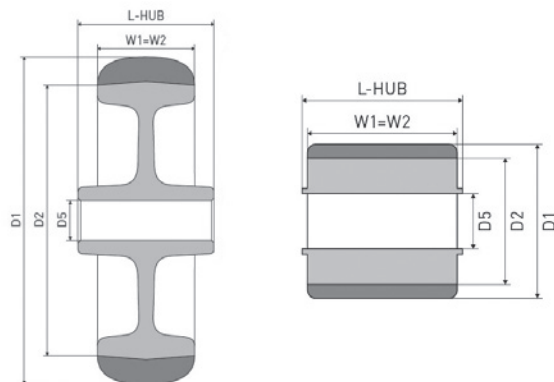
POLYURETHANE / VULKOLLAN ROLLERS & LOAD WHEELS WITH SPECIAL SEALS



Material	Dia mm	Width mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
PU	78	94	72		20	6204	107TA6909
PU	80	60	63		20	6204	145TA7690
PU	80	74	76		13	6004	116TA5059
PU	82	89	96		20	6204	147TA4931
VU	84	74	75,8	74	13	6004	147TA4932
PU	85	95	90	95	20	6004	129TA9327
VU	100	73	78		20	6004	107TA3056

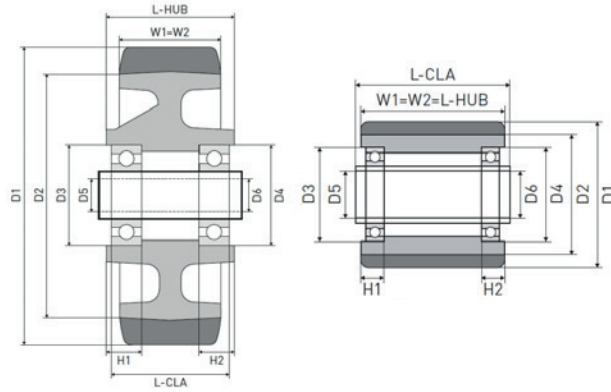
ROLLERS & LOAD WHEELS

STEEL ROLLERS & LOAD WHEELS WITH FULL BORE



Dia mm	Width mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
24	20	20	12	-	107TA6744
24	40	40	12	-	124TA9152
25	20	20	12	-	107TA6621
34	9,8		20	-	166TA6580
36	10	10	20,5	-	106TA7045
38	12		20,2	-	166TA6578
38	50		20	-	147TA4956
40	18	15	16	-	166TA6579
40	30		20	-	147TA4957
40	45	45	20	-	129TA9176
40	66		20	-	129TA9196
40	85		20	-	166TA6583
50	30		20	-	166TA6582
50	31		20	-	166TA6581

STEEL ROLLERS & LOAD WHEELS WITH BEARINGS



Dia mm	Width mm	Clamping length mm	Dia shaft 1 mm	Bearing	REF
40	20	20	10	6000-Z	129TA9171
48	41	41	14,29	SCE910	104TA2404
50	75	77	20	OTS	124TA6936
80	70	66	20	6204-Z	129TA9233
80	100	100	20	6204-ZZ	107TA6775
82	62	64	20	6304-Z	129TA9262
82	73	68	20	6204	124TA5720
82	98	94	20	6204	147TA4969
82	100	96	20	6204	129TA9316
83	70	62	20	6204	147TA4970
84	75	76,5	17	6303-RSVC3	123TA6149
84	75	80	20	OTS	129TA9335
84	100	100	17	6303-RSVC3	107TA6666





02.

STANDARD DRIVE

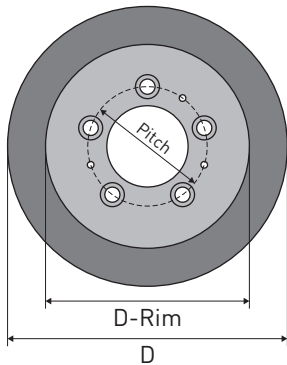
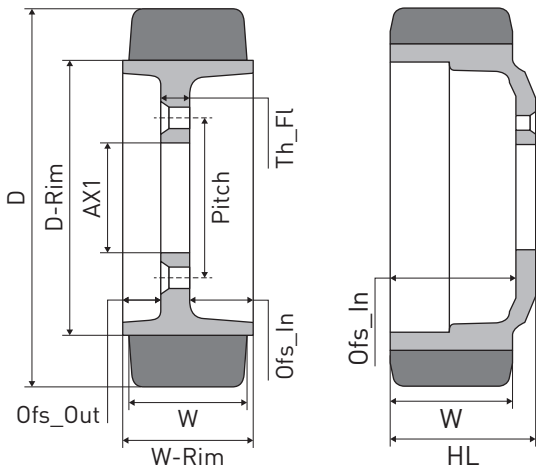
WHEELS

**FOR PALLET TRUCKS AND
HANDLING EQUIPMENT**

STANDARD DRIVE WHEELS

HOW TO IDENTIFY YOUR WHEEL?

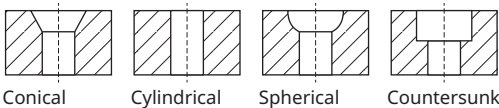
- Step 1:** count number of bolt holes
Step 2: measure diameter of center hole (in mm)
Step 3: measure wheel diameter (in mm)
Step 4: measure wheel width (in mm)



MATERIAL

Polyurethane – Vulkollan® – Tractothane® – Pu-Soft – Rubber – Rubber non-marking – Antistatic – Quartz – Cast iron – Steel – Aluminium

TYPE OF BOLT HOLES

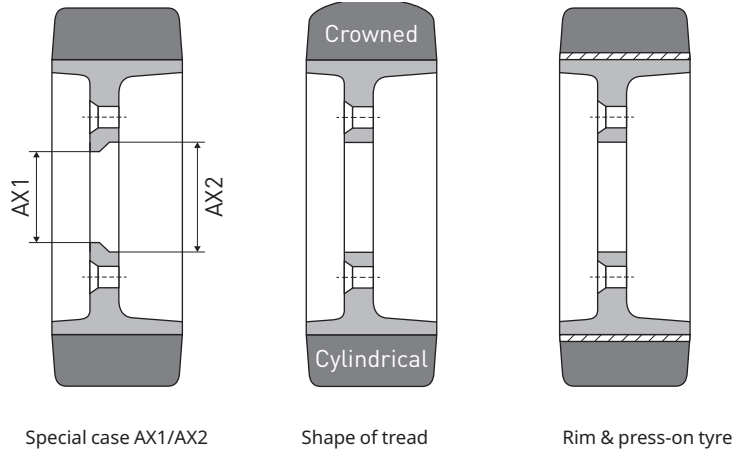


EXTRA INFO

SEARCHING THE CATALOGUE

The wheels are sorted by:

1. Number of bolt holes
2. Diameter center hole
3. Wheel diameter
4. Wheel width



MOST IMPORTANT INFO

Number of bolt holes:	Qty-BH:	<input type="text"/>
Center hole:	AX1/AX2:	<input type="text"/>
Diameter bandage:	D:	<input type="text"/>
Width bandage:	W:	<input type="text"/>
Hub length (if applicable):	HL:	<input type="text"/>

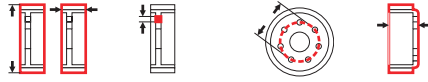
MATERIAL OF THE WHEEL

Bandage material:	MAT:	<input type="text"/>
Rim material:	MAT-Rim:	<input type="text"/>
Profile (yes/no):	PRF:	<input type="text"/>

OPTIONAL INFO

Diameter rim:	D-Rim:	<input type="text"/>
Width rim:	W-Rim:	<input type="text"/>
Shape of tread (cyl/crowned):	SH-TR:	<input type="text"/>
Diameter bolt holes:	D_BH:	<input type="text"/>
Type of bolt holes:	TY-BH:	<input type="text"/>
Number of threaded holes:	n_th:	<input type="text"/>
Diameter of threaded holes:	d_th:	<input type="text"/>
Pitch diameter:	Pitch:	<input type="text"/>
Thickness flange:	Th_Fl:	<input type="text"/>
Offset flange out:	Ofs_Out:	<input type="text"/>
Offset flange in:	Ofs_In:	<input type="text"/>
Rim and press-on tyre (yes/no):	R&T:	<input type="text"/>

STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
-----	-----------------------	---------------------	---------------------	---------------	------------------------	------------	--------------	--------------	-----

STANDARD DRIVE WHEELS WITH 4 BOLT HOLES



RB	200x75	10,5	52	77		120		CYL	107TA3269
----	--------	------	----	----	--	-----	--	-----	-----------



VU	200x75	10,5	52	77		142	10		107TA3268
----	--------	------	----	----	--	-----	----	--	-----------



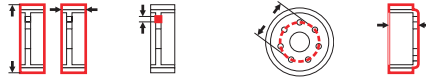
VU	200x75	12,5	55			150	30	CYL	108TA8339
----	--------	------	----	--	--	-----	----	-----	-----------







PU-soft	200x75	12,5	55			150	30		129TA8913
---------	--------	------	----	--	--	-----	----	--	-----------

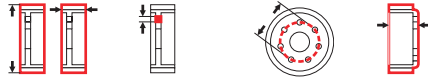
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB	200x85	10,5	72		33	141	50		108TA3980
	PU	200x85	10,5	72		32,5	141	50		108TA4070
	VU	200x85	10,5	72		32,5	170	50	CYL	166TA7931
	PU	216x68	13	114	78	3	184	70	CYL	108TA3946
	PU	220x70	10	60	76		185	30		108TA8328

STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	230x80	14	95	80	25	164	65	CRW	129TA8928
	VU	230x80	14	95	80	25	164	65	CYL	129TA8929
	PU-soft	230x80	14	95	80	25	164	65		147TA2772
	RB	230x85	12,5	80		10	170	50		107TA3272
	PU-soft	230x85	13	80		10	180	50		107TA3271

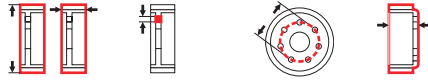
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x85	13	80			192	50	CRW	108TA4107
	PU	230x90	13	95		36	173	63		129TA8931
	PU	230x90	13	95		36	175	63		105TA4635
	RB	230x90	13	95		36	175	63		116TA5160
	RB	230x90	13	95		36	175	63	CRW	107TA3273

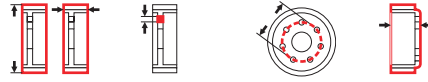
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x90	13	95		36	175	63	CRW	116TA5198
	PU-soft	230x90	13	95		36	175	63	CRW	129TA8930
	PU	233x85	12	80		10	170	50		129TA8924
	PU	250x75	15	112		6	200	80		108TA3909
	RB	250x80	12,5	80	83		170	50		108TA4066

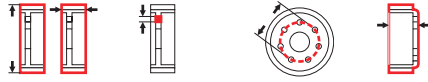
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	250x80	12,5	80	82,5		195	50		147TA2766
	VU-TR	250x80	15	112			200	80		129TA8935
	PU	250x88	13	125		12	207	92		108TA3975
	PU-soft	250x88	13	125		12	209	91		129TA8941
	VU	250x105	15	110		30	210	80		129TA8937

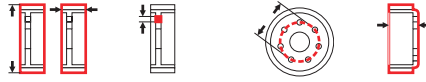
STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	250x105	15	112		25	210	80	CYL	147TA2780
	PU-soft	250x105	15	112		25	210	80	CYL	147TA2778
	VU	254x85	18,5	70,5	98,5		190	30	CRW	115TA5825
	RB	254x85	18,5	70,5	98,5		190	30	CRW	147TA2756
	RB	254x102	18,5	70,5	106		165,1	30	CRW	147TA2757

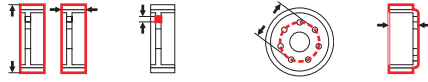
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB	256x100	13	125		18	190	92	CRW	108TA3976
	RB-NM	300x80	18	130		50	200	85		165TA4337
	RB-NM	380x118	13,3	114		27	300	86		129TA8940
	RB-NM	380x127	17	146		15	330	113		164TA7729
	RB-NM	406x126	16	130		68	267	85		165TA3947

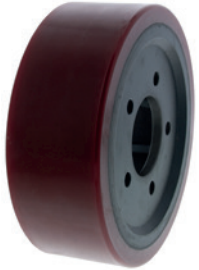
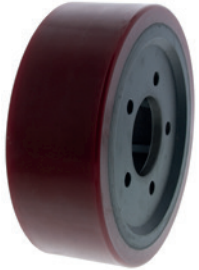
STANDARD DRIVE WHEELS




	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-NM	406x127	18	119		67	335	85	CYL	161TA2719

STANDARD DRIVE WHEELS WITH 5 BOLT HOLES



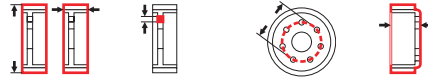
	PU	175x50	8,6	68	50	50	160	50		129TA8981
	PU	195x70	10,8	87,8		5	166	60	CYL	166TA7945



	PU	215x70	11	92	89			60		111TA1213
---	----	--------	----	----	----	--	--	----	--	-----------

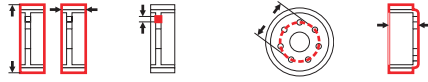
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	215x70	11	92	89		156	60		147TA2847
	PU-soft	215x70	11	92	89	80	162	60		129TA8984
	PU	215x75	11	92	89		158	60	CRW	128TA4340
	PU-soft	215x78	11	92	89		158	60		129TA8988
	RB	215x79	11	92	89		158	60	CRW	107TA3244

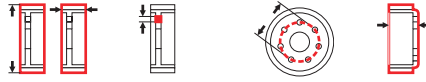
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-AS	215x80	11	92	89			60		116TA5068
	VU	215x80	11	92	89			60		129TA8989
	PU-soft	215x80	11	92	89			60		147TA2848
	RB	215x80	11	92			158	60		129TA8991
	RB-NM	215x80	11	92	89		158	60		129TA8990

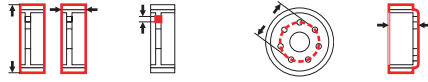
STANDARD DRIVE WHEELS




STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
 VU	218x83	14	71			185	45	CYL	166TA6635
 PU	228x75	18,5	112,5		2	205	80	CYL	166TA7946
 RB	230x60	13	70	82		185	45		129TA8954
 PU	230x64	13	70	82		185	45		129TA8955
 PU	230x65	13	70	82		184	45		108TA8608

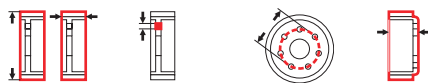
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	230x70	13	70	77		168	45	CYL	166TA7947
	VU	230x70	13	71	78		169	45	CYL	166TA7948
	PU-soft	230x70	13	70	76		170	45		166TA7949
	PU-soft	230x70	13	70	76		170	45		147TA2813
	PU-soft	230x70	13	70	76		170	45		147TA2812

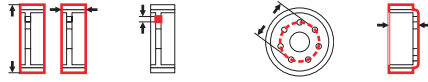
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU	230x70	13	70	77		170	45	CYL	166TA7950
	PU-soft	230x70	13,2	70	77		170	45	CYL	166TA7951
	PU	230x70	13	70	77,5		170	45		147TA2814
	VU	230x70	13	70	78		170	45	antiskid	166TA7952
	VU	230x70	13	70	77		172	45		147TA2818

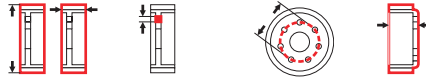
STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	230x70	13	70	76		173	45	CYL	147TA2815
	PU	230x70	14,1	70	83		175	45	CYL	166TA7953
	VU	230x70	14,1	70	82,7		175	45	CRW	166TA7954
	VU	230x70	14	70	82		180	45	CYL	166TA7955
	VU-tropical	230x70	13	70	82		180	45	CRW	147TA2821

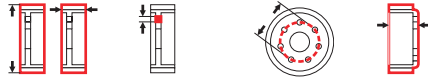
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU	230x70	13	70	83		180	45	CYL	108TA3943
	PU-soft	230x70	14	70	82		180	45		129TA8958
	PU	230x70	14	70	82		182	45	CYL	129TA8965
	PU	230x70	13,1	70	79		182	45	CYL	166TA7956
	VU	230x70	14	70	82		182	45	antiskid	129TA8961

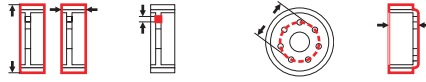
STANDARD DRIVE WHEELS




	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-AS	230x70	13	70	82		182	45		129TA8959
	VU	230x70	13	70	76		183	45		147TA2816
	RB	230x70	14	70	82		183	45		129TA8960
	RB	230x70	14	70	82		183	45		107TA3246
	PU-HP	230x70	13,4	90	82,7		183	65	CYL	166TA7957

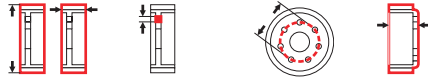
STANDARD DRIVE WHEELS


STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	230x70	14	70	82		184	45	CYL	166TA7958
	VU	230x70	13	90	83		184	65		129TA8993
	VU	230x70	13	90	83		184	65		129TA8995
	RB	230x70	13	90	83		184	65		129TA8996
	PU-soft	230x70	13	90	83		184	65		129TA8992

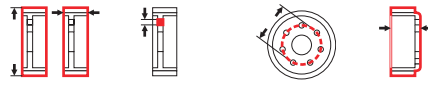
STANDARD DRIVE WHEELS




	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x70	13	90	83		184	65		166TA7934
	PU	230x70	13	90	83		184	65		147TA2851
	VU-AS	230x70	14	70	82		185	45	CYL	147TA2809
	VU	230x70	14	70		9	185	45	CRW	111TA1324
	VU	230x70	14	70	82		185	45		129TA8963

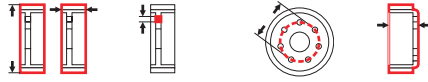
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x70	14	70	82		185	45	CYL	129TA8962
	PU	230x70	14	70	82		185	45	CYL	107TA3245
	VU	230x70	14	70	82		185	45		147TA2807
	VU-TR	230x70	14	70	82		185	45	CRW	129TA8964
	PU-soft	230x70	14	70	82		187	45	CYL	129TA8957

STANDARD DRIVE WHEELS




	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x70	14	70	82		187	45	CYL	108TA8355
	PU-TR	230x70	14	70	82		187	45	CYL	147TA2805
	VU	230x70	13	70	72		188	45	CYL	166TA7939
	VU-QZ	230x70	13	70	72,5		188	45	antiskid	147TA2811
	PU	230x70	14	70	82		190	45		147TA2804

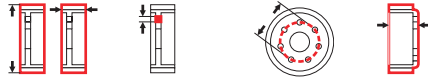
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU	230x70	14	70	82		190	45		147TA2803
	RB	230x74	13	70	82		180	45		108TA8610
	PU	230x75	12,5	70	82		170	45		147TA2825
	RB-NM	230x75	13	70	84		175	45		147TA2824
	VU	230x75	13	70	82		180	45		147TA2820

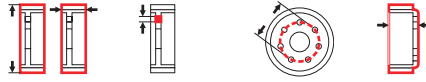
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-TR	230x75	13	70	82	72	180	45		147TA2822
	VU	230x75	13	70	83	72	180	45	CYL	129TA8970
	RB-NM	230x75	13	70	84		180	45		129TA8972
	RB-NM	230x75	13	70	83		180	45	CRW	129TA8956
	PU-soft	230x75	13	70	83		181	45		108TA8611

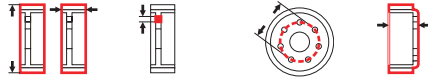
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU-QZ	230x75	13	70	82		184	45		147TA2823
	VU	230x75	13	71	83		184	45	CYL	129TA8971
	RB	230x75	13	70	83		185	45		108TA8609
	VU-AS	230x75	13	70	82		185	45		129TA8969
	PU	230x75	13	70	85		187	30		108TA8628

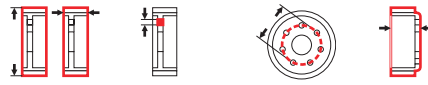
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x75	13	70	85		187	30		147TA2791
	VU-AS	230x75	13	70	85		187	30		147TA2792
	PU	230x82	14	70	82		177	45		108TA3990
	PU-HP	230x82	14	70			181	45	CYL	166TA7959
	VU-QZ	230x82	14	70	82		184	45		147TA2831

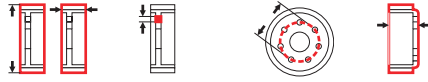
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	230x82	12	70			185	30	CRW	129TA8947
	PU-soft	230x82	12	70			185	30	CRW	129TA8948
	RB	230x82	12	70			185	30		115TA5828
	RB	230x82	14	70			185	45		108TA3991
	PU-soft	230x82	14	70	82		185	45		129TA8976

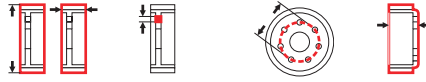
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x82	14	70			187	45		147TA2829
	VU	230x82	14	70			187	45		129TA8974
	VU	230x90	13	90		5	180	65		129TA9001
	VU-QZ	230x90	13	90		5	180	65		129TA9000
	RB	230x90	13	90		5	180	65		129TA9003

STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU-TR	230x90	13	90		74	180	65		129TA9002
	PU-TR	230x90	13	70		6	182	45		147TA2833
	VU	230x90	13,2	70		5,5	185	45	CRW	166TA7960
	PU-HP	230x90	13	70		8	185	45		166TA7961
	PU-soft	230x90	13	70		6	185	45	CYL	116TA5254

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	230x90	13	70		6	185	45	CRW	147TA2832
	RB	230x90	13	70		8	185	45		116TA5253
	RB	230x90	13	70		8	185	45		108TA8592
	RB-NM	230x90	13	70		6	185	45		147TA2834
	RB-NM	230x90	13	70		6	185	45	CRW	147TA2835

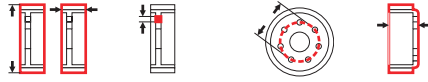
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x90	13	70		6	186	45	CRW	108TA8347
	VU	230x100	14	112	100	21	205	80		147TA2855
	PU	233x85	12,5	70				45		108TA4075
	PU	233x85	12,5	70	90			45		111TA1265
	PU	250x70	16	100	90		200	55	CYL	166TA7962

