



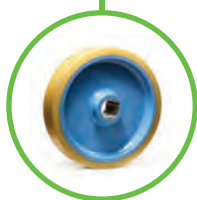
# CATALOGUE PRODUITS



G-Systemes est une entreprise située au Grand-Duché de Luxembourg spécialisée dans la mobilité, l'énergie et les solutions techniques sur mesure.

## NOS SERVICES

Vente de tous types de roues et roulettes pour tous types de terrains et de charges.



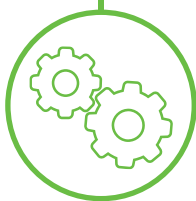
Vente de batteries stationnaires et mobiles, création de batterie lithium sur mesure.



Vente et maintenance de véhicules utilitaires et électriques légaux et non légaux sur route.



Bureau d'étude pour créations de solutions techniques sur mesure.



Découvrez tous nos services sur notre site Internet : [www.g-systemes.lu](http://www.g-systemes.lu)

24D Bastnicherstrooss à 9638 Pommerloch

info.systemes@gmail.com • T.V.A. : LU33256965 • +352 269 08 011

# SOMMAIRE

**ROUES ET ROULETTES** **P4**

---

**ROUES DE STATION D'ÉPURATION** **P64**

---

**ROUES DE MANUTENTION** **P88**

---

**BATTERIES** **P122**

---

# ROUE CAOUTCHOUC NOIR

## CORPS PLASTIQUE - MONTURE PLATINE



### DESCRIPTIF

- Roue caoutchouc emboutie
- Corps polypropylène
- Moyeu lisse (L) ou à rouleaux (R)
- Monture emboutie zinguée
- Pivotelement sur 2 couronnes de billes
- Blocage sur roue et pivot

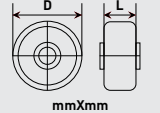
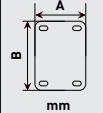
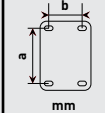
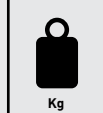




























### CARACTÉRISTIQUES

- Économique
- Silencieuse
- Pour sols irréguliers
- 80° Shore A
- -10 °C à +60 °C

### SUR DEMANDE

- Pare-fils
- Corps tôle
- Caoutchouc antistatique

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	 MONTURE	 CODE	 DÉSIGNATION
50x24		67x48	55x30	9	68	40		2040000113	RRP6CN50LPF
50x24		67x48	55x30	9	68	40		2040000114	RRF6CN50LPF
65x27		75x60	55x40	9	86	50		2040000115	RRP6CN65LPF
65x27		75x60	55x40	9	86	50		2040000116	RRF6CN65LPF
80x35		105x80	80x60	9	100	80		2040000117	RRP2CN80R
80x35		105x80	80x60	9	100	80		2040000118	RRFR2CN80R
80x35		105x80	80x60	9	100	80		2040000119	RRF2CN80R
100x35		105x80	80x60	9	125	70		2040000120	RRP2CN100R
100x35		105x80	80x60	9	125	70		2040000121	RRFR2CN100R
100x35		105x80	80x60	9	125	70		2040000122	RRF2CN100R
125x35		105x80	80x60	9	155	100		2040000123	RRP2CN125R
125x35		105x80	80x60	9	155	100		2040000124	RRFR2CN125R

										<b>MONTURE</b>	<b>CODE</b>	<b>DÉSIGNATION</b>
125x35		105x80	80x60	9	155	100		2040000125	RRF2CN125R			
125x40		135x110	105x80	11	155	100		2040000126	RRP1CN125R			
125x40		135x110	105x80	11	155	100		2040000127	RRFR1CN125R			
125x40		135x110	105x80	11	155	100		2040000128	RRF1CN125R			
140x38		120x80	96x56	9	170	115		2040000834	RRP0CN140R			
140x38		120x80	96x56	9	170	115		2040000835	RRFR0CN140R			
140x38		120x80	96x56	9	170	115		2040000836	RRF0CN140R			
160x40		135x110	105x80	11	190	135		2040000129	RRP1CN160R			
160x40		135x110	105x80	11	190	135		2040000130	RRFR1CN160R			
160x40		135x110	105x80	11	190	135		2040000131	RRF1CN160R			
180x50		135x110	105x80	11	210	170		2040000837	RRP1CN180R			
180x50		135x110	105x80	11	210	170		2040000838	RRFR1CN180R			
180x50		135x110	105x80	11	210	170		2040000839	RRF1CN180R			
200x50		135x110	105x80	11	235	205		2040000132	RRP1CN200R			
200x50		135x110	105x80	11	235	205		2040000133	RRFR1CN200R			
200x50		135x110	105x80	11	235	205		2040000134	RRF1CN200R			
250x60		135x110	105x80	11	290	295		2040000135	RRP1CN250R			
250x60		135x110	105x80	11	290	295		2040000136	RRFR1CN250R			
250x60		135x110	105x80	11	290	295		2040000137	RRF1CN250R			

# ROUE CAOUTCHOUC BLEU VULCANISÉ

CORPS POLYAMIDE - MONTURE PLATINE



## DESCRIPTIF

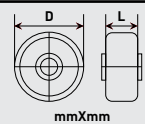

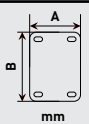
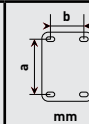
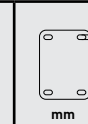

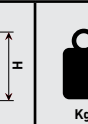





































- Roue caoutchouc adhésivé
- Corps polyamide
- Moyeu à billes
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

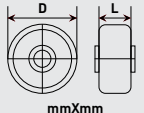

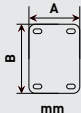
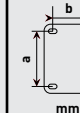
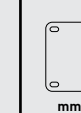
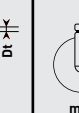
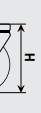












## CARACTÉRISTIQUES

- Non tachant
- Silencieuse
- Utilisation intensive
- Bandage indéjantable
- Pour sols irréguliers
- 70° Shore A
- -30°C à +60°C

## SUR DEMANDE

- Moyeu à rouleaux
- Bandage noir ou blanc non tachant
- Pare-fils
- Frein directionnel 1x360°

								MONTURE	CODE	DÉSIGNATION
80x35		105x80	80x60	9	105	120			2040000846	RRP2CB80ABPF
80x35		105x80	80x60	9	105	120			2040000847	RRFR2CB80ABPF
80x35		105x80	80x60	9	105	120			2040000848	RRF2CB80ABPF
100x35		105x80	80x60	9	128	150			2040000803	RRP2CB100ABPF
100x35		105x80	80x60	9	128	150			2040000804	RRFR2CB100ABPF
100x35		105x80	80x60	9	128	150			2040000805	RRF2CB100ABPF
125x32		105x80	80x60	9	156	150			2040000849	RRP2CB125ABPF
125x32		105x80	80x60	9	156	150			2040000850	RRFR2CB125ABPF
125x32		105x80	80x60	9	156	150			2040000851	RRF2CB125ABPF
160x50		135x110	105x80	11	198	300			2040000852	RRP1CB160AB
160x50		135x110	105x80	11	198	300			2040000853	RRFR1CB160AB
160x50		135x110	105x80	11	198	300			2040000854	RRF1CB160AB

 mmXmm		 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
200x50		135x110	105x80	11	240	350		2040000195	RRP1CB200AB
200x50		135x110	105x80	11	240	350		2040000196	RRFR1CB200AB
200x50		135x110	105x80	11	240	350		2040000197	RRF1CB200AB
250x50		135x110	105x80	11	290	400		2040000198	RRP1CB250AB
250x50		135x110	105x80	11	290	400		2040000199	RRFR1CB250AB
250x50		135x110	105x80	11	290	400		2040000200	RRF1CB250AB

# ROUE CAOUTCHOUC NOIR VULCANISÉ

## CORPS ALUMINIUM - MONTURE PLATINE



### DESCRIPTIF

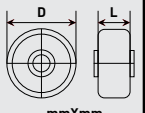

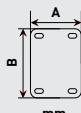
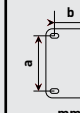
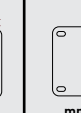
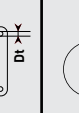
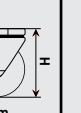























- Roue caoutchouc adhérisé
- Corps alliage alvéolé
- Moyeu à billes
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

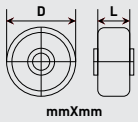

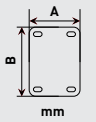
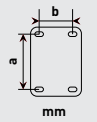
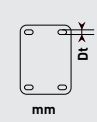
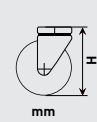
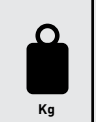




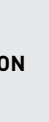
























### CARACTÉRISTIQUES

- Silencieuse
- Utilisation intensive
- Bandage indéjantable
- Pour sols irréguliers
- 70° Shore A
- -20°C à +70°C

### SUR DEMANDE

- Bandage non tachant
- Caoutchouc antistatique
- Frein directionnel 1x360°

								MONTURE	CODE	DÉSIGNATION
60x40		105x80	80x60	9	90	100		2040000219	RRP2CNAL60AB	
60x40		105x80	80x60	9	90	100		2040000220	RRF2CNAL60AB	
80x40		105x80	80x60	9	100	100		2040000221	RRP2CNAL80AB	
80x40		105x80	80x60	9	100	100		2040000222	RRFR2CNAL80AB	
80x40		105x80	80x60	9	100	100		2040000223	RRF2CNAL80AB	
100x40		105x80	80x60	9	128	140		2040000224	RRP2CNAL100AB	
100x40		105x80	80x60	9	128	140		2040000225	RRFR2CNAL100AB	
100x40		105x80	80x60	9	128	140		2040000226	RRF2CNAL100AB	
125x40		105x80	80x60	9	155	200		2040000227	RRP2CNAL125AB	
125x40		105x80	80x60	9	155	200		2040000228	RRFR2CNAL125AB	
125x40		105x80	80x60	9	155	200		2040000229	RRF2CNAL125AB	

											
125x40		135x110	105x80	11	155	200		2040000230	RRP1CNAL125AB		
125x40		135x110	105x80	11	155	200		2040000231	RRFR1CNAL125AB		
125x40		135x110	105x80	11	155	200		2040000232	RRF1CNAL125AB		
160x50		135x110	105x80	11	190	300		2040000233	RRP1CNAL160AB		
160x50		135x110	105x80	11	190	300		2040000694	RRFR1CNAL160AB		
160x50		135x110	105x80	11	190	300		2040000695	RRF1CNAL160AB		
200x50		135x110	105x80	11	235	350		2040000696	RRP1CNAL200AB		
200x50		135x110	105x80	11	235	350		2040000697	RRFR1CNAL200AB		
200x50		135x110	105x80	11	235	350		2040000698	RRF1CNAL200AB		
250x50		175x175	140x140	14	290	450		2040000699	RRP5CNAL250AB		
250x50		175x175	140x140	14	290	450		2040000700	RRFR5CNAL250AB		
250x50		175x175	140x140	14	290	450		2040000701	RRF5CNAL250AB		

# ROUE CAOUTCHOUC NOIR VULCANISÉ

CORPS ALUMINIUM - MONTURE FORTE CHARGE À PLATINE



## DESCRIPTIF

- Roue caoutchouc adhérisé
- Corps alliage alvéolé
- Moyeu à billes
- Monture renforcée sur roulement à billes
- Blocage sur roue et pivot

## CARACTÉRISTIQUES

- Silencieuse
- Utilisation intensive
- Bandage indéjantable
- Pour sols irréguliers
- 70° Shore A
- -20°C à +70°C

## SUR DEMANDE

- Bandage non tachant
- Caoutchouc antistatique
- Frein directionnel 1x360°

 mmXmm	 RAB	 mm	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
160x50		135x110	105x80	11	205	300		2040000702	RRP1RCNAL160AB	
160x50		135x110	105x80	11	205	300		2040000703	RRFR1RCNAL160AB	
160x50		135x110	105x80	11	205	300		2040000234	RRF1RCNAL160AB	
200x50		135x110	105x80	11	245	400		2040000235	RRP1RCNAL200AB	
200x50		135x110	105x80	11	245	400		2040000236	RRFR1RCNAL200AB	
200x50		135x110	105x80	11	245	400		2040000237	RRF1RCNAL200AB	
250x50		135x110	105x80	11	297	500		2040000238	RRP1CNAL250AB	
250x50		135x110	105x80	11	297	500		2040000239	RRFR1RCNAL250AB	
250x50		135x110	105x80	11	297	500		2040000240	RRF1RCNAL250AB	
300x60		175x145	140x105	12	345	650		2040001216	RRP5RCNAL300AB	
300x60		175x145	140x105	12	345	650		2040001217	RRFR5RCNAL300AB	
300x60		175x145	140x105	12	345	650		2040001218	RRF5RCNAL300AB	

# ROUE CAOUTCHOUC NOIR VULCANISÉ

CORPS ACIER - MONTURE FORTE CHARGE À PLATINE



## DESCRIPTIF

- Roue caoutchouc adhérisé
- Corps acier mécano-soudé
- Moyeu à billes avec graisseur
- Monture renforcée roulement étanche sur roulement à billes
- Blocage sur roue et pivot

## CARACTÉRISTIQUES

- Silencieuse
- Utilisation intensive
- Bandage indéjantable
- Pour sols irréguliers
- 70° Shore A
- -20°C à +70°C

## SUR DEMANDE

- Bandage interchangeable
- Frein directionnel
- Monture mécano-soudée
- Suspension

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
200x50		135x110	105x80	11	245	450		2040000241	RRP1RCNAC200AB
200x50		135x110	105x80	11	245	450		2040000242	RRFR1RCNAC200AB
200x50		135x110	105x80	11	245	450		2040000243	RRF1RCNAC200AB
200x80		175x140	140x105	13	245	600		2040001147	RRP5RCNMSC200AB
200x80		175x140	140x105	13	245	600		2040001148	RRFR5RCNMSC200AB
200x80		175x140	140x105	13	245	600		2040001149	RRF5RCNMSC200AB
250x60		135x110	105x80	11	297	600		2040000244	RRP1RCNAC250AB
250x60		135x110	105x80	11	297	600		2040000245	RRFR1RCNAC250AB
250x60		135x110	105x80	11	297	600		2040000246	RRF1RCNAC250AB
250x80		175x140	140x105	13	305	750		2040001150	RRP5RCNMSC250AB
250x80		175x140	140x105	13	305	750		2040001151	RRFR5RCNMSC250AB
250x80		175x140	140x105	13	305	750		2040001152	RRF5RCNMSC250AB

# ROUE PNEUMATIQUE NOIR

## CORPS PLASTIQUE - MONTURE À PLATINE



### DESCRIPTIF

- Roue pneumatique (GO) ou mousse polyuréthane increvable (INC)
- Corps plastique
- Moyeu à rouleaux
- Monture zinguée à platine

### CARACTÉRISTIQUES

- Silencieuse
- Pour sols très accidentés
- 60° Shore A
- -10°C à +60°C

### SUR DEMANDE

- Corps tôle
- Moyeu à billes

 mmxmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
260x85		175x175	140x140	14	295	200		2040000870	RRPSPPGOP260R
260x85		175x175	140x140	14	295	200		2040000871	RRFSPPGOP260R
260x85		175x175	140x140	14	295	150		2040000873	RRPSPPINCC260R
260x85		175x175	140x140	14	295	150		2040000872	RRFSPPINCC260R

# ROUE PNEUMATIQUE NOIR

CORPS PLASTIQUE OU TÔLE



## DESCRIPTIF

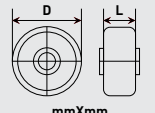









- Roue pneumatique avec chambre à air
- Corps tôle ou plastique
- Moyeu à rouleaux ou à billes

## CARACTÉRISTIQUES

- Silencieuse
- Pour sols très accidentés
- Chambre à air et pneumatique pour (GO) et pneumatique pour (INC) mousse increvable pour (INC)
- 60° Shore A
- -10°C à +60°C

## SUR DEMANDE

- Corps polypropylène
- Corps rouge ou noir (autre couleur par quantité)
- Bandage non marquant
- Moyeu à rouleaux, lisse ou à billes
- Roulement à billes étanche

		LM	ALESAGE	 Kg	CODE	DÉSIGNATION
200x50		60	20	75	2040000256	R200GOT20R
260x85		75	20	200	2040000250	R260G0P20R
260x85		75	25	200	2040000251	R260G0P25R
260x85		75	20	200	2040000261	R260GOT20AB
260x85		75	20	150	2040000271	R260INCC20R
260x85		75	25	150	2040000272	R260INCC25R
400x100		75	25	250	2040000874	R400GOT25AB

# ROUE CAOUTCHOUC NOIR

## CORPS PLASTIQUE - MONTURE TROU CENTRAL



### DESCRIPTIF


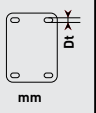
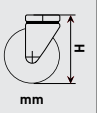







- Roue caoutchouc emboutie
- Corps polypropylène
- Moyeu à rouleaux
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

### CARACTÉRISTIQUES

- Économique
- Silencieuse
- Pour sols irréguliers
- 80 ° Shore A
- -10°C à +60°C

### SUR DEMANDE

- Pare-fils
- Corps tôle
- Caoutchouc non marquant
- Antistatique
- Tige fixation tube carré ou rond
- Pare-fils

				 Kg	 MONTURE	CODE	DÉSIGNATION
80x25		12	99	50		2040000138	RRP4CN80R
80x25		12	99	50		2040000139	RRFR4CN80R
100x30		12	124	70		2040000140	RRP4CN100R
100x30		12	124	70		2040000141	RRFR4CN100R
125x38		12	154	100		2040000142	RRP4CN125R
125x38		12	154	100		2040000143	RRFR4CN125R
160x40		16	185	135		2040000144	RRP4CN160R
160x40		16	185	135		2040000145	RRFR4CN160R
180x50		16	205	170		2040000844	RRP4CN180R
180x50		16	205	170		2040000845	RRFR4CN180R
200x50		16	230	205		2040000146	RRP4CN200R
200x50		16	230	205		2040000147	RRFR4CN200R

# ROUE CAOUTCHOUC BLEU VULCANISÉ

CORPS POLYAMIDE - MONTURE TROU CENTRAL



## DESCRIPTIF

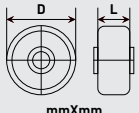

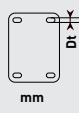


























- Roue caoutchouc adhérisé
- Corps polyamide
- Moyeu à rouleaux (R) ou à billes (AB)
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

## CARACTÉRISTIQUES

- Non tachant
- Silencieuse
- Utilisation intensive
- Bandage indéjantable
- Pour sols irréguliers
- 70° Shore A
- -30°C à +60°C

## SUR DEMANDE

- Corps aluminium
- Bandage noir ou blanc
- Tige fixation tube carré ou rond
- Pare-fils

					MONTURE	CODE	DÉSIGNATION
80x25		12	100	100		2040001188	RRP4CB80R
80x25		12	100	100		2040001189	RRFR4CB80R
100x38		12	124	140		2040001192	RRP4CB100R
100x38		12	124	140		2040001193	RRFR4CB100R
125x38		12	154	150		2040001196	RRP4CB125R
125x38		12	154	150		2040001197	RRFR4CB125R
125x38		12	154	150		2040001198	RRP4CB125AB
125x38		12	154	150		2040001199	RRFR4CB125AB
160x40		16	190	300		2040001200	RRP4CB160RAB
160x40		16	190	300		2040001201	RRFR4CB160AB
200x50		16	235	350		2040001202	RRP4CB200AB
200x50		16	235	350		2040001203	RRFR4CB200AB

# ROUE POLYAMIDE BLANC

## MONTURE PLATINE



### DESRIPTIF

- Roue Polypropylène (PP) ou Polyamide (PO) blanc
- Moyeu lisse (L) ou à rouleaux (R)
- Monture emboutie zinguée
- Pivotelement sur 2 couronnes de billes
- Blocage sur roue et pivot

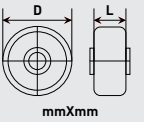

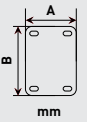
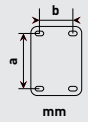

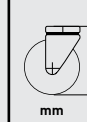



















### CARACTÉRISTIQUES

- Non tachant
- Très faible effort de démarrage
- Résistance à l'abrasion
- Pour sols lisses
- 94° Shore A
- -40°C à +90°C

### SUR DEMANDE

- Moyeu lisse ou à rouleaux ou à billes
- Couleur noir
- Pare-fils

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
80x35		105x80	80x60	9	107	100		2040000012	RRP2PP80L
80x35		105x80	80x60	9	107	100		2040000013	RRFR2PP80L
80x35		105x80	80x60	9	107	100		2040000014	RRF2PP80L
100x38		105x80	80x60	9	128	150		2040000015	RRP2PP100R
100x38		105x80	80x60	9	128	150		2040000016	RRFR2PP100R
100x38		105x80	80x60	9	128	150		2040000017	RRF2PP100R
125x38		105x80	80x60	9	155	160		2040000018	RRP2PP125R
125x38		105x80	80x60	9	155	160		2040000019	RRFR2PP125R
125x38		105x80	80x60	9	155	160		2040000020	RRF2PP125R
125x38		135x110	105x80	11	155	300		2040000021	RRP1PP125R
125x38		135x110	105x80	11	155	300		2040000022	RRFR1PP125R
125x38		135x110	105x80	11	155	300		2040000023	RRF1PP125R

						 Kg	MONTURE	CODE	DÉSIGNATION
150x40		135x110	105x80	11	185	350		2040000048	RRP1P0150R
150x40		135x110	105x80	11	185	350		2040000049	RRFR1P0150R
150x40		135x110	105x80	11	185	350		2040000050	RRF1P0150R
200x50		135x110	105x80	11	235	350		2040000051	RRP1P0200R
200x50		135x110	105x80	11	235	350		2040000052	RRFR1P0200R
200x50		135x110	105x80	11	235	350		2040000053	RRF1P0200R
250x58		135x110	105x80	11	290	400		2040000054	RRP5P0250R
250x58		135x110	105x80	11	290	400		2040000055	RRFR5P0250R
250x58		135x110	105x80	11	290	400		2040000056	RRF5P0250R

# ROUE POLYAMIDE 6.6 RENFORCÉ

## MONTURE À PLATINE FORTE ÉPAISSEUR



### DESCRIPTIF

- Roue Polyamide blanc
- Moyeu à bille (AB) et Moyeu Lisse (L) forte charge
- Monture emboutie étanche zinguée,
- Pivotelement sur 2 couronnes de billes
- Blocage sur roue et pivot

### CARACTÉRISTIQUES

- Non tachant
- Très faible effort de démarrage
- Résistance à l'abrasion
- Pour sol lisse
- 94° Shore A
- -40°C à +90°C

### SUR DEMANDE

- Moyeu lisse ou à rouleaux ou à billes
- Monture mécano-soudée
- Frein directionnel 1x 360° ou 4x90°
- Pare-fils

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
80x30		105x80	80x60	9	117	250		2040000057	RRP2RP080L
80x30		105x80	80x60	9	117	250		2040000058	RRFR2RP080L
80x30		105x80	80x60	9	117	250		2040000059	RRF2RP080L
100x35		105x80	80x60	9	127	350		2040000060	RRP2RP0100AB
100x35		105x80	80x60	9	127	350		2040000061	RRFR2RP0100AB
100x35		105x80	80x60	9	127	350		2040000062	RRF2RP0100AB
125x45		135x110	105x80	11	178	600		2040000063	RRP2RP0125AB
125x45		135x110	105x80	11	178	600		2040000064	RRFR2RP0125AB
125x45		135x110	105x80	11	178	600		2040000065	RRF2RP0125AB
150x40		135x110	105x80	11	200	500		2040000791	RRP1RP0150AB-0
150x40		135x110	105x80	11	200	500		2040000792	RRFR1RP0150AB-0

									MONTURE	CODE	DÉSIGNATION
150x40		135x110	105x80	11	200	500		2040000793	RRF1RP0150AB-0		
150x50		135x110	105x80	11	200	700		2040000794	RRP1RP0150AB-1		
150x50		135x110	105x80	11	200	700		2040000795	RRFR1RP0150AB-1		
150x50		135x110	105x80	11	200	700		2040000796	RRF1RP0150AB-1		
150x50		135x110	105x80	11	210	850		2040000066	RRP1RP0150AB-2		
150x50		135x110	105x80	11	210	850		2040000067	RRFR1RP0150AB-2		
150x50		135x110	105x80	11	210	850		2040000068	RRF1RP0150AB-2		
200x50		135x110	105x80	11	245	550		2040000797	RRP1RP0200AB-0		
200x50		135x110	105x80	11	245	550		2040000798	RRFR1RP0200AB-0		
200x50		135x110	105x80	11	245	550		2040000799	RRF1RP0200AB-0		
200x50		135x110	105x80	11	245	700		2040000800	RRP1RP0200AB-1		
200x50		135x110	105x80	11	245	700		2040000801	RRFR1RP0200AB-1		
200x50		135x110	105x80	11	245	700		2040000802	RRF1RP0200AB-1		
200x50		135x110	105x80	11	245	1000		2040000069	RRP1RP0200AB-2		
200x50		135x110	105x80	11	245	1000		2040000070	RRFR1RP0200AB-2		
200x50		135x110	105x80	11	245	1000		2040000071	RRF1RP0200AB-2		

# ROUE POLYAMIDE BLANC

## MONTURE À TROU CENTRAL



### DESRIPTIF

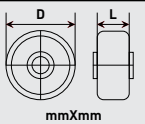

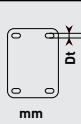
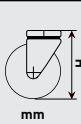













- Roue Polypropylène (PP) ou Polyamide (PO) blanc ou noir
- Moyeu lisse (L)
- Monture emboutie zinguée
- Pivotelement sur 2 couronnes de billes
- Blocage sur roue et pivot

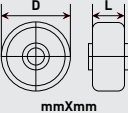

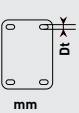
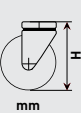







### CARACTÉRISTIQUES

- Non tachant
- Très faible effort de démarrage
- Résistance à l'abrasion
- Pour sols lisses
- 94° Shore A
- -40°C à +90°C

### SUR DEMANDE

- Moyeu à rouleux ou à billes
- Tige fixation tube carré ou rond
- Pare-fils

					MONTURE	CODE	DÉSIGNATION
50x34	■	10	73,5	50		2040000735	RRP3PP50L
50x34	■	10	73,5	50		2040000736	RRFR3PP50L
50x34	■	10	73,5	50		2040000737	RRF3PP50L
80x34	■	12	100	100		2040000030	RRP4P080L
80x34	■	12	100	100		2040000031	RRFR4P080L
100x38	■	12	124	150		2040000032	RRP4P0100L
100x38	■	12	124	150		2040000033	RRFR4P0100L
125x38	■	12	155	150		2040000034	RRP4P0125L
125x38	■	12	155	150		2040000035	RRFR4P0125L
150x40	■	16	180	350		2040000756	RRP4P0150L
150x40	■	16	180	350		2040000757	RRFR4P0150L
175x48	■	16	203	350		2040000840	RRP4P0175L

 mmXmm	 L R RAB	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
175x48		16	203	350		2040000841	RRFR4P0175L
200x50		16	230	350		2040000842	RRP4P0200L
200x50		16	230	350		2040000843	RRFR4P0200L

# ROUE POLYURÉTHANE 96° SHORE

ROUGE - CORPS POLYAMIDE - MONTURE PLATINE



## DESCRIPTIF

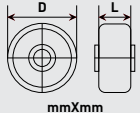

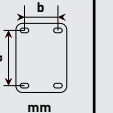
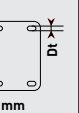
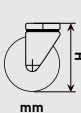













- Roue Polyuréthane 96° Shore
- Corps polyamide
- Moyeu lisse (L) ou à billes (AB)
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

## CARACTÉRISTIQUES

- Non tachant
- Très faible effort de démarrage
- Résistance à l'abrasion
- Pour sols lisses
- 96° Shore A
- -20°C à +80°C

## SUR DEMANDE

- Bandage polyuréthane de forte épaisseur
- Moyeu à rouleaux
- Roulement à billes INOX
- Pare-fils

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
40x18	≡	42x42	32x32	6	59	40		2040000806	RRPSPUPA40L
40x18	≡	42x42	32x32	6	59	40		2040000807	RRFRSPUPA40L
40x18	≡	42x42	32x32	6	59	40		2040000808	RRFSPPUPA40L
50x18	≡	55x55	40x40	6	66	55		2040000809	RRPSPUPA50L
50x18	≡	55x55	40x40	6	66	55		2040000810	RRFRSPUPA50L
50x18	≡	55x55	40x40	6	66	55		2040000811	RRFSPPUPA50L
60x25	≡	60x60	45x45	6	83	70		2040000812	RRPSPUPA60L
60x25	≡	60x60	45x45	6	83	70		2040000813	RRFRSPUPA60L
60x25	≡	60x60	45x45	6	83	70		2040000814	RRFSPPUPA60L
80x30	≡	100x85	80x60	9	107	120		2040000281	RRP2PUPA80L
80x30	≡	100x85	80x60	9	107	120		2040000282	RRFR2PUPA80L
80x30	≡	100x85	80x60	9	107	120		2040000283	RRF2PUPA80L
80x30		100x85	80x60	9	107	130		2040001052	RRP2PUPA80AB

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm
80x30		100x85	80x60	9	107	130		2040001053	RRFR2PUPA80AB																																																																																																																																																																																																																																																						
80x30		100x85	80x60	9	107	130		2040001054	RRF2PUPA80AB																																																																																																																																																																																																																																																						
100x30		100x85	80x60	9	128	170		2040000713	RRP2PUPA100L																																																																																																																																																																																																																																																						
100x30		100x85	80x60	9	128	170		2040000714	RRFR2PUPA100L																																																																																																																																																																																																																																																						
100x30		100x85	80x60	9	128	170		2040000715	RRF2PUPA100L																																																																																																																																																																																																																																																						
100x30		100x85	80x60	9	128	200		2040001055	RRP2PUPA100AB																																																																																																																																																																																																																																																						
100x30		100x85	80x60	9	128	200		2040001056	RRFR2PUPA100AB																																																																																																																																																																																																																																																						
100x30		100x85	80x60	9	128	200		2040001057	RRF2PUPA100AB																																																																																																																																																																																																																																																						
125x35		100x85	80x60	9	156	220		2040000287	RRP2PUPA125L																																																																																																																																																																																																																																																						
125x35		100x85	80x60	9	156	220		2040000288	RRFR2PUPA125L																																																																																																																																																																																																																																																						
125x35		100x85	80x60	9	156	220		2040000289	RRF2PUPA125L																																																																																																																																																																																																																																																						
125x35		135x110	105x80	11	155	250		2040000290	RRP1PUPA125R																																																																																																																																																																																																																																																						

# ROUE POLYURÉTHANE 96° SHORE

ROUGE - CORPS POLYAMIDE - MONTURE TROU CENTRAL



## DESRIPTIF

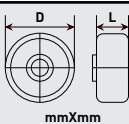

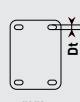
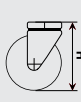

























- Roue Polyuréthane 96° Shore
- Corps polyamide
- Moyeu lisse (L) ou à billes (AB)
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