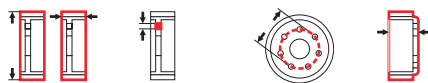
STANDARD DRIVE WHEELS






	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	250x75	13	70	85		188	45	CYL	166TA7963
	PU	250x75	13,2	70	85		188	45	CYL	166TA7964
	PU-soft	250x75	13,3	70	85		188	45	CYL	166TA7965
	PU-soft	250x75	16	112			200	80	CYL	166TA7966
	VU	250x75	16	112		14	200	80	CRW	108TA3927

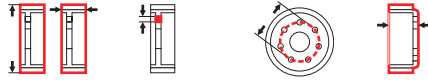
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	250x75	16	112		4	200	80	CYL	147TA2856
	VU	250x75	19	112		2	200	80	CYL	129TA9008
	PU	250x75	16	112		14	200	80	CYL	147TA2857
	PU-HP	250x75	16	112		4	200	80	CYL	166TA7967
	VU	250x75	16	112		14	200	80	CRW	129TA9010

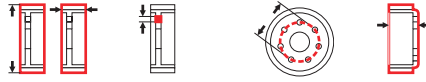
STANDARD DRIVE WHEELS








Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU-TR	250x75	16	112	14	200	80	CRW	129TA9011
	VU	250x75	19	112	2	200	80		129TA9009
	VU	250x75	16	112	4	205	80	CYL	166TA7968
	PU	250x75	18		2	210	80	CYL	147TA2874
	PU	250x80	18,5	112		170	80	CYL	108TA4030

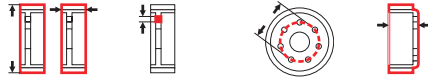
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	250x80	15	112		3,5	200	80		147TA2863
	VU	250x80	18	112		10	204	80		111TA1259
	VU	250x80	18	112			205	80	CYL	147TA2862
	VU	250x80	15	111		5	205	80	CRW	108TA4092
	VU-TR	250x80	15	112		3,5	200	80		129TA9013

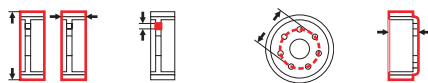
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	250x80	15	112		3,5	200	80		129TA9014
	PU	250x80	18,5	120	105	20	205	88		108TA4095
	PU	250x82	18,5	112		10	204	80	CYL	107TA3270
	RB	250x85	18,5	112		5	190	80	CYL	129TA9019
	VU	250x92	16			12	200	80	CYL	166TA7937

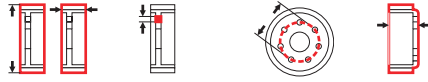
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU-QZ	250x92	16	112		12	200	80	antiskid	166TA7969
	PU-soft	250x92	16	112		9,5	200	80	CYL	166TA7970
	PU	250x100	18,5	112		20	190	80		147TA2898
	VU	250x100	18,5	112		40	200	80		129TA9024
	RB-NM	250x100	18,5	112		20	200	80	CYL	147TA2903

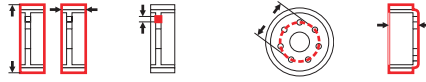
STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-NM	250x100	18,5	112		20	200	80	CYL	147TA2904
	RB	250x100	19	112		20	200	80	CYL	147TA2902
	VU	250x100	18	112		20	200	80,2	CYL	129TA9022
	VU	250x100	18,5	112		20	200	80,2		147TA2899
	VU	250x100	18,5	112		20	210	80,2		129TA9023

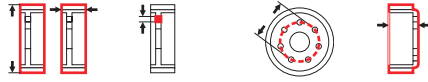
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	250x105	18,5	112		25	170	80	CRW	129TA9025
	PU-HP	250x105	16	112		29	190	80	CYL	166TA7971
	VU	250x105	16	112		30	190	80	CYL	107TA3251
	RB	250x109	18	112		27	170	80		129TA9026
	VU	252x100	16	112		20	205	80		108TA8317

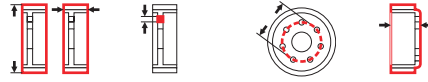
STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-HP	252x102	18	112		16,5	179	80	CYL	166TA7972
	VU	254x82	18,5	112		10	204	80	CRW	147TA2876
	VU	254x82	18,5	112		10	204	80	CYL	129TA9031
	PU-soft	254x90	14,5	90		14,5	210	40	antiskid	147TA2795
	VU	254x90	14,5	90		14,5	210	40	CRW	129TA8952

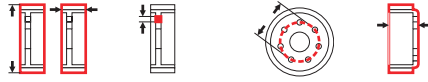
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	254x90	14,5	90		14,5	210	40	CRW	129TA8951
	PU-HP	254x90	14,5	90		14,5	210	40	CRW	166TA7973
	VU	254x90	14,5	90		14,4	210	40		147TA2794
	RB	254x100	18	112		14	188	80		147TA2878
	RB-AS	254x100	18,5	111,5		68,5	188	80		147TA2879

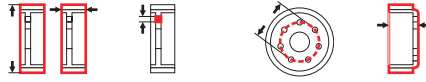
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	254x100	18,5	112		20,5	205	80	CYL	111TA1260
	VU	254x100	18,5	111		17	205	80	CYL	147TA2883
	PU-soft	254x100	18,5	112		17	210	80	CRW	129TA9033
	VU	254x100	18,5	112		17	210	80	CRW	108TA4094
	VU	254x100	18,5	112		14	210	80		108TA8596

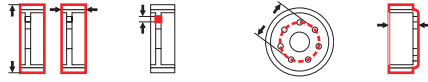
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB	254x102	13	70		19	185	45	CYL	166TA7974
	RB	254x102	18	112		16,5	185	80	CRW	115TA5845
	PU-soft	254x102	13,2	70		19	186	45	CYL	166TA7975
	VU	254x102	13	70		19	188	45	CYL	166TA7976
	PU-soft	254x102	18	112		16	188	80		108TA8591

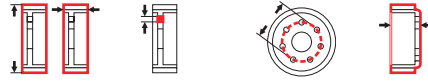
STANDARD DRIVE WHEELS







	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-soft	254x102	18	112		16	188	80		129TA9037
	VU	254x102	18	112		14	210	80		108TA8340
	VU	254x125	18,5	112		41,5	210	80		147TA2889
	VU	254x125	18,5	112		41,5	210	80		129TA9039
	VU	254x125	14,5	90		41,5	215	40		129TA9125

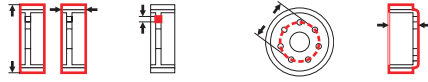
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
 VU	254x125	14,5	90		41,5	215	40		147TA2797
 VU	280x75	16	112		9	227	80		108TA4126
 PU	285x75	15	112		8	220	80		108TA4101
 RB-NM	302x100	12,5	110			235	72	CYL	164TA1344
 RB-NM	305x100	15	114,3		46,3	254	86		165TA4502

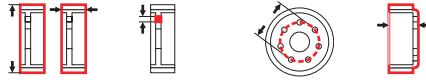
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	308x120	16	113		62	247	80		147TA2895
	RB-NM	310x100	15	115		45	235	72		147TA2854
	RB-NM	310x100	14	112		44	235	72		151TA2325
	VU	310x100	18	112	80	21	260	80		147TA2893
	VU	310x100	18,5	112		21	260	80		108TA8603

STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	310x104	18,5	112		28	255	80		108TA4117
	VU	310x105	16	112		62	230	80		108TA3924
	VU	305x140	16	112		51	230	80	CRW	129TA9041
	PU-soft	310x140	16	112		65	242	80,5	antiskid	166TA7935
	VU	313x125	18,5	112		41,5	240	80	CYL	147TA2896

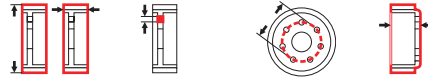
STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-NM	317x108	13,5	114		49	266	86	CYL	165TA4338
	RB-NM	323x100	12,5	215,9		40	281	186,6		126TA5139
	RB-NM	323x100	13	216		39	282,4	186	CYL	126TA5936
	PU	343x114	18,5	112		7	277	80	CYL	107TA3235
	VU	348x114	16	112		7,5	275	80		166TA7932

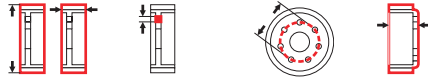
STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-NM	354x114	13,5			54	260	86		126TA5939
	RB-NM	402x124	14	114		58	333	85		141TA4897
	RB	406x101	18	146		40	285	110		166TA7977
	RB-NM	406x128	13,5	114		55	335	86		129TA9006
	RB-NM	406x125	12,5	216		40	356	186		151TA2438

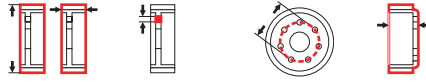
STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-NM	406x127	13	115	120	58	340	85		147TA2905
	RB-NM	406x127	13	135		25,5	344	95		150TA9693
	RB-NM	410x130	13	214		25	360	195		147TA2909
	RB-NM	457x178	18,4	145		76	406	110	CYL	166TA3260
	RB-NM	600x190	15	160		40	519	110		163TA8298

STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
-----	-----------------------	---------------------	---------------------	---------------	------------------------	------------	--------------	--------------	-----

STANDARD DRIVE WHEELS WITH 6 BOLT HOLES



PU	200x75	8,5	63		18	100	45		129TA9060
----	--------	-----	----	--	----	-----	----	--	-----------



PU	218x100	13	78		47	170	55	CYL	115TA5851
----	---------	----	----	--	----	-----	----	-----	-----------

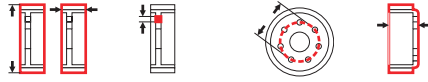


RB	220x100	12,5	80		38	175	55		108TA4050
----	---------	------	----	--	----	-----	----	--	-----------



PU	230x72	9	162	108		192	10		108TA4096
----	--------	---	-----	-----	--	-----	----	--	-----------

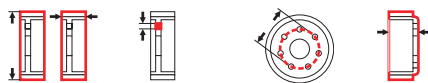
STANDARD DRIVE WHEELS




	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB	230x75	14	112		6,5	175	80		147TA2920
	PU	230x75	14	112		8	185	80		166TA7938
	RB	230x75	14	112		6,5	185	80		129TA9070
	PU	230x75	14	112		8	190	80	CYL	129TA9068
	VU	230x75	14	112		8,5	190	80		108TA8349

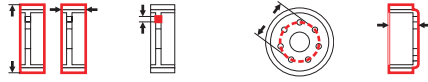
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	230x75	14	112	8	190	80	CYL	129TA9069
	RB	230x85	14	112	18	185	80		108TA8341
	VU	230x90	13	65	40	170	30		107TA3236
	RB	230x90	13	65	40	175	30		107TA3239
	PU-soft	235x75	14,1	112,1	9	190	80	CRW	111TA1856

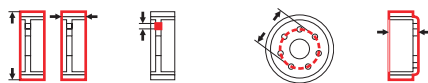
STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU	245x100	10	62		11	203	30		108TA4087
	PU	250x100	12,5	95		5	190	30		108TA8570
	PU	256x81	10	80	81		210	30	CRW	108TA8346
	PU	260x95	10	80		6	210	30	CRW	108TA8622
	RB	260x95	10	80		6	210	30		108TA3958

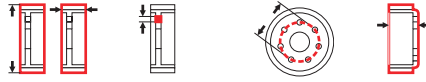
STANDARD DRIVE WHEELS


STANDARD DRIVE WHEELS





	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	320x100	14	130		12	270	70		108TA8573
	VU	330x145	16	118			194		CYL	129TA9052
	PU	343x114	13,5	128			246	93		129TA9075
	PU	343x114	14	110		10	275	80	CYL	147TA2926
	VU	350x140	18,5	112		20,5	290	80	CYL	108TA8348

STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	350x140	18,5	112	20,5	290	80	CRW	147TA2929

	RB-NM	457x178	21,5	205	74	406	161	CYL	166TA3259
--	-------	---------	------	-----	----	-----	-----	-----	-----------

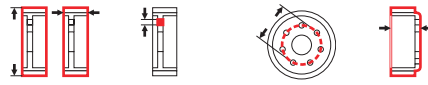
	RB-NM	600x190	20,5	205	61	520	162		163TA8385
---	-------	---------	------	-----	----	-----	-----	--	-----------






STANDARD DRIVE WHEELS WITH 7 BOLT HOLES

	VU	310x120	16	112	12	245	80	CYL	166TA6633
---	----	---------	----	-----	----	-----	----	-----	-----------

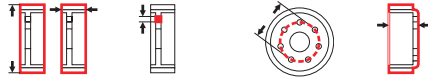
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	310x120	16	112	12	252	80		108TA3931
	VU	327x135	15,5	111,5	103	253	80		129TA9086
	VU	330x135	15	112	18	255	80	CYL	108TA4055
	VU	343x110	18,5	125	3	276	90	CYL	147TA2948
	VU	343x114	15	112	116	267	80		108TA8338

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	343x114	18,5	112		7	275	80	CRW	108TA8630
	VU	343x114	15	125		4	275	90	CYL	147TA2950
	VU	343x114	18,7	125		2	277	90		147TA2952
	VU	343x114	18,5	112		6	280	80		107TA3234
	VU	343x114	18,5	125		3	289	90	CYL	129TA9097

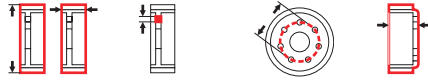
STANDARD DRIVE WHEELS






STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	343x135	15,5	112	20	270	80	CYL	129TA9090
	VU	343x135	15,4	125	13	278	90		147TA2955
	VU	343x135	15,5	125	13	285	90	CYL	147TA2956
	VU	343x136	18,5	112	21	285	80	CYL	108TA4138
	VU	343x140	18,5	112	24	275	80	CYL	108TA4121

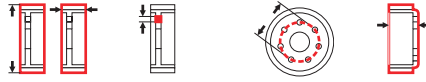
STANDARD DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	343x140	15	125		18	278	90	CYL	166TA7942
	VU	343x140	18,5	125		18	278	90		129TA9098
	VU	343x140	14,5	112		51	280	80	CRW	129TA9095
	VU	343x140	18,5	112		23	283	80		108TA3984
	VU	350x127	16	112		16	290	80		108TA3923

STANDARD DRIVE WHEELS


STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	350x140	16	112	22	290	80		143TA7775
	VU	350x140	16	125	16	290	90	CYL	166TA7941
	VU-TR	350x155	18,5	125	27	290	90	CYL	147TA2960
	VU	350x155	18,5	125	27	290	90	CYL	147TA2963
	VU-TR	360x130	18,5	125	6,5	300	90		147TA2964

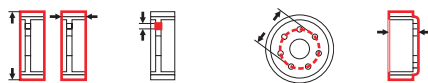
STANDARD DRIVE WHEELS






Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	360x130	18,5	125	105	305	90		147TA2965
	VU	360x140	18	125	22	300	90	CYL	147TA2969
	VU	360x140	18,5	125	17	300	90	CYL	147TA2967
	VU	350x155	18,5	125	27	290	90	CYL	147TA2961
	VU	400x140	18,5	110	17	332	80	CYL	147TA2943

STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	400x156	18,5	112		31	300	80	CRW	147TA2944
	VU	400x160	16	112		32	340	80	CYL	147TA2946
	RB	456x205	18	145		92	308	110	CYL	166TA6634

STANDARD DRIVE WHEELS WITH 8 BOLT HOLES



PU	250x60	7	181				210			129TA9119
----	--------	---	-----	--	--	--	-----	--	--	-----------

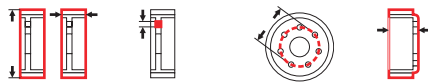
STANDARD DRIVE WHEELS





	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU	250x80	10,5	80		1,5		170	CYL	108TA8595
	PU-soft	250x90	7	185				210		129TA9118
	VU-soft	310x104	12,5	92				263		147TA2768
	PU-soft	330x128	13	114				220		166TA7936
	VU-soft	377x152	18	145		41		320		147TA2973

STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	400x160	15	145	50		350		108TA8356

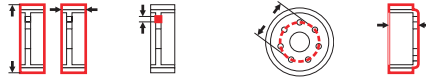
	VU	405x178	15	146,4	66		320	CYL	108TA8582
--	----	---------	----	-------	----	--	-----	-----	-----------


	RB-NM	559x178	17,3	203	65		465		128TA3435
---	-------	---------	------	-----	----	--	-----	--	-----------


STANDARD DRIVE WHEELS WITH 9 BOLT HOLES

	RB-NM	559x152	16,5		32	450	203		165TA4341
---	-------	---------	------	--	----	-----	-----	--	-----------


STANDARD DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	RB-NM	559x178	17	242		32	465	200		128TA3434

	RB-NM	635x171,5	17,5	241,5		106	572	203		147TA2982
--	-------	-----------	------	-------	--	-----	-----	-----	--	-----------

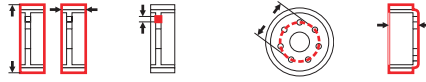
STANDARD DRIVE WHEELS WITH 12 BOLT HOLES



	RB	310x94	6,8	224			250	210		115TA6909
---	----	--------	-----	-----	--	--	-----	-----	--	-----------

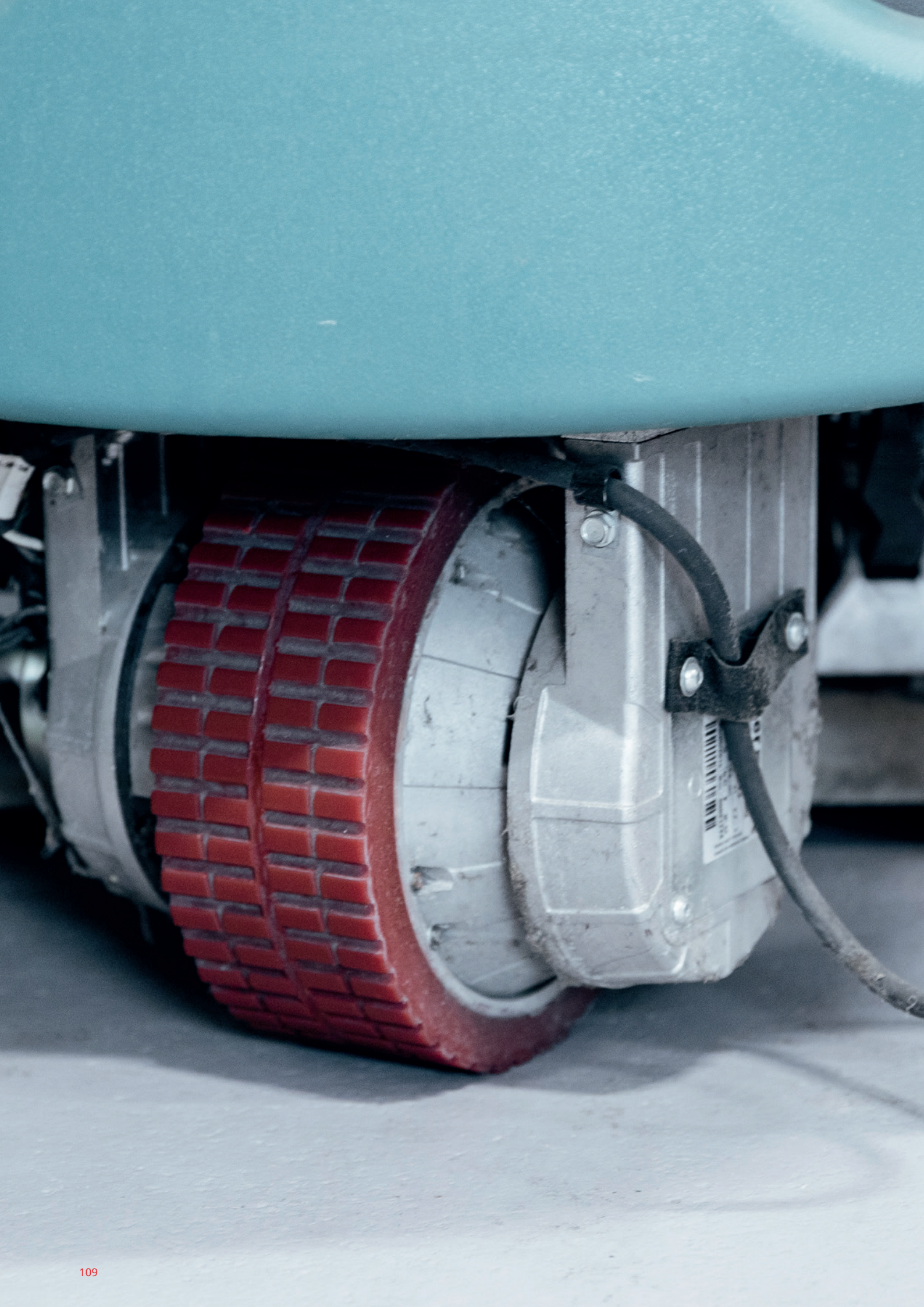
	VU-soft	400x160	15	145		51	350	110,2	CYL	147TA2983
---	---------	---------	----	-----	--	----	-----	-------	-----	-----------

STANDARD DRIVE WHEELS

STANDARD DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	VU	406x170	18,5	160	28	347	110	CYL	129TA9133
	VU	406x170	18	145	53	350	110		147TA2984





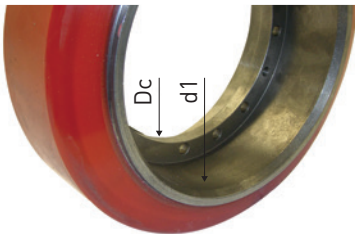
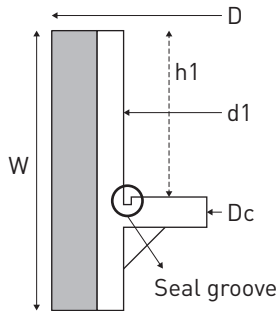
03.

***DIRECT DRIVE
WHEELS
FOR PALLET TRUCKS AND
HANDLING EQUIPMENT***

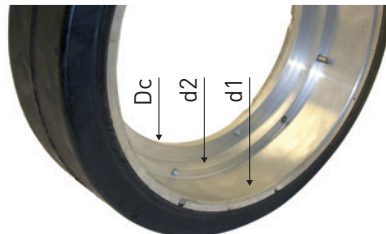
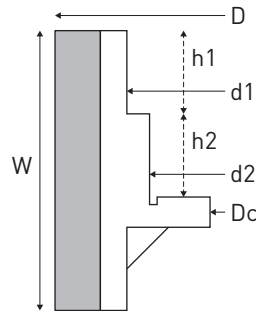
DIRECT DRIVE WHEELS

DIRECT DRIVE WHEELS

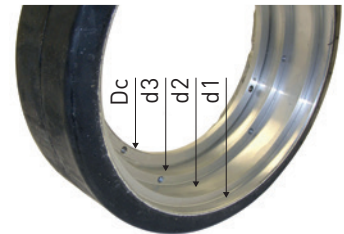
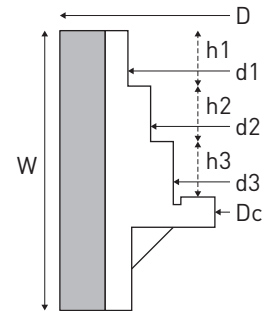
TYPE 1



TYPE 2



TYPE 3

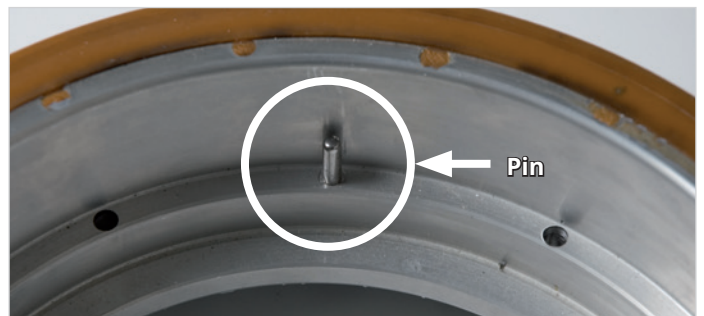
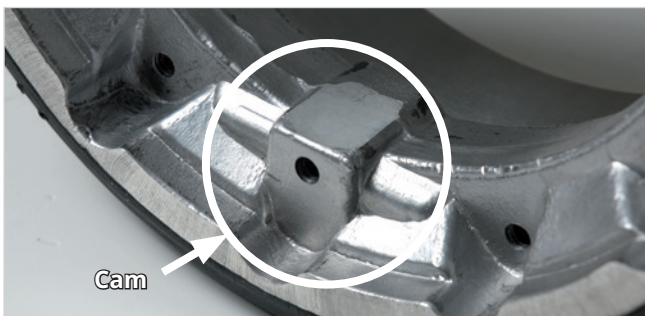


MATERIAL

Polyurethane - Vulkollan® - Tractothane® - Pu-Soft - Rubber - Rubber non-marking - ...

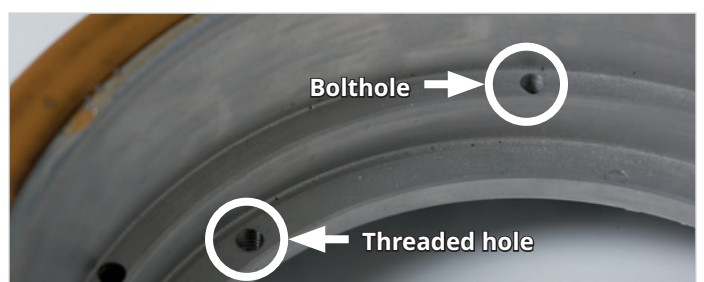
The rim can be in steel or aluminium.

Outer diameter:	D:	<input type="text"/>	Number of bolt holes:	Qty-BH:	<input type="text"/>		
Inner dia 1/height 1:	d1:	<input type="text"/>	h1:	<input type="text"/>	Number of threaded holes:	Qty-TH:	<input type="text"/>
Inner dia 2/height 2:	d2:	<input type="text"/>	h2:	<input type="text"/>	Number of pins:	Qty-PIN:	<input type="text"/>
Inner dia 3/height 3:	d3:	<input type="text"/>	h3:	<input type="text"/>	Seal groove (yes/no):	GRV-PR:	<input type="text"/>
Center diameter:	Dc:	<input type="text"/>	Cams (yes/no):	CAM-PR:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Width:	W:	<input type="text"/>					



THE LIST IS SORTED PER

1. Number of bolt holes
2. Center diameter
3. Diameter of the wheel
4. Width of the wheel



DIRECT DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
-----	--------------------------	------------------------	------------------------	------------------	-------------------	--------------	----------------	----------------	-----

DIRECT DRIVE WHEELS WITH 5 BOLT HOLES



RB	323x100	12,8	217		39	CYL			165TA4339
----	---------	------	-----	--	----	-----	--	--	-----------

DIRECT DRIVE WHEELS WITH 6 BOLT HOLES



RB	185x60	5,5	137,5		6	CYL	130/145/152	14/31/5,5	166TA6643
----	--------	-----	-------	--	---	-----	-------------	-----------	-----------



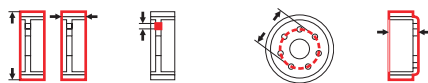
RB	186x60	6,5	137,5		6		130/145/-		145TA9155
----	--------	-----	-------	--	---	--	-----------	--	-----------



PU-Soft	186x60	5,7				CYL	130/144,9/-	13,5/36,4/-	166TA6644
---------	--------	-----	--	--	--	-----	-------------	-------------	-----------

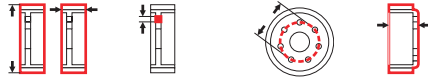
DIRECT DRIVE WHEELS





DIRECT DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	VU-Soft	209x71	7	161			CYL	-/-/172	6/45/27	166TA6650
	PU	210x70	7	162	83		CYL	172,3/-/-	76/-/-	166TA6651
	PU	210x71					CYL	172/149/-	15,5/29/-	164TA6397
	PU	210x72					CYL	150/172/-	17/28/-	166TA6652
	PU	211x70					CYL	150/172/-	16/28/-	145TA7727

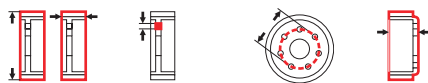
DIRECT DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	RB-NM	230x76		158,5	103		CYL	150/151/-	18/39/-	166TA6648
	VU	240x77	5,5	187	77			180/193/-		145TA9163
	RB	250x76	5,8	186		21		180/193/-		108TA4049
	RB	270x105	9	188	125		CRW	215/-/-		107TA3256

DIRECT DRIVE WHEELS

DIRECT DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
-----	-----------------------	---------------------	---------------------	---------------	----------------	--------------	-------------	-------------	-----

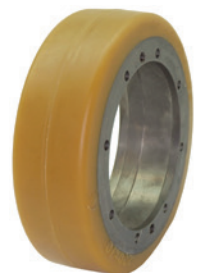
DIRECT DRIVE WHEELS WITH 8 BOLT HOLES



RB	198x65	6,6	150			CRW	140/140/-	18/31/-	145TA9170
----	--------	-----	-----	--	--	-----	-----------	---------	-----------



PU	230x65	9	172	75			203/-/-		129TA9102
----	--------	---	-----	----	--	--	---------	--	-----------

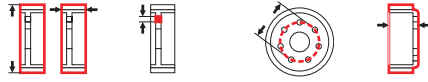







PU	230x70	8,5	160				172/176/-		145TA9172
----	--------	-----	-----	--	--	--	-----------	--	-----------



RB	236x70	5	173	70			182,6/-/-		129TA9104
----	--------	---	-----	----	--	--	-----------	--	-----------

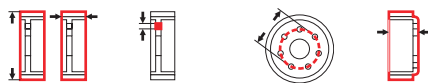
DIRECT DRIVE WHEELS






	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	PU	239x61,2	5,3	187		5		180/195/200		129TA9105
	RB	240x61	5	187	61			180/195/200		129TA9106
	PU	240x70	11	172,5		58				129TA9103
	PU	240x76	5,5	187		21		180/195/210	15/23/10	145TA9182
	VU	240x76	5,5	187		33		180/195/210	15/23/7	129TA9108

DIRECT DRIVE WHEELS

DIRECT DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	PU	244x77	5	185		21		180/195/200		129TA9107
	PU	245x76	5	188				180/195/210	15/23/10	129TA9109
	RB-NM	245x76	5,5	187		21		180/195/200		145TA9185
	PU	245x101	5	190				180/195/210		129TA9111
	PU	250x72	7	190			CRW	180/200/	11,7/41/-	145TA9201

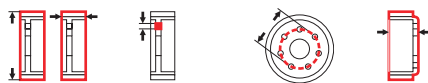
DIRECT DRIVE WHEELS








	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	RB-NM	250x76	5,6	188		16,5		180/195/210		129TA9113
	RB	250x76	5	187		21		180/195,5/210		129TA9112
	RB-NM	250x76	5,5	187				180/195/200		145TA9186
	RB	250x77	5,5	185		21		179/195,5/200		115TA6843
	PU	250x79	6,5	190	79	15		200/-	41/12/-	129TA9117

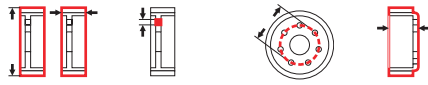
DIRECT DRIVE WHEELS

DIRECT DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	RB	250x80	6,8	190		15,5		200/202/-		145TA9202
	PU-Soft	250x90	7	185		5		192/-/-		145TA9205
	RB	250x101	5	190				180/195/210	15/23/10	129TA9115
	PU	251,5x63,5	7	180						145TA9192
	PU	251,5x63,5	7	180						129TA5313

DIRECT DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
-----	-----------------------	---------------------	---------------------	---------------	----------------	--------------	-------------	-------------	-----

DIRECT DRIVE WHEELS WITH 9 BOLT HOLES



PU	245x77	6,3	192			CRW	180/204/210		145TA9215
----	--------	-----	-----	--	--	-----	-------------	--	-----------

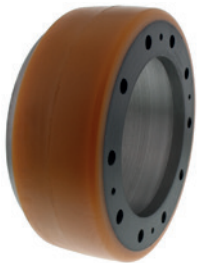


PU	246x101	6,5	193			CRW	180/204/210	10/33/10	129TA9121
----	---------	-----	-----	--	--	-----	-------------	----------	-----------



RB	250x100	6	193		52		180/204/210	10/33/10	129TA9123
----	---------	---	-----	--	----	--	-------------	----------	-----------

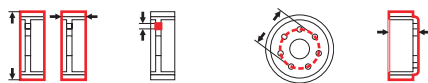
DIRECT DRIVE WHEELS WITH 10 BOLT HOLES



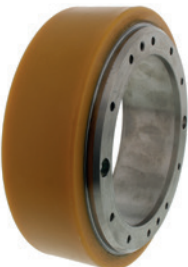
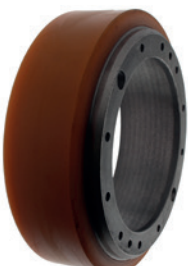



PU	210x70	6,5	162			CRW	172/-/-	70/-/-	166TA6649
----	--------	-----	-----	--	--	-----	---------	--------	-----------

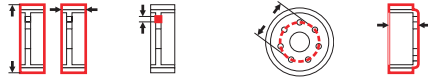
DIRECT DRIVE WHEELS





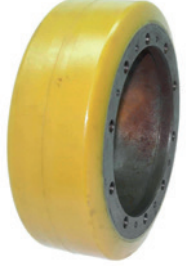
DIRECT DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	PU	220x70	6,2	158			CYL	167/-/-	59,7/-/-	166TA6642
	PU-HP	230x65	6,5	173	75		CYL	184/186/189	5,3/63/3	166TA6653
	PU	230x65	6,5	173	75		CYL	186/189/-		129TA9127
	VU	230x65	6,5	173	75		CYL	186/189/-		129TA9128
	PU-soft	230x65	7	173	75					129TA9129

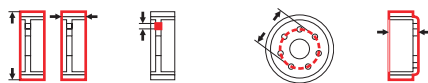
DIRECT DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	PU	250x80	6,5	190			CYL	200/-		129TA9132
	RB	250x80	6,5	190	80			200/-		145TA9240
	PU-Soft	250x80	6,5	190				200/-		145TA9239
	PU	252x88	7	180			CRW	192/195/-	5/70-	145TA9227
	PU	252x88	7	180			CRW	192/195/-	5/70-	145TA9226

DIRECT DRIVE WHEELS

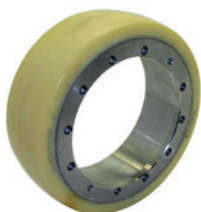
DIRECT DRIVE WHEELS



Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
-----	-----------------------	---------------------	---------------------	---------------	----------------	--------------	-------------	-------------	-----



PU	253x88	6	190			CRW	200/201/201,1	8/6510	166TA6646
----	--------	---	-----	--	--	-----	---------------	--------	-----------



VU	257x88	6,5	185		76,4	CRW	194/-/-	-/-	129TA9130
----	--------	-----	-----	--	------	-----	---------	-----	-----------

DIRECT DRIVE WHEELS WITH 12 BOLT HOLES







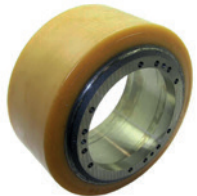
PU-Soft	199,5x103,5		160			CYL	100/101,1/-	18/20-	166TA6647
---------	-------------	--	-----	--	--	-----	-------------	--------	-----------



VU	210x70	5		104			139/142,5/164	14,5/15,570	129TA9134
----	--------	---	--	-----	--	--	---------------	-------------	-----------

DIRECT DRIVE WHEELS



	Mat	Dia x width wheels mm	Dia bolt hole(s) mm	Dia pitch circle mm	Length hub mm	Dia shaft 1 mm	Shape thread	D1/D2/D3 mm	H1/H2/H3 mm	REF
	PU	225x70	5	156	104			139/142,5/164	14,5/15,5/70	108TA4098
	PU	250x80	6,5	190	82		CRW	200/-/-	72/--	166TA6645
	VU	270x90	8,6	170		30		190/196/-		129TA9137
	VU-TR	353x127	13	234		53				108TA8334
	VU	405x190	13	260	202,5					129TA9144








04.

**WHEELS WITH
INTERNAL KEYWAY
FOR PALLET TRUCKS AND
HANDLING EQUIPMENT**

WHEELS WITH INTERNAL KEYWAY



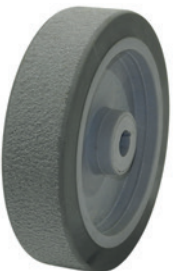


WHEELS WITH INTERNAL KEYWAY



Mat	Dia x width wheels mm	Dia pitch circle mm	Outer offset flange mm	Shape thread	REF
 PU	130x56			CYL	166TA6658
 PU-Soft	198x45		6	CYL	166TA6654
 PU-Soft	198x45		6	CYL	166TA6659
 PU-Soft	200x50			CYL	166TA6657
 PU-Soft	200x52			Antiskid	166TA6656

WHEELS WITH INTERNAL KEYWAY




Mat	Dia x width wheels mm	Dia pitch circle mm	Outer offset flange mm	Shape thread	REF
 PU	200x70	120		CYL	145TA9112
 PU-Soft	203,2x50,8			CYL	145TA9114
 RB-NM	213x53			Antiskid	139TA7661
 RB-NM	220x80		8	Antiskid	166TA6655
 VU	245x82	100		CYL	108TA3907

WHEELS WITH INTERNAL KEYWAY



WHEELS WITH INTERNAL KEYWAY



Mat	Dia x width wheels mm	Dia pitch circle mm	Outer offset flange mm	Shape thread	REF
 VU	245x128			CRW	108TA8558
 RB-NM	254x77		26		145TA9128
 RB-NM	300x80		15	CYL	145TA9131
 RB-NM	304,8x101,6		46	CYL	165TA4504
 RB-NM	304,8x114,3		59	CYL	166TA6660

WHEELS WITH INTERNAL KEYWAY



	Mat	Dia x width wheels mm	Dia pitch circle mm	Outer offset flange mm	Shape thread	REF
	RB-NM	305x76		22	CYL	145TA9136
	RB-NM	305x76		22	CYL	129TA9844
	RB-NM	305x100		19	CYL	141TA4895
	RB-NM	305x115		57		128TA3436
	PU	305x63		5	CYL	145TA9133

WHEELS WITH INTERNAL KEYWAY


WHEELS WITH INTERNAL KEYWAY

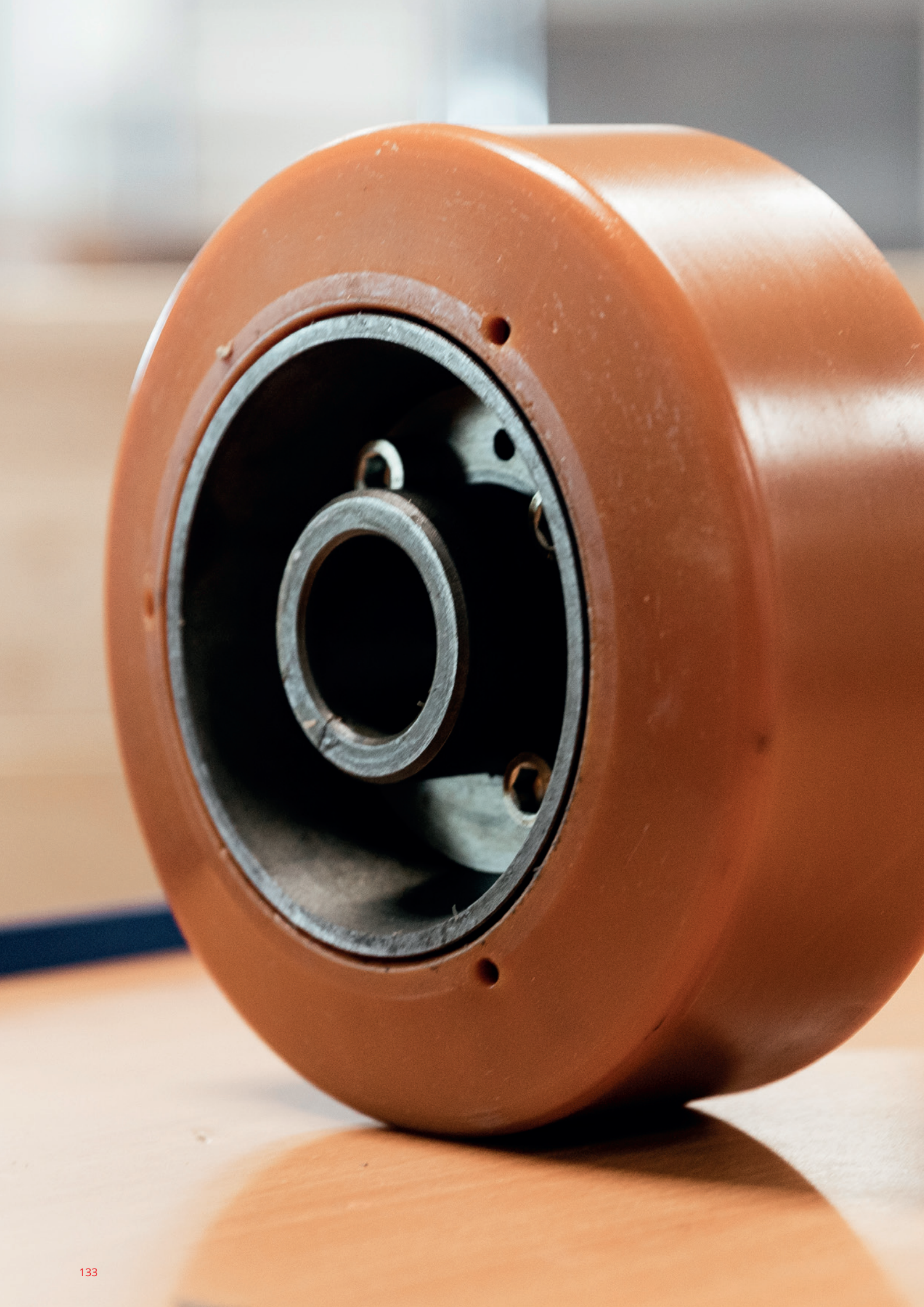


Mat	Dia x width wheels mm	Dia pitch circle mm	Outer offset flange mm	Shape thread	REF
 RB-NM	318x107	77,5	21	CYL	138TA7515
 RB-NM	381x127		55	CYL	129TA9847
 RB-NM	381x127	78	53		138TA7514
 RB-NM	381x127	78	53		127TA2419
 RB-NM	406x127	140	37,5	CRW	145TA9140

WHEELS WITH INTERNAL KEYWAY



Mat	Dia x width wheels mm	Dia pitch circle mm	Outer offset flange mm	Shape thread	REF
 RB-NM	406x127		20	CYL	160TA5700

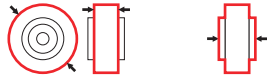


05.

**DRIVE WHEELS
WITH SPLINES
FOR PALLET TRUCKS AND
HANDLING EQUIPMENT**

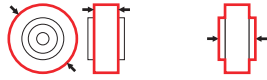
DRIVE WHEELS WITH SPLINES


DRIVE WHEELS WITH SPLINES



	Mat	Dia x width wheels mm	Length hub mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	PU-Soft	175x45	40	155	20	antiskid	145TA8475
	PU-Soft	198x52	54	136	17	antiskid	139TA7280
	RB	200x80	80		36		108TA8617
	VU	200x80	20	165	36		108TA8615
	PU	200x80	20	165	36		108TA8616

DRIVE WHEELS WITH SPLINES



Mat	Dia x width wheels mm	Length hub mm	Dia rim mm	Dia shaft mm	Shape thread	REF
 PU	200x85		126	36		129TA9851





06.

CONICAL WHEELS
FOR PALLET TRUCKS AND
HANDLING EQUIPMENT

CONICAL WHEELS


CONICAL WHEELS



Mat	Dia x width wheels mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
 RB-NM	27x14,4		8	8,2		166TA6661
 ST	38x12			20,2		166TA6578
 NY	38,2x26,4			13		139TA1784
 NY	80x16,5		24	12,8		139TA7245
 NY	100x23,5		23,5	16,5		139TA6643

CONICAL WHEELS



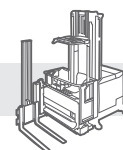
Mat	Dia x width wheels mm	Clamping length mm	Length hub mm	Dia shaft 1 mm	Bearing	REF
 PU	170x50	53	61	20	6204	107TA6846



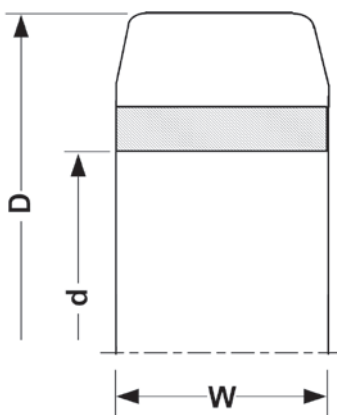
07.