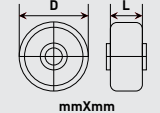






















## CARACTÉRISTIQUES

- Non tachant
- Très faible effort de démarrage
- Résistance à l'abrasion
- Pour sols lisses
- 96° Shore A
- -20°C à +80°C

## SUR DEMANDE

- Bandage polyuréthane de forte épaisseur
- Moyeu à rouleaux
- Roulement à billes INOX
- Pare-fils

					MONTURE	CODE	DÉSIGNATION
40x18		10	61	40		2040000815	RRP3PUPA40L
40x18		10	61	40		2040000816	RRFR3PUPA40L
50x18		10	67	55		2040000817	RRP3PUPA50L
50x18		10	67	55		2040000818	RRFR3PUPA50L
60x25		12	83	70		2040000819	RRP4PUPA60L
60x25		12	83	70		2040000820	RRFR4PUPA60L
80x30		12	107	120		2040001001	RRP4PUPA80L
80x30		12	107	120		2040001002	RRFR4PUPA80L
80x30		12	107	130		2040001062	RRP4PUPA80AB
80x30		12	107	130		2040001063	RRFR4PUPA80AB
100x30		12	128	170		2040001003	RRP4PUPA100L
100x30		12	128	170		2040001004	RRFR4PUPA100L

					MONTURE	CODE	DÉSIGNATION
100x30		12	128	200		2040001064	RRP4PUPA100AB
100x30		12	128	200		2040001065	RRFR4PUPA100AB
125x35		12	156	220		2040001005	RRP4PUPA125L
125x35		12	156	220		2040001006	RRFR4PUPA125L
125x35		12	156	250		2040001066	RRP4PUPA125AB
125x35		12	156	250		2040001067	RRFR4PUPA125AB
150x45		20	188	300		2040001007	RRP6PUPA150L
150x45		20	188	300		2040001008	RRFR6PUPA150L
200x50		20	236	300		2040001009	RRP6PUPA200L
200x50		20	236	300		2040001010	RRFR6PUPA200L

# ROUE POLYURÉTHANE 80° SHORE

BLEU - CORPS POLYAMIDE - MONTURE À PLATINE



## DESCRIPTIF

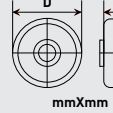

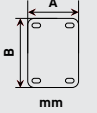
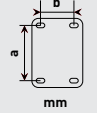
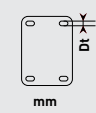
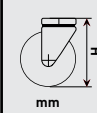













- Roue Polyuréthane 80° Shore
- Corps polyamide
- Moyeu lisse (L) ou à billes (AB)
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot











## CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Silencieuse
- Résistance à l'abrasion
- Pour sols irréguliers
- 80° Shore A
- -10°C à +70°C

## SUR DEMANDE

- Moyeu à rouleaux
- Roulement à billes INOX
- Pare-fils

						 Kg	MONTURE	CODE	DÉSIGNATION
80x30	■	100x85	80x60	9	107	75		2040000821	RRP2PU8PA80L
80x30	■	100x85	80x60	9	107	75		2040000822	RRFR2PU8PA80L
80x30	■	100x85	80x60	9	107	75		2040000823	RRF2PU8PA80L
80x30	■	100x85	80x60	9	107	85		2040001023	RRP2PU8PA80AB
80x30	■	100x85	80x60	9	107	85		2040001024	RRFR2PU8PA80AB
80x30	■	100x85	80x60	9	107	85		2040001025	RRF2PU8PA80AB
100x30	■	100x85	80x60	9	128	120		2040000824	RRP2PU8PA100L
100x30	■	100x85	80x60	9	128	120		2040000825	RRFR2PU8PA100L
100x30	■	100x85	80x60	9	128	120		2040000826	RRF2PU8PA100L
100x30	■	100x85	80x60	9	128	120		2040001026	RRP2PU8PA100AB
100x30	■	100x85	80x60	9	128	120		2040001027	RRFR2PU8PA100AB
100x30	■	100x85	80x60	9	128	120		2040001028	RRF2PU8PA100AB

										MONTURE	CODE	DÉSIGNATION
125x35		100x85	80x60	9	156	180		204000827	RRP2PU8PA125L			
125x35		100x85	80x60	9	156	180		204000828	RRFR2PU8PA125L			
125x35		100x85	80x60	9	156	180		204000829	RRF2PU8PA125L			
125x35		100x85	80x60	9	156	180		2040001029	RRP2PU8PA125AB			
125x35		100x85	80x60	9	156	180		2040001030	RRFR2PU8PA125AB			
125x35		100x85	80x60	9	156	180		2040001031	RRF2PU8PA125AB			
150x35		100x85	80x60	9	182	220		2040001225	RRP2PU8PA150L			
150x35		100x85	80x60	9	182	220		2040001102	RRFR2PU8PA150L			
150x35		100x85	80x60	9	182	220		2040001103	RRF2PU8PA150L			
150x45		140x110	105x80	11	194	250		2040001222	RRP1PU8PA150L			
150x45		140x110	105x80	11	194	250		2040001104	RRFR1PU8PA150L			
150x45		140x110	105x80	11	194	250		2040001105	RRF1PU8PA150L			
200x50		140x110	105x80	11	240	300		2040001123	RRP1PU8PA200L			
200x50		140x110	105x80	11	240	300		2040001106	RRFR1PU8PA200L			
200x50		140x110	105x80	11	240	300		2040001107	RRF1PU8PA200L			

# ROUE POLYURÉTHANE 80° SHORE

BLEU - CORPS POLYAMIDE - MONTURE À TROU CENTRAL



## DESCRIPTIF

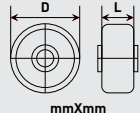


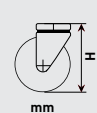


























- Roue Polyuréthane 80° Shore
- Corps polyamide
- Moyeu lisse (L) ou à billes (AB)
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

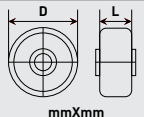

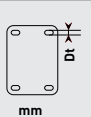
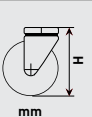









## CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Silencieuse
- Résistance à l'abrasion
- Pour sols irréguliers
- 80° Shore A
- -10°C à +70°C

## SUR DEMANDE

- Moyeu à rouleaux
- Roulement à billes INOX
- Pare-fils

						MONTURE	CODE	DÉSIGNATION
80x30	■	12	107	75			2040000830	RRP4PU8PA80L
80x30	■	12	107	75			2040000831	RRFR4PU8PA80L
80x30	●	12	107	85			2040001032	RRP4PU8PA80AB
80x30	●	12	107	85			2040001033	RRFR4PU8PA80AB
100x30	■	12	128	120			2040000832	RRP4PU8PA100L
100x30	■	12	128	120			2040000833	RRFR4PU8PA100L
100x30	●	12	128	120			2040001034	RRP4PU8PA100AB
100x30	●	12	128	120			2040001035	RRFR4PU8PA100AB
125x35	■	12	128	180			2040001098	RRP4PU8PA125L
125x35	■	12	128	180			2040001099	RRFR4PU8PA125L
125x35	●	12	128	180			2040001050	RRP4PU8PA125AB
125x35	●	12	128	180			2040001051	RRFR4PU8PA125AB

 mmXmm		 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
150x35		12	182	220		2040001100	RRP4PU8PA150L
150x35		12	182	220		2040001101	RRFR4PU8PA150L
200x50		20	236	300		2040001104	RRP6PU8PA200L
200x50		20	236	300		2040001105	RRFR6PU8PA200L

# ROUE POLYURÉTHANE 92° SHORE

## CORPS ALUMINIUM - MONTURE PLATINE



### DESCRIPTIF

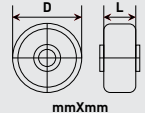

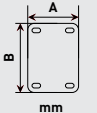
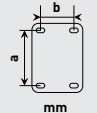
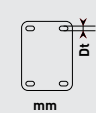
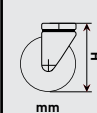

























- Roue polyuréthane 92° Shore
- Corps alliage alvéolé
- Moyeu à billes
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

### CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Résistance à l'abrasion et copeaux
- Pour sols lisses
- 92° Shore A
- -20°C à +80°C

### SUR DEMANDE

- Frein directionnel 1x360°
- Pare-fils

						 Kg	MONTURE	CODE	DÉSIGNATION
82x30		105x80	80x60	9	101	150		2040000299	RRP2PUAL82AB
82x30		105x80	80x60	9	101	150		2040000300	RRFR2PUAL82AB
82x30		105x80	80x60	9	101	150		2040000301	RRF2PUAL82AB
100x40		105x80	80x60	9	125	200		2040000302	RRP2PUAL100AB
100x40		105x80	80x60	9	125	200		2040000303	RRFR2PUAL100AB
100x40		105x80	80x60	9	125	200		2040000304	RRF2PUAL100AB
125x40		105x80	80x60	9	155	200		2040000305	RRP2PUAL125AB
125x40		105x80	80x60	9	155	200		2040000306	RRFR2PUAL125AB
125x40		105x80	80x60	9	155	200		2040000307	RRF2PUAL125AB
125x40		135x110	105x80	11	155	350		2040000308	RRP1PUAL125AB
125x40		135x110	105x80	11	155	350		2040000309	RRFR1PUAL125AB
125x40		135x110	105x80	11	155	350		2040000310	RRF1PUAL125AB

							 Kg	MONTURE	CODE	DÉSIGNATION
160x50		135x110	105x80	11	190	350		2040000311	RRP1PUAL160AB	
160x50		135x110	105x80	11	190	350		2040000312	RRFR1PUAL160AB	
160x50		135x110	105x80	11	190	350		2040000313	RRF1PUAL160AB	
160x50		135x110	105x80	11	205	500		2040000317	RRP1RPUAL160AB	
160x50		135x110	105x80	11	205	500		2040000318	RRFR1RPUAL160AB	
160x50		135x110	105x80	11	205	500		2040000319	RRF1RPUAL160AB	
200x50		135x110	105x80	11	235	350		2040000314	RRP1PUAL200AB	
200x50		135x110	105x80	11	235	350		2040000315	RRFR1PUAL200AB	
200x50		135x110	105x80	11	235	350		2040000316	RRF1PUAL200AB	
200x50		135x110	105x80	11	245	700		2040000320	RRP1RPUAL200AB	
200x50		135x110	105x80	11	245	700		2040000321	RRFR1RPUAL200AB	
200x50		135x110	105x80	11	245	700		2040000322	RRF1RPUAL200AB	
250x60		135x110	105x80	11	297	1000		2040000323	RRP1RPUAL250AB	
250x60		135x110	105x80	11	297	1000		2040000324	RRFR1RPUAL250AB	
250x60		135x110	105x80	11	297	1000		2040000325	RRF1RPUAL250AB	

# ROUE POLYURÉTHANE 75° SHORE

ROUGE OU VERT - CORPS ALUMINIUM - MONTURE À PLATINE



## DESCRIPTIF

- Roue polyuréthane coulé forte épaisseur rouge (7R) ou vert (7V)
- Corps alliage alvéolé
- Monture emboutie zinguée
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

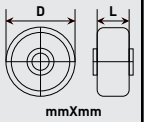

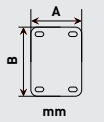
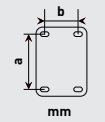
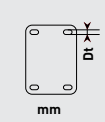
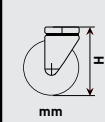





























## CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Silencieuse
- Pour sols irréguliers
- 75° Shore A
- -20°C à +80°C

## SUR DEMANDE

- Profil bombé
- Corps fonte
- Monture mécano-soudée
- Frein directionnel 1x360° et 4x90°
- Pare-fils

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
100x40		105x80	80x60	9	125	150		2040000855	RRP2PUAL7R100AB
100x40		105x80	80x60	9	125	150		2040000856	RRFR2PUAL7R100AB
100x40		105x80	80x60	9	125	150		2040000857	RRF2PUAL7R100AB
100x40		105x80	80x60	9	128	200		2040001111	RRP2PUAL7V100AB
100x40		105x80	80x60	9	128	200		2040001112	RRFR2PUAL7V100AB
100x40		105x80	80x60	9	128	200		2040001113	RRF2PUAL7V100AB
100x40		105x80	80x60	9	138	300		2040001114	RRP2PUAL7V2100AB
100x40		105x80	80x60	9	138	300		2040001115	RRFR2PUAL7V2100AB
100x40		105x80	80x60	9	138	300		2040001116	RRF2PUAL7V2100AB
125x40		105x80	80x60	9	155	200		2040000858	RRP2PUAL7R125AB
125x40		105x80	80x60	9	155	200		2040000859	RRFR2PUAL7R125AB

						 Kg	MONTURE	CODE	DÉSIGNATION
125x40		105x80	80x60	9	155	200		2040000860	RRF2PUAL7R125AB
125x40		135x110	105x80	11	155	300		2040000861	RRP1PUAL7R125AB
125x40		135x110	105x80	11	155	300		2040000862	RRFR1PUAL7R125AB
125x40		135x110	105x80	11	155	300		2040000863	RRF1PUAL7R125AB
160x50		135x110	105x80	11	190	350		2040000864	RRP1PUAL7R160AB
160x50		135x110	105x80	11	190	350		2040000865	RRFR1PUAL7R160AB
160x50		135x110	105x80	11	190	350		2040000866	RRF1PUAL7R160AB
160x50		135x110	105x80	11	200	500		2040001117	RRP1PUAL7V160AB
160x50		135x110	105x80	11	200	500		2040001118	RRFR1PUAL7V160AB
200x50		135x110	105x80	11	235	350		2040000867	RRP1PUAL7R200AB
200x50		135x110	105x80	11	235	350		2040000868	RRFR1PUAL7R200AB
200x50		135x110	105x80	11	235	350		2040000869	RRF1PUAL7R200AB
200x50		135x110	105x80	11	250	700		2040001120	RRP1PUAL7V200AB
200x50		135x110	105x80	11	250	700		2040001121	RRFR1PUAL7V200AB
200x50		135x110	105x80	11	250	700		2040001122	RRF1PUAL7V200AB

# ROUE POLYURÉTHANE 92° SHORE

## CORPS FONTE - MONTURE À PLATINE



### DESRIPTIF

- Roue bandage polyuréthane 92° Shore
- Corps fonte
- Moyeu à billes
- Monture emboutie zinguée
- Pivot étanche avec graisseur
- Blocage sur roue et pivot

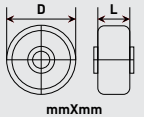

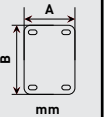
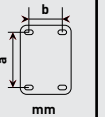
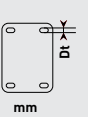
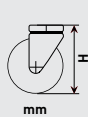


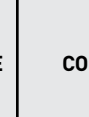
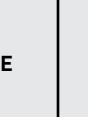























### CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Résistance élevée à l'abrasion et copeaux
- Pour sols lisses
- 92° Shore A
- -20°C à +80°C

### SUR DEMANDE

- Bandage Vulkollan®
- Bandage antistatique
- Frein directionnel 1x360° et 4x90°
- Monture mecano-soudée
- Suspension

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
80x28		105x85	80x60	9	107	200		2040001126	RRP2RALFT80AB
80x28		105x85	80x60	9	107	200		2040001219	RRFR2RALFT80AB
80x28		105x85	80x60	9	107	200		2040001128	RRF2RALFT80AB
100x40		105x85	80x60	9	128	350		2040000875	RRP2RALFT100AB
100x40		105x85	80x60	9	128	350		2040000876	RRFR2RALFT100AB
100x40		105x85	80x60	9	128	350		2040000877	RRF2RALFT100AB
125x50		135x110	105x80	11	170	560		2040000326	RRP1RALFT125AB
125x50		135x110	105x80	11	170	560		2040000327	RRFR1RALFT125AB
125x50		135x110	105x80	11	170	560		2040000328	RRF1RALFT125AB
150x50		135x110	105x80	11	215	660		2040000329	RRP1RALFT150AB
150x50		135x110	105x80	11	215	660		2040000330	RRFR1RALFT150AB
150x50		135x110	105x80	11	215	660		2040000331	RRF1RALFT150AB

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
200x50		135x110	105x80	11	245	1000		2040000332	RRP1RALFT200AB				
200x50		135x110	105x80	11	245	1000		2040000333	RRFR1RALFT200AB				
200x50		135x110	105x80	11	245	1000		2040000334	RRF1RALFT200AB				
200x80		140x110	105x80	14	275	1600		2040001124	RRP1RALFT2002AB				
200x80		140x110	105x80	14	275	1600		2040001125	RRF1RALFT2002AB				
250x50		135x110	105x80	11	297	1000		2040000335	RRP1RALFT250AB				
250x50		135x110	105x80	11	297	1000		2040000336	RRFR1RALFT250AB				
250x50		135x110	105x80	11	297	1000		2040000337	RRF1RALFT250AB				
300x70		200x160	162x120	13	350	1200		2040000338	RRPSRALFT300AB				
300x70		200x160	162x120	13	350	1200		2040000339	RRFRSPRALFT300AB				
300x70		200x160	162x120	13	350	1200		2040000340	RRFSPRALFT300AB				

# ROUE POLYURÉTHANE 92° SHORE

## CORPS FONTE - MONTURE MÉCANO-SOUDÉE À PLATINE



### DESCRIPTIF

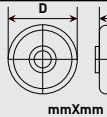

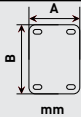
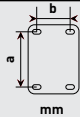
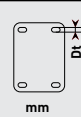


























- Roue bandage polyuréthane 92° Shore
- Corps fonte
- Monture mécano-soudée (MS) ou jumelée (MSJ)
- Très forte charge
- Blocage sur roue et pivot

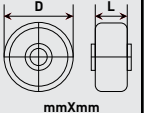

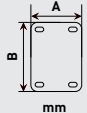
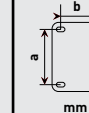
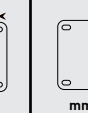
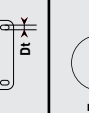
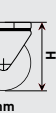



































### CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Résistance élevée à l'abrasion
- Pour sols lisses
- 92° Shore A
- -20°C à +80°C

### SUR DEMANDE

- Bandage Vulkollan®
- Bandage antistatique
- Frein directionnel 1x360° et 4x90°
- Monture mécano-soudée
- Suspension

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
125x50x2		175x140	140x105	14	210	1100		2040001119	RRP8MSJFTPU125AB
125x50x2		175x140	140x105	14	210	1100		2040001144	RRF8MSJFTPU125AB
150x80		175x140	140x105	14	218	1000		2040001129	RRP8MSFTPU150AB
150x80		175x140	140x105	14	218	1000		2040001130	RRFR8MSFTPU150AB
150x80		175x140	140x105	14	218	1000		2040001131	RRF8MSFTPU150AB
150x50x2		175x140	140x105	14	223	1400		2040001145	RRP8MSJFTPU150AB
150x50x2		175x140	140x105	14	223	1400		2040001146	RRF8MSJFTPU150AB
200x50		135x110	105x80	11	245	1000		2040000878	RRP1MSLFTPU200AB
200x50		135x110	105x80	11	245	1000		2040000879	RRFR1MSLFTPU200AB
200x50		135x110	105x80	11	245	1000		2040000880	RRF1MSLFTPU200AB
200x50		135x110	105x80	11	245	1000		2040000881	RRP1MSKFTPU200AB
200x50		135x110	105x80	11	245	1000		2040000882	RRF1MSKFTPU200AB

								CODE	DÉSIGNATION
mmXmm	L R RAB	mm	mm	mm	mm	Kg	MONTURE		
200x50x2		200x160	160x120	13	270	2000		2040000883	RRP1MSJFTPU200AB
200x50x2		200x160	160x120	13	270	2000		2040000884	RRF1MSJFTPU200AB
200x80		175x140	140x105	14	275	1600		2040001132	RRP8MSFTPU200AB
200x80		175x140	140x105	14	275	1600		2040001133	RRFR8MSFTPU200AB
200x80		175x140	140x105	14	275	1600		2040001134	RRF8MSFTPU200AB
250x80		200x160	160x120	17	325	1900		2040001135	RRP9MSFTPU200AB
250x80		200x160	160x120	17	325	1900		2040001136	RRFR9MSFTPU200AB
250x80		200x160	160x120	17	325	1900		2040001137	RRF9MSFTPU200AB
300x80		200x160	160x120	17	365	2300		2040001138	RRP9MSFTPU300AB
300x80		200x160	160x120	17	365	2300		2040001139	RRFR9MSFTPU300AB
300x80		200x160	160x120	17	365	2300		2040001140	RRF9MSFTPU300AB
300x75x2		270x250	210x160	17	415	4000		2040001143	RRP10MSJFTPU300AB
300x75x2		270x250	210x160	17	415	4000		2040001127	RRF10MSJFTPU300AB
400x100		200x160	160x120	17	475	2800		2040001141	RRP9MSFTPU400AB
400x100		200x160	160x120	17	475	2800		2040001142	RRF9MSFTPU400AB
400x125		270x250	210x160	17	510	4000		2040001210	RRP9MSFTPU4002AB
400x125		270x250	210x160	17	510	4000		2040001211	RRF9MSFTPU4002AB

# ROUE CAOUTCHOUC GRIS

## CORPS PLASTIQUE - MONTURE INOX À PLATINE



### DESCRIPTIF

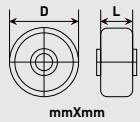

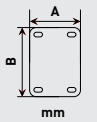
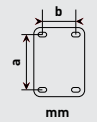
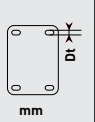
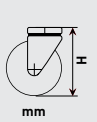













- Roue caoutchouc non tachant
- Corps plastique
- Moyeu lisse
- Monture INOX 304 emboutie
- Pivotement sur 2 couronnes à billes
- Blocage sur pivot et roue

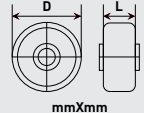

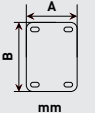
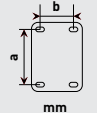

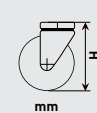













### CARACTÉRISTIQUES

- Non tachant
- Economique
- Silencieuse
- Pour sols irréguliers
- 80° Shore A
- -10°C à +60°C

### SUR DEMANDE

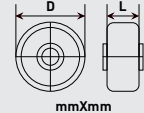

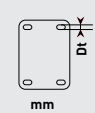
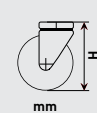

















- Moyeu à rouleaux
- Moyeu à billes

 mmXmm		 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
50x24	≡	60x60	45x45	6	73,5	50		2040000759	RRPX0TPR50L
50x24	≡	60x60	45x45	6	73,5	50		2040000760	RRFRX0TPR50L
50x24	≡	60x60	45x45	6	73,5	50		2040000761	RRFX0TPR50L
80x35	≡	95x80	80x60	9	108	50		2040000895	RRPX2CG80L
80x35	≡	95x80	80x60	9	108	50		2040000896	RRFRX2CG80L
80x35	≡	95x80	80x60	9	108	50		2040000897	RRFX2CG80L
100x30	≡	95x80	80x60	9	127	70		2040000898	RRPX2CG100L
100x30	≡	95x80	80x60	9	127	70		2040000899	RRFRX2CG100L
100x30	≡	95x80	80x60	9	127	70		2040000900	RRFX2CG100L
125x38	≡	95x80	80x60	9	156	100		2040000901	RRPX2CG125L
125x38	≡	95x80	80x60	9	156	100		2040000902	RRFRX2CG125L
125x38	≡	95x80	80x60	9	156	100		2040000903	RRFX2CG125L

							MONTURE	CODE	DÉSIGNATION
160x40		129x106	105x80	11	197	135		2040000904	RRPX1CG160L
160x40		129x106	105x80	11	197	135		2040000905	RRFRX1CG160L
160x40		129x106	105x80	11	197	135		2040000906	RRFX1CG160L
200x50		129x106	105x80	11	240	200		2040000907	RRPX1CG200L
200x50		129x106	105x80	11	240	200		2040000908	RRFRX1CG200L
200x50		129x106	105x80	11	240	200		2040000909	RRFX1CG200L

## MONTURE INOX À TROU CENTRAL



					MONTURE	CODE	DÉSIGNATION
50x24		10	73,5	50		2040000762	RRPX3TPR50L
50x24		10	73,5	50		2040000763	RRFRX3TPR50L
80x25		12	108	50		2040000910	RRPX4CG80L
80x25		12	108	50		2040000911	RRFRX4CG80L
100x30		12	127	70		2040000912	RRPX4CG100L
100x30		12	127	70		2040000913	RRFRX4CG100L
125x38		12	156	100		2040000914	RRPX4CG125L
125x38		12	156	100		2040000915	RRFRX4CG125L

# ROUE POLYAMIDE BLANC

## MONTURE INOX À PLATINE



### DESCRIPTIF

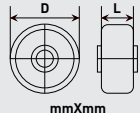

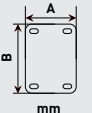
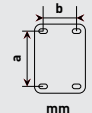
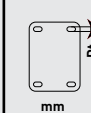
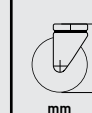


























- Roue polyamide 6,6
- Moyeu lisse
- Monture INOX 304 emboutie
- Pivotement sur 2 couronnes à billes
- Blocage sur pivot et roue

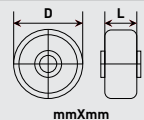

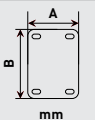
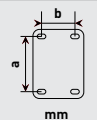
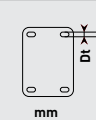
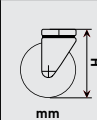













### CARACTÉRISTIQUES

- Economique
- Très faible effort de démarrage
- Résistance à l'abrasion
- Pour sols lisses
- 94° Shore A
- -40°C à +90°C

### SUR DEMANDE

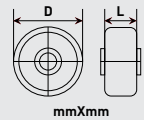

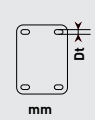
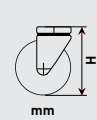













- Moyeu à rouleaux
- Moyeu à billes

								MONTURE	CODE	DÉSIGNATION
50x24		60x60	45x45	6	73,5	50	50		2040000768	RRPX0P050L
50x24		60x60	45x45	6	73,5	50	50		2040000769	RRFRX0P050L
50x24		60x60	45x45	6	73,5	50	50		2040000770	RRFX0P050L
80x35		105x80	80x60	9	108	150	150		2040000544	RRPX2P080L
80x35		105x80	80x60	9	108	150	150		2040000545	RRFRX2P080L
80x35		105x80	80x60	9	108	150	150		2040000546	RRFX2P080L
100x38		105x80	80x60	9	128	150	150		2040000547	RRPX2P0100L
100x38		105x80	80x60	9	128	150	150		2040000548	RRFRX2P0100L
100x38		105x80	80x60	9	128	150	150		2040000549	RRFX2P0100L
125x38		105x80	80x60	9	155	180	180		2040000550	RRPX2P0125L
125x38		105x80	80x60	9	155	180	180		2040000551	RRFRX2P0125L
125x38		105x80	80x60	9	155	180	180		2040000552	RRFX2P0125L

							<b>MONTURE</b>	<b>CODE</b>	<b>DÉSIGNATION</b>
150x40		135x110	105x80	11	192	200		2040000559	RRPX1P0150L
150x40		135x110	105x80	11	192	200		2040000558	RRFRX1P0150L
150x40		135x110	105x80	11	192	200		2040000560	RRFX1P0150L
200x50		135x110	105x80	11	235	300		2040000564	RRPX1P0200L
200x50		135x110	105x80	11	235	300		2040000565	RRFRX1P0200L
200x50		135x110	105x80	11	235	300		2040000566	RRFX1P0200L

## MONTURE INOX À TROU CENTRAL



					<b>MONTURE</b>	<b>CODE</b>	<b>DÉSIGNATION</b>
80x35		12	108	150		2040000587	RRPX4P080L
80x35		12	108	150		2040000588	RRFRX4P080L
100x38		12	130	150		2040000589	RRPX4P0100L
100x38		12	130	150		2040000590	RRFRX4P0100L
125x38		12	156	180		2040000591	RRPX4P0125L
125x38		12	156	180		2040000592	RRFRX4P0125L

# ROUE POLYURÉTHANE 96° SHORE

ROUGE - CORPS POLYAMIDE - MONTURE INOX À PLATINE



## DESCRIPTIF

- Roue Polyuréthane 96° Shore
- Corps polyamide
- Moyeu lisse (L) ou à billes INOX (AB)
- Monture emboutie
- Pivotement sur 2 couronnes de billes
- Blocage sur roue et pivot

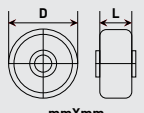

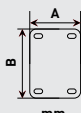
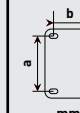

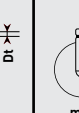
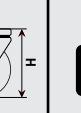





























## CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Résistance à l'abrasion
- Pour sols lisses
- 96° Shore A
- -20°C à +80°C

## SUR DEMANDE

- Bandage polyuréthane de forte épaisseur
- Moyeu à rouleaux INOX
- Pare-fils

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
80x30	≡	95x80	80x60	9	107	120		2040000937	RRPX2PUPA80L
80x30	≡	95x80	80x60	9	107	120		2040000938	RRFRX2PUPA80L
80x30	≡	95x80	80x60	9	107	120		2040000939	RRFX2PUPA80L
80x30	⊙	100x85	80x60	9	107	130		2040001068	RRPX2PUPA80AB
80x30	⊙	100x85	80x60	9	107	130		2040001069	RRFRX2PUPA80AB
80x30	⊙	100x85	80x60	9	107	130		2040001070	RRFX2PUPA80AB
100x30	≡	95x80	80x60	9	128	170		2040000940	RRPX2PUPA100L
100x30	≡	95x80	80x60	9	128	170		2040000941	RRFRX2PUPA100L
100x30	≡	95x80	80x60	9	128	170		2040000942	RRFX2PUPA100L
100x30	⊙	100x85	80x60	9	128	200		2040001071	RRPX2PUPA100AB
100x30	⊙	100x85	80x60	9	128	200		2040001072	RRFRX2PUPA100AB

 mmXmm		 mm	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
100x30		100x85	80x60	9	128	200			2040001073	RRFX2PUPA100AB
125x35		95x80	80x60	9	156	220			2040000943	RRPX2PUPA125L
125x35		95x80	80x60	9	156	220			2040000944	RRFRX2PUPA125L
125x35		95x80	80x60	9	156	220			2040000945	RRFX2PUPA125L
125x35		100x85	80x60	9	156	220			2040001074	RRPX2PUPA125AB
125x35		100x85	80x60	9	156	220			2040001075	RRFRX2PUPA125AB
125x35		100x85	80x60	9	156	220			2040001076	RRFX2PUPA125AB
150x40		140x110	105x80	11	194	300			2040000946	RRPX1PUPA160L
150x40		140x110	105x80	11	194	300			2040000947	RRFRX1PUPA160L
150x40		140x110	105x80	11	194	300			2040000948	RRFX1PUPA160L
200x50		140x110	105x80	11	240	300			2040000949	RRPX1PUPA200L
200x50		140x110	105x80	11	240	300			2040000950	RRFRX1PUPA200L
200x50		140x110	105x80	11	240	300			2040000951	RRFX1PUPA200L