PRESS-ON TYRES
FOR MATERIAL HANDLING
EQUIPMENT

PRESS-ON TYRES



PRESS-ON TYRES: CYLINDRICAL BASE



SMOOTH



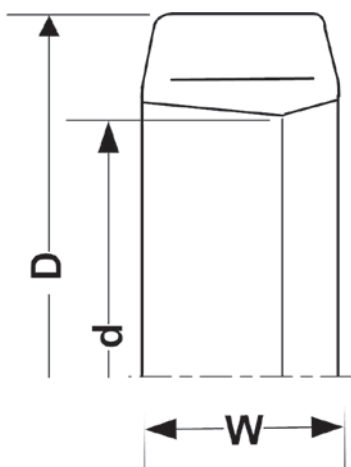
Urethane

TR

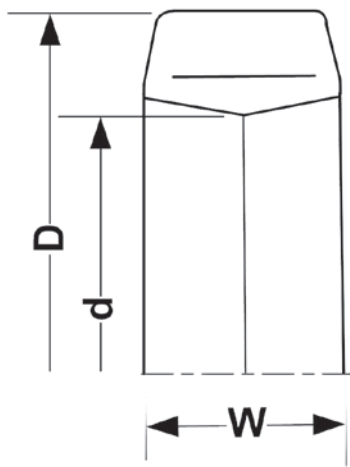


Urethane

PRESS-ON TYRES: CONICAL BASE



Asymmetrical



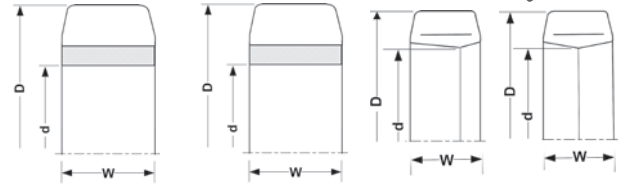
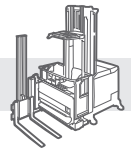
Symmetrical

SMOOTH



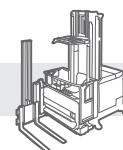
Urethane

PRESS-ON TYRES: SIZES

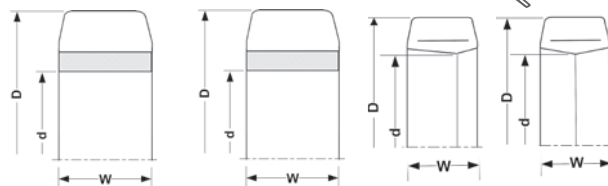


Metric size			Imperial size			Urethane with cylindrical base		Urethane with conical base
D mm	W mm	d mm	D inch	W inch	d inch	REF smooth	REF with thread	REF smooth
125	50	75				111TA1720		129TA7529
140	115	80				117TA7359		
150	50	100				129TA7361		111TA1833
150	75	100				129TA7363		
150	100	185				129TA7360		
150	130	100				129TA7365		
155	100	187				129TA7421		
160	50	100				129TA7362		
160	60	100				111TA1725		
165	64	101	6,25	2,5	4	129TA7366		
180	50	120				129TA7372		129TA7531
180	75	100				129TA7364		
180	75	110				129TA7371		
180	75	120				129TA7373		
180	100	105				129TA7369		129TA7530
180	100	120				111TA1731		
190	51	127	7,5	2	5	111TA1739		
200	50	140				129TA7377		129TA7532
200	60	150				129TA7388		
200	70	140				129TA7378		
200	75	100				111TA1727		
200	75	120				111TA1734		
200	80	120				129TA7375		
200	85	105				129TA7368		111TA1834
200	100	150				129TA7389		
200	105	120				111TA1736		
200	130	105				129TA7370		
203	102	165	8	4	6,5	129TA7396		
204	76	75				111TA1370		
204	76	120				111TA1351		
210	100	140				129TA7379		
216	102	102	8,5	4	4	129TA7367		
220	60	160				129TA7394		
220	70	168						129TA7533
229	89	127	9	3,5	5	129TA7376		
230	50	170						129TA7535
230	75	120				129TA7374		
230	75	170				111TA1764	129TA7522	
230	85	145				129TA7383		
230	85	170				129TA7409	129TA7524	
230	85	178				129TA7414		
230	100	140				129TA7380	129TA7519	

PRESS-ON TYRES

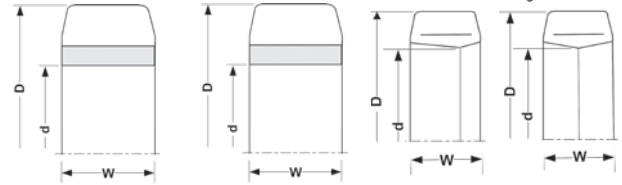
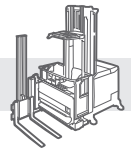


PRESS-ON TYRES: SIZES



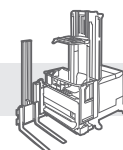
Metric size			Imperial size			Urethane with cylindrical base		Urethane with conical base
D mm	W mm	d mm	D inch	W inch	d inch	REF smooth	REF with thread	REF smooth
235	75	85				129TA7419		
235	75	145				129TA7382		
235	85	185				129TA7420		
240	114	168						129TA7534
250	50	190				129TA7422		129TA7538
250	60	170						129TA7536
250	60	190				111TA1780		129TA7539
250	80	170				129TA7408	129TA7523	
250	80	185				111TA1776		
250	80	190				129TA7424		
250	85	190				129TA7425		
250	90	140				111TA1465		
250	100	170				129TA7410	129TA7526	
250	105	170				129TA7411		
250	105	190				129TA7427		
250	120	190				129TA7428		
250	130	140				129TA7381		
250	135	145				129TA7386		
254	76	158	10	3	6,25	129TA7392		
254	76	165	10	3	6,5	111TA1755	129TA7521	
254	76	203	10	3	8	105TA4626		
254	89	158	10	3,5	6,25	129TA7393		
254	90	145				129TA7384		
254	100	180				129TA7415		
254	100	190				129TA7426		
254	102	158	10	4	6,25	129TA7390	129TA7520	
254	102	165	10	4	6,5	129TA7397		
254	102	178	10	4	7	111TA1774		
254	114	165	10	4,5	6,5	129TA7399		
254	114	180				129TA7416		
254	120	145				129TA7385		
254	120	165	10	4,75	6,5	129TA7400		
254	120	169						111TA1296
254	120	190				129TA7429		
254	127	158	10	5	6,25	129TA7391		
254	127	165	10	5	6,5	129TA7401		
254	152	158	10	6	6,25	111TA1374		
254	152	165	10	6	6,5	129TA7404		
256	127	254	14	5	10	129TA7471		
260	60	170				129TA7407		129TA7537
260	85	170				111TA1768	129TA7525	
260	88	195				111TA1783		

PRESS-ON TYRES: SIZES

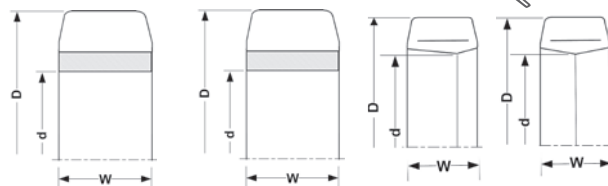


						Urethane with cylindrical base		Urethane with conical base
Metric size		Imperial size				REF smooth	REF with thread	REF smooth
D mm	W mm	d mm	D inch	W inch	d inch			
260	105	170				129TA7412	129TA7527	
260	130	170				111TA1772		
265	160	160				129TA7395		
267	76	203	10,5	3	8	111TA1788		
267	89	203	10,5	3,5	8	129TA7433		
267	102	165	10,5	4	6,5	129TA7398		
267	102	203	10,5	4	8	129TA7436		
267	114	180				115TA5846		
267	114	203	10,5	4,5	8	129TA7438		
267	127	165	10,5	5	6,5	129TA7402		
267	135	180				129TA7417		
267	152	165	10,5	6	6,5	129TA7405		
270	105	170				129TA7413		
280	50	220				129TA7452		
280	60	190				129TA7423		
280	135	145				129TA7387		
280	152	146				111TA1359		
285	50	220				129TA7453		
285	75	220				111TA1799		111TA1841
285	100	200				111TA1784		111TA1839
285	100	220				129TA7455		
285	100	228				129TA7545		
285	152	165				111TA1377		
286	146	165				129TA7403		
290	105	185				111TA1778	111TA1779	
300	50	240				129TA7460		
300	75	240				129TA7461		
300	90	203				129TA7434		
300	100	203				129TA7435		129TA7541
300	140	230				129TA7459		
305	76	254	12	3	10	111TA1807		
305	102	203	12	4	8	129TA7437		
305	114	203	12	4,5	8	129TA7439		
305	127	203	12	5	8	129TA7443		
305	127	229	12	5	9	129TA7546		
305	135	165				111TA1378		
305	140	203	12	5,5	8	129TA7446		
305	152	165	12	6	6,5	129TA7406		
305	152	203				129TA7449		
310	60	220				129TA7454		
310	75	200						129TA7540
310	105	240				129TA7462		

PRESS-ON TYRES

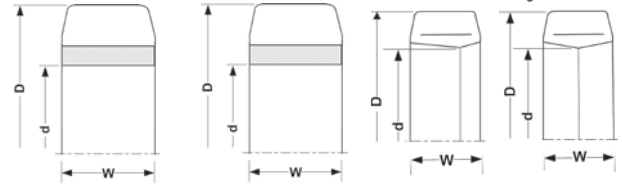
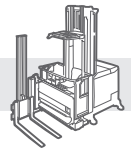


PRESS-ON TYRES: SIZES



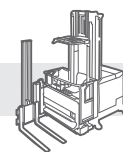
						Urethane with cylindrical base		Urethane with conical base
Metric size		Imperial size				REF	REF	REF
D mm	W mm	d mm	D inch	W inch	d inch	smooth	with thread	smooth
310	120	200				129TA7432		129TA7541
310	120	203				111TA1794		
310	120	220				129TA7456		
310	120	248				129TA7467		
313	85	247				129TA7466		
313	130	203				129TA7445	111TA1796	
315	145	180				129TA7418		
318	76	254	12,5	3	10	129TA7468		
318	90	254	12,5	3,5	10	129TA7469		
320	130	199				129TA7430		
320	150	199				129TA7431		
330	89	203	13	3,5	8	111TA1791		
330	90	254	13	3,5	10	129TA7470		
330	90	270				111TA1813		
330	114	203	13	4,5	8	129TA7440		
330	114	254	13	4,5	10	111TA1809		
330	120	220				129TA7457		
330	127	203	13	5	8	111TA1795		
330	127	254	13	5	10	111TA1810		
330	140	203	13	5,5	8	129TA7447		
330	140	241				129TA7463		
330	145	193				111TA1286		
330	152	203	13	6	8	129TA7450		
330	152	254	13	6	10	129TA7474		
330	152	267	13	6	10,5	111TA1812		
343	114	203	13,5	4,5	8	129TA7441		
343	114	225				111TA1802	111TA1803	129TA7543
343	140	203	13,5	5,5	8	129TA7448		
343	140	225						129TA7544
343	140	254	13,5	5,5	10	129TA7473		
343	140	270				111TA1814		
343	152	203	13,5	6	8	129TA7451		
343	152	254	13,5	6	10	129TA7475		
343	152	267	13,5	6	10,5	129TA7477		
345	115	245				105TA4632		
345	140	245				129TA7464		
350	90	280				111TA1817		
350	100	270				129TA7481		
350	100	280				129TA7483		
350	110	270				111TA1815		
350	115	280				129TA7484		
350	127	270				129TA7482		

PRESS-ON TYRES: SIZES

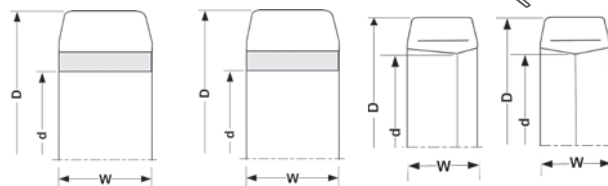


Metric size			Imperial size			Urethane with cylindrical base	Urethane with conical base	
D mm	W mm	d mm	D inch	W inch	d inch	REF smooth	REF with thread	REF smooth
350	140	270				111TA1816		
356	114	203	14	4,5	8	129TA7442		
356	127	203	14	5	8	129TA7444		
356	127	286	14	5	11,25	129TA7485		
356	203	286	14	8	11,25	129TA7490		
360	152	285				111TA1818		
360	180	220				111TA1252		
380	145	246				111TA1319		
380	152	220				111TA1255		
380	165	246				129TA7465		
381	127	286	15	5	11,25	129TA7486		
381	152	286	15	6	11,25	111TA1822		
381	152	298	15	6	11,75	129TA7492		
381	152	308	15	6	12,12	111TA1829		
381	178	286	15	7	11,25	111TA1821		
381	203	286	15	8	11,25	129TA7491		
385	52	254				129TA7476		
394	127	254	15	5	10	129TA7472		
394	152	254	15,5	6	1,5	111TA1384		
405	65	305				129TA7493		
405	80	305				129TA7495		
405	130	290				111TA1824		
405	130	305				111TA1826		
405	145	290				111TA1825		
406	102	308	16	4	12,12	129TA7497		
406	114	308	16	4,5	12,12	129TA7498		
406	127	267	16	5	10,5	111TA1811		111TA1844
406	152	267	16	6	10,5	129TA7478		129TA7547
406	178	267	16	7	10,5	129TA7479		111TA1845
406	178	305	16	7	12	111TA1828		
413	127	286	16,25	5	11,25	129TA7487		
413	152	286	16,25	6	11,25	129TA7488		
413	178	286	16,25	7	11,25	129TA7489		
415	75	305				129TA7494		
415	90	305				111TA1827		
425	150	305				129TA7496		
432	152	308	17	6	12,12	129TA7500		
457	127	308	18	5	12,12	129TA7499		
457	152	308	18	6	12,12	129TA7501		
457	178	308	18	7	12,12	129TA7502		
457	203	308	18	8	12,12	129TA7503		
457	229	308	18	9	12,12	129TA7504		

PRESS-ON TYRES



PRESS-ON TYRES: SIZES



Metric size			Imperial size			Urethane with cylindrical base		Urethane with conical base
D mm	W mm	d mm	D inch	W inch	d inch	REF smooth	REF with thread	REF smooth
500	140	370				129TA7505		
533	178	381	21	7	15	129TA7506		
533	203	381	21	8	15	129TA7507		
533	229	381	21	9	15	129TA7508		
559	152	406	22	6	16	111TA1830		
559	178	406	22	7	16	129TA7509		
559	203	406	22	8	16	129TA7510		
559	229	406	22	9	16	129TA7511		
559	254	406	22	10	16	129TA7512		
559	305	406	22	12	16	129TA7513		
559	356	406	22	14	16	129TA7514		
645	300	410				129TA7515		
711	254	559	28	10	22	129TA7516		
711	356	559	28	14	22	129TA7517		
711	406	559	28	16	22	129TA7518		

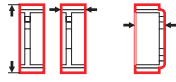


08.

**WHEELS FOR
CLEANING
MACHINES**

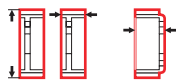
WHEELS FOR CLEANING MACHINES




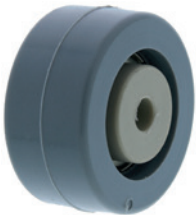

WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	HAKO	PU	7x24	6002			6,2		139TA7658
	Tennant	NY	34x34	37,2			8	cylindrical	139TA7657
	Nilfisk Advance Viper	NY	35x10	12				cylindrical	166TA8655
	Dulevo	RB-NM	36x15	21,5		22	6	crowned	151TA2920
	HAKO	RB-NM	50x17	21		39	6	crowned	129TA9505

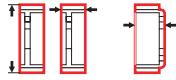
WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance Viper	RB-NM	50x20							166TA8613
	Tennant	NY	50x20	24				9,8	cylindrical	129TA9507
	Tennant MVP Nilfisk-Advance	RB-NM	50x20	26,5			34	8,2	crowned	140TA1400
	Nilfisk Advance	PU	50x24,4				40	8,2	crowned	166TA8607
	Tennant MVP	PU	50,4x26,5					8	crowned	166TA8680

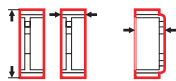
WHEELS FOR CLEANING MACHINES



WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	DEC	RB-NM	60x24	27,8			47	6	crowned	151TA2923
	Nilfisk Advance	NY	63x21	23,5				10	cylindrical	166TA8667
	Nilfisk-advance	RB-NM	63x32	32			35,5	9,5	cylindrical	166TA8674
	Nilfisk-Avance MVP Lincoln	PU-soft	63,5x20,6	23			41	8	crowned	151TA2601
	Fiorentini Dulevo	RB-NM	73x17,6	21,5				14	crowned	166TA8652

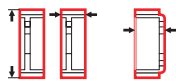
WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Tennant	RB-NM	75x22	28,5						166TA8661
	Tennant	RB-NM	75x24	28			61	8,2	crowned	127TA2952
	Nilfisk Advance	RB	75x31,8	38,1				12,9	crowned	151TA2602
	Numatic	RB-NM	76x21	21,5			63	21	crowned	166TA8614
	Hako Powerboss Minuteman Sweeper	RB-NM	76x24	30,7			50	10	crowned	151TA2924

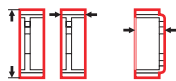
WHEELS FOR CLEANING MACHINES

WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Tennant Kärcher	RB-NM	77x22	26,5			54	11,4	crowned	129TA9515
	Nilfisk-advance	NY	77x99,5					13,2	cylindrical	139TA8149
	Hako	NY	80x20	20				12	cylindrical	139TA7659
	Comac Fimap	PU	80x22					13	cylindrical	140TA7659
	Adiatek Floorpul	PU	80x30	39			63	12,5	crowned	151TA2603

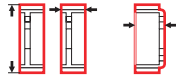
WHEELS FOR CLEANING MACHINES






	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Dulevo	PU	81x25	22	6201		58	8,3	crowned	166TA8676
	RCM	RB-NM	95x24	27			78	10,2	crowned	151TA2925
	Hako	RB-NM	99x33	35			62	11	crowned	151TA2926
	Nilfisk Advance	RB-NM	100x22	25,7			79		crowned	151TA2927
	Tennant Nilfisk-Avance	RB-NM	100x22,1	26			79	8	crowned	139TA6808

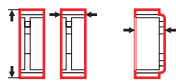
WHEELS FOR CLEANING MACHINES

WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Dulevo	PU	100x24	40				12	crowned	151TA2604
	Comac Fimap Ecolab	RB-NM	100x25	28			83	12,7	crowned	166TA8651
	Factory-cat	RB-NM	100x25				85	8,2	crowned	166TA8654
	Fiorentini	RB-NM	100x30	39,3			82	12,3	crowned	139TA7471
	Tennant	RB-NM	100x32	35				12		166TA8681

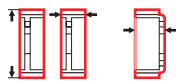
WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Lavor	PU	100x38	36	6202		92	15	crowned	166TA8662
	Tennant	RB-NM	101x22	29			79	16,5		139TA7573
	Nilfisk Advance Lincoln	RB	101,6x25,4	30			67	8	crowned	139TA7669
	Nilfisk Advance	RB	103x25	29			73	9,7		151TA2928
	fiorentini	RB	125x26,5	31,2			110,3		crowned	166TA8589

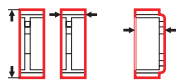
WHEELS FOR CLEANING MACHINES

WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Dulevo	RB	125x37	43			41	15,5	crowned	151TA2939
	Hako	RB	125x50		6005		53			151TA2940
	Columbus	RB-NM	127x25	30			109	12	crowned	166TA8646
	Tennant	NY	127x33							166TA8669
	HAKO	RB	150x32	36	6201		115	8		124TA6919

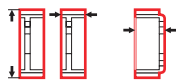
WHEELS FOR CLEANING MACHINES

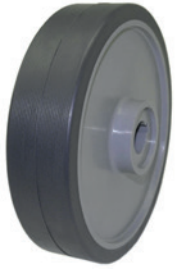






	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Comac Fimap Ecolab	RB-NM	150x40				105		cylindrical	166TA8608
	RCM	PU	150x40	56			127	22	cylindrical	166TA8664
	HAKO	VU	150x50	62,5			117	20		166TA8677
	Hako Minuteman Sweeper Powerboss	RB-NM	152x38	38			112		crowned	151TA2941
	Tennant	RB-NM	152x52	56			125	30	crowned	151TA2931

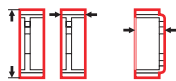
WHEELS FOR CLEANING MACHINES



WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Lavor Dulevo	RB	156x38	57		3	139	20,5	cylindrical	166TA8578
	Comac Fimap TMB Hako	PU	157x41				140	20,5	cylindrical	166TA8603
	Numatic	PU-soft	158x42	50	6000		134	10	crowned	166TA8658
	Fiorintini Biemmedue	PU	160x40	50			150	15	cylindrical	139TA7473
	Comac Nifisk Advance	RB-NM	170x50	50	6204		127	20	crowned	166TA8671

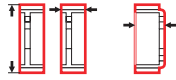
WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Comac Fimap	RB-NM	172x45		6004		154	20	special antiskid (rugged)	166TA8600
	Comac Fimap Ecolab	RB-NM	173x50	41			127		crowned	166TA8572
	Adiatek Floorpul	PU	173x50			14	145	18		166TA8583
	Adiatek Floorpul	RB-NM	173x50			7	144	18	antiskid	166TA8673
	Comac Ecolab Fimap Karcher	PU	174x45	50	6204		146	20	cylindrical	166TA8596

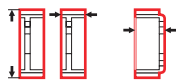
WHEELS FOR CLEANING MACHINES




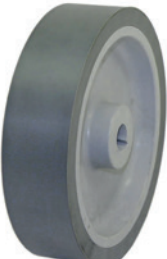

WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Comac Fimap	PU-soft	174x60	62	6204		120	20	special antiskid (rugged)	166TA8611
	Adiatek Floorpul	PU	175x45	50	6204		145	20	cylindrical	166TA8597
	Comac Fimap Ecolab	PU-soft	175x45	40			155	20	antiskid	141TA7481
	Adiatek	PU-soft	175x49			14	147		cylindrical	141TA7541
	Tennant	PU	178x38	45			140	19	cylindrical	140TA7771

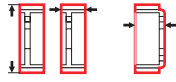
WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance	PU-soft	180x50	74		18	127	20	cylindrical	145TA9101
	Taski	PU-soft	197x50	50	6204		127	20	cylindrical	166TA8649
	Gansow IPC	RB-NM	198x45	50			128	19,4		145TA9103
	Tennant	RB-NM	198x50				170	13	cylindrical	166TA8656
	Tennant	PU-soft	198x50	55	6204		138	20	special antiskid (rugged)	139TA7281

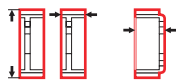
WHEELS FOR CLEANING MACHINES






WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Tennant	PU-soft	198x52	54,5	6204		170	20	special antiskid (rugged)	166TA6542
	Numatic	PU-soft	198x52				170	19	antiskid	166TA8643
	Numatic	PU-soft	199x37	48			170		crowned	166TA8657
	Tennant	RB-NM	200x38	46			165	19		166TA8679
	Fiorentini Dulevo Biemmedue	RB-NM	200x42	44	6203		167	17	crowned	166TA8605

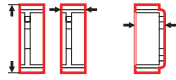
WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Rcm	RB-NM	200x45	45	6003		165	17	cylindrical	166TA8587
	fiorentini	PU-soft	200x50	55			179	18	antiskid	166TA8573
	Taski	RB-NM	200x50	50	6204		126	20	cylindrical	166TA8584
	Nilfisk advance	PU-soft	200x50	73			127	20	cylindrical	139TA9283
	fiorentini Dulevo	PU-soft	200x50		4		160	18	cylindrical	145TA9104

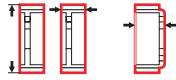
WHEELS FOR CLEANING MACHINES


WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance	PU-soft	200x50	55			170	20	cylindrical	145TA9107
	Taski	RB-NM	200x50	73,5		18	127,5	20	crowned	145TA9108
	Comac Fimap	RB-NM	200x50	56		4,7	171	16,5	cylindrical	166TA8598
	Nilfisk Advance	PU	200x50	60	6005		167	25	cylindrical	166TA8638
	Nilfisk Advance Tennant	RB-NM	200x50	68			142	17		166TA8582

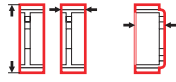
WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Comac	RB-NM	200x50			4,5	171		cylindrical	145TA9259
	Hako, powerboss Minuteman Sweeper	RB-NM	200x50	50			165	13		166TA8650
	Fiorentini	RB-NM	200x50	56			171	20	antiskid	145TA9106
	Fiorentini Dulevo	PU-soft	200x50	54	6004	1,5	171	20	cylindrical	166TA8653
	Smartsweep	RB-NM	200x50	60			143	21	cylindrical	134TA8152

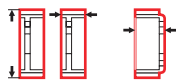
WHEELS FOR CLEANING MACHINES



WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Hako	RB	200x50	50	6204		50	20	crowned	139TA7673
	Comac	RB-NM	200x50	30			128			166TA8678
	Gansow IPC	RB-NM	200x51				128	20	cylindrical	166TA8576
	Omm	PU-soft	200x51	40			172	20	cylindrical	166TA8640
	Tennant	PU-soft	200x52	54,5			170	12,8	antiskid	166TA6656

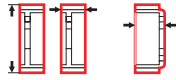
WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Kärcher	RB-NM	200x52	41			162	15,6	crowned	140TA1212
	Nilfisk-advance Viper	RB-NM	202x38	38			177			166TA8683
	Nilfisk-advance Viper	RB-NM	202x38				175	20	cylindrical	145TA9113
	Nilfisk Advance Viper	RB-NM	203x38	38	6004		175	20	cylindrical	166TA8644
	Kärcher	RB-NM	203x53	40			163	15	crowned	166TA8590

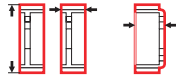
WHEELS FOR CLEANING MACHINES

WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance	RB-NM	205x43	35						139TA7671
	tenant	RB-NM	213x50				170	13	cylindrical	166TA8586
	Tennant	RB-NM	213x53	54			170	13	antiskid	139TA7661
	Comac Fimap	RB-NM	220x80		8		158	20	antiskid	166TA6655
	Nilfisk Advance	PU-soft	223x80		36		155	40		139TA7446

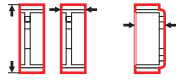
WHEELS FOR CLEANING MACHINES







	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Taski	RB-NM	228x50	56			127	20	cylindrical	166TA8666
	Cleanfix Cleaning	RB-NM	230x48	42	6004		197	20	cylindrical	166TA8659
	Tennant Taski	PU-soft	230x50	57		22,3	127	20	cylindrical	166TA8588
	Dulevo	RB	230x50	45			180	20		145TA9115
	Floorpul Adiatek	PU-soft	245x90,5	88			190,5		special antiskid (rugged)	151TA2677

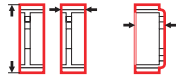
WHEELS FOR CLEANING MACHINES

WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Lavor	PU-soft	248x60	6005		208	25		166TA8665
	LAVOR	PU-soft	248x60		10	210	25	cylindrical	166TA8641
	Hako Powerboss	PU-soft	248x79		36,5	189	40	cylindrical	140TA7968
	Dulevo Nilfisk Advance	RB-NM	250x50	36		210	17		166TA8594
	Nilfisk Advance Adiatek	RB-NM	250x50	38	6003	210	17	cylindrical	166TA8595

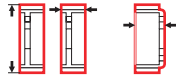
WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Rcm Turbo	RB	250x50			8	210	20		166TA8577
	Kärcher	PU-soft	250x50	50			209	20	antiskid	166TA8575
	RCM	PU-soft	250x50				50	20,3	antiskid	166TA8648
	Nilfisk	RB-NM	250x50	60	6305		206	25		151TA2946
	Kärcher	PU-soft	250x51			8	209	20	antiskid	166TA8660

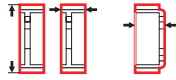
WHEELS FOR CLEANING MACHINES

WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance	PU-soft	250x60	69,5			205	20,5	antiskid	166TA8574
	Gansow IPC	PU-soft	250x60	69			210	20	antiskid	166TA8602
	Kärcher	RB-NM	250x60			5	200	20	cylindrical	145TA9119
	Kärcher	RB-NM	250x60	60			168	25	crowned	139TA7668
	Tennant	RB	250x80	50	6205		218	25	cylindrical	129TA9772

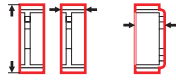
WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Comac Fimap Ecolab Betco	PU-soft	250x90			40	188	6,75		166TA8579
	Kärcher	PU-soft	250x90				210	173	crowned	166TA8604
	Tennant	RB	252x53	48			212	14		139TA7170
	Nilfisk Advance	RB-NM	253x88,5			35	188	60	crowned	166TA8580
	Nilfisk- Advance	RB	253x101	111						129TA9771

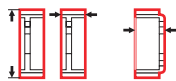
WHEELS FOR CLEANING MACHINES



WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance	PU-soft	254x80	51	6205	22	215	25	cylindrical	166TA8591
	Nilfisk Advance	PU-soft	254x80							166TA8647
	Nilfisk-Advance MVP	RB	254x101	111			180	25,4		166TA8682
	Hako Powerboss Minuteman Sweeper	RB	284,5x50	70			206	19		140TA8392
	Fiorentini	PU-soft	297x90	118			228		special antiskid (rugged)	166TA8606

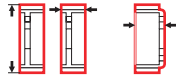
WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance Alto Cleaning	RB	300x66	65			205	25	crowned	166TA8612
	Nilfisk Advance	PU-soft	300x70	70	6205		247	25	cylindrical	166TA8610
	Comac Fimap	PU-soft	300x70	71	6204	3,8	222	20	special antiskid (rugged)	166TA8599
	Kärcher	RB-NM	300x70	85			222	30	antiskid	166TA8663
	Gansow IPC	PU-soft	300x70				220	25	cylindrical	166TA8670

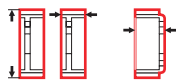
WHEELS FOR CLEANING MACHINES






WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Nilfisk Advance	PU-soft	307x90	64	6205		240	25	cylindrical	151TA2621
	Hako Powerboss	RB-NM	310x120				218	80		166TA8609
	Nilfisk Advance	PU-soft	310x140			65	242	80,5	antiskid	166TA7935
	Tennant	PU-soft	312x100	80	6207		245	35	special antiskid (rugged)	166TA6552
	Comac Fimap Ecolab Betco	PU-soft	312x100	80	6207		245	35	special antiskid (rugged)	151TA2611

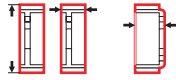
WHEELS FOR CLEANING MACHINES




	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Kärcher	RB	350x20,5							166TA8642
	Nilfisk Advance	RB	355x90	62	6205		222			151TA2515
	Nilfisk Advance	PU	355x15			15	293	229		145TA9258
	Nilfisk Advance	PU-soft	356x89	76			250	25	cylindrical	151TA2866
	Nilfisk Advance	RB-NM	380x300							166TA8601

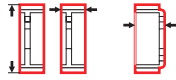
WHEELS FOR CLEANING MACHINES




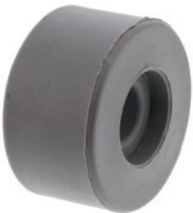

WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Tennant	PU-soft	381x127	55,6			304,8		cylindrical	166TA8585
	Tennant	RB	406x89	55	6206		310	30	cylindrical	139TA7612
	Nilfisk Advance	RB	412x101,6	52			306,5	35	cylindrical	166TA8639
	Nilfisk Advance	PU-soft	412,8x152,4							166TA8637
	Nilfisk-Advance	RB	413x102	54			286	25		166TA8684

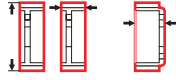
WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Tennant	RB	457x127	55			310			139TA7670
	Nilfisk Advance	PU-soft	457x152			75,5	360	83,3	cylindrical	166TA8581
	Tennant	RB	457x126	54		35	372	35	curved	140TA6694
	Fimap Comac	NY	45x25					13	cylindrical	140TA7660
	Powerboss Minuteman NY Sweeper	NY	75x63	65,5			75	10	cylindrical	139TA7660

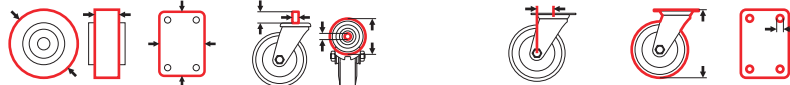
WHEELS FOR CLEANING MACHINES






WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	Length hub mm	Bearing	Outer offset flange mm	Dia rim mm	Dia shaft mm	Shape thread	REF
	Fimap Comac	RB-NM	100x15	43,5						166TA8668
	Tennant	RB								129TA9838
	Comac Fimap	NY	39x12	20			39	20	cylindrical	166TA8675

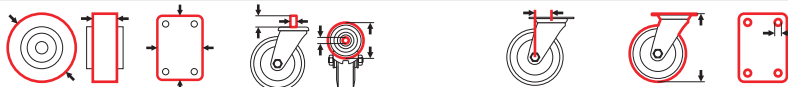
CASTOR WHEELS FOR CLEANING MACHINES








Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	HAKO MVP Minuteman Sweeper Powerboss NY	40x18			3/8 UNC	17	94		166TA8712
	Nilfisk- Advance mvp hako PU	42x35		10x15	M10	22	83		139TA7445
	Nilfisk- Advance RB-NM	49x18	42x42			20	64	4,5	166TA8721
	HAKO RB-NM	50x18	34x28				70	10	139TA6646
	Taski Tennant RB-NM	50x18			M10	24	115		166TA8714

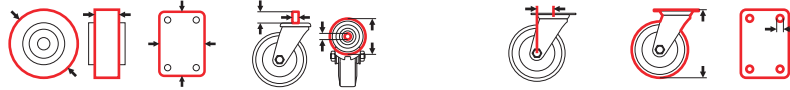
WHEELS FOR CLEANING MACHINES





CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
 Dulevo Lavor	RB-NM	50x18				25	103	10	166TA8713
 Taski Tennant	RB-NM	50x18		10x34	M10	25	103		166TA6738
 IPC Gansow Tennant	RB	50x18				31	71		124TA4730
 Numatic	RB-NM	50x19			M10	14	110		166TA8742
 Tennant MVP Trek Cleaning Machines	RB-NM	50x22			M10	25	64		129TA9859

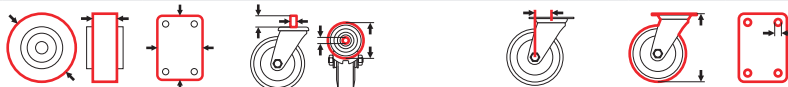
CASTOR WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Nilfisk-advance	PU	50x22				25	73		166TA8740
	Tennant MVP	RB-NM	50x24			M10	15	75		129TA9860
	IPC Gansow	NY	60x24		12x30		30	117		166TA8701
	Nilfisk-advance Hako MVP	PU	60x31			5/8 UNC	30	152		152TA3275
	Tennant MVP	PU	63x35	93x64						166TA8724

WHEELS FOR CLEANING MACHINES






CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Tennant	PU	63x35		1/2 UNC	30	108		139TA6920
	Nilfisk-Advance MVP	RB-NM	64x35		1/2 UNC	32	128		139TA4813
	Tennant	PU	70x40	100x70		20	95	9	140TA7770
	Numatic	RB-NM	75x21	11x35		28	126		166TA8743
	Kärcher	RB-NM	75x25			24	100	11	166TA8715

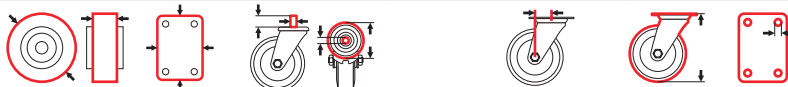
CASTOR WHEELS FOR CLEANING MACHINES








Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	VIPER	PU	75x30	92x60		21	102	8	166TA8702
	Tennant MVP	NY	75x32		13/16	20	93		139TA7195
	Nilfisk-Advance	RB-NM	75x32		M12	39	128		166TA8688
	Tennant	RB	76x20	11x50		22	95		166TA8719
	Tennant MVP	RB-NM	76x32	95x70			96		139TA9651

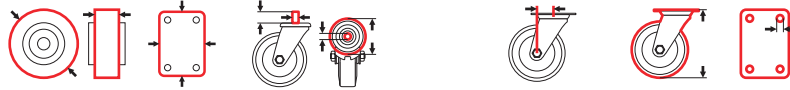
WHEELS FOR CLEANING MACHINES






CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
 Fiorentini dulevo	NY	76x32		12,7x39	1/2 UNC	27	133		166TA8692
 Tennant MVP	PU	76x35			1/2 UNC	35	145		139TA7013
 Tennant	PU	76x35		12x50	M12	35	155		166TA6747
 Tennant MVP All-Pro	PU	76x38		12,5x40		13	98		166TA8716
 Tennant	RB	76,2x34,8		12x41	M12	30	153		166TA8732

CASTOR WHEELS FOR CLEANING MACHINES








Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Tennant MVP	NY	77x41,2	15,6x60		36,5	172		140TA1528
	Gansow Ipc	PU	79x30			45	107	12,5	166TA8697
	Dulevo	PU	80x25			22	110	12,5	139TA7974
	IPC Gansow Tennant	PU	80x25			38	109	12	166TA8707
	RCM	PU	80x32			33	106	12	166TA6663

WHEELS FOR CLEANING MACHINES






CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
 Comac Floorpul Fimap Adiatek	RB-NM	80x32				33	106		141TA7542
 DEC	PU	80x33	100x85			40	114	9	166TA8689
 Fiorentini Dulevo	PU	80x34				19	103	12	166TA8703
 Fiorentini	PU	80x34	99x80			32	107	54,5	139TA7472
 Dulevo	PU	80x34	100x80			35	108	9	166TA8734

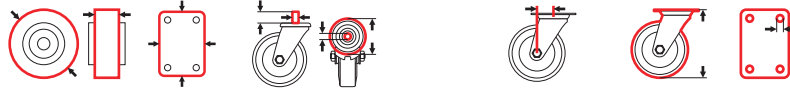
CASTOR WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Nilfisk-Advance	PU	80x37				40	99	11	166TA8695
	Numatic	PU	80x40	105x86			37	110	9	166TA8741
	Tennant MVP Trek Cleaning Machines	PU-soft	80x40		12x25	M12	40	108		129TA9861
	Comac Fimap	NY	80x41,5				30	101	12,5	166TA6743
	HAKO	PU-soft	80x45	105x85			42	127	8,7	147TA4404

WHEELS FOR CLEANING MACHINES






CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	HAKO	RB-NM 80,5x31				33	121	13	166TA6740
	Powerboss HAKO MVP	RB-NM 88x32	15,8x64		5/8 UNC	25	191		140TA1146
	HAKO Powerboss Minuteman sweeper MVP	PU 88,5x31,2	91,8x60,3			35,3	119	7,2	166TA8726
	Nilfisk- Advance MVP	RB-NM 89x32	91x63			30	120	8,8	166TA8725
	Taski Tennantt	PU 98x61,5			M12	45	135	10,5	166TA6737

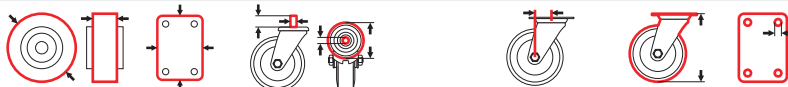
CASTOR WHEELS FOR CLEANING MACHINES








Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Taski	PU	98x62		M12	42	135	10,7	147TA4514
	Nilfisk-Advance	PU	100x23,5			40	124	10	166TA8687
	Nilfisk-Advance MVP	RB-NM	100x25			40	122	10	166TA6667
	Tennant MVP	RB-NM	100x30			35	128	12	139TA9474
	Adiatek Floorpul	PU	100x30	103x85		35	130	9	166TA8739

WHEELS FOR CLEANING MACHINES






CASTOR WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Comac Fimap	PU	100x30				40	125	12,5	166TA8738
	Karcher	RB-NM	100x32				30	130	11	166TA8694
	HAKO Powerboss Minuteman sweeper	RB-NM	100x32	100x85			45	132	8	139TA6647
	Comac Fimap	PU	100x32	105x85			41	128	9	152TA5028
	HAKO Powerboss Minuteman sweeper	RB-NM	100x32	100x85			45	136		166TA8705

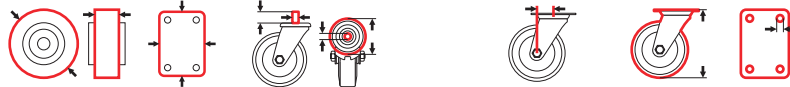
CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
 Comac Fimap	RB-NM	100x34,5				38	130	10,5	166TA8708
 RCM	PU	100x35				25	128	13	166TA8699
 Tennant MVP	PU	100x35				25	135	10	129TA9885
 Lavor	PU	100x35		12x21,5		35,9	148		166TA8717
 Karcher	RB-NM	100x38	100x85			45	140	9	166TA8710

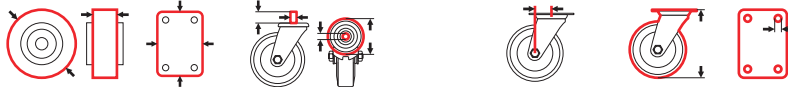
WHEELS FOR CLEANING MACHINES






CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	HAKO	PU-soft	100x38	105x85		42	130	9	129TA9886
	Comac Fimap	PU	100x38	105x85		48	130	9	166TA8727
	HAKO	RB	100x45	100x85		40	140	9	166TA8736
	Comac Fimap	Nylon	100x45	118x86		39	140	9	166TA8735
	Nilfisk-Advance	PU	100x62	135x110		60	145	11	166TA8686

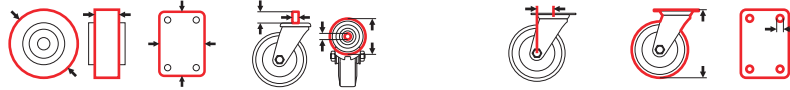
CASTOR WHEELS FOR CLEANING MACHINES








	Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Nilfisk-advance	PU	100x65,5	135x110			55	143	11	166TA8709
	Fiorentini	PU-soft	102x50	115x102			28	145	11	166TA8706
	Taski	RB-NM	115x50				50	150		166TA8720
	RCM	PU	125x30				50	152	12,5	166TA8685
	HAKO Powerboss	PU	125x37	104x85			45	155	9	166TA8728

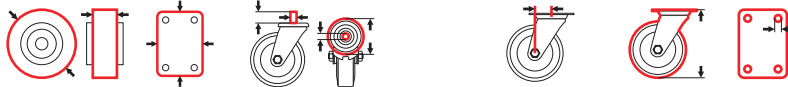
WHEELS FOR CLEANING MACHINES






CASTOR WHEELS FOR CLEANING MACHINES



Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Nilfisk-Advance	RB-NM	125x37	104x85		45	155	9	166TA8733
	HAKO	RB	125x37,5			40	150	13	166TA8718
	Dulevo	RB	125x37,5	104x85		48	155	9	166TA8711
	Fiorentini	RB	125x37,5	117x86		49	158,5	9	166TA8731
	Karcher	RB-NM	125x38	105,5x81		44,5	154	9	166TA8693

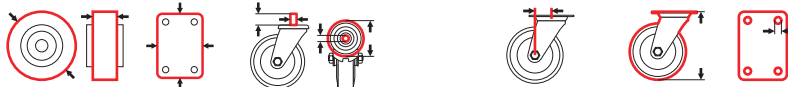
CASTOR WHEELS FOR CLEANING MACHINES





	Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Taski	PU	125x40	99,5x85			47	166	9	166TA8737
	cleanfix cleaning	RB-NM	125x40	100x85			37	156	9	166TA8690
	Kärcher	RB-NM	125x40	100x85			49	155	8,8	166TA8691
	Comac Fimap Ecolab	PU	125x40	135x110			48	155	11	140TA7654
	Floorpul Adiatek	PU	125x40	134x110			55	165	11	166TA8700

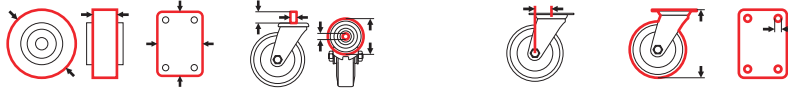
WHEELS FOR CLEANING MACHINES




CASTOR WHEELS FOR CLEANING MACHINES



	Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Dulevo	RB	125x41	104x85			45,5	156	9	166TA8696
	Dulevo	RB-NM	125x50	137x105			55	178	11	166TA8698
	Nilfisk-Advance	RB	125x50	137x105			55	178	11	166TA8704
	HAKO	RB	125x50	140x110			53	175	11	166TA8729
	Tennant MVP Spraymart Kärcher All-pro	PU	128x50	115x98			42	165	10	129TA9911