# ROUE POLYURÉTHANE 80° SHORE

BLEU - CORPS POLYAMIDE - MONTURE INOX À PLATINE



## DESRIPTIF

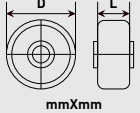

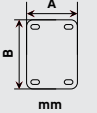
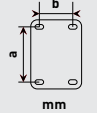
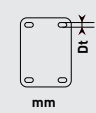
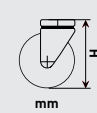













- Roue Polyuréthane 80° Shore
- Corps polyamide
- Moyeu lisse(L) ou à billes INOX (AB)
- Monture emboutie
- Pivotelement sur 2 couronnes de billes
- Blocage sur roue et pivot

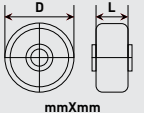

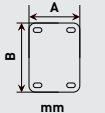
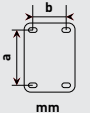
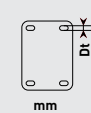
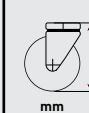

























## CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Silencieuse
- Bonne résistance à l'abrasion
- Pour sols irréguliers
- 80° Shore A
- -10°C à +70°C

## SUR DEMANDE

- Bandage polyuréthane de forte épaisseur
- Moyeu à rouleaux INOX
- Pare-fils

 mmxmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
80x30	■	95x80	80x60	9	107	75		2040000916	RRPX2PU8PA80L
80x30	■	95x80	80x60	9	107	75		2040000917	RRFRXPU8PA80L
80x30	■	95x80	80x60	9	107	75		2040000918	RRFX2PU8PA80L
80x30	■	100x85	80x60	9	107	85		2040001083	RRPX2PU8PA80AB
80x30	■	100x85	80x60	9	107	85		2040001084	RRFRX2PU8PA80AB
80x30	■	100x85	80x60	9	107	85		2040001085	RRFX2PU8PA80AB
100x30	■	95x80	80x60	9	128	120		2040000919	RRPX2PU8PA100L
100x30	■	95x80	80x60	9	128	120		2040000920	RRFRX2PU8PA100L
100x30	■	95x80	80x60	9	128	120		2040000921	RRFX2PU8PA100L
100x30	■	100x85	80x60	9	128	120		2040001086	RRPX2PU8PA100AB
100x30	■	100x85	80x60	9	128	120		2040001087	RRFRX2PU8PA100AB
100x30	■	100x85	80x60	9	128	120		2040001088	RRFX2PU8PA100AB

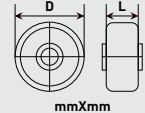

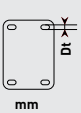
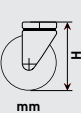












 mmXmm		 mm	 mm	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
125x35		95x80	80x60	9	156	180		2040000922	RRPX2PU8PA125L
125x35		95x80	80x60	9	156	180		2040000923	RRFRX2PU8PA125L
125x35		95x80	80x60	9	156	180		2040000924	RRFX2PU8PA125L
125x35		100x85	80x60	9	156	180		2040001089	RRPX2PU8PA125AB
125x35		100x85	80x60	9	156	180		2040001090	RRFRX2PU8PA125AB
125x35		100x85	80x60	9	156	180		2040001091	RRFX2PU8PA125AB
150x40		140x110	105x80	11	194	250		2040000925	RRPX1PU8PA150L
150x40		140x110	105x80	11	194	250		2040000926	RRFRX1PU8PA150L
150x40		140x110	105x80	11	194	250		2040000927	RRFX1PU8PA150L
200x50		140x110	105x80	11	240	300		2040000928	RRPX1PU8PA200L
200x50		140x110	105x80	11	240	300		2040000929	RRFRX1PU8PA200L
200x50		140x110	105x80	11	240	300		2040000930	RRFX1PU8PA200L

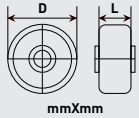
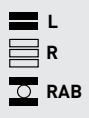
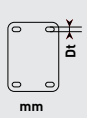
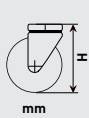











































# ROUE POLYURÉTHANE 96° OU 80° SHORE

## CORPS POLYAMIDE - MONTURE INOX À TROU CENTRAL



DESCRIPTIF	CARACTÉRISTIQUES	SUR DEMANDE
<ul style="list-style-type: none"> <li>Roue polyuréthane 96° Shore (rouge) et 80° Shore (bleu(8))</li> <li>Corps polyamide</li> <li>Moyeu lisse (L) ou à billes INOX (AB)</li> <li>Monture emboutie INOX 304</li> <li>Pivotement sur 2 couronnes de billes</li> <li>Blocage sur roue et pivot</li> </ul>	<ul style="list-style-type: none"> <li>Non tachant</li> <li>Faible effort de démarrage</li> <li>Silencieuse</li> <li>Bonne résistance à l'abrasion</li> <li>Pour sols irréguliers (80° Shore)</li> <li>96° Shore A (PUPA rouge)</li> <li>80° Shore A (PU8PA bleu)</li> <li>-20°C à +80°C (rouge)</li> <li>-10°C à +70°C (bleu)</li> </ul>	<ul style="list-style-type: none"> <li>Bandage polyuréthane de forte épaisseur</li> <li>Moyeu à rouleaux INOX</li> <li>Pare-fils</li> </ul>

 mmXmm		 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
80x30	■	12	107	120		2040000967	RRPX4PUPA80L
80x30	■	12	107	120		2040000968	RRFRX4PUPA80L
80x30	●	12	107	130		2040001077	RRPX4PUPA80AB
80x30	●	12	107	130		2040001078	RRFRX4PUPA80AB
80x30	■	12	107	75		2040000931	RRPX4PU8PA80L
80x30	■	12	107	75		2040000932	RRFRX4PU8PA80L
80x30	●	12	107	85		2040001092	RRPX4PU8PA80AB
80x30	●	12	107	85		2040001093	RRFRX4PU8PA80AB
100x30	■	12	128	170		2040000969	RRPX4PUPA100L
100x30	■	12	128	170		2040000970	RRFRX4PUPA100L
100x30	●	12	128	200		2040001079	RRPX4PUPA100AB

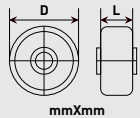

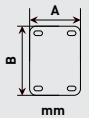
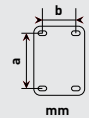
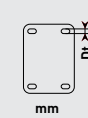
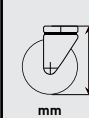









 mmXmm		 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
100x30		12	128	200		2040001080	RRFRX4PUPA100AB
100x30		12	127	120		2040000933	RRPX4PU8PA100L
100x30		12	127	120		2040000934	RRFRX4PU8PA100L
100x30		12	128	120		2040001094	RRPX4PU8PA100AB
100x30		12	128	120		2040001095	RRFRX4PU8PA100AB
125x35		12	156	220		2040000971	RRPX4PUPA125L
125x35		12	156	220		2040000972	RRFRX4PUPA125L
125x35		12	156	220		2040001081	RRPX4PUPA125AB
125x35		12	156	220		2040001082	RRFRX4PUA125AB
125x35		12	156	180		2040000935	RRPX4PU8PA125L
125x35		12	156	180		2040000936	RRFRX4PU8PA125L
125x35		12	156	180		2040001096	RRPX4PU8PA125AB
125x35		12	156	180		2040001097	RRFRX4PU8PA125AB
150x45		20	188	300		2040001159	RRPX5PUPA150L
150x45		20	188	300		2040001153	RRFRX5PUPA150L
150x45		20	188	250		2040001214	RRPX5PU8PA150L
150x45		20	188	250		2040001215	RRFRX5PU8PA150L
200x50		20	236	300		2040001154	RRPX5PUPA200L
200x50		20	236	300		2040001155	RRFRX5PUPA200L
200x50		20	236	300		2040001212	RRPX5PU8PA200L
200x50		20	236	300		2040001213	RRFRX5PU8PA200L

# ROUE CAOUTCHOUC GRIS

## CORPS PLASTIQUE - MONTURE À PLATINE



DESCRIPTIF	CARACTÉRISTIQUES	SUR DEMANDE
<ul style="list-style-type: none"> <li>• Roue caoutchouc gris</li> <li>• Corps plastique moyeu lisse (L) ou à billes (AB)</li> <li>• Monture emboutie</li> <li>• Pivotement sur 2 couronnes à billes</li> <li>• Blocage sur pivot et roue</li> </ul>	<ul style="list-style-type: none"> <li>• Non tachant</li> <li>• Economique</li> <li>• Silencieuse</li> <li>• Pour sols irréguliers</li> <li>• 80° Shore A</li> <li>• -10°C à +60°C</li> </ul>	<ul style="list-style-type: none"> <li>• Corps tôle</li> <li>• Moyeu à billes</li> <li>• Pare-fils</li> </ul>

						 Kg	MONTURE	CODE	DÉSIGNATION
50x19	■	60x60	48x48	9	70	40		2040001015	RRPSPTPR50LPF
50x19	■	60x60	48x48	9	70	40		2040001016	RRFRSPTPR50LPF
75x22	■	60x60	48x48	9	100	60		2040001017	RRPSPTPR75LPF
75x22	■	60x60	48x48	9	100	60		2040001018	RRFRSPTPR75LPF
100x32	■	77x67	61x51	9	125	70		2040001019	RRPSPTPR100LPF
100x32	■	77x67	61x51	9	125	70		2040001020	RRFRSPTPR100LPF
125x32	■	77x67	61x51	9	157	80		2040001021	RRPSPTPR125LPF
125x32	■	77x67	61x51	9	157	80		2040001022	RRFRSPTPR125LPF

# ROUE CAOUTCHOUC GRIS

THERMOPLASTIQUE - MONTURE SYNTHÉTIQUE À TROU CENTRAL



## DESCRIPTIF

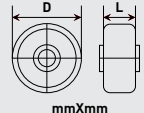

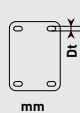
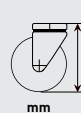

























- Roue bandage caoutchouc gris
- Corps polyamide
- Roulement à billes INOX (X)
- Monture polyamide
- Pivotement sur roulement à billes
- Pare-fils

## CARACTÉRISTIQUES

- Non tachant
- Faible effort de démarrage
- Résistance à l'abrasion
- Pour sol irréguliers
- Silencieuse
- 75° Shore A
- -10°C à +40°C

## SUR DEMANDE

- Fixation à platine
- Fixation à tige
- Option antistatique
- Blocage directionnel

					MONTURE	CODE	DÉSIGNATION
100x32		12	137	80		2040001038	RRP4SY100ABPF
100x32		12	137	80		2040001039	RRFR4SY100ABPF
100x32		12	137	80		2040001044	RRPX4SY100ABPF
100x32		12	137	80		2040001045	RRFRX4SY100ABPF
125x32		12	161	80		2040001040	RRP4SY125ABPF
125x32		12	161	80		2040001041	RRFR4SY125ABPF
125x32		12	161	80		2040001046	RRPX4SY125ABPF
125x32		12	161	80		2040001047	RRFRX4SY125ABPF
150x32		12	190	80		2040001042	RRP4SY150ABPF
150x32		12	190	80		2040001043	RRFR4SY150ABPF
150x32		12	190	80		2040001048	RRPX4SY150ABPF
150x32		12	190	80		2040001049	RRFRX4SY150ABPF

# ROUE CAOUTCHOUC GRIS

## CORPS PLASTIQUE - MONTURE À TROU CENTRAL



### DESCRIPTIF

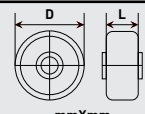

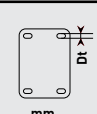
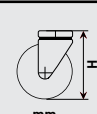












- Roue caoutchouc
- Corps plastique moyeu lisse (L) ou à billes (AB)
- Monture emboutie
- Pivotement sur 2 couronnes à billes
- Blocage sur pivot et roue

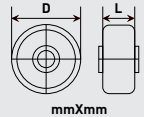

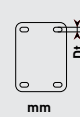




































### CARACTÉRISTIQUES

- Non tachant
- Economique
- Pour sol irréguliers
- Silencieuse
- 80° Shore A
- -10°C à +60°C

### SUR DEMANDE

- Corps tôle
- Fixation tige pour tube carrée ou rond
- Pare-fils

					MONTURE	CODE	DÉSIGNATION
50x19	■	10	70	40		2040000341	RRP3CG50LPF
50x19	■	10	70	40		2040000342	RRFR3CG50LPF
50x19	●	10	70	40		2040000777	RRP3CG50ABPF
50x19	●	10	70	40		2040000778	RRFR3CG50ABPF
75x30	■	10	100	60		2040000359	RRP3CG75LPF
75x30	■	10	100	60		2040000360	RRFR3CG75LPF
75x30	●	10	97	60		2040000771	RRP3CG75ABPF
75x30	●	10	97	60		2040000772	RRFR3CG75ABPF
75x30	■	12	100	75		2040000361	RRP4TPR75LPF
75x30	■	12	100	75		2040000362	RRFR4TPR75LPF
75x30	●	12	100	75		2040000365	RRP4TPR75ABPF

					MONTURE	CODE	DÉSIGNATION
75x30		12	100	75		2040000366	RRFR4TPR75ABPF
100x32		10	132	70		2040000367	RRP3TPR100LPF
100x32		10	132	70		2040000368	RRFR3TPR100LPF
100x32		10	132	90		2040000773	RRP3CG100ABPF
100x32		10	132	90		2040000774	RRFR3CG100ABPF
100x32		12	132	100		2040000728	RRP4TPR100LPF
100x32		12	132	100		2040000729	RRFR4TPR100LPF
100x32		12	134	100		2040000373	RRP4TPR100ABPF
100x32		12	134	100		2040000374	RRFR4TPR100ABPF
125x32		10	159	100		2040000375	RRP3TPR125LPF
125x32		10	159	100		2040000376	RRFR3TPR125LPF
125x32		10	158	100		2040000775	RRP3CG125ABPF
125x32		10	158	100		2040000776	RRFR3CG125ABPF
125x32		12	159	100		2040000730	RRP4TPR125LPF
125x32		12	159	100		2040000731	RRFR4TPR125LPF
125x32		12	155	90		2040000381	RRP4TPR125ABPF
125x32		12	155	90		2040000382	RRFR4TPR125ABPF

# ROUE JUMELÉE CAOUTCHOUC

GRIS OU POLYAMIDE NOIR - MONTURE À PLATINE



DESCRIPTIF		CARACTÉRISTIQUES					SUR DEMANDE			
<ul style="list-style-type: none"> <li>Roulette jumelée caoutchouc non marquant</li> <li>Roue caoutchouc gris (TPR) ou roue polyamide noir (PO)</li> <li>Moyeu lisse (L) ou à billes (AB)</li> </ul>		<ul style="list-style-type: none"> <li>Roulette jumelée</li> <li>Bandage caoutchouc non tachant ou polyamide noir</li> <li>Monture zinguée</li> <li>80° Shore (TPR)</li> <li>94° Shore (PO)</li> </ul>					<ul style="list-style-type: none"> <li>Moyeu à billes</li> <li>Monture inox</li> <li>Pare-fils</li> </ul>			
							MONTURE	CODE	DÉSIGNATION	
50x(2x19)	■	60x60	46x46	6	73	70		2040000990	RRPJSPTPR50L	
50x(2x19)	■	60x60	46x46	6	73	70		2040000991	RRFRJSPTPR50L	
50x(2x19)	■	60x60	46x46	6	73	60		2040001170	RRPJSPTPR50RAB	
50x(2x19)	■	60x60	46x46	6	73	60		2040001171	RRFRJSPTPR50RAB	
50x(2x19)	■	60x60	46x46	6	73	70		2040001223	RRPJSPP050L	
50x(2x19)	■	60x60	46x46	6	73	70		2040001224	RRFRJSPP050L	
75x(2x24)	■	77x67	60x49	9	101	80		2040001172	RRPJSPTPR75L	
75x(2x24)	■	77x67	60x49	9	101	80		2040001173	RRFRJSPTPR75L	
75x(2x24)	■	77x67	60x49	9	101	80		2040001174	RRPJSPTPR75RAB	
75x(2x24)	■	77x67	60x49	9	101	80		2040001175	RRFRJSPTPR75RAB	
75x(2x24)	■	77x67	60x49	9	101	80		2040001176	RRPJSPP075L	
75x(2x24)	■	77x67	60x49	9	101	80		2040001177	RRFRJSPP075L	

# ROUE JUMELÉE CAOUTCHOUC

GRIS OU POLYAMIDE NOIR - MONTURE À TROU CENTRAL



## DESCRIPTIF

- Roulette jumelée caoutchouc non marquant
- Roue caoutchouc gris (TPR) ou roue polyamide noir (PO)
- Moyeu lisse (L) ou à billes (AB)

## CARACTÉRISTIQUES

- Roulette jumelée
- Bandage caoutchouc non tachant ou polyamide noir
- Monture zinguée
- 80° Shore (TPR)
- 94° Shore (PO)

## SUR DEMANDE

- Moyeu à billes
- Monture inox
- Pare-fils

 mmXmm	 L R RAB	 mm	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
50x(2x19)		10	73	70		2040000785	RRPJ3TPR50L
50x(2x19)		10	73	70		2040000786	RRFRJ3TPR50L
50x(2x19)		10	73	60		2040001178	RRPJ3TPR50RAB
50x(2x19)		10	73	60		2040001179	RRFRJ3TPR50RAB
50x(2x19)		10	73	60		2040001180	RRPJ3PO50L
50x(2x19)		10	73	60		2040001181	RRFRJ3PO50L
75x(2x24)		10	98	80		2040001182	RRPJ3TPR75L
75x(2x24)		10	98	80		2040001183	RRFRJ3TPR75L
75x(2x24)		10	98	80		2040001184	RRPJ3TPR75RAB
75x(2x24)		10	98	80		2040001185	RRFRJ3TPR75RAB
75x(2x24)		10	98	80		2040001186	RRPJ3PO75L
75x(2x24)		10	98	80		2040001187	RRFRJ3PO75L

# ROULETTE AMEUBLEMENT

## ROUE PLASTIQUE NOIR - MONTURE NOIRE



DESCRIPTIF	CARACTÉRISTIQUES	SUR DEMANDE
------------	------------------	-------------

- |  |   |  |
|--|---|--|
| <ul style="list-style-type: none"> <li>• Roulette monobloc polypropylène</li> <li>• Monture noire (fixation à compléter)</li> <li>• Roue plastique noir</li> </ul> | <ul style="list-style-type: none"> <li>• Économique</li> <li>• Facilité de montage</li> </ul> | <ul style="list-style-type: none"> <li>• Fixation à rajouter (voir page 55)</li> </ul> |
|--|---|--|

 mmXmm	 L R RAB	AUTRE FIXATION	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
30x36	■	Fix T7	35	30		2040001160	RRP0TW30L
35x40	■	Fix T7	40	30		2040001158	RRP0TW35L
40x45	■	Fix T7	45	35		2040001156	RRP0TW40L
40x45	■	Fix T7	45	35		2040001157	RRFR0TW40L
45x51	■	Fix T8	50	35		2040001162	RRP0TW45L
50x54	■	Fix T8	54	40		2040000952	RRP0TW50L
50x54	■	Fix T8	54	40		2040000953	RRFR0TW50L

# ROULETTE AMEUBLEMENT

ROUE PLASTIQUE NOIR - MONTURE PLASTIQUE CHROMÉE



## DESCRIPTIF

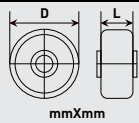

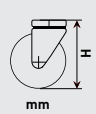





- Roulette monobloc polypropylène
- Monture plastique chromée (fixation à compléter)
- Roue plastique noir

## CARACTÉRISTIQUES

- Économique
- Facilité de montage

## SUR DEMANDE

- Fixation à rajouter (voir page 55)

 mmXmm	 L R RAB	AUTRE FIXATION	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
50x54		Fix T8	54	40		2040000987	RRPOTWCH50L
50x54		Fix T8	54	40		2040000988	RRFR0TWCH50L

# ROULETTE AMEUBLEMENT

## ROUE CAOUTCHOUC GRIS - MONTURE NOIRE



### DESCRIPTIF

- Roulette monobloc polypropylène
- Monture noire (fixation à compléter)
- Roue caoutchouc non marquant

### CARACTÉRISTIQUES

- Économique
- Facilité de montage

### SUR DEMANDE

- Fixation à rajouter (voir page 57)

 mmXmm	 L R RAB	AUTRE FIXATION	 mm	 Kg	MONTURE	CODE	DÉSIGNATION
50x54		Fix T8	54	40		2040001036	RRP0TWCA50L
50x54		Fix T8	54	40		2040001037	RRFR0TWCA50L

# FIXATION ROULETTES

## AMEUBLEMENT



### DESCRIPTIF

- Fixation à monter dans roulette ameublement avec Fix T7 (7) ou Fix T8 (8)

### CARACTÉRISTIQUES

- Protection zinguée avec clips de fixation intérieur roulette

### SUR DEMANDE

- Fixation pour panneau de bois
- Avec trou à visser
- Autre platine

AUTRE FIXATION	CODE	DÉSIGNATION
M6 - Fix T7	2040001164	FM6x15-7
M8 - Fix T7	2040001165	FM8x15-7
38x38 - Fix T7	2040001166	F38x38EA28x28-7
TB8x15 - Fix T7	2040001167	FTB8x38-7
M8 - Fix T8	2040000955	FM8x15-8
M10 - Fix T8	2040000956	FM10x15-8
TL11x22 - Fix T8	2040000989	FTL11x22-8
38x38 - Fix T8	2040000954	F38x38EA28x28-8
TB8x15 - Fix T8	2040001168	FTB8x38-8
DB TB8x15	2040001169	Douille bois pour FTB8x38-7 et 8

# ROULETTE FAUTEUIL AUTO FREINÉE

ROUE POLYURÉTHANE GRIS - MONTURE NOIRE



## DESCRIPTIF

- Roue polyuréthane gris bloquée sans charge
- Monture plastique noire
- Fixation tige lisse (SP) ou filetée (7)

## CARACTÉRISTIQUES

- Roulette monobloc polypropylène
- Bandage caoutchouc non tachant
- Monture noire

## SUR DEMANDE

- Roue caoutchouc non marquant
- Cuvette fixation

 mmXmm	AUTRE FIXATION	 Kg	MONTURE	CODE	DÉSIGNATION
50x54	M10x15	40		2040000783	RRP7TWPU50L
50x54	TL11x22	40		2040000784	RRPSPTWPU50L

# ROULETTE DESIGN

## INTÉRIEUR



"1#

### DESCRIPTIF

- Roulette bandage caoutchouc non marquant ou polyuréthane translucide
- Monture zinguée ou chromée Design



"2#

### CARACTÉRISTIQUES

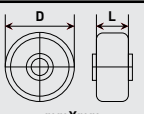

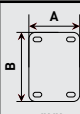
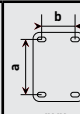

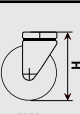

















- Roulette design intérieur



"3#

### SUR DEMANDE

- Corps bois ou plastique noir sur certains modèles

					AUTRE FIXATION			MONTURE	CODE	DÉSIGNATION
50 (1)					M10x15	70	55		2040000787	RRP7TPR50RAB
50 (1)					M10x15	70	55		2040000788	RRFR7TPR50RAB
50 (3)					M8x15	71	20		2040001204	RRP7PU50L
50 (3)		42x42	32X32	4		71	20		2040001205	RRSPPU50L
75 (3)					M10x25	103	40		2040001206	RRPM10PU75L
75 (3)		60X60	45X45	6		103	40		2040001207	RRSPPU75L
78x29 (2)					M10x25	112	30		2040001208	RRPM10PU78L
78x29 (2)		42X42	30X30	6		112	30		2040001209	RRSPPU78L

# DOUILLES EXPENSIVES

POUR ROULETTES - FIXATION À TROU CENTRAL DE Ø 10



## DESCRIPTIF

- Douille expensive pour tube rond ou carré
- Fixation roulettes à trou central de ø 10

## CARACTÉRISTIQUES

- Fixation douille expensive polyamide ou caoutchouc

## SUR DEMANDE

- Visserie en Inox

CODE	DÉSIGNATION
2040000423	DOUILLE-T10-ROND-19 à 21,5
2040000424	DOUILLE-T10-ROND-21,5 à 24,5
2040000426	DOUILLE-T10-ROND-24 à 27
2040000427	DOUILLE-T10-ROND-27 à 30
2040000428	DOUILLE-T10-ROND-31 à 35
2040000435	DOUILLE-T10-CARRE-21 à 24
2040000437	DOUILLE-T10-CARRE-24 à 27
2040000438	DOUILLE-T10-CARRE-27 à 30
2040000439	DOUILLE-T10-CARRE-32 à 36
2040000440	DOUILLE-T10-CARRE-36 à 40

# DOUILLES EXPENSIVES

POUR ROULETTES - FIXATION À TROU CENTRAL DE Ø 12



## DESCRIPTIF

- Douille expensive pour tube rond ou carré
- Fixation roulettes à trou central de ø 12

## CARACTÉRISTIQUES

- Fixation douille expensive polyamide ou caoutchouc

## SUR DEMANDE

- Visserie en Inox

CODE	DÉSIGNATION
2040000425	DOUILLE-T12-ROND-19 à 21,5
2040000430	DOUILLE-T12-ROND-21,5 à 24,5
2040000431	DOUILLE-T12-ROND-24 à 27
2040000432	DOUILLE-T12-ROND-27 à 30
2040000433	DOUILLE-T12-ROND-31 à 35
2040000441	DOUILLE-T12-CARRE-21 à 24
2040000429	DOUILLE-T12-CARRE-24 à 27
2040000443	DOUILLE-T12-CARRE-27 à 30
2040000436	DOUILLE-T12-CARRE-32 à 36
2040000445	DOUILLE-T12-CARRE-36 à 40

# ROULETTE HAUTE TEMPÉRATURE

## MONTURE ZINGUÉE ET INOX À PLATINE



### DESCRIPTIF

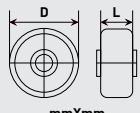

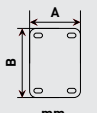
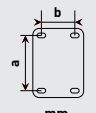
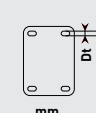
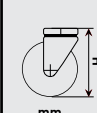


























- Roue Phénolique noir ou caoutchouc noir (CN) ou blanc (CNM)
- Moyeu lisse (L) ou à billes (AB)
- Monture zinguée ou INOX (X)

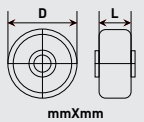

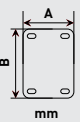
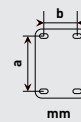
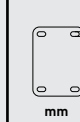
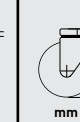
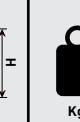

















### CARACTÉRISTIQUES

- Roue haute température phénolique (-40° à +300°C)
- Caoutchouc noir ou non marquant avec silicone (-30° à +280°C)
- Graisse alimentaire

### SUR DEMANDE

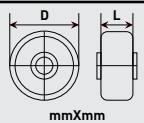










- Monture inox
- Graisseur a bec inox
- Entretoise téflon
- Entretoise bronze
- Entretoise inox

 mmXmm	 L R RAB	 mm	 mm	 mm	 mm	 Kg	 MONTURE	CODE	DÉSIGNATION
70x40		105x80	80x60	9	104	250		2040000630	RRPX2PHR70AB
70x40		105x80	80x60	9	104	250		2040000631	RRFX2PHR70AB
80x35		105x80	80x60	9	106	120		2040000973	RRP2PH80L
80x35		105x80	80x60	9	106	120		2040000974	RRF2PH80L
80x35		105x80	80x60	9	107	120		2040000620	RRPX2PH80AB
80x35		105x80	80x60	9	107	120		2040000621	RRFX2PH80AB
80x35		105x80	80x60	9	107	150		2040000618	RRPX2PH80L
80x35		105x80	80x60	9	107	150		2040000619	RRFX2PH80L
100x35		105x80	80x60	9	128	125		2040000975	RRP2PH100L
100x35		105x80	80x60	9	128	125		2040000976	RRF2PH100L
100x35		105x80	80x60	9	128	125		2040000624	RRPX2PH100L
100x35		105x80	80x60	9	128	125		2040000625	RRFX2PH100L

								MONTURE	CODE	DÉSIGNATION
100x35		105x80	80x60	9	128	150			2040000626	RRPX2PH100AB
100x35		105x80	80x60	9	128	150			2040000627	RRFX2PH100AB
100x40		105x80	80x60	9	128	200			2040000632	RRPX2PHR100AB
100x40		105x80	80x60	9	128	200			2040000633	RRFX2PHR100AB
100x38		95x80	80x60	9	127	140			2040001011	RRPX2CNHT100L
100x38		95x80	80x60	9	127	140			2040001012	RRFX2CNHT100L
100x40		95x80	80x60	9	127	80			2040001013	RRPX2CNMHT100AB
100x40		95x80	80x60	9	127	80			2040001014	RRPX2CNMHT100AB

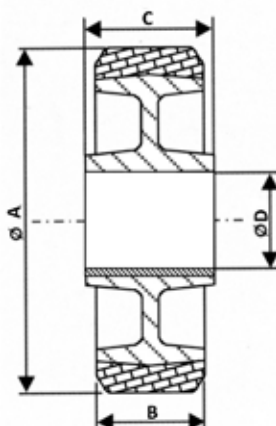
## ROUE HAUTE TEMPÉRATURE



		LM	ALESAGE		CODE	DÉSIGNATION
70x40		45	8	200	2040000616	R70PHR8AB+CR+ENT
80x35		40	12	120	2040000612	R80PH12L
80x35		41	8	120	2040000614	R80PH12AB+CR+ENT
100x35		40	12	150	2040000613	R100PH12L
100x35		41	8	150	2040000615	R100PH12AB+CR+ENT
100x40		45	8	200	2040000977	R100PHFC12AB+CR+ENT
100x38		40	12	140	2040001220	R100CNHTL
100x40		40	12	80	2040001221	R100CNMHTAB

# ROUES BANDAGE CAOUTCHOUC

CORPS ALUMINIUM À CLAVETTE



## DESCRIPTIF

- Roue à bandage caoutchouc
- Corps aluminium avec insert acier
- Alésage H7
- Rainure de clavette DIN

## CARACTÉRISTIQUES

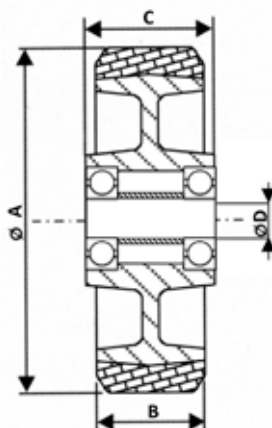
- Bandage interchangeable :
  - Tresse métallique (TMAC)
  - Frette acier (FAAC)
- Corps aluminium avec insert en acier