CASTOR WHEELS FOR CLEANING MACHINES








Used for	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	REF
	Smartsweep	RB-NM	200x50	115x100		55	238	11	134TA9547
	Taski	RN-NM	200x50	135x110		58	235	10,5	166TA8730
	Moduma	RB	200x50	135x110		66	250	12	107TA3316

WHEELS FOR CLEANING MACHINES

TYRE KITS FOR CLEANING MACHINES






	Used for	Description	REF
	Tennant MVP	Tyre size: 280/250-4 Thread pattern: C178 Radial/diagonal: diagonal Direction thread: non-directional Ply rating: 4 Rim center bore diameter: 57 mm Pitch circle diameter: 70 mm	166TA8744
	Dulevo	Tyre size: 4.00-6 Diameter rim: 5,63 inch Thread pattern: LUG	139TA8071
	RCM Dulevo Tennant	Tyre size: 3.00-4 Rim width: 2,1 inch Diameter rim: 4 inch Thread pattern: LUG	139TA6334
	Taski	Tyre size: 248x81	166TA8745
	Dulevo	Tyre size: 3.00-4 Rim width: 2,1 inch Diameter rim: 4 inch	139TA7800

TYRE KITS FOR CLEANING MACHINES






Used for	Description	REF
 <p>Dulevo</p>	Tyre size: 4.00-6	139TA8075
 <p>Dulevo</p>	Tyre size: 4.00-6	139TA8077
 <p>RCM</p>	<p>Tyre size: 4.00-6 Rim width: 2,5 inch Diameter rim: 6 inch Quality: standard, this tyre offers a solution for 90% of the applications. Suitable for continuous everyday use</p>	139TA6332
 <p>RCM</p>	<p>Tyre size: 4.00-6 Rim width: 2,5 inch Diameter rim: 6 inch Quality: standard, this tyre offers a solution for 90% of the applications. Suitable for continuous everyday use</p>	166TA8746
 <p>Taski</p>	Tyre size: 250x80,5x40	166TA8747

WHEELS FOR CLEANING MACHINES

TYRE KITS FOR CLEANING MACHINES



	Used for	Description	REF
	<p>Hako Powerboss Minuteman Sweeper</p>	<p>Tyre size: 300x95x25</p>	<p>166TA8748</p>
	<p>Nilfisk-Advance</p>	<p>Sort of traction wheel: traction wheel with keyway Diameter of the wheel: 252 mm Width of the wheel: 80 mm Shaft diameter: 20 mm Hub length: 52 mm Wheel material detail: PU-soft Colour of the wheel: brown Wheel profile: traction contour Material of the rim: steel plate Cam present: no Rim and tyre: no Suitable for coldstore use: no One side is closed: no</p>	<p>145TA9126</p>
	<p>Karcher</p>	<p>Type press-on tyre: press-on internal indentation Profile of the press-on tyre: fish bone profile Outer diameter: 301 mm Width: 110 mm Inner diameter: 220 mm Smallest inner diameter: 212 mm Unit MI: Metric</p>	<p>140TA1271</p>
	<p>Karcher</p>	<p>Type press-on tyre: press-on internal indentation Wheelprofile: smooth Outer diameter: 301,6 mm Width: 111,1 mm Inner diameter: 219 mm Smallest inner diameter: 211 mm Unit MI: imperial Outer diameter: 11 7/8 inch Width: 4 3/8 inch Inner diameter: 8 5/8 inch Smallest inner diameter: 8 5/16 inch</p>	<p>140TA1272</p>
	<p>GANSOW IPC</p>	<p>Standard wheel with bearing Diameter of the wheel: 312 mm Width of the wheel: 91 mm Type of bearing: 6005 Hub length: 50,3 mm Clamping length: 50,3 mm Diameter of the rim: 183,5 mm Width of the rim: 87 mm Shape of thread: cylindrical</p>	<p>166TA8749</p>

TYRE KITS FOR CLEANING MACHINES

Used for	Description	REF
 <p>RCM</p>	<p>Tyre size: 255x124</p>	166TA8750
 <p>Dulevo</p>	<p>Traction wheel with keyway Diameter of the wheel: 253 mm Width of the wheel: 80 mm Diameter of the rim: 122 mm Width of the rim: 70 mm Shaft diameter: 20 mm Hub length: 38 mm Inner/outer offset of the flange: 9x22 mm Thickness of the flange: 39 mm Shape of the thread: cylindrical</p>	166TA8751
 <p>Karcher</p>	<p>Traction wheel with keyway Diameter of the wheel: 250 mm Width of the wheel: 58 mm Diameter of the rim: 169 mm Shaft diameter: 20 mm Thickness of the flange: 36 mm</p>	166TA8752
 <p>GANSOW IPC</p>	<p>Traction wheel with keyway Diameter of the wheel: 258 mm Width of the wheel: 80 mm Diameter of the rim: 183 mm Width of the rim: 80 mm Shaft diameter: 32 mm Inner/outer offset of the flange: 15x43 mm Thickness of the flange: 25 mm Shape of the thread: crowned</p>	166TA8753
 <p>Nilfisk Advance</p>	<p>Traction wheel with keyway Diameter of the wheel: 253 mm Width of the wheel: 80 mm Diameter of the rim: 125 mm Width of the rim: 80 mm Shaft diameter: 18 mm Inner/outer offset of the flange: 15x25 mm Shape of the thread: crowned</p>	166TA8754

WHEELS FOR CLEANING MACHINES

TYRE KITS FOR CLEANING MACHINES

Used for	Description	REF
 Nilfisk ALTO	Tyre size: 260x85 Non marking: yes Thread pattern: LAWN Ply rating: 6 Radial or Diagonal: diagonal	151TA2955
 Tennant	Tyre size: 260x85 Non marking: yes Thread pattern: LAWN Ply rating: 6 Radial or Diagonal: diagonal	140TA7744





09.

CASTORS
FOR PALLET TRUCKS AND
HANDLING EQUIPMENT

CASTORS

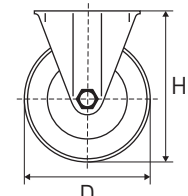
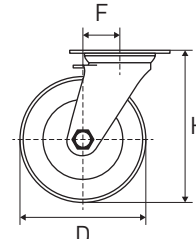
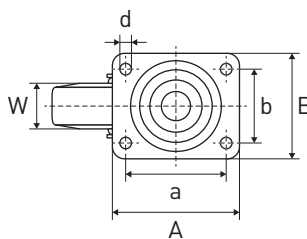
WHEEL

Dim	Dimensions	MB	Material bandage	MR	Material rim
D	Diameter	NY	Nylon	AL	Aluminium
W	Width	PU	Polyurethane	CI	Cast Iron
MB	Material bandage	Pu-Pa	PU + Polyamide Core	NY	Nylon
MR	Material rim	PU-Soft	Soft PU	SP	Steel Plate
		VU	Vulkollan®	ST	Steel
		RB	Rubber		
		RB-NM	Rubber Non-Marking		
		RB-Air	Rubber Air		
		ST	Steel		

TP: TOP PLATE

Dim	Dimensions
A	Length top plate
B	Width top plate
a	Bolt distance
b	Bolt distance
d	Bolt diameter
H	Mounting height
F	Excentricity
Brake	Yes/No
Footguard	Yes/No

SUBTYPES



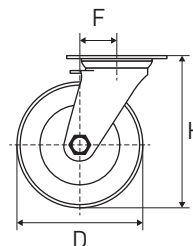
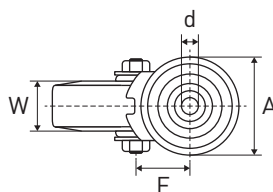
SC: swivel castor

FC: fixed castor



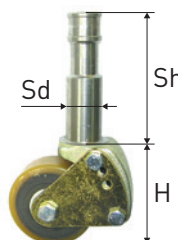
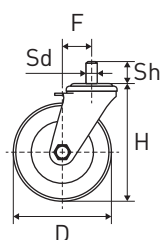
BF: BOLTHOLE FIXING

Dim	Dimensions
d	Diameter bolt
A	Plate diameter
H	Mounting height
F	Excentricity
Brake	Yes/No

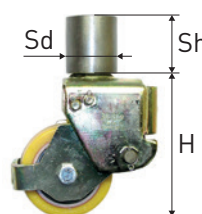


FS: FIXED STEM

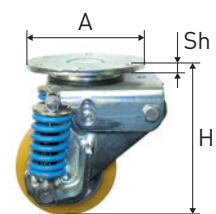
Dim	Dimensions
Sd	Diameter stem
A	Plate diameter
Sh	Height
H	Mounting height
F	Excentricity
Footguard	Yes/No
Damping	Yes/No



TB: TOP BEARING



RT: ROUND TOP



MXL: MAX LOAD (OPTIONAL)

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
-----	-----------------------	--------------------	----------------------	---------------------	-----------------	-----------------	---------------------	----------------	-----

TOP PLATE - LIGHT VERSION



RB-NM	50x18	34x28				70	10		139TA6646
-------	-------	-------	--	--	--	----	----	--	-----------



PU	70x40	100x70			20	95	9		140TA7770
----	-------	--------	--	--	----	----	---	--	-----------



PU	74,5x48	82x95			33	165	8,5		164TA9989
----	---------	-------	--	--	----	-----	-----	--	-----------








RB	76x31	92x63			28	106	9		166TA6736
----	-------	-------	--	--	----	-----	---	--	-----------



RB-NM	100x32	100x85			45	132	8		139TA6647
-------	--------	--------	--	--	----	-----	---	--	-----------






CASTORS



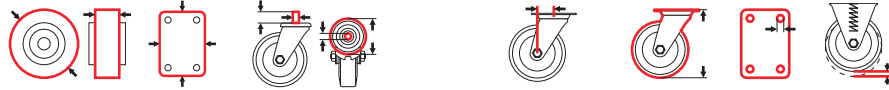
Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	100x35	110x102		25	135	10		129TA9885
	NY	100x37	135x110			139	10		166TA6668
	NY	100x37	135x110		42	139	10		166TA6669
	RB	100x39,5	117x117		45	127	10		166TA6754
	PU	100x39,6	105,3x85,2		29,4	180,6	10,8		164TA9205


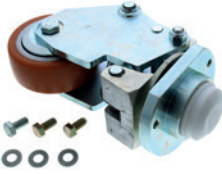



CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	100x40	100x85			30	150	9,2		129TA9888
	PU	100x40	100x85			32	170	9		129TA9887
	VU	100x40	100x85			32	175	9		147TA4413
	PU	100x40	100x85			38	170	9		147TA4406
	PU	100x40	100x86			35	141	9		166TA6759

CASTORS



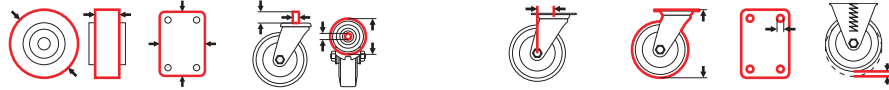
	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	100x40	104,5x118			30	244	8,5		108TA8585
	PU	100x40	104,5x118			30	244	8,5		166TA6768
	PU	100x40	105x85			30	171	10		129TA9891
	PU	100x40	105x85			30	171	10		147TA4412
	VU	100x40	105x85			25	175	11		129TA9892






CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	100x40	105x85			33	175	11		147TA4408
	PU	100x40	139x109			17	149	11		147TA4405
	PU	100x40	140x110			32	175	11		129TA9893
	PU	100x40	140x110			32	175	11		129TA9894
	PU	101x41	114x96			34	135	10,3		166TA6772




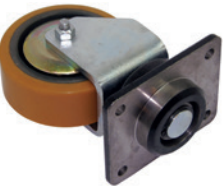

CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	100x50	114x102			25	143			166TA6761
	PU	102x50	115x102			28	145	11		166TA6774
	PU	125x34	100x85			48	162	9		166TA6770
	PU	125x40	135x110			28	170	11		106TA6797
	PU	125x50	128x96			20	209	11		147TA4430






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	125x50	134x109			30	194	11		116TA5032
	125x50	135x110			25	207,5	12,5		147TA4431
	125x50	135x110			56	187	13,5		139TA5030
	125x50	135x111			25	191	11		147TA4426
	125x50	136x110			35	210	14		166TA6763






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	VU	125x50	175x140		55	180			147TA4505
	VU	125x54	120x120		28	165			147TA4435
	PU	125x54	140x110		50	175	11		129TA9906
	PU	125x60	140x110		21	169	11		147TA4432
	PU-soft	126,5x38	115x96		37	159	10,5		166TA6773






CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	RB-NM	127x50	115x102			45	164	11		161TA1920
	PU	127x50	115x103			49	165	11,5		139TA1840
	PU	127x50,8	115x100,5			48,5	165	11		127TA2971
	VU	140x54		80x87		40	338			166TA6777
	PU	140x54	135x110			42	195			147TA4438






CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	140x54	135x110			25	208			129TA9913
	PU	140x54	140x110			28	193			129TA9912
	PU	140x60	128x96,2	59,5x21		24	222	10,5		147TA4468
	NY	150x40	115x98			45	190	10		166TA6666
	PU	150x40	135x110			35	195	10		115TA5831

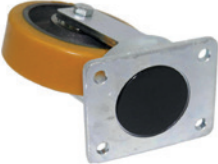




CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	150x40	135x110			35	195	11		166TA6735
	VU	150x48	135x110			27	212	12		147TA4442
	VU	150x55	130x130			48	195			129TA9924
	PU	150x50	135x110			30	228	11		147TA4449
	PU	150x50	135x110			32	200			129TA9916






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	150x50	135x110			40	195	10		147TA4445
	150x50	135x110			42,5	198			166TA6762
	150x50	135x110			65	202	12		107TA3333
	150x54		72x60		38	230			108TA8323
	150x54		85x60		38	230			108TA8620






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	150x54	135x110		35	200			166TA6670
	PU-soft	150x54	135x110		40	200			129TA9918
	PU	150x54	135x110		24	217	13		147TA4448
	PU	150x55	115x115		28	250	11		147TA4451
	VU	150x78	178x178			285			147TA4453





CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	180x65	200x160			40	242			129TA9932
	200x50	134x117				236	11		151TA3489
	200x50	135x110			54	235	11		151TA3485
	200x50	135x110				265	13		129TA9937
	200x50	135x110				270			129TA8545

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	RB	200x80	136x111		74	250	11		166TA6750
	RB-NM	204x63	160x113		50	254			166TA6776
TOP PLATE CYLINDRICAL- LIGHT VERSION									
	PU	85x48			20	178			147TA4490
	PU	90x50			20,3	164	10,25	yellow	147TA4491

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	100x40				25	211	8,5	blue	166TA6665
	100x40				36,4	233			166TA6765
	100x40			M10	33	194		brown	147TA4494
	125x50				25	190	11		166TA6751
	125x60				25	190			147TA4467

CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	125x60			M27	25	237,5			147TA4497
	PU	130x55		140x85		20	214	6,75		147TA4499
	PU	140x54				20	220	10	blue	139TA4823
	PU	140x54				20	220	10	grey	139TA4822
	PU	140x54			M10	42	213			166TA6767

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
-----	-----------------------	--------------------	----------------------	---------------------	-----------------	-----------------	---------------------	----------------	-----

CYLINDRICAL TOP PLATE- LIGHT VERSION



PU

140x54

43

10

108TA8584



VU

140x60

35

199

10

108TA8593



PU-soft

150x54

40

207

10

147TA4501

BOLTED FIXING - LIGHT VERSION



NY

38x18

34,8x34,8






M8

82,5

166TA6741






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
 PU	42x35			M10	22	83			139TA7445
 RB-NM	50x22			M10	25	64			129TA9859
 RB-NM	50x24			M10	15	75			129TA9860
 RB-NM	50x18			M10	25	103			166TA6738
 PU	50x19			M10	21	108			166TA6739






CASTORS



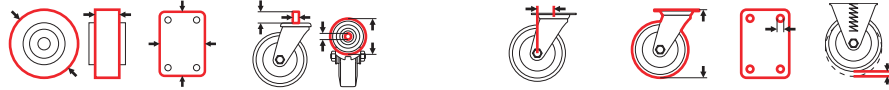
	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	RB	50x18			M10	21,5	99			166TA6745
	PU	60x31			5/8 UNC	30	152			152TA3275
	RB	60x24				28	87	12,4		166TA6742
	PU	63x35			1/2 UNC	30	108			139TA6920
	RB-NM	64x35			1/2 UNC	32	128			139TA4813

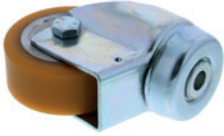




CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	65x32			M12	36	120			164TA6139
	75x25				24	100	11		127TA3009
	80x32				33	106	12		166TA6663
	80x32				33	106	12		141TA7542
	80x32				37	99	10,5		166TA6753






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
 PU	80x34				45	120	12		166TA6769
 PU	80x40			M12	38,1	133			166TA6757
 PU-soft	80x40			M12	40	108			129TA9861
 NY	80x41,5				30	101	12,5		166TA6743
 RB	80,5x31				33	121	13		166TA6740






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	88x31			1/2 UNC	32	133			166TA6775
	98x43				40	136	10,25		147TA4492
	98x61,5				45	135	10,5		166TA6737
	99,6x40			M45	25	266			147TA4479
	100x25				40	122	10		166TA6667

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	100x33				42	130	12,4		166TA6778
	150x40				50	190	17,5		166TA6771
	160x50				45	195	20		129TA9858
	200x50			3/4 UNC		282			166TA6756
	200x50				45	243,5	19,4		166TA6755

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
-----	-----------------------	--------------------	----------------------	---------------------	-----------------	-----------------	---------------------	----------------	-----

TOP BEARING - LIGHT VERSION



RB

50x18

125

166TA6748



PU

100x40

30

208

108TA8614



PU

100x40

25

139TA4819



PU

100x40

30






210

10

129TA9868






CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	100x40				27	257	10		139TA4817
	100x40				35	175			115TA5830
	100x40				33	155	10		139TA4820
	100x50					146	9		111TA1347
	122x60				37		10		147TA4463






CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	125x40				45	265			129TA9872
	PU	125x40				29	266		brown	147TA4465
	PU	125x40				24	216		grey	147TA4464
	PU	125x50				32	175	11		116TA5069
	VU	125x50	135x111			25	192	11		129TA9874






CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	PU	125x54				25	170			129TA9875
	VU	140x50		85x49		28	216			129TA9877
	VU	140x54		85x59,5		28	226			147TA4470
	PU	140x54		85x60		38	230			166TA6734
	PU	140x54		120		30	230	12		129TA9876

CASTORS



	Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	VU	150x48		120x120		34	150	10		139TA4830
	PU	150x48				40	223			166TA6758
	PU	150x48		50x79		37	328			147TA4471
	PU	150x50				40	170			107TA3258
	PU	150x50		135x110			225	11		139TA4829

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
-----	-----------------------	--------------------	----------------------	---------------------	-----------------	-----------------	---------------------	----------------	-----

FIXED STEM - LIGHT VERSION



PU

76x35

M12

35

155

166TA6747



PU

90x50

20,3

161

115TA5827



PU

100x40

30

160

139TA4815



PU

100x40

M16






30

160

147TA4477

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	100x40				29	180		grey	166TA6766
	125x40				29	219		brown	147TA4482
	125x40				25	362		green	147TA4481
	125x40				25	362		red	147TA4483
	140x54		72x60		26	240	12		139TA4832

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
-----	-----------------------	--------------------	----------------------	---------------------	-----------------	-----------------	---------------------	----------------	-----



PU

140x54

40x53

30

218

147TA4485



PU

140x57

40x47

25

202

166TA6760

DOUBLE WHEELS - LIGHT VERSION



PU

140x54

18

10

147TA4513



PU

150x48

150x100

52

210

14

129TA9921

CASTORS



Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
-----	-----------------------	--------------------	----------------------	---------------------	-----------------	-----------------	---------------------	----------------	-----

SPECIAL - LIGHT VERSION



PU

50x22,5

72x33,5

182,5

7

166TA6664



NY

54x25

127x49,5

M8

62

128

8,8

166TA6744



PU

125x57

22

189

11

166TA6752



PU

140x54

202,5x187,5 83x67

43





262

8,5

147TA4473


CASTORS




Mat	Dia x width wheels mm	L x W top plate mm	Dia x Height stem mm	Type of thread stem	Eccentricity mm	Total height mm	Dia bolt hole(s) mm	Colour damping	REF
	VU	148x54	130x120		23	212	11		166TA6764
	PU	150x50	140x140		25	220	10		147TA4474
	PU-soft	150x56,5			45	208	8,5		166TA6746
	VU	150x60	150x150		35	330	12		147TA4452

CASTORS


STEEL PLATE CASTOR WITH NYLON RIM AND RUBBER NON MARKING WHEELS

	Dia wheel mm	Width mm	Top plate dimensions mm	Total height mm	Dia bolt hole(s) mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	50	19	60x60	69	6,3	40	166TA8351	166TA8355	166TA8359
	75	25	60x60	100	6,3	75	166TA8352	166TA8356	166TA8360
	100	32	77x67	135	8,5	80	166TA8353	166TA8357	166TA8361
	125	32	77x67	165	8,5	100	166TA8354	166TA8358	166TA8362
	100	34	105x85	128	9	160	166TA8363	166TA8367	166TA8371
	125	40	105x85	155	9	250	166TA8364	166TA8368	166TA8372
	160	46	137x105	200	11	300	166TA8365	166TA8369	166TA8373
	200	46	137x105	240	11	400	166TA8366	166TA8370	166TA8374


STEEL PLATE CASTOR WITH NYLON WHEEL

	Dia wheel mm	Width mm	Top plate dimensions mm	Total height mm	Dia bolt hole(s) mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	80	34	105x85	108	9	200	166TA8375	166TA8380	166TA8385
	100	36	105x85	128	9	200	166TA8376	166TA8381	166TA8386
	125	40	105x85	155	9	250	166TA8377	166TA8382	166TA8387
	160	40	137x105	200	11	350	166TA8378	166TA8383	166TA8388
	200	50	137x105	240	11	350	166TA8379	166TA8384	166TA8389