A	B	C	KG	D	RÉFÉRENCE
125	50	60	160	de 10 à 50	RB125x50/7 TMAC + Ø D
150	50	60	225	de 10 à 50	RB150x50/7 TMAC + Ø D
160	50	60	250	de 10 à 50	RB160x50/7 TMAC + Ø D
170	75	85	425	de 10 à 55	RB170x75/7 TMAC + Ø D
200	50	60	350	de 10 à 55	RB200x50/7 TMAC + Ø D
200	75	85	500	de 10 à 55	RB200x75/7 FAAC + Ø D
230	50	60	400	de 10 à 55	RB230x50/7 TMAC + Ø D
230	75	85	625	de 10 à 65	RB230x75/7 FAAC + Ø D
250	130	140	975	de 10 à 80	RB250x130/7 FAAC + Ø D
250	50	60	450	de 10 à 55	RB250x50/7 FAAC + Ø D
250	60	70	525	de 10 à 55	RB250x60/7 TMAC + Ø D
250	75	85	625	de 10 à 55	RB250x75/7 FAAC + Ø D
250	80	90	675	de 10 à 65	RB250x80/7 FAAC + Ø D
265	160	170	1150	de 10 à 90	RB265x160/7 FAAC + Ø D
280	60	70	525	de 10 à 55	RB280x60/71 TMAC + Ø D
280	75	58	725	de 10 à 65	RB280x75/7 FAAC + Ø D
280	100 (2x50)	100	675	de 10 à 90	RBJ280x100/7 TMAC + Ø D
285	50	60	525	de 10 à 65	RB285x50/7 TMAC + Ø D
285	75	85	725	de 10 à 65	RB285x75/7 FAAC + Ø D
285	100 (2x50)	100	1050	de 10 à 90	RBJ285x100/7 TMAC + Ø D

A	B	C	KG	D	RÉFÉRENCE
300	75	85	725	de 10 à 65	RB300x75/7 FAAC + Ø D
300	85	95	800	de 10 à 65	RB300x85/7 FAAC + Ø D
300	90	100	900	de 10 à 65	RB300x90/7 FAAC + Ø D
310	60	70	650	de 10 à 65	RB310x60/7 FAAC + Ø D
310	120	130	1050	de 10 à 80	RB310x120/7 TMAC + Ø D
360	60	70	750	de 10 à 75	RB360x60/7 FAAC + Ø D
360	75	85	760	de 10 à 75	RB360x75/7 FAAC + Ø D
360	85	95	1050	de 10 à 75	RB360x85/7 FAAC + Ø D
360	120 (2X60)	130	1500	de 10 à 75	RBJ360x120/7 FAAC + Ø D
360	170 (2X85)	180	2100	de 10 à 90	RBJ360X170/7 FAAC + Ø D
400	65	75	900	de 10 à 90	RB400x65/7 FAAC + Ø D
405	130	140	1500	de 10 à 90	RB405x130/7 FAAC + Ø D
415	90	100	1150	de 10 à 90	RB415x90/7 FAAC + Ø D

# ROUES BANDAGE CAOUTCHOUC

CORPS ALUMINIUM À ROULEMENT À BILLES



## DESCRIPTIF

- Roue à bandage caoutchouc
- Alésage avec roulement à bille 2RS

## CARACTÉRISTIQUES

- Bandage interchangeable :
  - Tresse métallique (TMAC)
  - Frette acier (FAAC)
- Corps aluminium avec insert en acier

## SUR DEMANDE

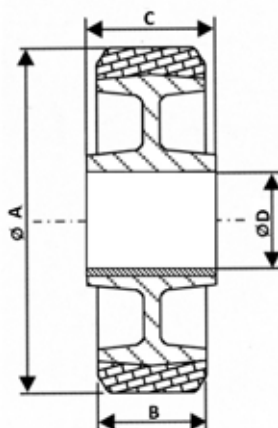
- Rondelles plates et épaulées
- Trous évacuation des eaux pour utilisation horizontale
- Roulement Inox
- Joint de protection
- Graisseur inox

A	B	C	KG	D	RÉFÉRENCE
125	50	60	160	de 10 à 25	RB125x50/3 TMAC + Ø D
150	50	60	225	de 10 à 25	RB150x50/3 TMAC + Ø D
160	50	60	250	de 10 à 25	RB160x50/3 TMAC + Ø D
170	75	85	425	de 10 à 30	RB170x75/3 TMAC + Ø D
200	50	60	350	de 10 à 25	RB200x50/3 TMAC + Ø D
200	75	85	500	de 10 à 30	RB200x75/3 FAAC + Ø D
230	50	60	400	de 10 à 30	RB230x50/3 TMAC + Ø D
230	75	85	625	de 10 à 35	RB230x75/3 FAAC + Ø D
250	130	140	975	de 10 à 50	RB250x130/3 FAAC + Ø D
250	50	60	450	de 10 à 30	RB250x50/3 FAAC + Ø D
250	60	70	525	de 10 à 30	RB250x60/3 TMAC + Ø D
250	75	85	625	de 10 à 35	RB250x75/3 FAAC + Ø D
250	80	90	675	de 10 à 35	RB250x80/3 FAAC + Ø D
265	160	170	1150	de 10 à 55	RB265x160/3 FAAC + Ø D
280	60	70	525	de 10 à 30	RB280x60/3 TMAC + Ø D
280	75	58	725	de 10 à 35	RB280x75/3 FAAC + Ø D
280	100 (2x50)	100	675	de 10 à 55	RBJ280x100/3 TMAC + Ø D
285	50	60	525	de 10 à 35	RB285x50/3 TMAC + Ø D
285	75	85	725	de 10 à 35	RB285x75/3 FAAC + Ø D

A	B	C	KG	D	RÉFÉRENCE
285	100 (2x50)	100	1050	de 10 à 55	RBJ285x100/3 TMAC + Ø D
300	75	85	725	de 10 à 35	RB300x75/3 FAAC + Ø D
300	85	95	800	de 10 à 35	RB300x85/3 FAAC + Ø D
300	90	100	900	de 10 à 35	RB300x90/3 FAAC + Ø D
310	60	70	650	de 10 à 35	RB310x60/3 FAAC + Ø D
310	120	130	1050	de 10 à 50	RB310x120/3 TMAC + Ø D
360	60	70	750	de 10 à 40	RB360x60/3 FAAC + Ø D
360	75	85	760	de 10 à 40	RB360x75/3 FAAC + Ø D
360	85	95	1050	de 10 à 40	RB360x85/3 FAAC + Ø D
360	120 (2x60)	130	1050	de 10 à 40	RBJ360x120/3 FAAC + Ø D
360	170 (2x85)	180	2100	de 10 à 55	RBJ360x170/3 FAAC + Ø D
400	65	75	900	de 10 à 50	RB400x65/3 FAAC + Ø D
400	130 (2x65)	140	1800	de 10 à 55	RBJ400x130/3 FAAC + Ø D
405	130	140	1500	de 10 à 55	RB405x130/3 FAAC + Ø D
415	90	100	1150	de 10 à 55	RB415x90/3 FAAC + Ø D

# ROUES BANDAGE CAOUTCHOUC

CORPS FONTE À CLAVETTE



## DESCRIPTIF

- Roue à bandage caoutchouc
- Corps fonte,
- Alésage lisse H7
- Rainure de clavette DIN

## CARACTÉRISTIQUES

- Bandage interchangeable :
  - Tresse métallique (TMAC)
  - Frette acier (FAAC)
- Corps en fonte
- Peinture longue durée bi-composant

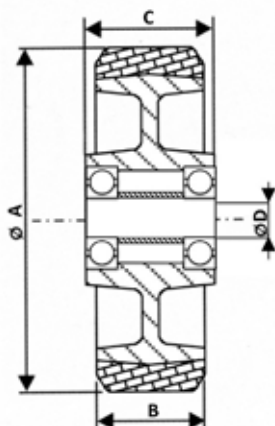
## SUR DEMANDE

- Trous évacuation des eaux pour utilisation horizontale

A	B	C	KG	D	RÉFÉRENCE
150	50	60	225	de 10 à 50	RB150x50/7 TMFC + Ø D
160	50	60	250	de 10 à 50	RB160x50/7 TMFC + Ø D
200	50	60	350	de 10 à 50	RB200x50/7 TMFC + Ø D
200	85	95	350	de 10 à 65	RB200x85/7 TMFC + Ø D
230	50	60	400	de 10 à 50	RB230x50/7 TMFC + Ø D
250	80	90	675	de 10 à 65	RB250x80/7 FAFC + Ø D
260	85	90	675	de 10 à 65	RB260x85/7 FAFC + Ø D
265	160	170	1150	de 10 à 65	RB265x160/7 FAFC + Ø D
300	85	95	800	de 10 à 65	RB300x85/7 FAFC + Ø D
310	60	70	650	de 10 à 65	RB310x60/7 FAFC + Ø D
360	85	95	650	de 10 à 80	RB360x85/7 FAFC + Ø D
360	120 (2x60)	130	1500	de 10 à 80	RB360x120/7 FAFC + Ø D
405	130	140	1500	de 10 à 90	RB405x130/7 FAFC + Ø D

# ROUES BANDAGE CAOUTCHOUC

CORPS FONTE À ROULEMENT À BILLES



## DESCRIPTIF

- Roue à bandage caoutchouc
- Corps fonte
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Bandage interchangeable :
  - Tresse métallique (TMAC)
  - Frette acier (FAAC)
- Corps en fonte
- Peinture longue durée bi-composant

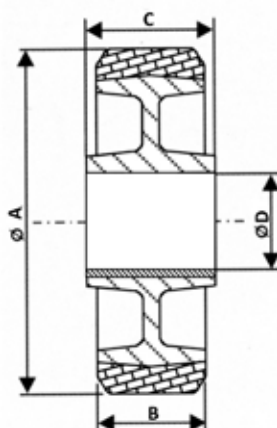
## SUR DEMANDE

- Rondelles plates et épaulées
- Trous évacuation des eaux pour utilisation horizontale
- Roulement Inox
- Joint de protection
- Graisseur inox

A	B	C	KG	D	RÉFÉRENCE
150	50	60	225	de 10 à 25	RB150x50/3 TMFC + Ø D
160	50	60	250	de 10 à 25	RB160x50/3 TMFC + Ø D
200	50	60	350	de 10 à 25	RB200x50/3 TMFC + Ø D
200	85	95	350	de 10 à 35	RB200x85/3 TMFC + Ø D
230	50	60	400	de 10 à 25	RB230x50/3 TMFC + Ø D
250	80	90	675	de 10 à 35	RB250x80/3 TMFC + Ø D
260	85	90	675	de 10 à 35	RB260x85/3 FAFC + Ø D
265	160	170	1150	de 10 à 50	RB265x160/3 FAFC + Ø D
300	85	95	800	de 10 à 35	RB300x85/3 FAFC + Ø D
310	60	70	650	de 10 à 35	RB310x60/3 FAFC + Ø D
310	120	130	1300	de 10 à 50	RB310x120/3 TMFC + Ø D
360	85	95	800	de 10 à 50	RB360x85/3 FAFC + Ø D
360	120 (2x60)	130	1500	de 10 à 50	RB360x120/3 FAFC + Ø D
405	130	140	1150	de 10 à 55	RB405x130/3 FAFC + Ø D

# ROUES BANDAGE CAOUTCHOUC

CORPS MÉCANO-SOUDÉ À CLAVETTE



## DESCRIPTIF

- Roue à bandage caoutchouc
- Corps mécano-soudé
- Alésage lisse H7
- Rainure de clavette DIN

## CARACTÉRISTIQUES

- Bandage interchangeable frette acier
- Jante mécano-soudée
- Peinture longue durée bi-composant

## SUR DEMANDE

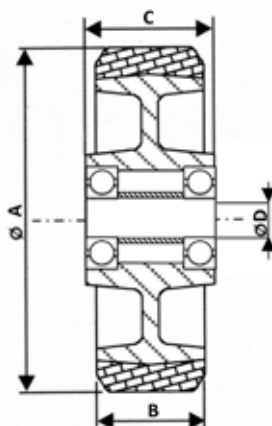
- Couleurs au choix
- Corps INOX

A	B	C	KG	D	RÉFÉRENCE
500	100	110	1500	de 10 à 100	RB500x100/7 FAMSC + Ø D
500	140	150	1875	de 10 à 100	RB500x140/7 FAMSC + Ø D
500	170 (2x85)	180	2600	de 10 à 100	RBJ500x170/7 FAMSC + Ø D
500	280 (2x140)	290	2700	de 10 à 100	RBJ500x280/7 FAMSC + Ø D
500	85	95	1300	de 10 à 100	RB500x85/7 FAMSC + Ø D
510	65	70	1100	de 10 à 100	RB510x65/7 FAMSC + Ø D
520	100	110	1525	de 10 à 100	RB520x100/7 FAMSC + Ø D
520	120	130	1775	de 10 à 100	RB500x120/7 FAMSC + Ø D
550	160	170	2250	de 10 à 100	RB500x160/7 FAMSC + Ø D
559	203	215	2825	de 10 à 100	RB553203/7 FAMSC + Ø D
559	229	240	2825	de 10 à 100	RB553x299/7 FAMSC + Ø D
559	254	260	3750	de 10 à 100	RB559x224/7 FAMSC + Ø D
559	305	320	4125	de 10 à 100	RB559x305/7 FAMC + Ø D
560	100	110	1600	de 10 à 100	RB560x100/7 FAMC + Ø D
610	100	110	1675	de 10 à 100	RB610x100/7 FAMC + Ø D
610	150	160	2250	de 10 à 100	RB610x150/7 FAMSC + Ø D
610	300 (2x150)	310	4500	de 10 à 100	RBJ610x300/7 FAMSC + Ø D
620	200	210	3000	de 10 à 100	RB620x200/7 FAMSC + Ø D
630	180	190	2500	de 10 à 100	RB630x180/7 FASMC + Ø D

A	B	C	KG	D	RÉFÉRENCE
645	200	210	3100	de 10 à 100	RB645x200/7 FAMSC + Ø D
645	250	260	3915	de 10 à 100	RB645x250/7 FAMSC + Ø D
645	300	310	4700	de 10 à 100	RB645x300/7 FAMSC + Ø D
660	178	190	2800	de 10 à 100	RB660x178/7 FAMSC + Ø D
670	200	210	3235	de 10 à 100	RB670x200/7 FAMSC + Ø D
680	150	160	2500	de 10 à 100	6RB680x150/7 FAMSC + Ø D
705	180	190	2650	de 10 à 100	RB705x180/7 FAMSC + Ø D
710	200	210	2975	de 10 à 100	RB710x200/7 FAMSC + Ø D
711	254	270	3800	de 10 à 100	RB711x254/7 FAMSC + Ø D
760	250	260	3800	de 10 à 100	RB760x250/7 FAMSC + Ø D
780	200	210	3325	de 10 à 100	RB780x200/7 FAMSC + Ø D
854	320	330	5600	de 10 à 100	RB854x320/7 FAMSC + Ø D
926	240	250	4200	de 10 à 100	RB926x240/7 FAMSC + Ø D
1016	406	420	10160	de 10 à 100	RB1016x406/7 FAMSC + Ø D
1016	508	520	13190	de 10 à 100	RB1016x508/7 FAMSC + Ø D

# ROUES BANDAGE CAOUTCHOUC

CORPS MÉCANO-SOUDÉ À ROULEMENT À BILLES



## DESCRIPTIF

- Roue à bandage caoutchouc
- Corps mécano-soudé
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Bandage interchangeable frette acier
- Jante mécano-soudée
- Peinture longue durée bi-composant

## SUR DEMANDE

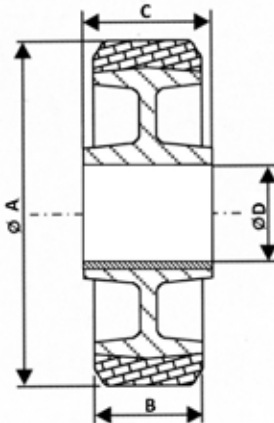
- Rondelles plates et épaulées
- Trous évacuation des eaux pour utilisation horizontale
- Roulement Inox
- Joint de protection
- Graisseur inox

A	B	C	KG	D	RÉFÉRENCE
500	100	110	1500	de 10 à 100	RB500x100/3 FAMSC + Ø D
500	140	150	1875	de 10 à 100	RB500X140/3 FAMSC + Ø D
500	170 (2X85)	180	2600	de 10 à 100	RBJ500x170/3 FAMSC + Ø D
500	280 (2X140)	290	2700	de 10 à 100	RBJ500x280/3 FAMSC + Ø D
500	85	95	1300	de 10 à 100	RB500x85/3 FAMSC + Ø D
520	100	110	1525	de 10 à 100	RB520x100/3 FAMSC + Ø D
520	120	130	1775	de 10 à 100	RB520X120/3 FAMSC + Ø D
550	160	170	2250	de 10 à 100	RB550x160/3 FAMSC + Ø D
559	203	215	2825	de 10 à 100	RB559x203/3 FAMSC + Ø D
559	229	240	3150	de 10 à 100	RB559x229/3 FAMSC + Ø D
559	254	260	3750	de 10 à 100	RB559x254/3 FAMSC + Ø D
559	305	320	4125	de 10 à 100	RB559x305/3 FAMSC + Ø D
560	100	110	1600	de 10 à 100	RB560x100/3 FAMSC + Ø D
610	100	110	1675	de 10 à 100	RB610x100/3 FAMSC + Ø D
610	300 (2X150)	310	4500	de 10 à 100	RBJ610x300/3 FAMSC + Ø D
620	200	210	3000	de 10 à 100	RB620x200/3 FAMSC + Ø D
630	180	190	2500	de 10 à 100	RB630x180/3 FAMSC + Ø D
645	200	210	3100	de 10 à 100	RB645x200/3 FAMSC + Ø D
645	250	260	3915	de 10 à 100	RB645x250/3 FAMSC + Ø D

A	B	C	KG	D	RÉFÉRENCE
645	300	310	4700	de 10 à 100	RB645X300/3 FAMSC + Ø D
645	178	190	2800	de 10 à 100	RB645x178/3 FAMSC + Ø D
670	200	210	3235	de 10 à 100	RB670x200/3 FAMSC + Ø D
680	150	160	2500	de 10 à 100	RB680x150/3 FAMSC + Ø D
705	180	190	2650	de 10 à 100	RB705x180/3 FAMSC + Ø D
710	200	210	2975	de 10 à 100	RB710x200/3 FAMSC + Ø D
711	254	270	3800	de 10 à 100	RB711x254/3 FAMSC + Ø D
760	250	260	3800	de 10 à 100	RB760x250/3 FAMSC + Ø D
780	200	210	3325	de 10 à 100	RB780x200/3 FAMSC + Ø D
854	320	330	5600	de 10 à 100	RB854x320/3 FAMSC + Ø D
926	240	250	4200	de 10 à 100	RB926x240/3 FAMSC + Ø D
1016	406	420	10160	de 10 à 100	RB1016x406/3 FAMSC + Ø D

# ROUES BANDAGE VULKOLLAN<sup>®</sup>

CORPS ALUMINIUM À CLAVETTE



## DESCRIPTIF

- Roue à bandage Vulkollan<sup>®</sup>
- Corps aluminium avec insert acier
- Alésage lisse H7
- Rainure de clavette DIN

## CARACTÉRISTIQUES

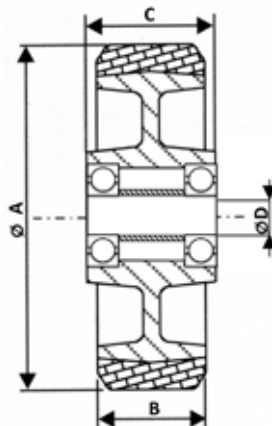
- Bandage frette acier Vulkollan<sup>®</sup>
- Corps aluminium
- Insert acier

A	B	C	KG	D	RÉFÉRENCE
125	50	60	525	de 10 à 50	RB125x50/7 FAAV + Ø D
150	50	60	625	de 10 à 50	RB150x50/7 FAAV + Ø D
160	50	60	650	de 10 à 50	RB160x50/7 FAAV + Ø D
170	75	85	1000	de 10 à 55	RB170x75/7 FAAV + Ø D
200	50	60	825	de 10 à 55	RB200x50/7 FAAV + Ø D
200	75	85	1250	de 10 à 55	RB200x75/7 FAAV + Ø D
230	50	60	950	de 10 à 55	RB230x50/7 FAAV + Ø D
230	75	85	1400	de 10 à 65	RB230x75/7 FAAV + Ø D
250	130	140	2200	de 10 à 80	RB250x130/7 FAAV + Ø D
250	50	60	1000	de 10 à 55	RB250x50/7 FAAV + Ø D
250	60	70	1250	de 10 à 55	RB250x60/7 FAAV + Ø D
250	75	85	1450	de 10 à 55	RB250x75/7 FAAV + Ø D
250	80	90	1550	de 10 à 65	RB250x80/7 FAAV + Ø D
265	160	170	3000	de 10 à 90	RB265x160/7 FAAV + Ø D
280	60	70	1250	de 10 à 55	RB280x60/7 FAAV + Ø D
280	75	58	1750	de 10 à 65	RB280x75/7 FAAV + Ø D
280	100 [2x50]	100	2300	de 10 à 90	RB280x100/7 FAAV + Ø D
285	50	60	1150	de 10 à 65	RB285x50/7 FAAV + Ø D
285	75	85	1750	de 10 à 65	RB285x75/7 FAAV + Ø D
285	100 [2x50]	100	2300	de 10 à 90	RB285x100/7 FAAV + Ø D
300	75	85	1750	de 10 à 65	RB300x75/7 FAAV + Ø D
300	85	95	1650	de 10 à 65	RB300x85/7 FAAV + Ø D

A	B	C	KG	D	RÉFÉRENCE
300	90	100	1950	de 10 à 65	RB300x90/7 FAAV + Ø D
310	60	70	1400	de 10 à 65	RB310x60/7 FAAV + Ø D
310	120	130	2800	de 10 à 80	RB310x120/7 FAAV + Ø D
360	60	70	1600	de 10 à 75	RB360x60/7 FAAV + Ø D
360	75	85	2000	de 10 à 75	RB360x75/7 FAAV + Ø D
360	85	95	2250	de 10 à 75	RB360x85/7 FAAV + Ø D
360	120 (2x60)	130	3200	de 10 à 75	RBJ360x120/7 FAAV + Ø D
360	170 (2x85)	180	4500	de 10 à 90	RBJ360x170/7 FAAV + Ø D
400	65	75	1950	de 10 à 80	RB400x65/7 FAAV + Ø D
400	130 (2x65)	140	3900	de 10 à 90	RBJ400x130/7 FAAV + Ø D
405	130	140	3800	de 10 à 90	RB405x130/7 FAAV + Ø D
415	90	100	2600	de 10 à 90	RB415x90/7 FAAV + Ø D

# ROUES BANDAGE VULKOLLAN®

CORPS ALUMINIUM À ROULEMENT À BILLES



## DESCRIPTIF

- Roue à bandage Vulkollan®
- Corps aluminium avec insert
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Bandage frette acier Vulkollan®
- Corps aluminium
- Insert acier

## SUR DEMANDE

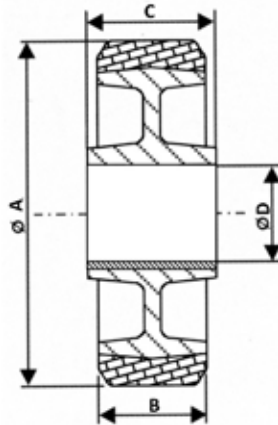
- Rondelles plates et épaulées
- Trous évacuation des eaux pour utilisation horizontale
- Roulement Inox
- Joint de protection
- Graisseur inox

A	B	C	KG	D	RÉFÉRENCE
125	50	60	525	de 10 à 25	RB125x50/3 FAAV + Ø D
150	50	60	625	de 10 à 25	RB150x50/3 FAAV + Ø D
160	50	60	650	de 10 à 25	RB160x50/3 FAAV + Ø D
170	75	85	1000	de 10 à 30	RB170x75/3 FAAV + Ø D
200	50	60	825	de 10 à 25	RB200x50/3 FAAV + Ø D
200	75	85	1250	de 10 à 30	RB200x75/3 FAAV + Ø D
230	50	60	950	de 10 à 30	RB230x50/3 FAAV + Ø D
230	75	85	1400	de 10 à 35	RB230x75/3 FAAV + Ø D
250	130	140	2200	de 10 à 50	RB250x130/3 FAAV + Ø D
250	50	60	1000	de 10 à 30	RB250x50/3 FAAV + Ø D
250	60	70	1250	de 10 à 30	RB250x60/3 FAAV + Ø D
250	75	85	1450	de 10 à 35	RB250x75/3 FAAV + Ø D
250	80	90	1550	de 10 à 35	RB250x80/3 FAAV + Ø D
265	160	170	3000	de 10 à 55	RB265x160/3 FAAV + Ø D
280	60	70	1250	de 10 à 35	RB280x60/3 FAAV + Ø D
280	100 (2x50)	100	2300	de 10 à 55	RBJ280x100/3 FAAV + Ø D
285	50	60	1150	de 10 à 35	RB285x50/3 FAAV + Ø D
285	100 (2x50)	100	2300	de 10 à 55	RBJ285x100/3 FAAV + Ø D
300	75	85	1750	de 10 à 35	RB300x75/3 FAAV + Ø D

A	B	C	KG	D	RÉFÉRENCE
300	85	95	1650	de 10 à 35	RB300x85/3 FAAV + Ø D
300	90	100	1950	de 10 à 35	RB300x90/3 FAAV + Ø D
310	60	70	1400	de 10 à 35	RB310x60/3 FAAV + Ø D
310	120	130	2800	de 10 à 50	RB310x120/3 FAAV + Ø D
360	60	70	1600	de 10 à 40	RB360x60/3 FAAV + Ø D
360	75	85	2000	de 10 à 40	RB360x75/3 FAAV + Ø D
360	85	95	2250	de 10 à 40	RB360x85/3 FAAV + Ø D
360	120 (2x60)	130	3200	de 10 à 40	RBJ360x120/3 FAAV + Ø D
360	170 (2x85)	180	4500	de 10 à 55	RBJ360x170/3 FAAV + Ø D
400	65	75	1950	de 10 à 50	RB400x65/3 FAAV + Ø D
400	130 (2x65)	140	3900	de 10 à 55	RBJ400x130/3 FAAV + Ø D
405	130	140	3800	de 10 à 55	RB405x130/3 FAAV + Ø D
415	90	100	2600	de 10 à 55	RB415x90/3 FAAV + Ø D

# ROUES BANDAGE VULKOLLAN®

CORPS FONTE À CLAVETTE



## DESCRIPTIF

- Roue à bandage Vulkollan®
- Corps fonte
- Alésage lisse H7
- Rainure de clavette DIN

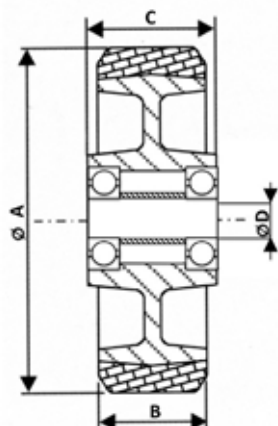
## CARACTÉRISTIQUES

- Bandage interchangeable frette acier Vulkollan®
- Corps fonte
- Peinture longue durée bi-composant

A	B	C	KG	D	RÉFÉRENCE
150	50	60	625	de 10 à 50	RB150x50/7 FAFV + Ø D
160	50	60	650	de 10 à 50	RB160x50/7 FAFV + Ø D
200	50	60	825	de 10 à 50	RB200x50/7 FAFV + Ø D
200	85	95	1200	de 10 à 65	RB200x85/7 FAFV + Ø D
230	50	60	950	de 10 à 50	RB230x50/7 FAFV + Ø D
250	80	90	1550	de 10 à 65	RB250x80/7 FAFV + Ø D
260	85	90	1650	de 10 à 65	RB260x85/7 FAFV + Ø D
265	160	170	3000	de 10 à 80	RB265x160/7 FAFV + Ø D
300	85	95	1650	de 10 à 65	RB300x85/7 FAFV + Ø D
310	60	70	1400	de 10 à 65	RB310x60/7 FAFV + Ø D
310	120	130	2800	de 10 à 80	RB310x120/7 FAFV + Ø D
360	85	95	2250	de 10 à 80	RB360x85/7 FAFV + Ø D
360	120 [2x60]	130	3200	de 10 à 80	RB360x120/7 FAFV + Ø D
405	130	140	3800	de 10 à 90	RB405x130/7 FAFV + Ø D

# ROUES BANDAGE VULKOLLAN®

CORPS FONTE À ROULEMENT À BILLES



## DESCRIPTIF

- Roue à bandage Vulkollan®
- Corps fonte
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Bandage interchangeable frette acier Vulkollan®
- Corps fonte
- Peinture longue durée bi-composant

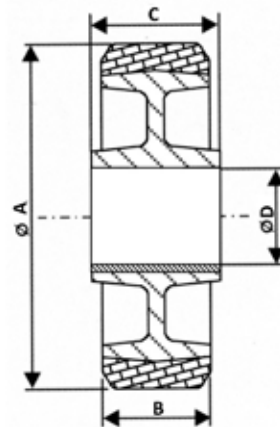
## SUR DEMANDE

- Rondelles plates et épaulées
- Roulement INOX
- Joint de protection
- Graisseur INOX

A	B	C	KG	D	RÉFÉRENCE
150	50	60	625	de 10 à 50	RB150x50/3 FAFV + Ø D
160	50	60	650	de 10 à 50	RB160x50/3 FAFV + Ø D
200	50	60	825	de 10 à 50	RB200x50/3 FAFV + Ø D
200	85	95	1200	de 10 à 65	RB200x85/3 FAFV + Ø D
230	50	60	950	de 10 à 50	RB230x50/3 FAFV + Ø D
250	80	90	1550	de 10 à 65	RB250x80/3 FAFV + Ø D
260	85	90	1650	de 10 à 65	RB260x85/3 FAFV + Ø D
265	160	170	3000	de 10 à 80	RB265x160/3 FAFV + Ø D
300	85	95	1650	de 10 à 65	RB300x85/3 FAFV + Ø D
310	60	70	1400	de 10 à 65	RB310x60/3 FAFV + Ø D
310	120	130	2800	de 10 à 80	RB310x120/3 FAFV + Ø D
360	85	95	2250	de 10 à 80	RB360x85/3 FAFV + Ø D
360	120 (2x60)	130	3200	de 10 à 80	RB360x120/3 FAFV + Ø D
405	130	140	3800	de 10 à 90	RB405x130/3 FAFV + Ø D

# ROUES BANDAGE VULKOLLAN<sup>®</sup>

CORPS MÉCANO-SOUDÉ À CLAVETTE



## DESCRIPTIF

- Roue à bandage Vulkollan<sup>®</sup> mécano-soudé
- Alésage lisse H7
- Rainure de clavette DIN

## CARACTÉRISTIQUES

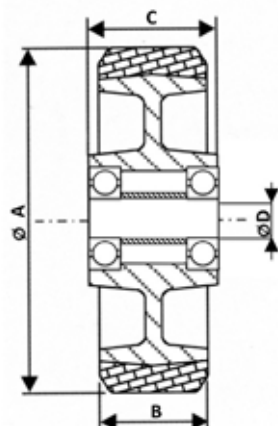
- Bandage interchangeable frette acier Vulkollan<sup>®</sup>
- Corps fonte
- Peinture longue durée bi-composant