STEEL PLATE CASTOR WITH NYLON WHEEL

	Dia wheel mm	Width mm	Top plate dimensions mm	Total height mm	Dia bolt hole(s) mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	80	35	105x85	108	9	70	166TA8390	166TA8395	166TA8399
	100	35	105x85	128	9	75	166TA8391	166TA8396	166TA8400
	125	37	105x85	155	9	100	166TA8392	166TA8397	166TA8401
	160	40	137x105	200	11	135	166TA8393	166TA8398	166TA8402
	200	50	137x105	240	11	200	166TA8394		166TA8403
	125	50	137x105	161	11	300	166TA8404	166TA8406	166TA8408
	160	50	137x105	200	11	350	166TA8405	166TA8407	166TA8409


STEEL PLATE WITH POLYURETHANE ON ALUMINIUM RIM

	Dia wheel mm	Width mm	Top plate dimensions mm	Total height mm	Dia bolt hole(s) mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	100	40	105x85	128	9	250			166TA8416
	125	30	105x85	155	9	250	166TA8410	166TA8413	166TA8417
	160	50	137x105	200	11	350	166TA8411	166TA8414	166TA8418
	200	50	137x105	240	11	350	166TA8412	166TA8415	166TA8419


CASTORS

UNIVERSAL CASTORS


MEDIUM WEIGHT CASTORS WITH RUBBER WHEELS AND STEELPLATED RIMS

	Dia wheel mm	Width mm	Height mm	Top plate dimensions mm	Bolt hole spacing mm	Hole dia mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	125	37,5	160	135x110	105x80	10	130	107TA3319	139TA4878	107TA3281
	140	37,5	176	100x85	80x60	9	150	107TA3320	139TA4879	107TA3282
	150	40	181	135x110	105x80	11,5	170	107TA3321	139TA4880	107TA3283
	160	40	199	140x110	105x80	11	180	107TA3322	139TA4881	107TA3284
	180	45	219	140x110	105x80	11	200	107TA3323	139TA4882	107TA3285
	200	50	240	135x110	105x80	11,5	230	107TA3324	139TA4883	107TA3286
	250	60	296	200x160	160x120	14	300	107TA3325		107TA3287
	280	60	311	200x160	160x120	14	390	107TA3326		107TA3288

HEAVY WEIGHT CASTORS WITH RUBBER WHEELS AND ALUMINIUM RIMS

	Dia wheel mm	Width mm	Height mm	Top plate dimensions mm	Bolt hole spacing mm	Hole dia mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	100	40	128	100x85	80x60	9	180	107TA3312	139TA4890	107TA3274
	125	50	165	140x110	105x80	11	220	107TA3313	139TA4885	107TA3275
	160	50	207	135x110	105x80	12	300	107TA3314	139TA4886	107TA3276
	180	50	240	135x110	105x80	12	350	107TA3315	139TA4887	107TA3277
	200	50	250	135x110	105x80	12	450	107TA3316	139TA4888	107TA3278
	230	50	295	135x110	105x80	12	500	107TA3317	139TA4889	107TA3279
	250	60	307	200x160	160x120	15	600	107TA3318		107TA8681

HEAVY WEIGHT CASTORS WITH NYLON (POLYAMIDE) WHEELS

	Dia wheel mm	Width mm	Height mm	Top plate dimensions mm	Bolt hole spacing mm	Hole dia mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	80	30	107	100x85	80x60	9	180	107TA3340	139TA4858	107TA3302
	100	30	128	100x85	80x60	9	200	107TA3341	139TA4859	107TA3303
	100	37	137	105x85	80x60	8	300	107TA3342	139TA4860	107TA3304
	125	38	156	100x85	80x60	9	220	107TA3343	139TA4861	107TA3305
	125	40	163	135x110	105x80	10	300	107TA3344	139TA4862	107TA3306
	125	45	170	140x110	105x80	11	650	107TA3345		107TA3307
	150	40	195	135x110	105x80	10	400	107TA3346	139TA4863	107TA3308
	150	48	203	135x110	105x80	12	850	107TA3347	139TA4864	107TA3309
	175	50	238	135x110	105x80	12	500	107TA3348	139TA4865	107TA3310
	200	50	250	135x110	105x80	12	600	107TA3349	139TA4866	107TA3311

EXTRA HEAVY WEIGHT CASTORS WITH POLYURETHANE WHEELS, STEEL/CAST IRON RIMS

	Dia wheel mm	Width mm	Height mm	Top plate dimensions mm	Bolt hole spacing mm	Hole dia mm	Cap kg	REF Swivel castor	REF Swivel castor with brake	REF Fixed castor
	75	62	127	135x110	105x80	13	470	107TA8679		107TA3289
	82	70	131	135x110	105x80	12	700	107TA8680		107TA3290
	100	30	145	105x85	80x60	8	300	107TA3329	139TA4867	107TA3291
	125	30	172	135x110	105x80	11,5	300	107TA3330	139TA4868	107TA3292
	125	40	172	135x110	105x80	10	400	107TA3331	139TA4869	107TA3293
	150	35	200	140x110	105x80	11	490	107TA3332	139TA4870	107TA3294
	150	50	202	135x110	105x80	12	700	107TA3333	139TA4871	107TA3295
	175	35	225	140x110	105x80	11	650	107TA3334	139TA4872	107TA3296
	200	50	250	135x110	105x80	12	850	107TA3335	139TA4873	107TA3297
	250	50	307	200x160	160x120	14	1200	107TA3336	139TA4874	107TA3298
	250	60	307	200x160	160x120	14	1400	107TA3337	139TA4875	107TA3299
	300	70	350	200x160	160x120	14	1800	107TA3338	139TA4876	107TA3300
	300	100	380	255x205	210x160	16	2800	107TA3339	139TA4877	107TA3301





10.

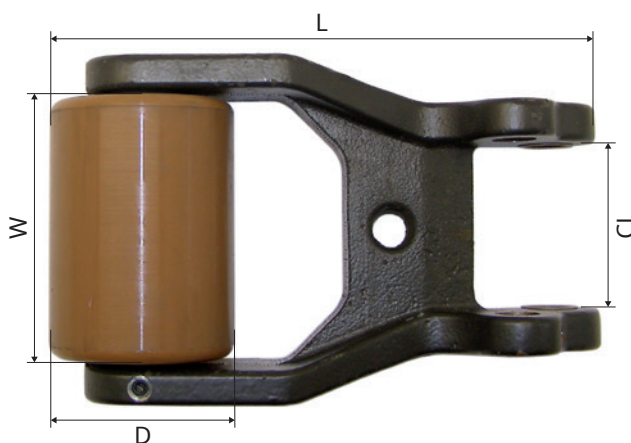
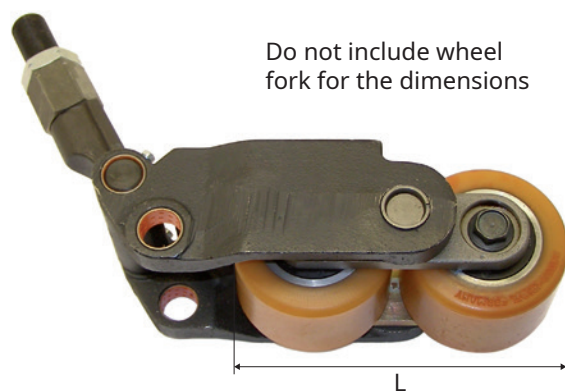
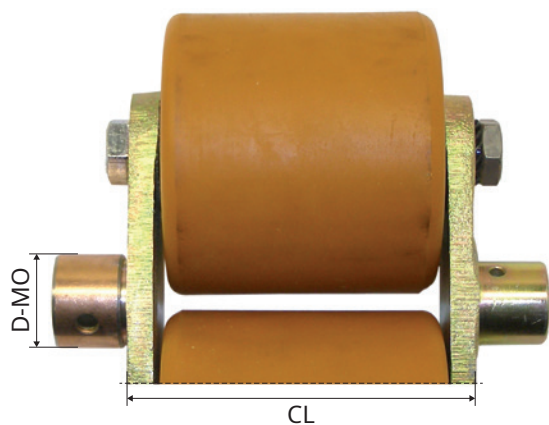
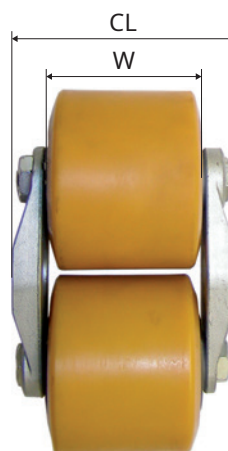
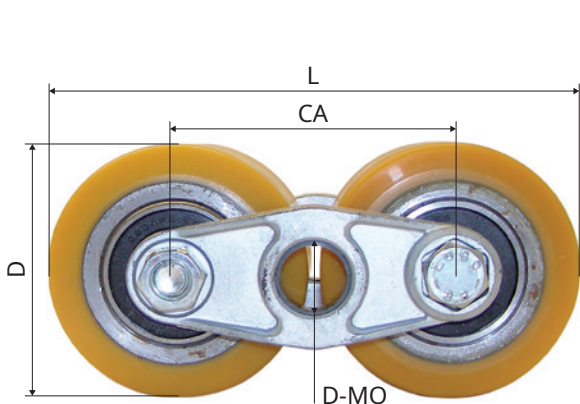
ROLLER

ASSEMBLIES

**FOR PALLET TRUCKS AND
HANDLING EQUIPMENT**

ROLLER ASSEMBLIES

ROLLER ASSEMBLIES



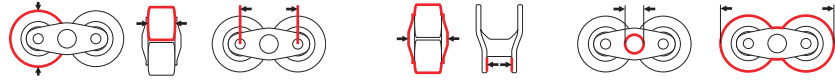
MATERIAL

NY	Nylon
PU	Polyurethane
VU	Vulkollan®
ST	Steel
PU-PA	PU + Polyamide centre

THE LIST IS SORTED PER

Diameter of the roller = D
 Width of the roller = W
 Distance = CA
 Distance = CL

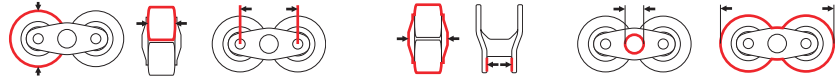
ROLLER ASSEMBLIES








Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
 NY	32x20	45	38	16	77	129TA9881
 NY	50x35				64	147TA4122
 RB	80x37	70	97,6	8,5	190	147TA4136
 NY	80x70	85	96	20	165	138TA4538
 NY	80x70	85	96	20	165	138TA4541

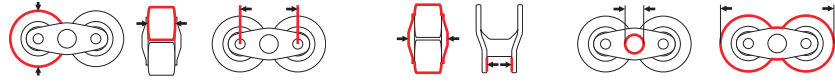
ROLLER ASSEMBLIES






ROLLER ASSEMBLIES



	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	PU	80x70	84	95	20	164	134TA3676
	VU	81x67	90	96	20	172	108TA4058
	VU	81,5x70	88	57,5		169,5	147TA4150
	NY	82x60	105	80,5	16	186	108TA4053
	PU	82x60	104	81	16	186	108TA4052

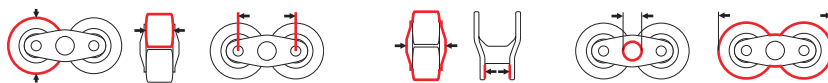
ROLLER ASSEMBLIES








	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	PU	82x62	86	98	20	168	107TA6863
	VU	82x66	90	96	20	171	166TA6798
	PU-NY center	82x66	90	96	20	170	129TA9982
	PU	82x70	110	102	20	192	147TA4164
	PU	82x70	90	94	20	172	108TA3945

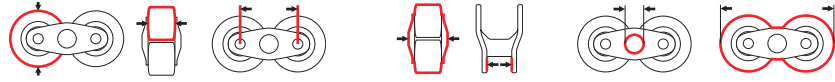
ROLLER ASSEMBLIES




ROLLER ASSEMBLIES



Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
 PU	82x70	110	103	20	192	107TA6779
 PU	82x70	94	57		176	147TA4170
 PU	82x70	95	57		176	152TA8896
 PU	82x75	95	98	34	177	166TA6797
 PU	82x100		57		232	130TA1013

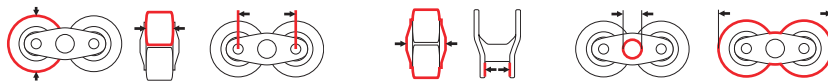
ROLLER ASSEMBLIES



	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	PU	82x100		57		214	130TA1012
	PU	82x100		67,5		203	152TA8898
	VU	84x60	89	50		173	147TA4184
	VU	84x60	94	46		178	129TA9997
	NY	84x73	114	100	17	198	108TA3941

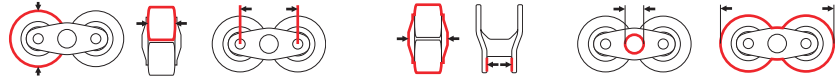
ROLLER ASSEMBLIES






ROLLER ASSEMBLIES



	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	PU	84x75	125	97	23	208	108TA3916
	VU	84x75	90	70		175	166TA6782
	PU	84x75	96	46		179	129TA9998
	VU	84x75	93,5	47,7		284	166TA6789
	PU	84x80	90	100,5	25	174	129TA9976

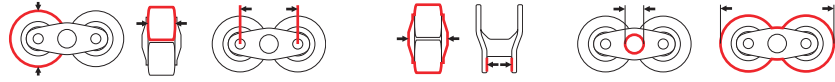
ROLLER ASSEMBLIES



	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	PU	84x80	91	100	25	174	147TA4192
	PU	84x80	90	66		174	147TA4191
	PU	84x100		42		200	152TA8897
	VU	84x100		51		201	147TA4179
	VU	84x105		51		200	130TA1004

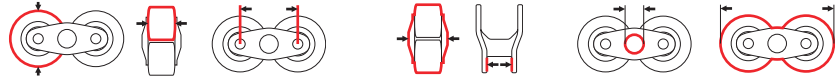
ROLLER ASSEMBLIES






ROLLER ASSEMBLIES



	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	VU	84x107		48		199	166TA6785
	PU	85x60	90	80	25	173	147TA4207
	VU	85x60	88,5	63		175	166TA6786
	PU	85x60	95	80,5		175	166TA6799
	NY	85x66	90	97	20	173	147TA4160

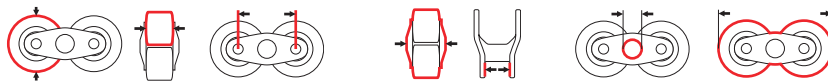
ROLLER ASSEMBLIES




Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
 PU	85x73	95	102	18	179	147TA4211
 VU	85x74	100	70		250	166TA6780
 PU	85x75	114	101	17,2	198	147TA4178
 VU	85x75	95	98	25	179	147TA4214
 PU	85x75	94	48,8		280,8	166TA6788

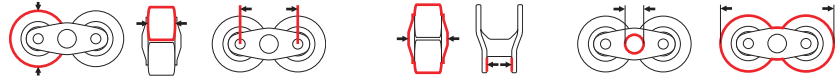
ROLLER ASSEMBLIES






ROLLER ASSEMBLIES



	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	PU	85x80	90	48		175	147TA4218
	PU	85x80	89	50		174	166TA6784
	PU	85x80	89	48		174	147TA4221
	PU	85x85	130	111	25	215	129TA9978
	VU	85x85	130	114	25	214	166TA6790

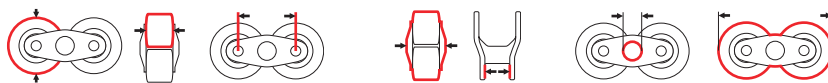
ROLLER ASSEMBLIES








	Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
	VU	85x85	95	56		178	166TA6781
	VU	85x85	95	48		180	147TA4224
	PU	85x85	95	48		180	147TA4223
	PU	85x85	94	56		178	166TA6792
	PU	85x95		51		215	147TA4226

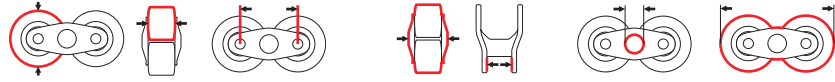
ROLLER ASSEMBLIES






ROLLER ASSEMBLIES



Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
 PU	85x100		71		200	166TA6779
 VU	85x100		58		214	166TA6791
 VU	85x105		50,5		202	166TA6783
 PU	85x105		60		203	116TA5176
 PU	85x110		58		214	152TA8899

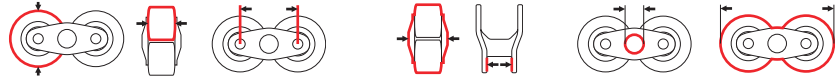
ROLLER ASSEMBLIES




Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
 VU	85x110		48		235	147TA4227
 VU	85x110		57		241	166TA6787
 PU	85x110		55		215	166TA6793
 VU	85x110		55		215	166TA6795
 VU	85x110		55		215	166TA6796

ROLLER ASSEMBLIES

ROLLER ASSEMBLIES



Mat	Dia x width wheels mm	Center distance roller shafts mm	Clamping length mm	Dia mounting mm	Total length mm	REF
 PU	86x80	89	60		174	116TA5177





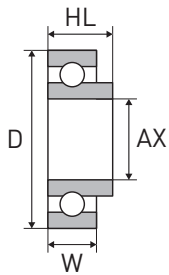
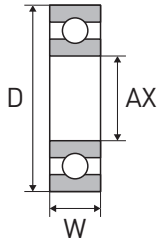
11.

BEARINGS

**COMMONLY USED IN PALLET
TRUCKS AND HANDLING EQUIPMENT**

COMMONLY USED BEARINGS

COMMONLY USED BEARINGS



STANDARD BEARING



INOX BEARING



Prefix 'S' or suffix 'SS'

CUP & CONE BEARING



ZV BEARING



SPECIAL BEARING (USED FOR BT)



Outer diameter:	D
= diameter bearing seat	
Width:	W
Hub length:	HL
Inner diameter:	AX

STANDARD BEARINGS

Bearing	D	W	HL	AX	REF
Ø 32 mm					
6201-2RS	32	10	10	12	145TA8414
6002-2RS	32	9	9	15	145TA8415
Ø 35 mm					
6202-2RS	35	11	11	15	145TA8416
6003-2RS	35	10	10	17	145TA8417
Ø 37 mm					
6301-2RS	37	12	12	12	145TA8418
Ø 40 mm					
6203-2RS	40	12	12	17	145TA8419
Ø 42 mm					
6302-RS	42	13	13	15	145TA8420
22053	42	14	19	17	106TA6785
6004-2RS	42	12	12	20	107TA3174
Ø 47 mm					
6303-2RS	47	14	14	17	145TA8421
6204-2RS	47	14	14	20	145TA8422
6005-2RS	47	12	12	25	107TA3178
Ø 52 mm					
6304-2RS	52	15	15	20	107TA3177
6205-2RS	52	15	15	25	107TA3179
Ø 55 mm					
6006-2RS	55	13	13	30	145TA8423
Ø 62 mm					
6305-2RS	62	17	17	25	145TA8424
6206-2RS	62	16	16	30	145TA8425
6007-2RS	62	14	14	35	145TA8426
6908-2RS	62	12	12	40	151TA3875

Bearing	D	W	HL	AX	REF
Ø 72 mm					
6306-2RS	72	19	19	30	145TA8427
6207-2RS	72	17	17	35	145TA8428
Ø 75 mm					
6009-2RS	75	16	16	45	145TA8429
Ø 80 mm					
6307-2RS	80	21	21	35	116TA2571
6208-2RS	80	18	18	40	145TA8430
32010-	80	15,4	20,6	50	145TA8431
6010-2RS	80	16	16	50	145TA8432
Ø 85 mm					
3020-JR	85	16	22	45	145TA8433
6209-2RS	85	19	19	45	143TA3832
Ø 90 mm					
6308-2RS	90	23	23	40	145TA8434
6210-2RS	90	20	20	50	145TA8435
Ø 100 mm					
6407-	100	25	25	35	145TA8436
6309-ZZ	100	25	25	45	145TA8437
6211-2RS	100	21	21	55	145TA8438



Do not hesitate to contact our specialists for other types and dimensions or take a look at MyProductSearch.

All dimensions are in mm.

STAINLESS STEEL BEARINGS

Bearing	D	W	HL	AX	REF
Ø 47 mm					
6303-2RS(SS)	47	14	14	17	145TA8439
6204-ZZ(SS)	47	14	14	20	145TA8440
6005-RS(SS)	47	12	12	25	145TA8441
Ø 52 mm					
6304-2RS(SS)	52	15	15	20	145TA8442
6205-ZZ(SS)	52	15	15	25	107TA3181

ZV BEARINGS

Bearing	D	W	HL	AX	REF
Ø 47 mm					
6303-ZV	47	14	17	17	107TA6675
6204-ZV	47	14	17	20	107TA6598
6204-ZV-12/15	47	12	15	20	145TA8443
6005-ZV	47	12	15	25	145TA8444
Ø 52 mm					
6205-ZV	52	15	18	25	145TA8445

SPECIAL BEARING (USED FOR BT)

Bearing	D	W	HL	AX	REF
Ø 42 mm					
22053	42	14	19	17	106TA6785





12.