A	B	C	KG	D	RÉFÉRENCE
500	178	110	1500	de 10 à 100	RB500x100/7 FAMSV + Ø D
500	140	150	1875	de 10 à 100	RB500x140/7 FAMSV + Ø D
500	170 (2x85)	180	2600	de 10 à 100	RBJ500x170/7 FAMSV + Ø D
500	280 (2x140)	290	2700	de 10 à 100	RBJ500x280/7 FAMSV + Ø D
500	85	95	1300	de 10 à 100	RB500x85/7 FAMSV + Ø D
510	65	70	1100	de 10 à 100	RB510x65/7 FAMSV + Ø D
520	100	110	1525	de 10 à 100	RB520x100/7 FAMSV + Ø D
520	120	130	1775	de 10 à 100	RB520x120/7 FAMSV + Ø D
550	160	170	2250	de 10 à 100	RB550x160/7 FAMSV + Ø D
559	203	215	2825	de 10 à 100	RB559x203/7 FAMSV + Ø D
559	229	240	3150	de 10 à 100	RB559x229/7 FAMSV + Ø D
559	254	260	3750	de 10 à 100	RB559x254/7 FAMSV + Ø D
559	305	320	4125	de 10 à 100	RB559x305/7 FAMSV + Ø D
560	100	110	1600	de 10 à 100	RB560x100/7 FAMSV + Ø D
660	127	140	3600	de 10 à 100	RB660x127/7 FAMSV + Ø D
660	178	190	2800	de 10 à 100	RB660x178/7 FAMSV + Ø D

→ FABRICATION SUR MESURE

# ROUES BANDAGE VULKOLLAN®

CORPS MÉCANO-SOUDÉ À ROULEMENT À BILLES



## DESCRIPTIF

- Roue à bandage Vulkollan® mécano-soudé
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Bandage interchangeable frette acier Vulkollan®
- Corps fonte
- Peinture longue durée bi-composant

## SUR DEMANDE

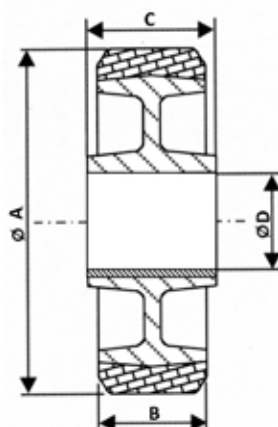
- Roulement INOX
- Joint de protection
- Graisseur INOX

A	B	C	KG	D	RÉFÉRENCE
500	100	110	3300	de 10 à 100	RB500x100/3 FAMSV + Ø D
500	140	150	4600	de 10 à 100	RB500x140/3 FAMSV + Ø D
500	170 (2X85)	180	5600	de 10 à 100	RBJ500x170/3 FAMSV + Ø D
500	280 (2x140)	290	9200	de 10 à 100	RBJ500x280/3 FAMSV + Ø D
500	85	95	2800	de 10 à 100	RB500x85/3 FAMSV + Ø D
510	65	70	2400	de 10 à 100	RB510x65/3 FAMSV + Ø D
520	100	110	3100	de 10 à 100	RB520x100/3 FAMSV + Ø D
520	120	130	3800	de 10 à 100	RB520x120/3 FAMSV + Ø D
550	160	170	5500	de 10 à 100	RB550x160/3 FAMSV + Ø D
559	203	215	6700	de 10 à 100	RB559x203/3 FAMSV + Ø D
559	229	240	7600	de 10 à 100	RB559x229/3 FAMSV + Ø D
559	254	260	8400	de 10 à 100	RB559x254/3 FAMSV + Ø D
559	305	320	10100	de 10 à 100	RB559x305/3 FAMSV + Ø D
560	100	110	3400	de 10 à 100	RB560x100/3 FAMSV + Ø D
660	127	140	3600	de 10 à 100	RB660x127/3 FAMSV + Ø D
660	178	190	4200	de 10 à 100	RB660x178/3 FAMSV + Ø D

→ FABRICATION SUR MESURE

# ROUES BANDAGE VULKOLLAN®

VULCANISÉ CORPS FONTE À CLAVETTE



## DESCRIPTIF

- Roue à bandage Vulkollan® vulcanisé
- Corps fonte
- Alésage lisse H7
- Rainure de clavette DIN

## CARACTÉRISTIQUES

- Bandage Vulkollan®
- Corps fonte
- Peinture longue durée bi-composant

A	B	C	KG	D	RÉFÉRENCE
80	30	41	150	de 10 à 30	RC80x30/7 FV + Ø D
100	40	45	325	de 10 à 50	RC100x40/7 FV + Ø D
100	50	50	450	de 10 à 50	RC100x50/7 FV + Ø D
125	50	60	560	de 10 à 50	RC125x50/7 FV + Ø D
150	50	60	660	de 10 à 50	RC150x50/7 FV + Ø D
150	60	60	660	de 10 à 50	RC150x60/7 FV + Ø D
160	50	60	700	de 10 à 50	RC160x50/7 FV + Ø D
180	50	60	800	de 10 à 50	RC180x50/7 FV + Ø D
200	50	60	1000	de 10 à 60	RC200x50/7 FV + Ø D
200	60	60	1100	de 10 à 60	RC200x60/7 FV + Ø D
200	75	75	1350	de 10 à 60	RC200x75/7 FV + Ø D
250	50	60	1050	de 10 à 60	RC250x50/7 FV + Ø D
250	60	75	1350	de 10 à 60	RC250x60/7 FV + Ø D
250	80	85	1450	de 10 à 60	RC250x80/7 FV + Ø D
250	100	140	2100	de 10 à 60	RC250x100/7 FV + Ø D
250	130	140	2700	de 10 à 60	RC250x130/7 FV + Ø D
280	75	75	1750	de 10 à 60	RC280x75/7 FV + Ø D
300	60	85	1600	de 10 à 70	RC300x60/7 FV + Ø D
300	75	85	2000	de 10 à 70	RC300x75/7 FV + Ø D
300	100	120	2500	de 10 à 70	RC300x100/7 FV + Ø D

A	B	C	KG	D	RÉFÉRENCE
360	60	75	1700	de 10 à 70	RC360x60/7 FV + Ø D
360	75	90	2200	de 10 à 70	RC360x75/7 FV + Ø D
400	65	75	2000	de 10 à 70	RC400x65/7 FV + Ø D
400	100	120	3100	de 10 à 100	RC400x100/7 FV + Ø D
425	100	100	3200	de 10 à 100	RC425x100/7 FV + Ø D
425	150	150	4050	de 10 à 100	RC425x150/7 FV + Ø D
500	85	90	3150	de 10 à 100	RC500x85/7 FV + Ø D
500	100	100	3750	de 10 à 100	RC500x100/7 FV + Ø D
500	125	125	4250	de 10 à 100	RC500x125/7 RV + Ø D
500	150	150	5100	de 10 à 100	RC500x150/7 FV + Ø D
500	230	230	7250	de 10 à 100	RC500x230/7 FV + Ø D
530	150	150	5250	de 10 à 100	RC530x150/7 FV + Ø D
600	150	150	5650	de 10 à 100	RC600x150/7 FV + Ø D
600	175	175	6600	de 10 à 100	RC600x175/7 FV + Ø D

→ FABRICATION SUR MESURE

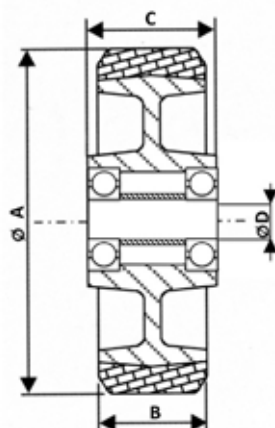
# RÉSISTANCE EXTRÊME STAEPOL®



→ FABRICATION SUR DEMANDE

# ROUES BANDAGE VULKOLLAN®

VULCANISÉ CORPS FONTE À ROULEMENT À BILLES



## DESCRIPTIF

- Roue à bandage Vulkollan® vulcanisé
- Corps fonte
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Bandage Vulkollan®
- Corps fonte
- Peinture longue durée bi-composant

## SUR DEMANDE

- Rondelles plates et épaulées
- Trous évacuation des eaux pour utilisation horizontale
- Roulement Inox
- Joint de protection
- Graisseur inox

A	B	C	KG	D	RÉFÉRENCE
80	30	41	150	de 10 à 17	RC80x30/3 FV + Ø D
100	40	45	325	de 10 à 20	RC100x40/3 FV + Ø D
100	50	50	450	de 10 à 25	RC100x50/3 FV + Ø D
125	50	60	560	de 10 à 25	RC125x50/3 FV + Ø D
150	50	60	660	de 10 à 25	RC150x50/3 FV + Ø D
150	60	60	800	de 10 à 25	RC150x60/3 FV + Ø D
160	50	60	700	de 10 à 25	RC160x50/3 FV + Ø D
180	50	60	800	de 10 à 25	RC180x50/3 FV + Ø D
200	50	60	1000	de 10 à 30	RC200x50/3 FV + Ø D
200	60	60	110	de 10 à 30	RC200x60/3 FV + Ø D
200	75	75	1350	de 10 à 30	RC200x75/3 FV + Ø D
250	50	60	1050	de 10 à 30	RC250x50/3 FV + Ø D
250	60	75	1350	de 10 à 30	RC250x60/3 FV + Ø D
250	80	85	1450	de 10 à 35	RC250x80/3 FV + Ø D
250	100	140	2100	de 10 à 40	RC250x100/3 FV + Ø D
250	130	140	2700	de 10 à 40	RC250x130/3 FV + Ø D
280	75	75	1750	de 10 à 30	RC280x75/3 FV + Ø D
300	60	85	1600	de 10 à 40	RC300x60/3 FV + Ø D
300	75	85	2000	de 10 à 40	RC300x75/3 FV + Ø D
300	100	120	2500	de 10 à 50	RC300x100/3 FV + Ø D

A	B	C	KG	D	RÉFÉRENCE
360	60	75	1700	de 10 à 50	RC360x60/3 FV + Ø D
360	75	90	2200	de 10 à 50	RC360x75/3 FV + Ø D
400	65	75	2000	de 10 à 50	RC400x65/3 FV + Ø D
400	100	120	3100	de 10 à 50	RC400x100/3 FV + Ø D
425	150	150	4050	de 10 à 50	RC425x150/3 FV + Ø D
500	85	90	3150	de 10 à 60	RC500x85/3 FV + Ø D
500	100	100	3750	de 10 à 60	RC500x100/3 FV + Ø D
500	125	125	4250	de 10 à 60	RC500x125/3 FV + Ø D
500	150	150	5100	de 10 à 60	RC500x150/3 FV + Ø D
500	230	230	7250	de 10 à 60	RC500x230/3 FV + Ø D
530	150	150	5250	de 10 à 60	RC530x150/3 FV + Ø D
600	150	150	5650	de 10 à 60	RC600x150/3 FV + Ø D
600	175	175	6600	de 10 à 70	RC600x175/3 FV + Ø D

→ FABRICATION SUR MESURE

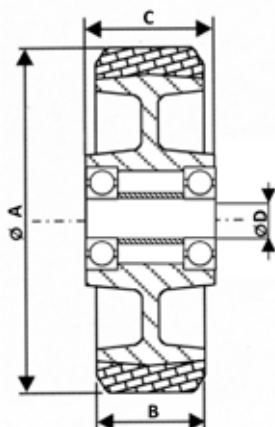
**RÉSISTANCE EXTRÊME STAEPOL®**



→ FABRICATION SUR DEMANDE

# ROUES CAOUTCHOUC

VULCANISÉ CORPS ALUMINIUM



## DESCRIPTIF

- Roue caoutchouc vulcanisé
- Corps aluminium
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Série économique

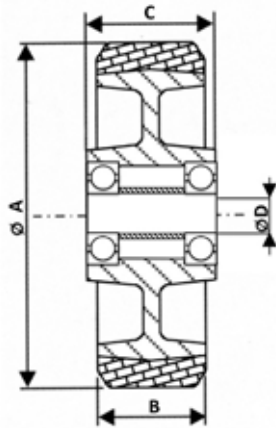
## SUR DEMANDE

- Rondelles plates et épaulées
- Trous évacuation des eaux pour utilisation horizontale
- Roulement Inox
- Joint de protection
- Graisseur inox

A	B	C	KG	D	RÉFÉRENCE
60	40	40	100	12	RC60x40/312 AC + Ø D
80	40	40	100	12	RC80x40/312 AC + Ø D
100	40	40	180	12 et 15	RC100x40/3 AC + Ø D
100	40	40	180	20 et 25	RC100x40/3 AC + Ø D
125	50	60	250	20 et 25	RC125x50/3 AC + Ø D
150	50	60	300	20 et 25	RC150x50/3 AC + Ø D
160	50	60	300	20 et 25	RC160x50/3 AC + Ø D
180	50	60	400	20 et 25	RC180x50/3 AC + Ø D
200	50	60	450	20 et 25	RC200x50/3 AC + Ø D
230	50	60	500	20 et 25	RC230x50/3 AC + Ø D
300	60	60	650	30	RC300x60/330 AC + Ø D

# ROUES POLYURÉTHANE

VULCANISÉ CORPS ALUMINIUM



## DESCRIPTIF

- Roue polyuréthane vulcanisé
- Corps aluminium
- Alésage avec roulement à billes 2RS

## CARACTÉRISTIQUES

- Série économique

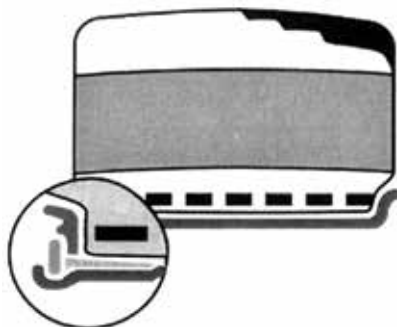
## SUR DEMANDE

- Rondelles plates et épaulées
- Trous évacuation des eaux pour utilisation horizontale
- Roulement Inox
- Joint de protection
- Graisseur inox

A	B	C	KG	D	RÉFÉRENCE
82	30	40	180	12	RC82x30/312 AP + Ø D
100	40	40	280	12 et 15	RC100x40/3 AP + Ø D
100	40	40	280	17-20-25	RC100x40/3 AP + Ø D
100	50	60	350	17-20-25	RC100x50/3 AP + Ø D
125	40	60	400	17-20-25	RC125x50/3 AP + Ø D
125	50	60	400	17-20-25	RC125x50/3 AP + Ø D
125	54	60	560	17-20-25	RC125x54/3 AP + Ø D
150	50	60	450	17-20-25	RC150x50/3 AP + Ø D
160	50	60	500	17-20-25	RC160x50/3 AP + Ø D
180	50	60	600	17-20-25	RC180x50/3 AP + Ø D
200	50	60	700	17-20-25	RC200x50/3 AP + Ø D

# PNEU PLEIN SOUPLE

## STANDARD



### SUR DEMANDE

- Anti statique
- Non marquant

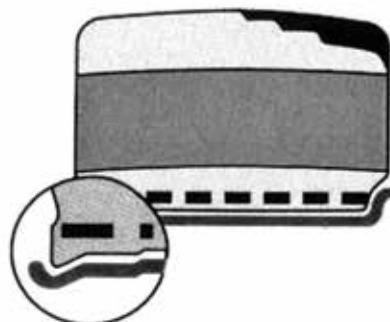
DIM. PPS	DIM. JANTE	MATIERE	DESIGNATION	CODE
3.00-4	2.10-4	Caoutchouc 3 couches	Pneu plein souple 3.00-4-2.10-4 Standard	PPS3.00-4-2.10-4ST
4.00-4	2.50C-4	Caoutchouc 3 couches	Pneu plein souple 4.00-4-2.50C-4 Standard	PPS4.00-4-2.50C-4ST
4.00-6	3.50-6	Caoutchouc 3 couches	Pneu plein souple 4.00-6-3.50-6 Standard	PPS4.00-6-3.50-6ST
4.00-8	3.00D8	Caoutchouc 3 couches	Pneu plein souple 4.00-8-3.00D8 Standard	PPS4.00-8-3.00D8ST
5.00-8	3.00D8	Caoutchouc 3 couches	Pneu plein souple 5.00-8-3.00D8 Standard	PPS5.00-8-3.00D8ST
5.00-8	3.25J-8	Caoutchouc 3 couches	Pneu plein souple 5.00-8-3.25J-8 Standard	PPS5.00-8-3.25J-8ST
15x41/2-8	3.00D8	Caoutchouc 3 couches	Pneu plein souple 15x41/2-8-3.00D8 Standard	PPS15x41/2-8-3.00D8ST
16x6-8	4.33R8	Caoutchouc 3 couches	Pneu plein souple 16x6-8-4.33R8 Standard	PPS16x6-8-4.33R8ST
18x7-8	4.33R8	Caoutchouc 3 couches	Pneu plein souple 18x7-8-4.33R8 Standard	PPS18x7-8-4.33R8ST
18x9-8	7.00E8	Caoutchouc 3 couches	Pneu plein souple 18x9-8-7.00E8 Standard	PPS18x9-8-7.00E8ST
6.00-9	4.00E-9	Caoutchouc 3 couches	Pneu plein souple 6.00-9-4.00E-9 Standard	PPS6.00-9-4.00E-9ST
21x8-9	6.00E9	Caoutchouc 3 couches	Pneu plein souple 21x8-9-6.00E9 Standard	PPS21x8-9-6.00E9ST
6.50-10	5.00F-10	Caoutchouc 3 couches	Pneu plein souple 6.50-10-5.00F-10 Standard	PPS6.50-10-5.00F-10ST
7.50-10	5.50F-10	Caoutchouc 3 couches	Pneu plein souple 7.50-10-5.50F-10 Standard	PPS7.50-10-5.50F-10ST
23x9-10	6.50F-10	Caoutchouc 3 couches	Pneu plein souple 23x9-10-6.50F-10 Standard	PPS23x9-10-6.50F-10ST
200/50-10	6.50F-10	Caoutchouc 3 couches	Pneu plein souple 200/50-10-6.50F-10 Standard	PPS200/50-10-6.50F-10ST
7.00-12	5.00S-12	Caoutchouc 3 couches	Pneu plein souple 7.00-12-5.00S-12 Standard	PPS7.00-12-5.00S-12ST
23x10-12	8.00G-12	Caoutchouc 3 couches	Pneu plein souple 23x10-12-8.00G-12 Standard	PPS23x10-12-8.00G-12ST
27x10-12	8.00G-12	Caoutchouc 3 couches	Pneu plein souple 27x10-12-8.00G-12 Standard	PPS27x10-12-8.00G-12ST
250-15	7.00-15	Caoutchouc 3 couches	Pneu plein souple 250-15-7.00-15 Standard	PPS250-15-7.00-15ST
250-15	7.5-15	Caoutchouc 3 couches	Pneu plein souple 250-15-7.5-15 Standard	PPS250-15-7.5-15ST
300-15	8.0-15	Caoutchouc 3 couches	Pneu plein souple 300-15-8.0-15 Standard	PPS300-15-8.0-15ST
355/65-15	9.75-15	Caoutchouc 3 couches	Pneu plein souple 355/65-15-9.75-15 Standard	PPS355/65-15-9.75-15ST
400/60-15	11.0-15	Caoutchouc 3 couches	Pneu plein souple 400/60-15-11.0-15 Standard	PPS400/60-15-11.0-15ST
7.00-15	5.00S-15	Caoutchouc 3 couches	Pneu plein souple 7.00-15-5.00S-15 Standard	PPS7.00-15-5.00S-15ST

DIM. PPS	DIM. JANTE	MATIERE	DESIGNATION	CODE
7.50-15	5.5-15	Caoutchouc 3 couches	Pneu plein souple 7.50-15-5.5-15 Standard	PPS7.50-15-5.5-15ST
7.50-15	6.0-15	Caoutchouc 3 couches	Pneu plein souple 7.50-15-6.0-15 Standard	PPS7.50-15-6.0-15ST
7.50-15	5.5-15	Caoutchouc 3 couches	Pneu plein souple 7.50-15-5.5-15 Standard	PPS7.50-15-5.5-15ST
28x9-15	7.0-15	Caoutchouc 3 couches	Pneu plein souple 28x9-15-7.0-15 Standard	PPS28x9-15-7.0-15ST
28x12,5-15	9.75-15	Caoutchouc 3 couches	Pneu plein souple 28x12,5-15-9.75-15 Standard	PPS28x12,5-15-9.75-15ST
8.25-15	5.5-15	Caoutchouc 3 couches	Pneu plein souple 8.25-15-5.5-15 Standard	PPS8.25-15-5.5-15ST
8.25-15	6.0-15	Caoutchouc 3 couches	Pneu plein souple 8.25-15-6.0-15 Standard	PPS8.25-15-6.0-15ST
8.25-15	6.-15	Caoutchouc 3 couches	Pneu plein souple 8.25-15-6.-15 Standard	PPS8.25-15-6.-15ST
8.25-20	6.5-20	Caoutchouc 3 couches	Pneu plein souple 8.25-20-6.5-20 Standard	PPS8.25-20-6.5-20ST
8.25-20	7.0-20	Caoutchouc 3 couches	Pneu plein souple 8.25-20-7.0-20 Standard	PPS8.25-20-7.0-20ST
9.00-20	6.5-20	Caoutchouc 3 couches	Pneu plein souple 9.00-20-6.5-20 Standard	PPS9.00-20-6.5-20ST
9.00-20	7.0-20	Caoutchouc 3 couches	Pneu plein souple 9.00-20-7.0-20 Standard	PPS9.00-20-7.0-20ST
9.00-20	7.5-20	Caoutchouc 3 couches	Pneu plein souple 9.00-20-7.5-20 Standard	PPS9.00-20-7.5-20ST
10.00-20	7.0-20	Caoutchouc 3 couches	Pneu plein souple 10.00-20-7.0-20 Standard	PPS10.00-20-7.0-20ST
10.00-20	7.5-20	Caoutchouc 3 couches	Pneu plein souple 10.00-20-7.5-20 Standard	PPS10.00-20-7.5-20ST
10.00-20	8.0-20	Caoutchouc 3 couches	Pneu plein souple 10.00-20-8.0-20 Standard	PPS10.00-20-8.0-20ST
12.00-20	8.0-20	Caoutchouc 3 couches	Pneu plein souple 12.00-20-8.0-20 Standard	PPS12.00-20-8.0-20ST
12.00-20	8.5-20	Caoutchouc 3 couches	Pneu plein souple 12.00-20-8.5-20 Standard	PPS12.00-20-8.5-20ST
12.00-20	10.0-20	Caoutchouc 3 couches	Pneu plein souple 12.00-20-10.0-20 Standard	PPS12.00-20-10.0-20ST

Possibilité de montage à domicile à l'aide d'une presse mobile en France et au Grand-Duché de Luxembourg via notre partenaire MLMS Sarl

# PNEU PLEIN SOUPLE

## AUTOBLOQUANT



### SUR DEMANDE

- Anti statique
- Non marquant

DIM. PPS	DIM. JANTE	MATIERE	DESIGNATION	CODE
3.00-4	2.10-4	Caoutchouc 3 couches	Pneu plein souple 3.00-4-2.10-4 Autobloquant	PPS3.00-4-2.10-4AB
4.00-4	2.50C-4	Caoutchouc 3 couches	Pneu plein souple 4.00-4-2.50C-4 Autobloquant	PPS4.00-4-2.50C-4AB
4.00-6	3.50-6	Caoutchouc 3 couches	Pneu plein souple 4.00-6-3.50-6 Autobloquant	PPS4.00-6-3.50-6AB
4.00-8	3.00D8	Caoutchouc 3 couches	Pneu plein souple 4.00-8-3.00D8 Autobloquant	PPS4.00-8-3.00D8AB
5.00-8	3.00D8	Caoutchouc 3 couches	Pneu plein souple 5.00-8-3.00D8 Autobloquant	PPS5.00-8-3.00D8AB
5.00-8	3.25J-8	Caoutchouc 3 couches	Pneu plein souple 5.00-8-3.25J-8 Autobloquant	PPS5.00-8-3.25J-8AB
15x41/2-8	3.00D8	Caoutchouc 3 couches	Pneu plein souple 15x41/2-8-3.00D8 Autobloquant	PPS15x41/2-8-3.00D8AB
16x6-8	4.33R8	Caoutchouc 3 couches	Pneu plein souple 16x6-8-4.33R8 Autobloquant	PPS16x6-8-4.33R8AB
18x7-8	4.33R8	Caoutchouc 3 couches	Pneu plein souple 18x7-8-4.33R8 Autobloquant	PPS18x7-8-4.33R8AB
18x9-8	7.00E8	Caoutchouc 3 couches	Pneu plein souple 18x9-8-7.00E8 Autobloquant	PPS18x9-8-7.00E8AB
6.00-9	4.00E-9	Caoutchouc 3 couches	Pneu plein souple 6.00-9-4.00E-9 Autobloquant	PPS6.00-9-4.00E-9AB
21x8-9	6.00E9	Caoutchouc 3 couches	Pneu plein souple 21x8-9-6.00E9 Autobloquant	PPS21x8-9-6.00E9AB
6.50-10	5.00F-10	Caoutchouc 3 couches	Pneu plein souple 6.50-10-5.00F-10 Autobloquant	PPS6.50-10-5.00F-10AB
7.50-10	5.50F-10	Caoutchouc 3 couches	Pneu plein souple 7.50-10-5.50F-10 Autobloquant	PPS7.50-10-5.50F-10AB
23x9-10	6.50F-10	Caoutchouc 3 couches	Pneu plein souple 23x9-10-6.50F-10 Autobloquant	PPS23x9-10-6.50F-10AB
200/50-10	6.50F-10	Caoutchouc 3 couches	Pneu plein souple 200/50-10-6.50F-10 Autobloquant	PPS200/50-10-6.50F-10AB
7.00-12	5.00S-12	Caoutchouc 3 couches	Pneu plein souple 7.00-12-5.00S-12 Autobloquant	PPS7.00-12-5.00S-12AB
23x10-12	8.00G-12	Caoutchouc 3 couches	Pneu plein souple 23x10-12-8.00G-12 Autobloquant	PPS23x10-12-8.00G-12AB
27x10-12	8.00G-12	Caoutchouc 3 couches	Pneu plein souple 27x10-12-8.00G-12 Autobloquant	PPS27x10-12-8.00G-12AB
250-15	7.00-15	Caoutchouc 3 couches	Pneu plein souple 250-15-7.00-15 Autobloquant	PPS250-15-7.00-15AB
250-15	7.5-15	Caoutchouc 3 couches	Pneu plein souple 250-15-7.5-15 Autobloquant	PPS250-15-7.5-15AB
300-15	8.0-15	Caoutchouc 3 couches	Pneu plein souple 300-15-8.0-15 Autobloquant	PPS300-15-8.0-15AB
355/65-15	9.75-15	Caoutchouc 3 couches	Pneu plein souple 355/65-15-9.75-15 Autobloquant	PPS355/65-15-9.75-15AB
400/60-15	11.0-15	Caoutchouc 3 couches	Pneu plein souple 400/60-15-11.0-15 Autobloquant	PPS400/60-15-11.0-15AB
7.00-15	5.00S-15	Caoutchouc 3 couches	Pneu plein souple 7.00-15-5.00S-15 Autobloquant	PPS7.00-15-5.00S-15AB

<b>DIM. PPS</b>	<b>DIM. JANTE</b>	<b>MATIERE</b>	<b>DESIGNATION</b>	<b>CODE</b>
7.50-15	5.5-15	Caoutchouc 3 couches	Pneu plein souple 7.50-15-5.5-15 Autobloquant	<b>PPS7.50-15-5.5-15AB</b>
7.50-15	6.0-15	Caoutchouc 3 couches	Pneu plein souple 7.50-15-6.0-15 Autobloquant	<b>PPS7.50-15-6.0-15AB</b>
7.50-15	5.5-15	Caoutchouc 3 couches	Pneu plein souple 7.50-15-5.5-15 Autobloquant	<b>PPS7.50-15-5.5-15AB</b>
28x9-15	7.0-15	Caoutchouc 3 couches	Pneu plein souple 28x9-15-7.0-15 Autobloquant	<b>PPS28x9-15-7.0-15AB</b>
28x12,5-15	9.75-15	Caoutchouc 3 couches	Pneu plein souple 28x12,5-15-9.75-15 Autobloquant	<b>PPS28x12,5-15-9.75-15AB</b>
8.25-15	5.5-15	Caoutchouc 3 couches	Pneu plein souple 8.25-15-5.5-15 Autobloquant	<b>PPS8.25-15-5.5-15AB</b>
8.25-15	6.0-15	Caoutchouc 3 couches	Pneu plein souple 8.25-15-6.0-15 Autobloquant	<b>PPS8.25-15-6.0-15AB</b>
8.25-15	6.-15	Caoutchouc 3 couches	Pneu plein souple 8.25-15-6.-15 Autobloquant	<b>PPS8.25-15-6.-15AB</b>
8.25-20	6.5-20	Caoutchouc 3 couches	Pneu plein souple 8.25-20-6.5-20 Autobloquant	<b>PPS8.25-20-6.5-20AB</b>
8.25-20	7.0-20	Caoutchouc 3 couches	Pneu plein souple 8.25-20-7.0-20 Autobloquant	<b>PPS8.25-20-7.0-20AB</b>
9.00-20	6.5-20	Caoutchouc 3 couches	Pneu plein souple 9.00-20-6.5-20 Autobloquant	<b>PPS9.00-20-6.5-20AB</b>
9.00-20	7.0-20	Caoutchouc 3 couches	Pneu plein souple 9.00-20-7.0-20 Autobloquant	<b>PPS9.00-20-7.0-20AB</b>
9.00-20	7.5-20	Caoutchouc 3 couches	Pneu plein souple 9.00-20-7.5-20 Autobloquant	<b>PPS9.00-20-7.5-20AB</b>
10.00-20	7.0-20	Caoutchouc 3 couches	Pneu plein souple 10.00-20-7.0-20 Autobloquant	<b>PPS10.00-20-7.0-20AB</b>
10.00-20	7.5-20	Caoutchouc 3 couches	Pneu plein souple 10.00-20-7.5-20 Autobloquant	<b>PPS10.00-20-7.5-20AB</b>
10.00-20	8.0-20	Caoutchouc 3 couches	Pneu plein souple 10.00-20-8.0-20 Autobloquant	<b>PPS10.00-20-8.0-20AB</b>
12.00-20	8.0-20	Caoutchouc 3 couches	Pneu plein souple 12.00-20-8.0-20 Autobloquant	<b>PPS12.00-20-8.0-20AB</b>
12.00-20	8.5-20	Caoutchouc 3 couches	Pneu plein souple 12.00-20-8.5-20 Autobloquant	<b>PPS12.00-20-8.5-20AB</b>
12.00-20	10.0-20	Caoutchouc 3 couches	Pneu plein souple 12.00-20-10.0-20 Autobloquant	<b>PPS12.00-20-10.0-20AB</b>

Possibilité de montage à domicile à l'aide d'une presse mobile en France et au Grand-Duché de Luxembourg via notre partenaire MLMS Sarl