**WORKSHOP &
WAREHOUSE
SUPPLIES AND PPE**

4 PCS CIRCLIPS PLIERS SET



Set of 4 common precision circlips pliers for the highest requirements

- Attractive sales packaging with Euro standard perforation
- Sturdy plastic packaging, also suitable for storage of the pliers

Contains

- Precision circlips pliers to assemble internal circlips into bores – straight tip, Ø 12–25 mm
- Precision circlips pliers to assemble internal circlips into bores – straight tip, Ø 19–60 mm
- Precision circlips pliers to assemble external circlips on shafts – straight tip, Ø 10–25 mm
- Precision circlips pliers to assemble external circlips on shafts – straight tip, Ø 19–60 mm

REF 166TA7636

BEARING FITTING TOOL SET



Heavy-duty bearing fitting tool kit made of steel for bearing installation with a hydraulic press or hammer

- Complete easy-to-manage package
- 33 impact rings and 5 strike pipes made of extra strong steel and 1 dead blow hammer
- The combination of impact ring and impact sleeve required for the installation of the ball bearing can be found in the conversion table included
- No damaging of the axes, bearing casings and gaskets: combination of the impact ring and pipe ensures the forces are never directed through the rolling elements of the bearing
- Almost all components available as replacement parts

Contains

- Inner diameter of ball bearing: 10 - 50 mm
- Outer diameter of ball bearing: 26 - 110 mm
- 5 impact sleeves Ø 15, 20, 30, 40 and 55 mm
- Length of the impact sleeve: 225 mm
- Weight: 8,25 kg

REF 142TA7599

INTERNAL EXTRACTING TOOL SET



Universal sets for extracting inner bearings

- The 2-shell design with extra large grasp edges ensures safe extraction
- The internal extractors are equipped with an internal safety stop to protect against excess spreading and overloading
- Mechanical pressure screw
- Milled thread treated with special coating
- The internal extractors can be combined with counter supports and slide hammers
- The arms on the counter supports are easy-to-adjust thanks to an internal spring mechanism (size 1 to 3)
- Thanks to their support struts, sizes 4 and 5 counter struts are particularly suited for large ball bearings and ensure that the assembly remains stable during the extraction process
- Almost all components available as replacement parts

- Inner diameter of ball bearing: 12 - 70 mm
- Weight: 9,94 kg

REF 143TA5940

INTERNAL EXTRACTING TOOL SET



Universal sets for extracting inner bearings

- The 2-shell design with extra large grasp edges ensures safe extraction
- The internal extractors are equipped with an internal safety stop to protect against excess spreading and overloading
- Mechanical pressure screw
- Milled thread treated with special coating
- The internal extractors can be combined with counter supports and slide hammers
- The arms on the counter supports are easy-to-adjust thanks to an internal spring mechanism (size 1 to 3)
- Thanks to their support struts, sizes 4 and 5 counter struts are particularly suited for large ball bearings and ensure that the assembly remains stable during the extraction process
- Almost all components available as replacement parts

- Inner diameter of ball bearing: 10 - 50 mm
- Outer diameter of ball bearing: 26 - 110 mm
- 5 impact sleeves Ø 15, 20, 30, 40 and 55 mm
- Length of the impact sleeve: 225 mm
- Weight: 8,25 kg
- Ball bearing ISO: 6000-6020, 6200-6212, 6300-6311, 6403-6408
- Inner diameter of ball bearing: 10 - 100 mm
- Outer diameter of ball bearing: 26 - 150 mm
- Hexagon drive (male): 13 and 17 mm
- Jaw length: 70 and 156 mm
- Number of rings: 13
- Number of jaws: 14
- Diameter of support ring: 19 - 77,5 mm
- 3 counter-pressure pads for extraction of ball bearing with hollow shaft Ø 10 - 42 mm
- 4 counter-pressure pads Ø 35 - 80 mm
- Weight: 7,13 kg

REF 166TA7637

BALL BEARING PULLER SET



To remove grooved ball bearings quickly without causing damage and without having to dismantle the shaft

- Puller is self-tensioning and easy to handle
- Special cross-beam design ensures spread adjustment of the pulling jaws
- Pulling jaws specifically developed for precise mounting in bearing tracks for optimal support and better extension force
- Pulling jaws made of two parts: dowel pin is hammered into the upper end of the jaw
- Simple, self-explanatory use with a small number of individual components
- Magnets under the cross-beam ensure simple mounting of the support rings on the ball bearing
- Simple mounting of the pulling jaws with 90° rotation in the cross-beam

- Inner diameter of ball bearing: 10 - 50 mm
- Outer diameter of ball bearing: 26 - 110 mm
- 5 impact sleeves Ø 15, 20, 30, 40 and 55 mm
- Length of the impact sleeve: 225 mm
- Weight: 8,25 kg

- Ball bearing ISO: 6000-6020, 6200-6212, 6300-6311, 6403-6408
- Inner diameter of ball bearing: 10 - 100 mm
- Outer diameter of ball bearing: 26 - 150 mm
- Hexagon drive (male): 13 and 17 mm
- Jaw length: 70 and 156 mm
- Number of rings: 13
- Number of jaws: 14
- Diameter of support ring: 19 - 77,5 mm
- 3 counter-pressure pads for extraction of ball bearing with hollow shaft Ø 10 - 42 mm
- 4 counter-pressure pads Ø 35 - 80 mm
- Weight: 7,13 kg

REF 166TA7638

1/2" TORQUE WRENCHES



- Click-type torque wrenches with reversible ratchets for right-hand tightening
- Scale increased by 60% for improved visibility and setting accuracy
- Torque adjusting speed increased by 40%
- Handle and lens materials resistant to all chemical substances used in automotive sector, industry and aviation
- Red colour of o-ring indicates that wrench is unlocked and torque can be adjusted

- Size of the connection: 1/2"
- Capacity: 20 - 100 Nm (2 - 10 Kgfm)
- Torsion accuracy: 3%
- Right hand tightening
- Length: 367 mm
- Weight: 800 g
- Complies with UNI EN ISO 6789

REF 165TA9788

1/2" TORQUE WRENCHES



- Click-type torque wrenches with reversible ratchets for right-hand tightening
- Scale increased by 60% for improved visibility and setting accuracy
- Torque adjusting speed increased by 40%
- Handle and lens materials resistant to all chemical substances used in automotive sector, industry and aviation
- Red colour of o-ring indicates that wrench is unlocked and torque can be adjusted

- Size of the connection: 1/2"
- Capacity: 40 - 200 Nm (4 - 20 Kgfm)
- Torsion accuracy: 3%
- Right hand tightening
- Length: 465 mm
- Weight: 1010 g
- Complies with UNI EN ISO 6789

REF 166TA2279

1/2" 42 PCS BI-HEXAGON SOCKET SET



Bi-hexagon sockets set - 42 pieces

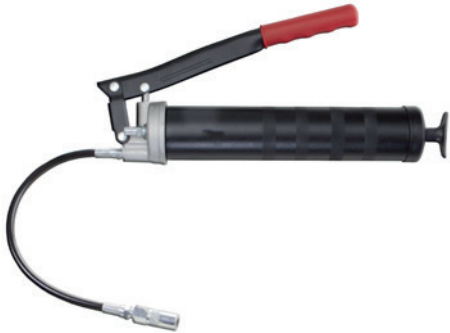
Contains:

- 20 square drive bi-hex sockets: 10 to 32 mm
- 17 square drive bi-hex sockets: 3/8 to 1.1/4"
- 2 extension bars: 125 and 255 mm
- Universal joint
- Sliding T-handle
- Reversible ratchet

- Size of the connection: 1/2 "
- Dimensions (L x W x D): 420 x 280 x 60 mm
- Weight: 7,5 kg

REF 127TA7367

INDUSTRIAL GREASE GUN



Extend the lifespan of machinery with this manual grease gun

- Easy to manoeuvre
- High pressure
- Less waste
- Cleaner

- Length flexible: 300 mm
- Thread size: M10
- Filling: cartridge, bulk
- Pressure: 413 Bar
- Number of couplings: 1

REF 167TA2224

ACCU GREASE GUN WITH FLEXIBLE HOSE - 20 V



Extend the lifespan of machinery with this battery-powered grease gun

- Easy to manoeuvre
- Constant flow of grease
- Consistent lubrication
- With LED light at the grease gun head
- Soft grip handle
- 2 lithium-ion batteries 20 V, 2000 mAh
- Molded seal for absolute tightness when using bulk grease or cartridges
- Grease gun tube galvanised
- Stable construction 2 adjustable grease supply speeds
- Safe handle on the push rod
- Operates with greases up to NLGI grade 2 at 20°C
- Electric motor driven by a 20 V battery ensures continuous grease flow
- With filling nipple and venting valve
- The battery's charging level is indicated at the grease gun and at the battery
- The grease gun is equipped with a stand and a hose holder
- High-pressure grease supply hose with anti-kink spring
- 2 lithium-ion batteries 20 V, 2000 mAh

- Voltage: 20 V
- Capacity: 400 g
- Refilling options: 400 g grease cartridge, DIN 1284
- Delivery rate: 150 g / min
- High performance accumulator of the accu: 2000 mAh
- Operating pressure: 400 bar
- Max pressure: 680 bar
- Charging time: +/- 60 min
- Flexible hose: 11 x 1000 mm
- Connection: M10 x 1
- 1 coupler and 4 jaws
- Battery type: lithium-ion
- Dimensions (L x W x H): 380 x 205 x 110 mm
- Weight of grease gun, empty: 3,56 kg
- Weight of the accu: 0,378 kg
- Input voltage of the charger: 230 V AC (50 - 60 Hz)
- Charger connecting cable with Euro two-pin plug, length 1,6 m

REF 166TA3181

MULTIPURPOSE LITHIUM EP2 GREASE - 400 G



Premium quality multi-purpose grease for use in all anti-friction and plain bearings subjected to high load conditions

- Used extensively for applications throughout industry and the automotive sector
- Excellent extreme pressure and anti-wear performance
- High degree of corrosion protection
- Highly versatile multi-purpose grease
- Can be applied manually, or by using a standard grease gun or via a central lubricating system designed for and capable of pumping an NLGI 2 grease

- NLGI grade: 2
- Specifications ISO 6743-9: L-XBEBB 2 and DIN 51502: KP2P-20
- Operating temperature: -20 up to 160 °C
- Colour: brown
- Kinematic viscosity of the base at 40 °C: 165 mm²/s
- Contents: 400 g

REF 166TA7639

NEVASTANE XS 80 - 400 G



Heavy-duty multipurpose food-grade grease, based on an overbased calcium sulfonate complex technology and synthetic oil, especially designed for applications working under very low temperatures and/or high load conditions

- Full synthetic high performance grease, meets the most stringent industrial requirements
- Suitable for high speeds applications, heavy loads with very wide temperature range required
- Recommended for pelleting machines and various applications in the food and food related industry operating under severe conditions
- Assures long machine life while reducing contamination problems as required by the Hazard Analysis and Critical Control Point System (HACCP)
- Excellent thermal stability: it regains its original texture after cooling to ambient temperature
- Remarkable load resistance thanks to its naturally high extreme pressure and antiwear properties
- Extraordinary water resistance
- Resistant to food acids and alkalis
- Excellent anti-oxidation and anti-corrosion properties thanks to the very nature of the calcium sulfonates, also in the presence of salt water
- Approved by NSF as a lubricant for incidental food contact: H1

- NLGI grade: 1 - 2
- Operating temperature: -50 up to 150 °C
- Colour: brown
- Kinematic viscosity of the base at 40 °C: 80 mm²/s
- Contents: 400 g

REF 152TA1875



STANDARD OILER - 500 ML



Oiler with flexible and bent solid spout

- Single-acting brass pump
- Angled spout enables lubricating in difficult to access locations
- Pump enables drip feed

- Material: metal
- Material of spout: synthetic
- Length of spout: 150 mm
- Contents: 500 ml

REF 167TA2225

WHITE LITHIUM GREASE



Extreme pressure lithium multipurpose grease with white solid lubricants and PTFE

- Contains PTFE for extra lubricity
- Sprays like an oil but sets like a grease

- Long-lasting lubrication
- Convenient to use
- Contents: 500 ml

REF 143TA6905

TOTALSOURCE MULTISPRAY



Get the job done with this multipurpose lubricant spray

- Displaces moisture, starts wet engines and prevents electrical failures
- Lubricates and loosens seized and rusted mechanisms
- Protects against humidity and prevents flash rust
- General corrosion protection
- Penetrates stuck parts quickly
- Safe on metals, most rubbers, plastics and coatings
- Test on sensitive or stressed materials before use
- Can spray both wide and precise
- Easy to use

- Convenient to use
- Contents: 400 ml

REF 166TA1570

LOCTITE SF 7063 CLEANER



LOCTITE

Get the job done with this cleaning spray

- For use prior to bonding and sealing applications with Loctite products
- Removes most greases, oils, lubrication fluids and metal cuttings
- Leaves no residue
- Solvent based

REF 145TA9268 - Contents: 150 ml

REF 143TA3560 - Contents: 400 ml

LOCTITE SF 7649 ACTIVATOR



LOCTITE

High-strength retaining compound

- Ideal for repairing worn parts without machining
- Suitable for retaining shims
- Gap-filling
- Oil-resistant

- Max gap size: 0,5 mm
- Operating temperature: -55 up to 150 °C
- NSF: P1- Reg n° 123704

REF 143TA3503 - Contents: 50 ml

REF 166TA7641 - Contents: 150 ml

LOCTITE 641 - 50 ML

LOCTITE



Medium-strength retaining compound

- For the bonding of cylindrical fitting parts
- Ideal for parts that need subsequent dismantling, i.e. retention of bearings on shafts and in housings
- Cures when confined in the absence of air between close fitting metal surfaces
- Prevents loosening and leakage from shock and vibration

- Max gap size 0,10 mm
- Fixture time for steel: 25 min
- Operating temperature: -55 up to 150 °C
- Contents: 50 ml

REF 143TA3501

LOCTITE 603 - 50 ML

LOCTITE



High-strength retaining compound

- Ideal for sintered bearings, for use on close-fitting cylindrical parts
- High oil tolerance

- Max gap size: 0,10 mm
- Fixture time for steel: 8 min
- Operating temperature: -55 up to 150 °C
- NSF: P1- Reg n° 123003
- Contents: 50 ml

REF 143TA3499

SAFETY DECAL



Drive safe

• Dimensions: Ø 62 mm

REF 123TA5111

SAFETY DECAL



Do not move with elevated load

• Dimensions: Ø 85 mm

REF 126TA4417

SAFETY DECAL



Do not stand up or below the forks

• Dimensions (L x W): 70 x 230 mm

REF 107TA7980

SAFETY DECAL

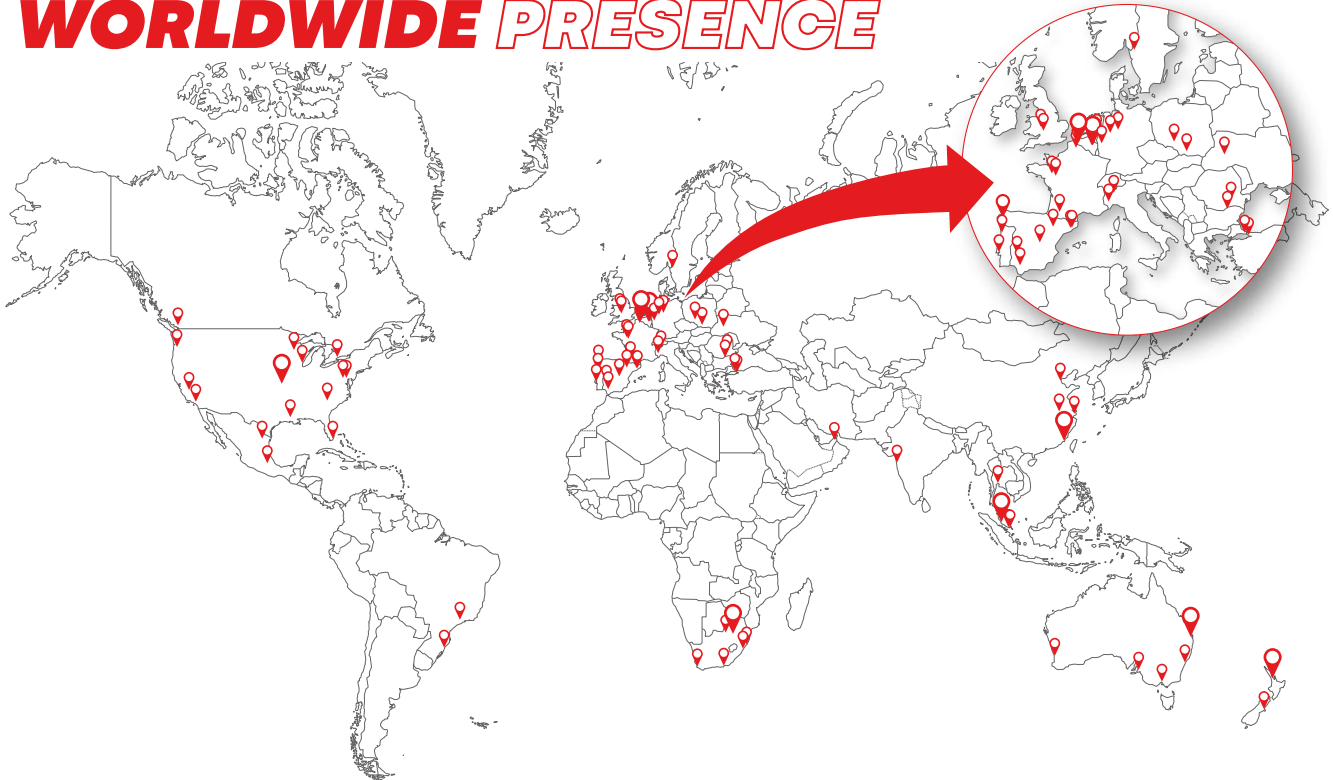


How to use an pallet truck

• Dimensions (L x W): 35 x 75 mm

REF 162TA4717

WORLDWIDE PRESENCE



TVH PARTS HOLDING & BEPCO GROUP AROUND THE WORLD

<p> AUSTRALIA TVH AUSTRALIA PTY LTD Dandenong South (Melbourne, Victoria) • Richlands (Brisbane, Queensland) • Welshpool (Perth, West Australia) • Wetherill Park (Sydney, New South Wales) • Wingfield (Adelaide, South Australia)</p>	<p> GERMANY TVH DEUTSCHLAND GMBH Soest GLASSINTER GMBH Kirchheim unter Teck INDUSTRIE SERVICE JUNG GMBH Langenhagen BEPCO DEUTSCHLAND GMBH Soest</p>	<p> ROMANIA BEPCO ROMANIA SRL Negoesti</p>	<p> UNITED KINGDOM TVH UK LIMITED Coventry RENTACLAMP (COVENTRY) LIMITED Coventry INDEPENDENT PARTS & SERVICE LIMITED Coventry BEPCO UK LIMITED Kidderminster</p>
<p> BELGIUM TVH PARTS HOLDING NV Waregem TVH PARTS NV Waregem • Gullegem GEM ONE NV Waregem BEPCO PARTS SA Hermalle-sous-Huy • Villers-le-Bouillet</p>	<p> INDIA TVH INDIA PVT LTD Pune</p>	<p> RUSSIA TVH RUS LLC Dubrovka (Moscow)</p>	<p> USA TVH PARTS CO Duncan (South Carolina) • Fresno (California) • Grayslake (Illinois) • Harrisburg (Pennsylvania) • Miami (Florida) • Mira Loma (California) • Olathe (Kansas) • Portland (Oregon) • Shreveport (Louisiana) C-TECH INDUSTRIES LLC West Chester Township (Ohio) SUPERIOR SIGNALS, INC Olathe (Kansas) GEM ONE US Olathe (Kansas) FLIGHT SYSTEMS INDUSTRIAL PRODUCTS COMPANY Carlisle (Pennsylvania)</p>
<p> BRASIL TVH BRASIL PECAS LTDA Araquari (Santa Catarina) • Vinhedo</p>	<p> ITALY TVH ITALIA SRL Marano Ticino (Novara) • Settimo Torinese (Torino) CAM SRL Marano Ticino (Novara) ULIVIERI GSE SRL Massarosa • Marano Ticino (Novara) • Settimo Torinese (Torino) • Fiumucino (Rome)</p>	<p> SINGAPORE TVH SINGAPORE PTE LTD Jurong</p>	
<p> BULGARIA TVH BULGARIA LTD Ruse</p>	<p> MALAYSIA TVH MALAYSIA SDN BHD Johor Bahru • Shah Alam (Kuala Lumpur)</p>	<p> SOUTH AFRICA TVH PARTS SOUTH AFRICA (PTY) LTD Durban • Isando (Johannesburg) • Korsten (Port Elizabeth) • Kraaifontein (Cape Town) • Lichtenburg • Richards Bay</p>	
<p> CANADA TVH CANADA LTD Mississauga (Ontario) • Port Coquitlam (British Columbia)</p>	<p> MEXICO TVH PARTS MEXICO, S DE RL DE CV Cuautitlán Izcalli (Mexico City) • Santa Catarina Nuevo León</p>	<p> SPAIN TVH IBÉRICA 2008 SL Badalona (Barcelona) COMERCIAL AGRINAVA SL Pamplona (Navarra) BEPCO IBÉRICA SA Almendralejo (Badajoz) • Badalona (Barcelona) • Dos Hermanas (Sevilla) • Santiago de Compostella (A Coruña) • Zaragoza (Zaragoza)</p>	
<p> CHINA TVH TRADING (SHANGHAI) CO, LTD Shanghai • Tianjin XIAMEN HEZE MECHANICAL EQUIPMENT CO LIMITED Xiamen XIAMEN YI HAI XING CHENG TRADING CO LIMITED Xiamen</p>	<p> NETHERLANDS BEPCO NEDERLAND BV Heeswijk-Dinther</p>	<p> SWEDEN TVH NORDIC AB Ed</p>	
<p> FRANCE TVH FRANCE SASU Wattrelos FRANCE HAYON SERVICE SAS Etreilles GLACES DISTRIBUTION INTERNATIONALE – GDI SAS Beaufort-en-Vallée BEPCO FRANCE SAS Agen • Etreilles</p>	<p> NEW ZEALAND TVH NEW ZEALAND LTD Christchurch • East Tamaki (Auckland)</p>	<p> THAILAND TVH PARTS (THAILAND) LIMITED Bangkok</p>	
	<p> POLAND TVH POLSKA SP ZOO Tychy BEPCO POLSKA SP ZOO Mysłenice AGRO-JAN PRODUKCJA SP ZOO Mysłenice</p>	<p> TURKEY TVH YEDEK PARCA TICARET AŞ Arnavutköy (Istanbul, European) • Tuzla (Istanbul, Asian)</p>	
		<p> UKRAINE BEPCO UKRAINE LLC Tarnopol</p>	
		<p> UNITED ARAB EMIRATES TVH MIDDLE EAST FZE Sharjah</p>	

SALES REPRESENTATION IN THE FOLLOWING COUNTRIES:

Albania, Algeria, Austria, Bahrain, Belarus, Benin, Bosnia, Botswana, Canary Islands, Croatia, Cyprus, Denmark, Djibouti, Egypt, Estonia, Finland, Ghana, Greece, Hong Kong, Iceland, Ireland, Kosovo, Kuwait, Latvia, Lesotho, Libya, Lithuania, Macedonia, Malawi, Malta, Morocco, Mauritania, Moldova Republic, Montenegro, Mozambique, Namibia, Nigeria, Norway, Oman, Pakistan, Portugal, Qatar, Saudi Arabia, Serbia, Slovenia, Swaziland, Switzerland, Taiwan, Togo, Tunisia, Ukraine, Yemen, Zambia, Zimbabwe



WWW.TVH.COM



A company of TVH



TVH PARTS NV

Brabantstraat 15 • 8790 Waregem • Belgium
T +32 56 43 42 11 • F +32 56 43 44 88 • info@tvh.com • www.tvh.com