# PNEU GONFLABLE

## INDUSTRIEL DIAGONAL



DIM. PPS	DIM. JANTE	STRUCTURE	DESIGNATION	CODE
5.00-8 SET PR10	8P	DIAGONAL SET	Pneu gonflable 5.00-8 PR10 SET DIAGONAL	PGDIA18x7-8PR16SET
18x7-8 SET PR16	8P	DIAGONAL SET	Pneu gonflable 18x7-8 PR16 SET DIAGONAL	PGDIA18x7-8PR16SET
6.00-9 SET PR12	9P	DIAGONAL SET	Pneu gonflable 6.00-9 PR12 SET DIAGONAL	PGDIA6.00-9PR12SET
21x8-9 SET PR14	9P	DIAGONAL SET	Pneu gonflable 21x8-9 PR14 SET DIAGONAL	PGDIA21x8-9PR14SET
6.00-9 SET PR12	9P	DIAGONAL SET	Pneu gonflable 6.00-9 PR12 SET DIAGONAL	PGDIA6.00-9PR12SET
6.50-10 SET PR10	10P	DIAGONAL SET	Pneu gonflable 6.50-10 PR10 SET DIAGONAL	PGDIA6.50-10PR10SET
23x9-10 SET PR20	10P	DIAGONAL SET	Pneu gonflable 23x9-10 PR20 SET DIAGONAL	PGDIA23x9-10PR20SET
6.50-10 SET PR12	10P	DIAGONAL SET	Pneu gonflable 6.50-10 PR12 SET DIAGONAL	PGDIA6.50-10PR12SET
27x10-12 SET PR14	12P	DIAGONAL SET	Pneu gonflable 27x10-12 PR14 SET DIAGONAL	PGDIA27x10-12PR14SET
7.00-12 SET PR14	12P	DIAGONAL SET	Pneu gonflable 7.00-12 PR14 SET DIAGONAL	PGDIA7.00-12PR14SET
23x10-12 SET PR20	12P	DIAGONAL SET	Pneu gonflable 23x10-12 PR20 SET DIAGONAL	PGDIA23x10-12PR20SET
27x10-12 SET PR16	12P	DIAGONAL SET	Pneu gonflable 27x10-12 PR16 SET DIAGONAL	PGDIA27x10-12PR16SET
250-15 SET PR20	15P	DIAGONAL SET	Pneu gonflable 250-15 PR20 SET DIAGONAL	PGDIA250-15PR20SET
300-15 SET PR20	15P	DIAGONAL SET	Pneu gonflable 300-15 PR20 SET DIAGONAL	PGDIA300-15PR20SET
7.00-15 SET PR14	15P	DIAGONAL SET	Pneu gonflable 7.00-15 PR14 SET DIAGONAL	PGDIA7.00-15PR14SET
7.50-15 SET PR16	15P	DIAGONAL SET	Pneu gonflable 7.50-15 PR16 SET DIAGONAL	PGDIA7.50-15PR16SET
8.25-15 SET PR14	15P	DIAGONAL SET	Pneu gonflable 8.25-15 PR14 SET DIAGONAL	PGDIA8.25-15PR14SET
8.15-15 SET PR14	15P	DIAGONAL SET	Pneu gonflable 8.15-15 PR14 SET DIAGONAL	PGDIA8.15-15PR14SET
250-15 SET PR20	15P	DIAGONAL SET	Pneu gonflable 250-15 PR20 SET DIAGONAL	PGDIA250-15PR20SET
300-15 SET PR20	15P	DIAGONAL SET	Pneu gonflable 300-15 PR20 SET DIAGONAL	PGDIA300-15PR20SET
7.50-16 SET PR12	16P	DIAGONAL SET	Pneu gonflable 7.50-16 PR12 SET DIAGONAL	PGDIA7.50-16PR12SET
9.00-20 SET PR14	20P	DIAGONAL SET	Pneu gonflable 9.00-20 PR14 SET DIAGONAL	PGDIA9.00-20PR14SET
10.00-20 SET PR16	20P	DIAGONAL SET	Pneu gonflable 10.00-20 PR16 SET DIAGONAL	PGDIA10.00-20PR16SET
11.00-20 SET PR18	20P	DIAGONAL SET	Pneu gonflable 11.00-20 PR18 SET DIAGONAL	PGDIA11.00-20PR18SET
12.00-20 SET PR20	20P	DIAGONAL SET	Pneu gonflable 12.00-20 PR20 SET DIAGONAL	PGDIA12.00-20PR20SET
12.00-20 SET PR24	20P	DIAGONAL SET	Pneu gonflable 12.00-20 PR24 SET DIAGONAL	PGDIA12.00-20PR24SET
14.00-24 SET PR24	24P	DIAGONAL SET	Pneu gonflable 14.00-24 PR24 SET DIAGONAL	PGDIA14.00-24PR24SET
12.00-24 SET PR24	24P	DIAGONAL SET	Pneu gonflable 12.00-24 PR24 SET DIAGONAL	PGDIA12.00-24PR24SET

# PNEU GONFLABLE

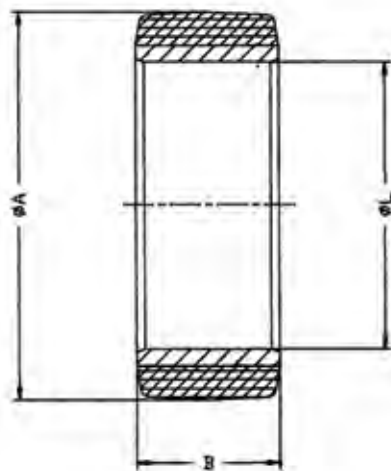
## INDUSTRIEL RADIAL



DIM. PPS	DIM. JANTE	STRUCTURE	DESIGNATION	CODE
5.00 R8	8P	RADIAL SET	Pneu gonflable 5.00 R8 SET RADIAL	PGRAD5.00R8SET
6.00 R9	9P	RADIAL SET	Pneu gonflable 6.00 R9 SET RADIAL	PGRAD6.00R9SET
6.50 R10	10P	RADIAL SET	Pneu gonflable 6.50 R10 SET RADIAL	PGRAD6.50R10SET
7.00 R12	12P	RADIAL SET	Pneu gonflable 7.00 R12 SET RADIAL	PGRAD7.00R12SET
250 R15	15P	RADIAL SET	Pneu gonflable 250 R15 SET RADIAL	PGRAD250R15SET
300 R15	15P	RADIAL SET	Pneu gonflable 300 R15 SET RADIAL	PGRAD300R15SET
7.00 R15	15P	RADIAL SET	Pneu gonflable 7.00 R15 SET RADIAL	PGRAD7.00R15SET
7.50 R15	15P	RADIAL SET	Pneu gonflable 7.50 R15 SET RADIAL	PGRAD7.50R15SET
8.15 R15	15P	RADIAL SET	Pneu gonflable 8.15 R15 SET RADIAL	PGRAD8.15R15SET
8.25 R15	15P	RADIAL SET	Pneu gonflable 8.25 R15 SET RADIAL	PGRAD8.25R15SET
10.00 R20	20P	RADIAL SET	Pneu gonflable 10.00 R20 SET RADIAL	PGRAD10.00R20SET
12.00 R20	20P	RADIAL SET	Pneu gonflable 12.00 R20 SET RADIAL	PGRAD12.00R20SET
12.00 R24	24P	RADIAL SET	Pneu gonflable 12.00 R24 SET RADIAL	PGRAD12.00R24SET
14.00 R24	24P	RADIAL SET	Pneu gonflable 14.00 R24 SET RADIAL	PGRAD14.00R24SET
16.00 R25	25P	RADIAL TUBELESS	Pneu gonflable 16.00 R25 RADIAL TUBELESS	PGRAD16.00R25TUB
18.00 R25	25P	RADIAL TUBELESS	Pneu gonflable 18.00 R25 RADIAL TUBELESS	PGRAD18.00R25TUB
18.00 R33	33P	RADIAL TUBELESS	Pneu gonflable 18.00 R33 RADIAL TUBELESS	PGRAD18.00R33TUB

# BANDAGE CAOUTCHOUC

FRETTE ACIER



**SUR DEMANDE**

- Anti statique
- Non marquant

Ø EXT.	L	Ø INT.	DIM. COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
125	50	75		160	Lisse	Caoutchouc	Bandage ZST125x50x75-Lisse	1425ZS125050/1
150	50	100		225	Lisse	Caoutchouc	Bandage ZST150x50x100-Lisse	1425ZS150050/1
150	75	100		375	Lisse	Caoutchouc	Bandage ZST150x75x100-Lisse	1425ZS150075/1
200	75	100		500	Lisse	Caoutchouc	Bandage ZST200x75x100-Lisse	1425ZS200075/1
150	130	100		600	Lisse	Caoutchouc	Bandage ZST150x130x100-Lisse	1425ZS150130/1
200	85	105		550	Lisse	Caoutchouc	Bandage ZST200x85x105-Lisse	1425ZS200085/1
200	130	105		750	Lisse	Caoutchouc	Bandage ZST200x130x105-Lisse	1425ZS200130/1
180	50	120		325	Lisse	Caoutchouc	Bandage ZST180x50x120-Lisse	1425ZS180050/1
180	75	120		475	Lisse	Caoutchouc	Bandage ZST180x75x120-Lisse	1425ZS180075/1
230	75	120		550	Lisse	Caoutchouc	Bandage ZST230x75x120-Lisse	1425ZS230075/1
200	50	140		350	Lisse	Caoutchouc	Bandage ZST200x50x140-Lisse	1425ZS200059/1
250	75	140		625	Lisse	Caoutchouc	Bandage ZST250x75x140-Lisse	1425ZS250075/1
250	130	140		975	Cranté	Caoutchouc	Bandage ZST250x130x140-Cranté	1425ZS250130/1
250	130	140		975	Lisse	Caoutchouc	Bandage ZST250x130x140-Lisse	1425ZS250130/2
254	90	145		600	Lisse	Caoutchouc	Bandage ZST254x90x145-Lisse	1425ZS254090/1
220	70	150		550	Lisse	Caoutchouc	Bandage ZST220x70x150-Lisse	1425ZS220070/1
250	90	150		730	Lisse	Caoutchouc	Bandage ZST250x90x150-Lisse	1425ZS250090/1
254	102	158,8	10x4x6 1/4	660	Lisse	Caoutchouc	Bandage ZST254x102x158,8-Lisse	1425ZS254102/1
254	127	158,8	10x5x6 1/4	1025	Lisse	Caoutchouc	Bandage ZST254x127x158,8-Lisse	1425ZS254127/1
265	160	160		1150	Lisse	Caoutchouc	Bandage ZST265x160x160-Lisse	1425ZS265160/1
254	102	165,1	10x4x6 1/2	640	Lisse	Caoutchouc	Bandage ZST254x102x165,1-Lisse	1425ZS254102/2
254	127	165,1	10x5x6 1/2	825	Lisse	Caoutchouc	Bandage ZST254x127x165,1-Lisse	1425ZS254127/2
254	127	165,1	10x5x6 1/2	825	Cranté	Caoutchouc	Bandage ZST254x127x165,1-Cranté	1425ZS254127/3
254	152	165,1	10x6x6 1/2	1025	Lisse	Caoutchouc	Bandage ZST254x152x165,1-Lisse	1425ZS254152/1
230	50	170		400	Lisse	Caoutchouc	Bandage ZST230x50x170-Lisse	1425ZS230050/1

Ø EXT.	L	Ø INT.	DIM. COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
260	60	170		525	Lisse	Caoutchouc	Bandage ZST260x60x170-Lisse	1425ZS260060/1
230	75	170		625	Lisse	Caoutchouc	Bandage ZST230x75x170-Lisse	1425ZS230075/2
250	80	170		675	Lisse	Caoutchouc	Bandage ZST250x80x170-Lisse	1425ZS250080/1
260	85	170		775	Lisse	Caoutchouc	Bandage ZST260x85x170-Lisse	1425ZS260085/1
260	85	170		775	Cranté	Caoutchouc	Bandage ZST260x85x170-Cranté	1425ZS260085/3
300	85	170		800	Lisse	Caoutchouc	Bandage ZST300x85x170-Lisse	1425ZS300085/1
250	90	170		590	Lisse	Caoutchouc	Bandage ZST250x90x170-Lisse	1425ZS250090/2
250	100	170		610	Lisse	Caoutchouc	Bandage ZST250x100x170-Lisse	1425ZS250100/2
250	105	170		645	Lisse	Caoutchouc	Bandage ZST250x105x170-Lisse	1425ZS250105/1
260	105	170		875	Lisse	Caoutchouc	Bandage ZST260x105x170-Lisse	1425ZS260105/1
260	105	170		875	Cranté	Caoutchouc	Bandage ZST260x105x170-Cranté	1425ZS260105/2
270	105	170		900	Lisse	Caoutchouc	Bandage ZST270x105x170-Lisse	1425ZS270105/1
260	130	170		1050	Lisse	Caoutchouc	Bandage ZST260x130x170-Lisse	1425ZS260130/1
290	105	185		950	Lisse	Caoutchouc	Bandage ZST290x105x185-Lisse	1425ZS290105/1
250	50	190		450	Lisse	Caoutchouc	Bandage ZST250x50x190-Lisse	1425ZS250050/1
250	60	190		525	Lisse	Caoutchouc	Bandage ZST250x60x190-Lisse	1425ZS250060/1
250	85	190		595	Lisse	Caoutchouc	Bandage ZST250x85x190-Lisse	1425ZS250085/1
250	100	190		565	Lisse	Caoutchouc	Bandage ZST250x100x190-Lisse	1425ZS250100/3
300	90	203		900	Lisse	Caoutchouc	Bandage ZST300x90x203-Lisse	1425ZS300090/1
285	100	203		675	Lisse	Caoutchouc	Bandage ZST285x100x203-Lisse	1425ZS285100/1
300	100	203		975	Lisse	Caoutchouc	Bandage ZST300x100x203-Lisse	1425ZS300100/1
313	130	203		1150	Lisse	Caoutchouc	Bandage ZST313x130x203-Lisse	1425ZS313130/1
313	130	203		1150	Cranté	Caoutchouc	Bandage ZST313x130x203-Cranté	1425ZS313130/2
330	89	203,2	13x3 1/2x8	860	Cranté	Caoutchouc	Bandage ZST330x89x203,2-Cranté	1425ZS330089/1
330	114	203,2	13x4 1/2x8	1100	Cranté	Caoutchouc	Bandage ZST330x114x203,2-Cranté	1425ZS330114/2
356	114	203,2	14x4 1/2x8	1150	Cranté	Caoutchouc	Bandage ZST356x114x203,2-Cranté	1425ZS356114/1
330	127	203,2	13x5x8	1290	Cranté	Caoutchouc	Bandage ZST330x127x203,2-Cranté	1425ZS330127/2
356	127	203,2	14x5x8	1120	Cranté	Caoutchouc	Bandage ZST356x127x203,2-Cranté	1425ZS356127/1
285	50	220		525	Lisse	Caoutchouc	Bandage ZST285x50x220-Lisse	1425ZS285050/1
310	60	220		650	Lisse	Caoutchouc	Bandage ZST310x60x220-Lisse	1425ZS310060/1
285	75	220		725	Lisse	Caoutchouc	Bandage ZST285x75x220-Lisse	1425ZS285075/1
330	120	220		1100	Lisse	Caoutchouc	Bandage ZST330x120x220-Lisse	1425ZS330120/1
300	75	225		725	Lisse	Caoutchouc	Bandage ZST300x75x225-Lisse	1425ZS300075/2
300	100	230		680	Lisse	Caoutchouc	Bandage ZST300x100x230-Lisse	1425ZS300100/4
300	75	240		700	Lisse	Caoutchouc	Bandage ZST300x75x240-Lisse	1425ZS300075/4
394	127	254	15 1/2x5x10	1300	Cranté	Caoutchouc	Bandage ZST394x127x254-Cranté	1425ZS394127/1
394	152	254	15 1/2x6x10	1500	Cranté	Caoutchouc	Bandage ZST394x152x254-Cranté	1425ZS394152/1
406	127	266,7	16x5x10 1/2	1350	Cranté	Caoutchouc	Bandage ZST406x127x266,7-Cranté	1425ZS406127/2
406	152	266,7	16x6x10 1/2	1575	Cranté	Caoutchouc	Bandage ZST406x152x266,7-Cranté	1425ZS406152/2
406	178	266,7	16x7x10 1/2	1800	Lisse	Caoutchouc	Bandage ZST406x178x266,7-Lisse	1425ZS406178/1
360	60	270		750	Lisse	Caoutchouc	Bandage ZST360x60x270-Lisse	1425ZS360060/1
360	75	270		760	Lisse	Caoutchouc	Bandage ZST360x75x270-Lisse	1425ZS360075/1
360	85	270		1050	Lisse	Caoutchouc	Bandage ZST360x85x270-Lisse	1425ZS360085/1
381	76	285,8	15x3x11 1/4	645	Lisse	Caoutchouc	Bandage ZST381x76x285,8-Lisse	1425ZS381076/1
381	127	285,8	15x5x11 1/4	1440	Lisse	Caoutchouc	Bandage ZST381x127x285,8-Lisse	1425ZS381127/1
381	127	285,8	15x5x11 1/4	1440	Cranté	Caoutchouc	Bandage ZST381x127x285,8-Cranté	1425ZS381127/2
381	152	285,8	15x6x11 1/4	1510	Cranté	Caoutchouc	Bandage ZST381x152x285,8-Cranté	1425ZS381152/1
413	127	285,8	16 1/4x5x11 1/4	1375	Cranté	Caoutchouc	Bandage ZST413x127x285,8-Cranté	1425ZS413127/1

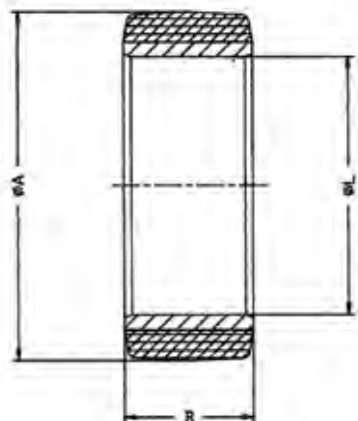
Ø EXT.	L	Ø INT.	DIM. COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
413	152	285,8	16 1/4x6x11 1/4	1600	Cranté	Caoutchouc	Bandage ZST413x152x285,8-Cranté	1425ZS413152/2
413	178	285,8	16 1/4x7x11 1/4	1825	Cranté	Caoutchouc	Bandage ZST413x178x285,8-Cranté	1425ZS413178/1
450	120	300		1525	Lisse	Caoutchouc	Bandage ZST450x120x300-Lisse	1425ZS450120/1
460	135	300		1625	Lisse	Caoutchouc	Bandage ZST460x135x300-Lisse	1425ZS460135/1
405	65	305		900	Lisse	Caoutchouc	Bandage ZST405x65x305-Lisse	1425ZS405065/1
415	75	305		1000	Lisse	Caoutchouc	Bandage ZST415x75x305-Lisse	1425ZS415075/1
445	75	305		1050	Cranté	Caoutchouc	Bandage ZST445x75x305-Cranté	1425ZS445075/1
415	90	305		1150	Lisse	Caoutchouc	Bandage ZST415x90x305-Lisse	1425ZS415090/1
415	100	305		1250	Lisse	Caoutchouc	Bandage ZST415x100x305-Lisse	1425ZS415100/1
405	130	305		1500	Lisse	Caoutchouc	Bandage ZST405x130x305-Lisse	1425ZS405130/1
425	150	305		1800	Lisse	Caoutchouc	Bandage ZST425x150x305-Lisse	1425ZS425150/1
405	260	305		1730	Lisse	Caoutchouc	Bandage ZST405x260x305-Lisse	1425ZS405260/1
425	300	305		3490	Lisse	Caoutchouc	Bandage ZST425x300x305-Lisse	1425ZS425300/1
450	300	305		3810	Lisse	Caoutchouc	Bandage ZST450x300x305-Lisse	1425ZS450300/1
406	89	308	16x3 1/2x12 1/8	1050	Lisse	Caoutchouc	Bandage ZST406x89x308-Lisse	1425ZS406089/1
406	102	308	16x4x12 1/8	920	Lisse	Caoutchouc	Bandage ZST406x102x308-Lisse	1425ZS406102/1
432	114	308	17x4 1/2x12 1/8	1350	Cranté	Caoutchouc	Bandage ZST432x114x308-Cranté	1425ZS432114/1
432	127	308	17x5 1/2x12 1/8	1500	Cranté	Caoutchouc	Bandage ZST432x127x308-Cranté	1425ZS432127/1
432	152	308	17x6 1/2x12 1/8	1655	Cranté	Caoutchouc	Bandage ZST432x152x308-Cranté	1425ZS432152/2
457	127	308	18x5 1/2x12 1/8	1500	Cranté	Caoutchouc	Bandage ZST457x127x308-Cranté	1425ZS457127/1
457	152	308	18x6 1/2x12 1/8	1750	Lisse	Caoutchouc	Bandage ZST457x152x308-Lisse	1425ZS457152/1
457	152	308	18x6 1/2x12 1/8	1750	Cranté	Caoutchouc	Bandage ZST457x152x308-Cranté	1425ZS457152/2
457	178	308	18x7 1/2x12 1/8	2000	Cranté	Caoutchouc	Bandage ZST457x178x308-Cranté	1425ZS457178/1
457	203	308	18x8 1/2x12 1/8	2250	Cranté	Caoutchouc	Bandage ZST457x203x308-Cranté	1425ZS457203/1
457	229	308	18x9 1/2x12 1/8	2500	Cranté	Caoutchouc	Bandage ZST457x229x308-Cranté	1425ZS457229/1
445	75	335		1000	Lisse	Caoutchouc	Bandage ZST445x75x335-Lisse	1425ZS445075/2
500	85	370		1300	Lisse	Caoutchouc	Bandage ZST500x85x370-Lisse	1425ZS500085/1
500	100	370		1500	Lisse	Caoutchouc	Bandage ZST500x100x370-Lisse	1425ZS500100/1
520	100	370		1525	Lisse	Caoutchouc	Bandage ZST520x100x370-Lisse	1425ZS520100/1
520	120	370		1775	Lisse	Caoutchouc	Bandage ZST520x120x370-Lisse	1425ZS520120/1
500	140	370		1875	Lisse	Caoutchouc	Bandage ZST500x140x370-Lisse	1425ZS500140/1
500	280	370		2700	Lisse	Caoutchouc	Bandage ZST500x280x370-Lisse	1425ZS500280/1
533	152	381	21x6x15	2100	Cranté	Caoutchouc	Bandage ZST533x152x381-Cranté	1425ZS533152/1
533	178	381	21x7x15	2400	Cranté	Caoutchouc	Bandage ZST533x178x381-Cranté	1425ZS533178/1
533	203	381	21x8x15	2700	Cranté	Caoutchouc	Bandage ZST533x203x381-Cranté	1425ZS533203/2
533	229	381	21x9x15	3000	Cranté	Caoutchouc	Bandage ZST533x229x381-Cranté	1425ZS533229/2
559	178	406,4	22x7x16	2450	Cranté	Caoutchouc	Bandage ZST559x178x406,4-Cranté	1425ZS559178/1
559	203	406,4	22x8x16	2825	Lisse	Caoutchouc	Bandage ZST559x203x406,4-Lisse	1425ZS559203/1
559	203	406,4	22x8x16	2825	Cranté	Caoutchouc	Bandage ZST559x203x406,4-Cranté	1425ZS559203/2
559	229	406,4	22x9x16	3150	Lisse	Caoutchouc	Bandage ZST559x229x406,4-Lisse	1425ZS559229/1
559	229	406,4	22x9x16	3150	Cranté	Caoutchouc	Bandage ZST559x229x406,4-Cranté	1425ZS559229/2
559	254	406,4	22x10x16	3750	Lisse	Caoutchouc	Bandage ZST559x254x406,4-Lisse	1425ZS559254/1
559	305	406,4	22x12x16	4125	Lisse	Caoutchouc	Bandage ZST559x305x406,4-Lisse	1425ZS559305/1
559	305	406,4	22x12x16	4125	Cranté	Caoutchouc	Bandage ZST559x305x406,4-Cranté	1425ZS559305/2
510	65	410		1100	Lisse	Caoutchouc	Bandage ZST510x65x410-Lisse	1425ZS510065/1
560	100	410		1600	Lisse	Caoutchouc	Bandage ZST560x100x410-Lisse	1425ZS560100/1
610	100	410		1675	Lisse	Caoutchouc	Bandage ZST610x100x410-Lisse	1425ZS610100/1
550	120	410		1825	Lisse	Caoutchouc	Bandage ZST550x120x410-Lisse	1425ZS550120/1
550	160	410		2250	Lisse	Caoutchouc	Bandage ZST550x160x410-Lisse	1425ZS550160/1

Ø EXT.	L	Ø INT.	DIM. COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
610	150	410		2250	Lisse	Caoutchouc	Bandage ZST610x150x410-Lisse	1425ZS610150/1
630	180	410		2500	Lisse	Caoutchouc	Bandage ZST630x180x410-Lisse	1425ZS630180/1
540	200	410		3270	Lisse	Caoutchouc	Bandage ZST540x200x410-Lisse	1425ZS540200/1
620	200	410		3000	Lisse	Caoutchouc	Bandage ZST620x200x410-Lisse	1425ZS620200/1
670	200	410		3235	Lisse	Caoutchouc	Bandage ZST670x200x410-Lisse	1425ZS670200/1
645	250	410		3915	Lisse	Caoutchouc	Bandage ZST645x250x410-Lisse	1425ZS645250/1
645	300	410		4700	Lisse	Caoutchouc	Bandage ZST645x300x410-Lisse	1425ZS645300/1
680	150	470		2500	Lisse	Caoutchouc	Bandage ZST680x150x470-Lisse	1425ZS680150/1
710	300	470		4000	Lisse	Caoutchouc	Bandage ZST710x300x470-Lisse	1425ZS710300/1
645	200	480		3100	Lisse	Caoutchouc	Bandage ZST645x200x480-Lisse	1425ZS645200/1
660	250	480		3750	Cranté	Caoutchouc	Bandage ZST660x250x480-Cranté	1425ZS660250/1
705	180	485		2650	Lisse	Caoutchouc	Bandage ZST705x180x485-Lisse	1425ZS705180/1
710	200	485		2975	Lisse	Caoutchouc	Bandage ZST710x200x485-Lisse	1425ZS710200/1
760	250	500		3800	Lisse	Caoutchouc	Bandage ZST760x250x500-Lisse	1425ZS760250/1
660	178	508	26x7x20	2800	Lisse	Caoutchouc	Bandage ZST660x178x508-Lisse	1425ZS660178/1
780	200	555		3325	Lisse	Caoutchouc	Bandage ZST780x200x555-Lisse	1425ZS780200/1
711	254	559	28x10x22	3800	Lisse	Caoutchouc	Bandage ZST711x254x559-Lisse	1425ZS711254/1
711	305	559	28x12x22	6750	Lisse	Caoutchouc	Bandage ZST711x305x559-Lisse	1425ZS711305/1
711	305	559	28x12x22	6750	Cranté	Caoutchouc	Bandage ZST711x305x559-Cranté	1425ZS711305/2
711	356	559	28x14x22	6795	Lisse	Caoutchouc	Bandage ZST711x356x559-Lisse	1425ZS711356/1
854	320	600		5600	Lisse	Caoutchouc	Bandage ZST854x320x600-Lisse	1425ZS854320/1
926	240	670		4200	Lisse	Caoutchouc	Bandage ZST926x240x670-Lisse	1425ZS926240/1
1016	406	762	40x16x30	10160	Lisse	Caoutchouc	Bandage ZST1016x406x762-Lisse	1425ZS1016406/1
1016	508	762	40x20x30	13190	Lisse	Caoutchouc	Bandage ZST1016x508x762-Lisse	1425ZS1016508/1

→ SERVICE MONTAGE PRESSE FIXE SUR RENDEZ-VOUS  
VIA NOTRE PARTENAIRE MLMS Sarl

→ AUTRES DIMENSIONS SUR DEMANDE

# BANDAGE VULKOLLAN<sup>®</sup>



## SUR DEMANDE

- Conductibilité électrique
- Dureté spéciale

Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
95	50	50		400	Lisse	Vulkollan	Bandage VKFCTL95x50x50	1200FL095050/1
100	43	55		375	Lisse	Vulkollan	Bandage VKFCTL100x43x55	1200FL100043/1
125	40	75		425	Lisse	Vulkollan	Bandage VKFCTL125x40x75	1200FL125040/1
125	50	75		525	Lisse	Vulkollan	Bandage VKFCTL125x50x75	1200FL125050/1
190	70	75		900	Lisse	Vulkollan	Bandage VKFCTL190x70x75	1200FL200070/1
140	115	80		1300	Lisse	Vulkollan	Bandage VKFCTL140x115x80	1200FL140115/1
180	75	80		950	Lisse	Vulkollan	Bandage VKFCTL180x75x80	1200FL180075/1
150	50	84		600	Lisse	Vulkollan	Bandage VKFCTL150x50x84	1200FL150050/1
150	60	84		725	Lisse	Vulkollan	Bandage VKFCTL150x60x84	1200FL150060/1
150	75	84		900	Lisse	Vulkollan	Bandage VKFCTL150x75x84	1200FL150075/1
150	84	84		1000	Lisse	Vulkollan	Bandage VKFCTL150x84x84	1200FL150084/1
135	50	85		575	Lisse	Vulkollan	Bandage VKFCTL135x50x85	1200FL135050/1
140	80	85		925	Lisse	Vulkollan	Bandage VKFCTL140x80x85	1200FL140080/1
150	100	85		1200	Lisse	Vulkollan	Bandage VKFCTL150x100x85	1200FL150100/1
155	100	90		1250	Lisse	Vulkollan	Bandage VKFCTL155x100x90	1200FL155100/1
140	50	100		600	Lisse	Vulkollan	Bandage VKFCTL140x50x100	1200FL14000/1
150	30	100		375	Lisse	Vulkollan	Bandage VKFCTL150x30x100	1200FL150030/1
150	40	100		500	Lisse	Vulkollan	Bandage VKFCTL150x40x100	1200FL150040/1
150	50	100		625	Lisse	Vulkollan	Bandage VKFCTL150x50x100	1200FL150050/2
150	55	100		700	Lisse	Vulkollan	Bandage VKFCTL150x55x100	1200FL150055/1
150	65	100		825	Lisse	Vulkollan	Bandage VKFCTL150x65x100	1200FL150065/1
150	75	100		950	Lisse	Vulkollan	Bandage VKFCTL150x75x100	1200FL150075/2
150	85	100		1050	Lisse	Vulkollan	Bandage VKFCTL150x85x100	1200FL150085/1
150	130	100		1650	Lisse	Vulkollan	Bandage VKFCTL150x130x100	1200FL150130/1
160	50	100		650	Lisse	Vulkollan	Bandage VKFCTL160x50x100	1200FL160050/1

Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
160	60	100		775	Lisse	Vulkollan	Bandage VKFCTL160x60x100	1200FL160060/1
160	75	100		975	Lisse	Vulkollan	Bandage VKFCTL160x75x100	1200FL160075/1
170	75	100		1000	Lisse	Vulkollan	Bandage VKFCTL170x75x100	1200FL170075/1
180	75	100		1000	Lisse	Vulkollan	Bandage VKFCTL180x75x100	1200FL180075/2
200	75	100		1050	Lisse	Vulkollan	Bandage VKFCTL200x75x100	1200FL200075/1
180	100	105		1400	Lisse	Vulkollan	Bandage VKFCTL180x100x105	1200FL180100/1
200	50	105		725	Lisse	Vulkollan	Bandage VKFCTL200x50x105	1200FL200050/1
200	85	105		1200	Lisse	Vulkollan	Bandage VKFCTL200x85x105	1200FL200085/1
200	95	105		1350	Lisse	Vulkollan	Bandage VKFCTL200x95x105	1200FL200095/1
200	120	105		1750	Lisse	Vulkollan	Bandage VKFCTL200x120x105	1200FL200120/1
200	130	105		1850	Lisse	Vulkollan	Bandage VKFCTL200x130x105	1200FL200130/1
180	50	110		700	Lisse	Vulkollan	Bandage VKFCTL180x50x110	1200FL180050/1
180	75	110		1050	Lisse	Vulkollan	Bandage VKFCTL180x75x110	1200FL180075/3
180	40	120		575	Lisse	Vulkollan	Bandage VKFCTL180x40x120	1200FL180040/1
180	75	120		1100	Lisse	Vulkollan	Bandage VKFCTL180x75x120	1200FL180075/4
200	75	120		1150	Lisse	Vulkollan	Bandage VKFCTL200x75x120	1200FL200075/3
200	105	120		1600	Lisse	Vulkollan	Bandage VKFCTL200x105x120	1200FL200105/1
200	125	120		1900	Lisse	Vulkollan	Bandage VKFCTL200x125x120	1200FL200125/1
200	130	120		2000	Lisse	Vulkollan	Bandage VKFCTL200x130x120	1200FL200130/2
230	60	120		950	Lisse	Vulkollan	Bandage VKFCTL230x60x120	1200FL230060/1
230	75	120		1200	Lisse	Vulkollan	Bandage VKFCTL230x75x120	1200FL230075/1
180	50	120		725	Lisse	Vulkollan	Bandage VKFCTL180x50x120	1200FL180050/2
270	100	120		1600	Lisse	Vulkollan	Bandage VKFCTL270x100x120	1200FL270100/1
175	45	125		675	Lisse	Vulkollan	Bandage VKFCTL175x45x125	1200FL175045/1
175	50	125		725	Lisse	Vulkollan	Bandage VKFCTL175x50x125	1200FL175050/1
180	51	127		775	Lisse	Vulkollan	Bandage VKFCTL180x51x127	1200FL190051/1
230	89	127	9x3 1/2x5	1450	Lisse	Vulkollan	Bandage VKFCTL230x89x127	1200FL230089/1
230	127	127	9x5x5	2050	Lisse	Vulkollan	Bandage VKFCTL230x127x127	1200FL230127/1
254	152	127	10x6x5	2450	Lisse	Vulkollan	Bandage VKFCTL254x152x127	1200FL254152/3
267	127	127	10 1/2x5x5	2050	Lisse	Vulkollan	Bandage VKFCTL267x127x127	1200FL267127/1
267	152	127	10 1/2x6x5	2450	Lisse-Cranté	Vulkollan	Bandage VKFCTL267x152x127	1200FL267152/1
267	178	127	10 1/2x7x5	2900	Lisse-Cranté	Vulkollan	Bandage VKFCTL267x178x127	1200FL267178/1
160	40	130		575	Lisse	Vulkollan	Bandage VKFCTL160x40x130	1200FL160040/1
160	120	130		1750	Lisse	Vulkollan	Bandage VKFCTL160x120x130	1200FL160/120/1
225	125	130		2050	Lisse	Vulkollan	Bandage VKFCTL225x125x130	1200FL225125/1
200	75	134		1200	Lisse	Vulkollan	Bandage VKFCTL200x75x134	1200FL200075/2
200	85	134		1350	Lisse	Vulkollan	Bandage VKFCTL200x85x134	1200FL200085/2
250	85	134		1400	Lisse	Vulkollan	Bandage VKFCTL250x85x134	1200FL250085/2
200	50	140		825	Lisse	Vulkollan	Bandage VKFCTL200x50x140	1200FL200050/2
200	70	140		1150	Lisse	Vulkollan	Bandage VKFCTL200x70x140	1200FL200070/2
205	125	140		2050	Lisse	Vulkollan	Bandage VKFCTL205x125x140	1200FL205125/1
220	200	140		1650	Lisse	Vulkollan	Bandage VKFCTL220x200x140	1200FL220100/1
230	180	140		3000	Lisse	Vulkollan	Bandage VKFCTL230x180x140	1200FL230180/1
250	75	140		1300	Lisse	Vulkollan	Bandage VKFCTL250x75x140	1200FL250075/1
250	90	140		1550	Lisse	Vulkollan	Bandage VKFCTL250x90x140	1200FL250090/1
250	130	140		2200	Lisse-Cranté	Vulkollan	Bandage VKFCTL250x130x140	1200FL250130/1
250	150	140		2600	Lisse-Cranté	Vulkollan	Bandage VKFCTL250x150x140	1200FL250150/1
200	30	145		500	Lisse	Vulkollan	Bandage VKFCTL200x30x145	1200FL200030/1
200	45	145		750	Lisse	Vulkollan	Bandage VKFCTL200x45x145	1200FL200045/1

Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
200	50	145		825	Lisse	Vulkollan	Bandage VKFCTL200x50x145	1200FL200050/3
200	55	145		900	Lisse	Vulkollan	Bandage VKFCTL200x55x145	1200FL200055/1
225	100	145		1700	Lisse	Vulkollan	Bandage VKFCTL225x100x145	1200FL225100/1
230	85	145		1450	Lisse	Vulkollan	Bandage VKFCTL230x85x145	1200FL230085/2
250	120	145		2100	Lisse	Vulkollan	Bandage VKFCTL250x120x145	1200FL250120/2
255	90	145		1550	Lisse	Vulkollan	Bandage VKFCTL255x90x145	1200FL255090/1
255	125	145		2150	Lisse-Cranté	Vulkollan	Bandage VKFCTL255x125x145	1200FL255125/1
280	135	145		2350	Lisse	Vulkollan	Bandage VKFCTL280x135x145	1200FL280135/1
200	60	150		1000	Lisse	Vulkollan	Bandage VKFCTL200x60x150	1200FL200060/1
200	75	150		1250	Lisse	Vulkollan	Bandage VKFCTL200x75x150	1200FL200075/4
200	100	150		1700	Lisse	Vulkollan	Bandage VKFCTL200x100x150	1200FL200100/1
220	70	150		1200	Lisse	Vulkollan	Bandage VKFCTL220x70x150	1200FL220070/1
220	110	150		1900	Lisse	Vulkollan	Bandage VKFCTL220x110x150	1200FL220110/1
254	114	152	10x4 1/2x6	2050	Lisse	Vulkollan	Bandage VKFCTL254x114x152	1200FL254114/1
250	110	155		2000	Lisse-Cranté	Vulkollan	Bandage VKFCTL250x110x155	1200FL250110/1
250	60	157		1100	Lisse	Vulkollan	Bandage VKFCTL250x60x157	1200FL250060/1
254	127	157,1	10x5x6 3/16	2350	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x127x157,1	1200FL254127/1
254	152	157,1	10x6x6 3/16	2800	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x152x157,1	1200FL254152/1
254	76	158,7	10x3x6 1/4	1400	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x76x158,7	1200FL254076/1
254	89	158,7	10x3 1/2x6 1/4	1650	Lisse	Vulkollan	Bandage VKFCTL254x89x158,7	1200FL254089/1
254	102	158,7	10x4x6 1/4	1900	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x102x158,7	1200FL254102/1
254	127	158,7	10x5x6 1/4	2350	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x127x158,7	1200FL254127/2
254	152	158,7	10x6x6 1/4	2800	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x152x158,7	1200FL254152/2
200	100	160		1750	Lisse	Vulkollan	Bandage VKFCTL200x100x160	1200FL200100/2
220	60	160		1100	Lisse	Vulkollan	Bandage VKFCTL220x60x160	1200FL220060/1
230	50	160		925	Lisse	Vulkollan	Bandage VKFCTL230x50x160	1200FL230050/1
230	75	160		1350	Lisse	Vulkollan	Bandage VKFCTL230x75x160	1200FL230075/2
265	160	160		3000	Lisse-Cranté	Vulkollan	Bandage VKFCTL265x160x160	1200FL265160/1
267	102	160,3	10 1/2x4x6 5/16	1900	Lisse-Cranté	Vulkollan	Bandage VKFCTL267x102x160,3	1200FL267102/
240	114	165		2150	Lisse	Vulkollan	Bandage VKFCTL240x114x165	1200FL240114/1
254	76	165,1	10x3x6 1/2	1450	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x76x165,1	1200FL254076/4
254	127	165,1	10x5x6 1/2	2400	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x127x165,1	1200FL254127/3
267	127	165,1	10 1/2x5x6 1/2	2400	Lisse-Cranté	Vulkollan	Bandage VKFCTL267x127x165,1	1200FL267127/2
267	152	165,1	10 1/2x6x6 1/2	2900	Lisse-Cranté	Vulkollan	Bandage VKFCTL267x152x165,1	1200FL267152/2
220	70	168		1300	Lisse	Vulkollan	Bandage VKFCTL220x70x168	1200FL220070/2
240	114	168		2150	Lisse	Vulkollan	Bandage VKFCTL240x114x168	1200FL240114/2
230	50	170		950	Lisse	Vulkollan	Bandage VKFCTL230x50x170	1200FL230050/3
230	75	170		1400	Lisse	Vulkollan	Bandage VKFCTL230x75x170	1200FL230075/3
230	100	170		1900	Lisse	Vulkollan	Bandage VKFCTL230x100x170	1200FL230100/2
250	60	170		1150	Lisse	Vulkollan	Bandage VKFCTL250x60x170	1200FL250060/2
250	75	170		1450	Lisse	Vulkollan	Bandage VKFCTL250x75x170	1200FL250075/2
250	80	170		1550	Lisse	Vulkollan	Bandage VKFCTL250x80x170	1200FL250080/1
250	105	170		2000	Lisse	Vulkollan	Bandage VKFCTL250x105x170	1200FL250105/1
260	60	170		1150	Lisse	Vulkollan	Bandage VKFCTL260x60x170	1200FL260060/1
260	85	170		1650	Lisse	Vulkollan	Bandage VKFCTL260x85x170	1200FL260085/1
260	105	170		2000	Lisse-Cranté	Vulkollan	Bandage VKFCTL260x105x170	1200FL260105/1
260	130	170		2500	Lisse-Cranté	Vulkollan	Bandage VKFCTL260x130x170	1200FL260130/1
270	75	170		1450	Lisse	Vulkollan	Bandage VKFCTL270x75x170	1200FL270075/1
270	105	170		2050	Lisse	Vulkollan	Bandage VKFCTL270x105x170	1200FL270105/1

Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
280	75	170		1450	Lisse	Vulkollan	Bandage VKFCTL280x75x170	1200FL280075/1
300	85	170		1650	Lisse	Vulkollan	Bandage VKFCTL300x85x170	1200FL300085/1
310	100	170		1900	Lisse	Vulkollan	Bandage VKFCTL310x100x170	1200FL310100/1
320	85	170		1600	Lisse	Vulkollan	Bandage VKFCTL320x85x170	1200FL320085/1
230	70	177,8	9x2 3/4	1350	Lisse	Vulkollan	Bandage VKFCTL230x70x177,8	1200FL230070/1
230	85	177,8	9x3 1/4x5	1650	Lisse	Vulkollan	Bandage VKFCTL230x85x177,8	1200FL230085/1
250	80	180		1600	Lisse	Vulkollan	Bandage VKFCTL250x80x180	1200FL250080/2
315	145	180		2900	Lisse	Vulkollan	Bandage VKFCTL315x145x180	1200FL315145/1
235	85	185		1700	Lisse	Vulkollan	Bandage VKFCTL235x85x185	1200FL235085/1
290	105	185		2150	Lisse	Vulkollan	Bandage VKFCTL290x105x185	1200FL290105/1
254	100	187,5		2050	Lisse	Vulkollan	Bandage VKFCTL254x100x187,5	1200FL254100/1
240	50	190		1000	Lisse	Vulkollan	Bandage VKFCTL240x50x190	1200FL240050/2
250	50	190		1050	Lisse	Vulkollan	Bandage VKFCTL250x50x190	1200FL250050/1
250	60	190		1250	Lisse	Vulkollan	Bandage VKFCTL250x60x190	1200FL250060/3
254	120	190		2450	Lisse	Vulkollan	Bandage VKFCTL254x120x190	1200FL254120/1
280	60	190		1250	Lisse	Vulkollan	Bandage VKFCTL280x60x190	1200FL280060/1
330	145	193,4	13X5 3/4x7 5/8	3000	Lisse	Vulkollan	Bandage VKFCTL330x145x193,4	1200FL330145/1
285	75	200		1600	Lisse	Vulkollan	Bandage VKFCTL285x75x200	1200FL285075
285	100	200		2150	Lisse	Vulkollan	Bandage VKFCTL285x100x200	1200FL285100/1
300	70	200		1500	Lisse	Vulkollan	Bandage VKFCTL300x70x200	1200FL300070/1
300	75	200		1600	Lisse	Vulkollan	Bandage VKFCTL300x75x200	1200FL300075/1
310	120	200		2600	Lisse	Vulkollan	Bandage VKFCTL310x120x200	1200FL310120/1
310	140	200		3000	Lisse	Vulkollan	Bandage VKFCTL310x140x200	1200FL310140/1
270	70	203		1500	Lisse	Vulkollan	Bandage VKFCTL270x70x203	1200FL270070/1
300	80	203		1950	Lisse	Vulkollan	Bandage VKFCTL300x80x203	1200FL300090/1
300	100	203		2150	Lisse-Cranté	Vulkollan	Bandage VKFCTL300x100x203	1200FL300100/2
310	120	203		2600	Lisse	Vulkollan	Bandage VKFCTL310x120x203	1200FL310120/2
313	130	203		2800	Lisse	Vulkollan	Bandage VKFCTL313x130x203	1200FL313130/1
350	90	203		1900	Lisse	Vulkollan	Bandage VKFCTL350x90x203	1200FL350090/2
254	76	203,2	10x3x8	1650	Lisse-Cranté	Vulkollan	Bandage VKFCTL254x76x203,2	1200FL254076/3
267	89	203,2	10 1/2x3 1/2x8	1950	Lisse	Vulkollan	Bandage VKFCTL267x89x203,2	1200FL267089/1
305	89	203,2	12x3 1/2x8	1950	Lisse	Vulkollan	Bandage VKFCTL305x89x203,2	1200FL305089/1
305	102	203,2	12x4x8	2200	Lisse	Vulkollan	Bandage VKFCTL305x102x203,2	1200FL305102/1
305	114	203,2	12x4 1/2x8	2450	Lisse	Vulkollan	Bandage VKFCTL305x114x203,2	1200FL3005114/1
305	127	203,2	12x5x8	2800	Lisse	Vulkollan	Bandage VKFCTL305x127x203,2	1200FL305127/1
317	127	203,2	12 1/2x5x8	2700	Lisse	Vulkollan	Bandage VKFCTL317x127x203,2	1200FL317127/1
330	89	203,2	13x3 1/2x8	1900	Lisse	Vulkollan	Bandage VKFCTL330x89x203,2	1200FL330089/1
330	114	203,2	13x4 1/2x8	2450	Lisse	Vulkollan	Bandage VKFCTL330x114x203,2	1200FL330114/1
330	127	203,2	13x5x8	2700	Lisse	Vulkollan	Bandage VKFCTL330x127x203,2	1200FL330127/1
343	140	203,2	13 1/2x5 1/2x8	3000	Lisse	Vulkollan	Bandage VKFCTL343x140x203,2	1200FL343140/1
355	114	203,2	14x4 1/2x8	2350	Lisse	Vulkollan	Bandage VKFCTL355x114x203,2	1200FL355114/1
343	114	203,2	13 1/2x4 1/2x8	2400	Lisse	Vulkollan	Bandage VKFCTL343x114x203,2	1200FL343114/1
305	102	206,3	12x4x8 1/8	2250	Lisse	Vulkollan	Bandage VKFCTL305x102x206,3	1200FL305102/2
280	50	220		1150	Lisse	Vulkollan	Bandage VKFCTL280x50x220	1200FL280050/1
280	75	220		1750	Lisse	Vulkollan	Bandage VKFCTL280x75x220	1200L2280075/2
285	50	220		1150	Lisse	Vulkollan	Bandage VKFCTL285x50x220	1200FL285050/1
285	75	220		1750	Lisse	Vulkollan	Bandage VKFCTL285x75x220	1200FL285075/2
285	100	220		2300	Lisse	Vulkollan	Bandage VKFCTL285x100x220	1200FL285100/2
290	120	220		2800	Lisse	Vulkollan	Bandage VKFCTL290x120x220	1200FL290120/1

Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
300	50	220		1150	Lisse	Vulkollan	Bandage VKFCTL300x50x220	1200FL300050/1
300	75	220		1750	Lisse	Vulkollan	Bandage VKFCTL300x75x220	1200FL300075/2
300	80	220		1850	Lisse	Vulkollan	Bandage VKFCTL300x80x220	1200FL300080/1
310	60	220		1400	Lisse	Vulkollan	Bandage VKFCTL310x60x220	1200FL310060/1
310	120	220		2800	Lisse	Vulkollan	Bandage VKFCTL310x120x220	1200FL310120/3
330	120	220		2700	Lisse	Vulkollan	Bandage VKFCTL330x120x220	1200FL330120/1
360	120	220		2700	Lisse	Vulkollan	Bandage VKFCTL360x120x220	1200FL360120/1
343	114	222,2	13 1/2x4 1/2x8 3/4	2600	Lisse	Vulkollan	Bandage VKFCTL343x114x222,2	1200FL343114/2
300	75	225		1750	Lisse	Vulkollan	Bandage VKFCTL300x75x225	1200FL300075/3
330	120	225		2800	Lisse	Vulkollan	Bandage VKFCTL330x120x225	1200FL320120/1
330	114	225,4	13x4 1/2x8 7/8	2600	Lisse	Vulkollan	Bandage VKFCTL330x114x225,4	1200FL330114/2
343	114	225,4	13 1/2x4 1/2x8 7/8	2600	Lisse	Vulkollan	Bandage VKFCTL343x114x225,4	1200FL343114/3
285	100	228,6		2350	Lisse	Vulkollan	Bandage VKFCTL285x100x228,6	1200FL285100/3
305	127	228,6	12x5x9	3000	Lisse	Vulkollan	Bandage VKFCTL305x127x228,6	1200FL305127/2
300	60	230		1450	Lisse	Vulkollan	Bandage VKFCTL300x60x230	1200FL300060/1
345	90	235		2150	Lisse	Vulkollan	Bandage VKFCTL345x90x235	1200FL345090/1
300	50	240		1250	Lisse	Vulkollan	Bandage VKFCTL300x50x240	1200FL300050/2
300	75	240		1850	Lisse	Vulkollan	Bandage VKFCTL300x75x240	1200FL300075/4
340	80	240		1950	Lisse	Vulkollan	Bandage VKFCTL340x80x240	1200FL340080/1
400	200	240		4500	Lisse	Vulkollan	Bandage VKFCTL400x200x240	1200FL400200/1
305	60	245		1500	Lisse	Vulkollan	Bandage VKFCTL305x60x245	1200FL305060/1
305	76	245		1900	Lisse	Vulkollan	Bandage VKFCTL305x76x245	1200FL305076/2
305	114	247,6	12 1/2x4 1/2x9 3/4	2900	Lisse	Vulkollan	Bandage VKFCTL305x114x247,6	1200FL305114/2
310	160	248		4100	Lisse	Vulkollan	Bandage VKFCTL310x160x248	1200FL310160/1
340	60	250		1500	Lisse	Vulkollan	Bandage VKFCTL340x60x250	1200FL340060/1
400	160	250		3800	Lisse	Vulkollan	Bandage VKFCTL400x160x250	1200FL400160/1
330	89	254	13x3 1/2x10	2300	Lisse	Vulkollan	Bandage VKFCTL330x89x254	1200FL330089/3
330	127	254	13x5x10	3300	Lisse	Vulkollan	Bandage VKFCTL330x127x254	1200FL330127/2
343	114	254	13 1/2x4 1/2x10	2900	Lisse	Vulkollan	Bandage VKFCTL343x114x254	1200FL343114/5
394	127	254	15 1/2x5x10	3100	Lisse	Vulkollan	Bandage VKFCTL394x127x254	1200FL394127/1
394	152	254	15 1/2x6x10	3700	Lisse	Vulkollan	Bandage VKFCTL394x152x254	1200FL394152/1
406	127	254	16x5x10	3000	Lisse-Cranté	Vulkollan	Bandage VKFCTL406x127x254	1200FL406127/1
406	152	254	16x6x10	3600	Lisse-Cranté	Vulkollan	Bandage VKFCTL406x152x254	1200FL406152/1
330	89	259,5	13x3 1/2x10 7/32	2350	Lisse	Vulkollan	Bandage VKFCTL330x89x259,5	1200FL330089/4
406	127	266,7	16x5x10 1/2	3200	Lisse-Cranté	Vulkollan	Bandage VKFCTL406x127x266,7	1200FL406127/1
406	152	266,7	16x6x10 1/2	3800	Lisse-Cranté	Vulkollan	Bandage VKFCTL406x152x266,7	1200FL406152/1
406	178	266,7	16x7x10 1/2	4500	Lisse-Cranté	Vulkollan	Bandage VKFCTL406x178x266,7	1200FL408178/1
330	90	270		2450	Lisse	Vulkollan	Bandage VKFCTL330x90x270	1200FL330090/2
350	60	270		1600	Lisse	Vulkollan	Bandage VKFCTL350x60x270	1200FL350060/1
350	90	270		2400	Lisse	Vulkollan	Bandage VKFCTL350x90x270	1200FL350090/4
350	110	270		3000	Lisse	Vulkollan	Bandage VKFCTL350x110x270	1200FL350110/1
350	140	270		3800	Lisse	Vulkollan	Bandage VKFCTL350x140x270	1200FL350140/1
360	60	270		1600	Lisse	Vulkollan	Bandage VKFCTL360x60x270	1200FL360060/1
360	75	270		2000	Lisse	Vulkollan	Bandage VKFCTL360x75x270	1200FL360075/1
360	85	270		2250	Lisse	Vulkollan	Bandage VKFCTL360x85x270	1200FL360085/1
360	140	270		3700	Lisse	Vulkollan	Bandage VKFCTL360x140x270	1200FL360140/1
415	152	279,4	17x6x11	3800	Lisse	Vulkollan	Bandage VKFCTL415x152x279,4	1200FL430152/1
350	76	280		2100	Lisse	Vulkollan	Bandage VKFCTL350x76x280	1200FL350076/1
350	90	280		2500	Lisse	Vulkollan	Bandage VKFCTL350x90x280	1200FL350090/1

Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
400	100	280		2700	Lisse	Vulkollan	Bandage VKFCTL400x100x280	1200FL400100/2
400	140	285		3800	Lisse	Vulkollan	Bandage VKFCTL400x140x285	1200FL400140/1
380	76	285,7	15x3x11 1/4	2100	Lisse	Vulkollan	Bandage VKFCTL380x76x285,7	1200FL380076/1
380	108	285,7	15x4 1/4x11 1/4	3000	Lisse	Vulkollan	Bandage VKFCTL380x108x285,7	1200FL380108/1
380	127	285,7	15x5x11 1/4	3500	Lisse	Vulkollan	Bandage VKFCTL380x127x285,7	1200FL380127/1
380	152	285,7	15x6x11 1/4	4200	Lisse	Vulkollan	Bandage VKFCTL380x152x285,7	1200FL380152/1
380	158	285,7	15x6 1/4x11 1/4	4400	Lisse	Vulkollan	Bandage VKFCTL380x158x285,7	1200FL380158/1
380	178	285,7	15x7x11 1/4	4900	Lisse	Vulkollan	Bandage VKFCTL380x178x285,7	1200FL380178/1
394	89	285,7	15 1/2x3 1/2x11 1/4	2450	Lisse	Vulkollan	Bandage VKFCTL394x89x285,7	1200FL394089/1
412	127	285,7	16 1/4x5x11 1/4	3400	Lisse-Cranté	Vulkollan	Bandage VKFCTL412x127x285,7	1200FL412127/1
412	152	285,7	16 1/4x6x11 1/4	4100	Lisse-Cranté	Vulkollan	Bandage VKFCTL412x152x285,7	1200FL412152/1
412	178	285,7	16 1/4x7x11 1/4	4800	Lisse-Cranté	Vulkollan	Bandage VKFCTL412x178x285,7	1200FL412178/1
415	178	285,7	17x7x11 1/4	4600	Lisse	Vulkollan	Bandage VKFCTL415x178x285,7	1200FL430178/1
350	76	290		2200	Lisse	Vulkollan	Bandage VKFCTL350x76x290	1200FL350076/2
400	130	290		3600	Lisse-Cranté	Vulkollan	Bandage VKFCTL400x130x290	1200FL400130/1
400	145	290		4000	Lisse	Vulkollan	Bandage VKFCTL400x145x290	1200FL400145/1
380	60	300		1750	Lisse	Vulkollan	Bandage VKFCTL380x60x300	1200FL380060/1
450	120	300		3200	Lisse	Vulkollan	Bandage VKFCTL450x120x300	1200FL450120/1
460	135	300		3500	Lisse-Cranté	Vulkollan	Bandage VKFCTL460x135x300	1200FL460135/1
380	140	304,8	15x5 1/2x12	4200	Lisse	Vulkollan	Bandage VKFCTL380x140x304,8	1200FL380140/1
400	60	305		1800	Lisse	Vulkollan	Bandage VKFCTL400x60x305	1200FL400065/1
400	65	305		1950	Lisse	Vulkollan	Bandage VKFCTL400x65x305	1200FL400065/1
400	75	305		2200	Lisse	Vulkollan	Bandage VKFCTL400x75x305	1200FL400075/1
400	100	305		3000	Lisse	Vulkollan	Bandage VKFCTL400x100x305	1200FL400100/1
400	130	305		3900	Lisse	Vulkollan	Bandage VKFCTL400x130x305	1200FL400130/2
405	130	305		3800	Lisse-Cranté	Vulkollan	Bandage VKFCTL405x130x305	1200FL405130/1
406	178	305	16x7x12	5200	Lisse	Vulkollan	Bandage VKFCTL406x178x305	1200FL408178/2
415	75	305		2200	Lisse	Vulkollan	Bandage VKFCTL415x75x305	1200FL415075/1
415	90	305		2600	Lisse	Vulkollan	Bandage VKFCTL415x90x305	1200FL415090/1
415	100	305		2900	Lisse	Vulkollan	Bandage VKFCTL415x100x305	1200FL414100/1
415	150	305		4300	Lisse	Vulkollan	Bandage VKFCTL415x150x305	1200FL425150/1
445	75	305		2100	Lisse	Vulkollan	Bandage VKFCTL445x75x305	1200FL445075/1
460	130	305		3500	Lisse-Cranté	Vulkollan	Bandage VKFCTL460x130x305	1200FL460130/1
465	75	305		2000	Lisse	Vulkollan	Bandage VKFCTL465x75x305	1200FL465075/1
470	100	305		2700	Lisse	Vulkollan	Bandage VKFCTL470x100x305	1200FL470100/1
406	64	308	16x2 1/2x12 1/8	1900	Lisse	Vulkollan	Bandage VKFCTL406x64x308	1200FL406064/1
406	76	308	16x3x12 1/2	2250	Lisse	Vulkollan	Bandage VKFCTL406x76x308	1200FL406076/1
406	89	308	16x3 1/2x12 1/8	2600	Lisse	Vulkollan	Bandage VKFCTL406x89x308	1200FL406089/1
406	102	308	16x4x12 1/8	3000	Lisse	Vulkollan	Bandage VKFCTL406x102x308	1200FL406102/1
406	114	308	16x4 1/2x12 1/8	3400	Lisse	Vulkollan	Bandage VKFCTL406x114x308	1200FL406114/1
406	127	308	16x5x12 1/8	3800	Lisse-Cranté	Vulkollan	Bandage VKFCTL406x127x308	1200FL406127/3
406	158	308	16x6 1/4x12 1/8	4700	Lisse-Cranté	Vulkollan	Bandage VKFCTL406x158x308	1200FL406158/1
415	102	308	17x4x12 1/8	2900	Lisse	Vulkollan	Bandage VKFCTL415x102x308	1200FL430102/1
415	114	308	17x4 1/2x12 1/8	3300	Lisse	Vulkollan	Bandage VKFCTL415x114x308	1200FL430114/1
430	127	308	17x5x12 1/8	3700	Lisse	Vulkollan	Bandage VKFCTL430x127x308	1200FL430127/1
430	152	308	17x6x12 1/8	4400	Lisse	Vulkollan	Bandage VKFCTL430x152x308	1200FL430152/2
450	152	308	17 3/4x6x12 1/8	4300	Lisse-Cranté	Vulkollan	Bandage VKFCTL450x152x308	1200FL450152/1
457	102	308	18x4x12 1/8	2800	Lisse	Vulkollan	Bandage VKFCTL457x102x308	1200FL457102/1
457	127	308	18x5x12 1/8	3500	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x127x308	1200FL457127/1

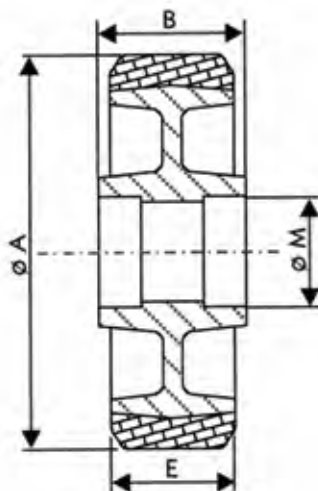
Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
457	152	308	18x6x12 1/8	4200	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x152x308	1200FL457152/1
457	178	308	18x7x12 1/8	4900	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x178x308	1200FL477178/1
457	203	308	18x8x12 1/8	5600	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x203x308	1200FL457203/1
457	229	308	18x9x12 1/8	6300	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x229x308	1200FL457229/1
457	127	317,5	18x5x12 1/2	3600	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x127x317,5	1200FL457127/2
457	152	317,5	18x6x12 1/2	4400	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x152x317,5	1200FL457152/2
457	178	317,5	18x7x12 1/2	5100	Lisse-Cranté	Vulkollan	Bandage VKFCTL457x178x317,5	1200FL457178/2
533	229	330,2	21x9x13	5900	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x229x330,2	1200FL533229/1
445	75	335		2350	Lisse	Vulkollan	Bandage VKFCTL445x75x335	1200FL445075/2
406	127	343	16x5x13 1/2	4300	Lisse	Vulkollan	Bandage VKFCTL406x127x343	1200FL406127/5
450	127	355,6	17 3/4x5x14	4200	Lisse-Cranté	Vulkollan	Bandage VKFCTL450x127x355,6	1200FL450127/1
508	127	355,6	20x5x14	3800	Lisse	Vulkollan	Bandage VKFCTL508x127x355,6	1200FL508127/1
508	152	355,6	20x6x14	4600	Lisse	Vulkollan	Bandage VKFCTL508x152x355,6	1200FL508152/1
450	80	370		2800	Lisse	Vulkollan	Bandage VKFCTL450x80x370	1200FL450080/1
500	85	370		2800	Lisse	Vulkollan	Bandage VKFCTL500x85x370	1200FL500085/1
500	100	370		3300	Lisse	Vulkollan	Bandage VKFCTL500x100x370	1200FL500100/1
500	140	370		4600	Lisse	Vulkollan	Bandage VKFCTL500x140x370	1200FL500140/1
520	85	370		2700	Lisse	Vulkollan	Bandage VKFCTL520x85x370	1200FL520085/1
520	100	370		3100	Lisse	Vulkollan	Bandage VKFCTL520x100x370	1200FL520100/1
520	120	370		3800	Lisse	Vulkollan	Bandage VKFCTL520x120x370	1200FL520120/1
520	140	370		4400	Lisse	Vulkollan	Bandage VKFCTL520x140x370	1200FL520140/2
490	65	380		2250	Lisse	Vulkollan	Bandage VKFCTL490x65x380	1200FL490065/1
508	127	380	20x5x15	4200	Lisse	Vulkollan	Bandage VKFCTL508x127x380	1200FL508127/3
500	100	381		3400	Lisse	Vulkollan	Bandage VKFCTL500x100x381	1200FL500100/2
533	102	381	21x4x15	3200	Lisse	Vulkollan	Bandage VKFCTL533x102x381	1200FL533102/1
533	127	381	21x5x15	4000	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x127x381	1200FL533127/1
533	152	381	21x6x15	4800	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x152x381	1200FL533152/1
533	178	381	21x7x15	5700	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x178x381	1200FL533178/1
533	203	381	21x8x15	6500	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x203x381	1200FL533203/1
533	229	381	21x9x15	7300	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x229x381	1200FL533229/2
560	152	381	22x6x15	4600	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x152x381	1200FL560152/1
508	102	406,4	20x4x16	3800	Lisse	Vulkollan	Bandage VKFCTL508x102x406,4	1200FL508102/1
508	127	406,4	20x5x16	4700	Lisse	Vulkollan	Bandage VKFCTL508x127x406,4	1200FL508127/2
508	152	406,4	20x6x16	5600	Lisse	Vulkollan	Bandage VKFCTL508x152x406,4	1200FL508152/2
508	178	406,4	20x7x16	6500	Lisse	Vulkollan	Bandage VKFCTL508x178x406,4	1200FL508178/1
508	203	406,4	20x8x16	7500	Lisse	Vulkollan	Bandage VKFCTL508x203x406,4	1200FL580203/1
508	229	406,4	20x9x16	8400	Lisse	Vulkollan	Bandage VKFCTL508x229x406,4	1200FL508229/1
515	127	406,4	20 1/4x5x16	4600	Lisse	Vulkollan	Bandage VKFCTL515x127x406,4	1200FL515127/1
533	203	406,4	21x8x16	7100	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x203x406,4	1200FL533203/2
533	254	406,4	21x10x16	8900	Lisse-Cranté	Vulkollan	Bandage VKFCTL533x254x406,4	1200FL533254/1
560	114	406,4	22x4 1/2x16	3800	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x114x406,4	1200FL560114/1
560	152	406,4	22x6x16	5100	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x152x406,4	1200FL560152/2
560	178	406,4	22x7x16	5900	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x178x406,4	1200FL560178/1
560	203	406,4	22x8x16	6700	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x203x406,4	1200FL560203/1
560	229	406,4	22x9x16	7600	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x229x406,4	1200FL560229/1
560	254	406,4	22x10x16	8400	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x254x406,4	1200FL560254/1
560	305	406,4	22x12x16	10100	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x305x406,4	1200FL560305/1
500	65	410		2450	Lisse	Vulkollan	Bandage VKFCTL500x65x410	1200FL500065/1
500	160	410		6000	Lisse	Vulkollan	Bandage VKFCTL500x160x410	1200FL500160/1

Ø EXT.	L	Ø INT.	DIM COTE POUCE	CHARGE	PROFIL	MATIERE	DESIGNATION	CODE
510	65	410		2400	Lisse	Vulkollan	Bandage VKFCTL510x65x410	1200FL510065/2
510	85	410		3200	Lisse	Vulkollan	Bandage VKFCTL510x85x410	1200FL510085/1
510	130	410		4800	Lisse	Vulkollan	Bandage VKFCTL510x130x410	1200FL510130/1
520	85	410		3100	Lisse	Vulkollan	Bandage VKFCTL520x85x410	1200FL520085/2
530	130	410		4700	Lisse	Vulkollan	Bandage VKFCTL530x130x410	1200FL530130/1
550	120	410		4100	Lisse	Vulkollan	Bandage VKFCTL550x120x410	1200FL550120/1
550	160	410		5500	Lisse	Vulkollan	Bandage VKFCTL550x160x410	1200FL550160/1
550	170	410		5900	Lisse	Vulkollan	Bandage VKFCTL550x170x410	1200FL550170/1
560	85	410		2900	Lisse	Vulkollan	Bandage VKFCTL560x85x410	1200FL560085/1
560	100	410		3400	Lisse	Vulkollan	Bandage VKFCTL560x100x410	1200FL560100/1
550	140	440		5400	Lisse	Vulkollan	Bandage VKFCTL550x140x440	1200FL550140/1
560	178	450,8	22x7x17 3/4	7000	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x178x450,8	1200FL560178/2
560	203	450,8	22x8x17 3/4	8000	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x203x450,8	1200FL560203/2
560	254	450,8	22x10x17 3/4	10000	Lisse-Cranté	Vulkollan	Bandage VKFCTL560x254x450,8	1200FL560254/2
660	127	508	26x5x20	5000	Lisse	Vulkollan	Bandage VKFCTL660x127x508	1200FL660127/1
660	178	508	26x7x20	7000	Lisse	Vulkollan	Bandage VKFCTL660x178x508	1200FL660178/1

→ SERVICE MONTAGE PRESSE FIXE SUR RENDEZ-VOUS  
VIA NOTRE PARTENAIRE MLMS Sarl

→ AUTRES DIMENSIONS SUR DEMANDE

# ROUES VULKOLLAN<sup>®</sup>



## SUR DEMANDE

- Conductibilité électrique
- Dureté spéciale

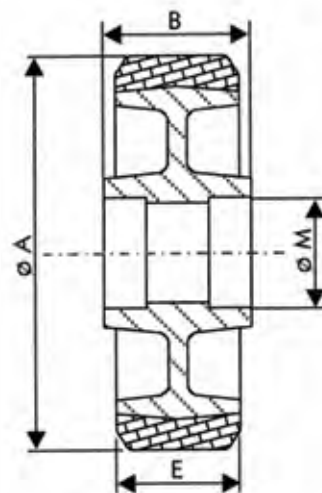
A	E	B	M	CHARGE	MATIERE	DESIGNATION	CODE
80	30	41	35x11	150	Vulkollan	Roue VU 80x30x/41(35x11)	1200VL080030/1
100	35	43,5	32x11	250	Vulkollan	Roue VU 100x35x/43,5(32x11)	1200VL100035/1
100	40	45	42x13	325	Vulkollan	Roue VU 100x40x/45(42x13)	1200VF100040/2
100	50	50	47x15	400	Vulkollan	Roue VU 100x50x/50(47x15)	1200VB100050/1
100	65	65	47x15	500	Vulkollan	Roue VU 100x65x/65(47x15)	1200VM100065/1
125	35	43,5	32x11	325	Vulkollan	Roue VU 125x35x/43,5(32x11)	1200VL125035/1
125	40	45	47x14	400	Vulkollan	Roue VU 125x40x/45(47x14)	1200VB125040/1
125	40	60	47x14	400	Vulkollan	Roue VU 125x40x/60(47x14)	1200VF125040/1
125	50	50	47x14	500	Vulkollan	Roue VU 125x50x/50(47x14)	1200VB125050/1
125	65	65	47x15	600	Vulkollan	Roue VU 125x65x/65(47x15)	1200VM125065/1
140	50	50	47x15	430	Vulkollan	Roue VU 140x50x/50(47x15)	1200VL140050/1
150	35	43,5	32x11	350	Vulkollan	Roue VU 150x35x/43,5(32x11)	1200VL150035/1
150	40	60	47x13	450	Vulkollan	Roue VU 150x40x/60(47x13)	1200VF150040/1
150	50	50	47x15	550	Vulkollan	Roue VU 150x50x/50(47x15)	1200VB150050/1
150	65	65	47x15	700	Vulkollan	Roue VU 150x65x/65(47x15)	1200VM150065/1
150	80	80	52x16	1000	Vulkollan	Roue VU 150x80x/80(52x16)	1200VH150080/1
160	50	50	47x15	550	Vulkollan	Roue VU 160x50x/50(47x15)	1200VL160050/1
160	50	60	47x15	550	Vulkollan	Roue VU 160x50x/60(47x15)	1200VF160050/1
160	80	80	52x16	1100	Vulkollan	Roue VU 160x80x/80(52x16)	1200VH160080/1
180	50	50	47x15	750	Vulkollan	Roue VU 180x50x/50(47x15)	1200VL180050/1
180	65	65	52x16	900	Vulkollan	Roue VU 180x65x/65(52x16)	1200VM180065/1
200	50	50	47x15	800	Vulkollan	Roue VU 200x50x/50(47x15)	1200VL200050/1
200	50	60	47x15	950	Vulkollan	Roue VU 200x50x/60(47x15)	1200VB200050/1
200	65	65	52x16	1050	Vulkollan	Roue VU 200x65x/65(52x16)	1200VM200065/1
200	80	80	62x17	1000	Vulkollan	Roue VU 200x80x/80(62x17)	1200VB200080/1
200	80	80	62x17	1400	Vulkollan	Roue VU 200x80x/80(62x17)	1200VH200080/2
230	50	50	47x15	850	Vulkollan	Roue VU 230x50x/50(47x15)	1200VL230050/1
250	50	50	47x15	900	Vulkollan	Roue VU 250x50x/50(47x15)	1200VL250050/1


A	E	B	M	CHARGE	MATIERE	DESIGNATION	CODE
250	50	60	47x15	900	Vulkollan	Roue VU 250x50x/60(47x15)	1200VB250050/1
250	65	65	52x16	1100	Vulkollan	Roue VU 250x65x/65(52x16)	1200VM250065/1
250	80	80	62x17	1850	Vulkollan	Roue VU 250x80x/80(62x17)	1200VB250080/1
250	130	130	62x15	2500	Vulkollan	Roue VU 250x130x/130(62x15)	1200VE250130/1
280	50	50	47x15	950	Vulkollan	Roue VU 280x50x/50(47x15)	1200VL280050/1
280	50	60	55x13	1000	Vulkollan	Roue VU 280x50x/60(55x13)	1200VB280050/1
300	50	50	52x16	1000	Vulkollan	Roue VU 300x50x/50(52x16)	1200VL300050/1
300	50	60	52x16	1000	Vulkollan	Roue VU 300x50x/60(52x16)	1200VF300050/1
300	65	65	52x16	1500	Vulkollan	Roue VU 300x65x/65(52x16)	1200VM300065/1
300	80	80	80x18	2000	Vulkollan	Roue VU 300x80x/80(80x18)	1200VH300080/3
300	100	100	80x19	2400	Vulkollan	Roue VU 300x100x/100(80x19)	1200VE300100/2
300	135	135	90x36	3000	Vulkollan	Roue VU 300x135x/135(90x36)	1200V300135/1
350	80	80	80x18	2250	Vulkollan	Roue VU 350x80x/80(80x18)	1200VH350080/1
350	100	100	72x18	2600	Vulkollan	Roue VU 350x100x/100(72x18)	1200VE350100/1
360	65	65	52x16	1500	Vulkollan	Roue VU 360x65x/65(52x16)	1200VM360065/1
400	65	65	52x16	1700	Vulkollan	Roue VU 400x65x/65(52x16)	1200VM400065/1
400	80	80	80x18	2400	Vulkollan	Roue VU 400x80x/80(80x18)	1200VH400080/2
400	100	100	80x19	3200	Vulkollan	Roue VU 400x100x/100(80x19)	1200VE400100/1
400	125	125	80x19	3700	Vulkollan	Roue VU 400x125x/125(80x19)	1200VE400125/1
425	150	150	11x023	4050	Vulkollan	Roue VU 425x150x/150(11x023)	1200VE425150/1
450	80	80	80x19	2700	Vulkollan	Roue VU 450x80x/80(80x19)	1200VH450080/1
450	100	100	80x19	3400	Vulkollan	Roue VU 450x100x/100(80x19)	1200VE450100/1
450	125	125	80x19	3850	Vulkollan	Roue VU 450x125x/125(80x19)	1200VE450125/1
500	80	80	80x19	3000	Vulkollan	Roue VU 500x80x/80(80x19)	1200VH500050/1
500	100	100	80x19	3750	Vulkollan	Roue VU 500x100x/100(80x19)	1200VE500100/1
500	125	125	90x21	4250	Vulkollan	Roue VU 500x125x/125(90x21)	1200VE500125/1
500	150	150	90x21	5100	Vulkollan	Roue VU 500x150x/150(90x21)	1200VE500150/1
500	230	229	12x525	7250	Vulkollan	Roue VU 500x230x/229(12x525)	1200VE500230/1
530	150	150	90x21	5250	Vulkollan	Roue VU 530x150x/150(90x21)	1200VE530150/1
600	150	150	10x022	5650	Vulkollan	Roue VU 600x150x/150(10x022)	1200VE600150/1
600	175	175	11x023	6600	Vulkollan	Roue VU 600x175x/175(11x023)	1200VE600175/1


→ AUTRES DIMENSIONS SUR DEMANDE

# ROUES

## STABILISATRICES



A	E	B	M	 RAB	MATIERE	DESIGNATION	CODE
82	34	34		17	Vulkollan	Roue Stabilisatrice 82x34x/34/317	FW0009933804
85	41	41	47x12		Vulkollan	Roue Stabilisatrice 85x41x/41(47x12)	BT6017
100	45	45	47x14		Vulkollan	Roue Stabilisatrice 100x45x/45(47x14)	BT134698
100	50	54		20	Vulkollan	Roue Stabilisatrice 100x50x/54/320	CROWN160251
100	40	40		15	Vulkollan	Roue Stabilisatrice 100x40x/40/315	FW009933800
100	40	40		15	Vulkollan	Roue Stabilisatrice 100x40x/40/315	JUN0763454
100	45	45	47x14		Vulkollan	Roue Stabilisatrice 100x45x/45(47x14)	JUN63122520
100	50	55,6	47x16		Vulkollan	Roue Stabilisatrice 100x50x/55,6(47x16)	MIC200147100
100	40	40	52x15		Vulkollan	Roue Stabilisatrice 100x40x/40(52x15)	PIMES06604005
100	40	40		12	Vulkollan	Roue Stabilisatrice 100x40x/40/3 12	WAG412442
100	76	76		25	Vulkollan	Roue Stabilisatrice 100x76x/76/3 25	WAG417255
110	50	50	47x16		Vulkollan	Roue Stabilisatrice 110x50x/50(47x16)	JUN7131209
110	50	50		20	Vulkollan	Roue Stabilisatrice 110x50x/50/320	MIC054210000
120	50	50	47x16		Vulkollan	Roue Stabilisatrice 120x50x/50(47x16)	MIC054210120
120	50	50	52x15		Vulkollan	Roue Stabilisatrice 120x50x/50(52x15)	PRAT187
125	40	50		20	Vulkollan	Roue Stabilisatrice 125x40x/50/320	BT134698
125	104	104	80x24		Vulkollan	Roue Stabilisatrice 125x104x/104(80x24)	CROWN083587010
125	40	45		20	Vulkollan	Roue Stabilisatrice 125x40x/45/3 20	FW39903509001
125	50	66		12	Vulkollan	Roue Stabilisatrice 125x50x/66/3 12	FW0039903517
125	50	54		20	Caoutchouc	Roue Stabilisatrice 125x50x/54/3 20	FW0399903510
125	50	54		20	Vulkollan	Roue Stabilisatrice 125x50x/54/3 20	FW39903509
125	50	62,5		20	Vulkollan	Roue stabilisatrice 140x50/62,5/3 20	FW0009934509/2
125	40	50		20	Vulkollan	Roue Stabilisatrice 125x40x/50/3 20	JUN7134341880
125	50	50		25	Vulkollan	Roue Stabilisatrice 125x50x/50/3 25	JUN6312701
125	40	45	47x14		Vulkollan	Roue Stabilisatrice 125x40x/45(47x14)	STILL5450681
125	38	38		25	Vulkollan	Roue Stabilisatrice 125x38x/38/3 25	WAG229923
125	40	50		20	Vulkollan	Roue Stabilisatrice 125x40x/50/3 20	WAG412684

A	E	B	M	 RAB	MATIERE	DESIGNATION	CODE
125	50	50		25	Vulkollan	Roue Stabilisatrice 125x50x/50/3 25	WAG094033
140	60	68	52x22		Vulkollan	Roue Stabilisatrice 140x60x/68(52x22)	BT46106
140	50	50		20	Vulkollan	Roue Stabilisatrice 140x50x/50/3 20	FW0009934509
140	60	66		12	Vulkollan	Roue Stabilisatrice 140x60x/66/3 12	FW0039903518
140	54	60		20	Vulkollan	Roue Stabilisatrice 140x54x/60/3 20	JUN0788518
140	40	45		15	Vulkollan	Roue stabilisatrice 140x40/45/3	FW0039903563
150	48	51		20	Vulkollan	Roue Stabilisatrice 150x48x/51/320	BT139345
150	60	68		25	Vulkollan	Roue Stabilisatrice 150x60x/68/325	CROWN804136
150	48	65		12	Vulkollan	Roue Stabilisatrice 150x48x/65/312	FW0039903515
150	60	60		20	Vulkollan	Roue Stabilisatrice 150x60x/60/320	FW0459903800
150	48	60		20	Vulkollan	Roue Stabilisatrice 150x48x/60/3 20	JUN0763029
150	54	60		20	Vulkollan	Roue Stabilisatrice 150x54x/60/3 20	JUN07634500
150	65	65		25	Vulkollan	Roue Stabilisatrice 150x65x/65/3 25	JUN27099920
150	50	50		20	Vulkollan	Roue Stabilisatrice 150x50x/50/320	PIMES73208009
150	50	50		20	Vulkollan	Roue Stabilisatrice 150x50x/50/320	PRAT3629
150	76	76		25	Vulkollan	Roue Stabilisatrice 150x76x/76/3 25	WAG417219
160	50	60		20	Vulkollan	Roue Stabilisatrice 160x50x/60/3 20	JUN0762639
160	50	60		20	Vulkollan	Roue Stabilisatrice 160x50x/60/3 20	WAG003261
180	45	27		20	Vulkollan	Roue Stabilisatrice 180x45x/27/320	BT120466
180	100	80	68x28-26		Vulkollan	Roue Stabilisatrice 180x100x/80(68x28-26)	FW0009903801
180	65	75		25	Vulkollan	Roue Stabilisatrice 180x65x/75/3 25	JUN0763740
180	75	75	52x15		Vulkollan	Roue Stabilisatrice 180x75x/75(52x15)	JUN34845
180	115	110	75x24		Vulkollan	Roue Stabilisatrice 180x115x/110(75x24)	JUN6313120
180	40	40		25	Vulkollan	Roue Stabilisatrice 180x40x/40/325	MIC200133540
180	50	60		25	Vulkollan	Roue Stabilisatrice 180x50x/60/3 25	JUN0763293
200	75	80		25	Vulkollan	Roue Stabilisatrice 200x75x/80/325	CAT898337
200	50	60		25	Vulkollan	Roue Stabilisatrice 200x50x/60/325	FW3056934
200	75	75		25	Vulkollan	Roue Stabilisatrice 200x75x/75/325	FW0199933801
200	50	33		20	Caoutchouc	Roue Stabilisatrice 200x50x/33/320	JUN038636001
200	80	82		25-30	Vulkollan	Roue Stabilisatrice 200x80x/82/325-30	JUN0763026
200	50	60		20	Vulkollan	Roue Stabilisatrice 200x50x/60/3 20	STILL310104200
200	46	58		25	Vulkollan	Roue Stabilisatrice 200x46x/58/3 25	WAG180972
200	50	58		25	Caoutchouc	Roue Stabilisatrice 200x50x/58/3 25	WAG180574
200	60	60		30	Vulkollan	Roue Stabilisatrice 200x60x/60/3 30	WAG411409
200	80	80		40	Vulkollan	Roue Stabilisatrice 200x80x/80/3 40	WAG359056
250	75	80		25	Vulkollan	Roue Stabilisatrice 250x75x/80/325	CAT898394

→ AUTRES DIMENSIONS SUR DEMANDE

→ TOUTES MARQUES DE CHARIOTS ÉLEVATEURS

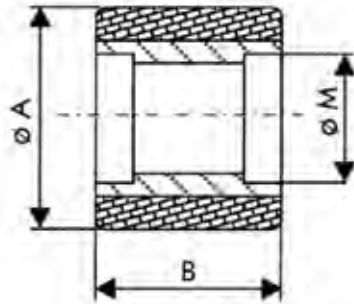
# STABILISATEURS



Ø EXT.	LARGEUR	MATIERE	DESIGNATION	CODE
82	34	Vulkollan	Stabilisateur 82x34-FW0399934501	FW0399934501
82	34	Vulkollan	Stabilisateur 82x34-JUN0762999	JUN0762999
82	34	Vulkollan	Stabilisateur 82x34-MIC049325002	MIC049325002
90	50	Vulkollan	Stabilisateur 90x50-CROWN045512.001	CROWN045512.001
100	40	Vulkollan	Stabilisateur 100x40-FW3624505500	FW3624505500
100	40	Vulkollan	Stabilisateur 100x40-FW0009934500	FW0009934500
100	40	Vulkollan	Stabilisateur 100x40-FW36145005500	FW36145005500
100	40	Vulkollan	Stabilisateur 100x40-JUN0763734	JUN0763734
100	40	Vulkollan	Stabilisateur 100x40-JUN50010779	JUN50010779
100	40	Vulkollan	Stabilisateur 100x40-JUN07636980	JUN07636980
100	40	Vulkollan	Stabilisateur 100x40-JUN0763453	JUN0763453
100	40	Vulkollan	Stabilisateur 100x40-JUN0763628	JUN0763628
100	40	Vulkollan	Stabilisateur 100x40-WAG411275	WAG411275
100	40	Vulkollan	Stabilisateur 100x40-WAG411275	WAG411275
125	50	Vulkollan	Stabilisateur 125x50-FW0009934507	FW0009934507
125	60	Vulkollan	Stabilisateur 125x60-JUN0763487	JUN0763487
140	60	Vulkollan	Stabilisateur 140x60-FW1494505501	FW1494505501
140	54	Vulkollan	Stabilisateur 140x54-JUN0763784	JUN0763784
150	60	Vulkollan	Stabilisateur 150x60-CROWN804698	CROWN804698
150	48	Vulkollan	Stabilisateur 150x48-JUN0763028	JUN0763028
150	54	Vulkollan	Stabilisateur 150x54-JUN0763661	JUN0763661
150	54	Vulkollan	Stabilisateur 150x54-JUN0763449	JUN0763449
150	54	Vulkollan	Stabilisateur 150x54-JUN0763662	JUN0763662
150	50	Vulkollan	Stabilisateur 150x50-WAG414528	WAG414528
180	50	Vulkollan	Stabilisateur 180x50-JUN0763319	JUN0763319
180	65	Vulkollan	Stabilisateur 180x65-JUN763686	JUN763686
200	82	Vulkollan	Stabilisateur 200x82-JUN0763149	JUN0763149

→ AUTRES DIMENSIONS SUR DEMANDE

# GALETS VULKOLLAN®



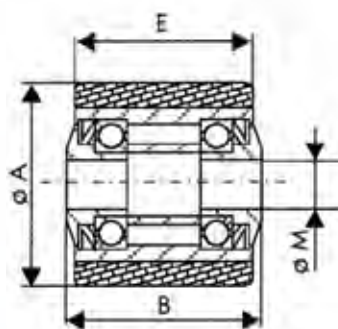
A	B	M	CHARGE	MATIERE	DESIGNATION	CODE
60	50	35x12	150	Vulkollan	Galet Vulkollan corps acier 60x50(35x12)	1200VT060050/1
60	82	35x12	250	Vulkollan	Galet Vulkollan corps acier 60x82(35x12)	1200VT060082/1
70	60	42x13	240	Vulkollan	Galet Vulkollan corps acier 70x60(42x13)	1200VT070060/1
70	66	40x15	260	Vulkollan	Galet Vulkollan corps acier 70x66(40x15)	1200VT070066/1
73	37	47x12	150	Vulkollan	Galet Vulkollan corps acier 73x37(47x12)	1200VT073037/2
75	62	47x14	280	Vulkollan	Galet Vulkollan corps acier 75x62(47x14)	1200VT075062/2
75	62	40x13	280	Vulkollan	Galet Vulkollan corps acier 75x62(40x13)	1200VT075062/3
75	62	42x13	280	Vulkollan	Galet Vulkollan corps acier 75x62(42x13)	1200VT075062/1
75	75	40x13	320	Vulkollan	Galet Vulkollan corps acier 75x75(40x13)	1200VT075075/2
75	75	42x13	320	Vulkollan	Galet Vulkollan corps acier 75x75(42x13)	1200VT075075/1
75	80	40x13	360	Vulkollan	Galet Vulkollan corps acier 75x80(40x13)	1200VT075080/2
75	80	42x13	360	Vulkollan	Galet Vulkollan corps acier 75x80(42x13)	1200VT075080/1
75	95	47x28	450	Vulkollan	Galet Vulkollan corps acier 75x95(47x28)	1200VT075095/4
75	95	47x14	450	Vulkollan	Galet Vulkollan corps acier 75x95(47x14)	1200VT075095/2
75	95	40x13	450	Vulkollan	Galet Vulkollan corps acier 75x95(40x13)	1200VT075095/3
75	95	42x13	450	Vulkollan	Galet Vulkollan corps acier 75x95(42x13)	1200VT075095/1
78	78	47x16	450	Vulkollan	Galet Vulkollan corps acier 78x78(47x16)	1200VT078078/1
80	54	40x13	400	Vulkollan	Galet Vulkollan corps acier 80x54(40x13)	1200VT080054/3
80	54	42x13	400	Vulkollan	Galet Vulkollan corps acier 80x54(42x13)	1200VT080054/4
80	54	47x12	400	Vulkollan	Galet Vulkollan corps acier 80x54(47x12)	1200VT080054/5
80	54	47x13	400	Vulkollan	Galet Vulkollan corps acier 80x54(47x13)	1200VT080054/6
80	60	40x13	425	Vulkollan	Galet Vulkollan corps acier 80x60(40x13)	1200VT080060/2
80	60	42x13	425	Vulkollan	Galet Vulkollan corps acier 80x60(42x13)	1200VT080060/3
80	62	47x18	435	Vulkollan	Galet Vulkollan corps acier 80x62(47x18)	1200VT080062/3
80	65	47x15	450	Vulkollan	Galet Vulkollan corps acier 80x65(47x15)	1200VT080065/2
80	65	47x13	450	Vulkollan	Galet Vulkollan corps acier 80x65(47x13)	1200VT080065/3
80	70	40x13	475	Vulkollan	Galet Vulkollan corps acier 80x70(40x13)	1200VT080070/3
80	70	47x19,5	475	Vulkollan	Galet Vulkollan corps acier 80x70(47x19,5)	1200VT080070/1
80	71	40x17	480	Vulkollan	Galet Vulkollan corps acier 80x71(40x17)	1200VT080071/1

A	B	M	CHARGE	MATIERE	DESIGNATION	CODE
80	79	47x17	535	Vulkollan	Galet Vulkollan corps acier 80x79(47x17)	1200VT080079/1
80	88	42x15,5	600	Vulkollan	Galet Vulkollan corps acier 80x88(42x15,5)	1200VT080088/2
80	88	47x18	600	Vulkollan	Galet Vulkollan corps acier 80x88(47x18)	1200VT080088/1
80	91	40x17	630	Vulkollan	Galet Vulkollan corps acier 80x91(40x17)	1200VT080091/2
80	95	40x13	675	Vulkollan	Galet Vulkollan corps acier 80x95(40x13)	1200VT080095/2
80	95	47x19	675	Vulkollan	Galet Vulkollan corps acier 80x95(47x19)	1200VT080095/3
80	95	47x13	675	Vulkollan	Galet Vulkollan corps acier 80x95(47x13)	1200VT080095/1
82	50	47x17	400	Vulkollan	Galet Vulkollan corps acier 82x50(47x17)	1200VT082050/2
82	60	47x13	425	Vulkollan	Galet Vulkollan corps acier 82x60(47x13)	1200VT082060/1
82	60	47x16	425	Vulkollan	Galet Vulkollan corps acier 82x60(47x16)	1200VT082060/2
82	60	52x19	425	Vulkollan	Galet Vulkollan corps acier 82x60(52x19)	1200VT082060/3
83	60	52x16	425	Vulkollan	Galet Vulkollan corps acier 83x60(52x16)	1200VT083060/1
83	70	47x16	480	Vulkollan	Galet Vulkollan corps acier 83x70(47x16)	1200VT083070/1
83	79	47x12	530	Vulkollan	Galet Vulkollan corps acier 83x79(47x12)	1200VT083079/2
83	550	47x18	530	Vulkollan	Galet Vulkollan corps acier 83x550(47x18)	1200VT083079/1
83	79	52x18	530	Vulkollan	Galet Vulkollan corps acier 83x79(52x18)	1200VT083079/3
83	83	42x15	550	Vulkollan	Galet Vulkollan corps acier 83x83(42x15)	1200VT083083/1
83	86,5	40x21	580	Vulkollan	Galet Vulkollan corps acier 83x86,5(40x21)	1200VT083086,5/1
83	86,5	47x21	580	Vulkollan	Galet Vulkollan corps acier 83x86,5(47x21)	1200VT083086,5/2
83	86,5	47x13	580	Vulkollan	Galet Vulkollan corps acier 83x86,5(47x13)	1200VT083086,5/3
83	100	47x14	700	Vulkollan	Galet Vulkollan corps acier 83x100(47x14)	1200VT083100/2
83	100	47x16	680	Vulkollan	Galet Vulkollan corps acier 83x100(47x16)	1200VT083100/1
85	45	47x15	325	Vulkollan	Galet Vulkollan corps acier 85x45(47x15)	1200VT085045/1
85	45	47x13	325	Vulkollan	Galet Vulkollan corps acier 85x45(47x13)	1200VT085045/2
85	50	47x15	350	Vulkollan	Galet Vulkollan corps acier 85x50(47x15)	1200VT085050/1
85	50	47x13	350	Vulkollan	Galet Vulkollan corps acier 85x50(47x13)	1200VT085050/3
85	50	52x15	350	Vulkollan	Galet Vulkollan corps acier 85x50(52x15)	1200VT085050/4
85	55	47x15	400	Vulkollan	Galet Vulkollan corps acier 85x55(47x15)	1200VT085055/1
85	55	42x13	400	Vulkollan	Galet Vulkollan corps acier 85x55(42x13)	1200VT085055/3
85	60	47x15	425	Vulkollan	Galet Vulkollan corps acier 85x60(47x15)	1200VT085060/4
85	60	47x13	425	Vulkollan	Galet Vulkollan corps acier 85x60(47x13)	1200VT085060/5
85	61	42x13	425	Vulkollan	Galet Vulkollan corps acier 85x61(42x13)	1200VT085061/1
85	65	47x15	450	Vulkollan	Galet Vulkollan corps acier 85x65(47x15)	1200VT085065/1
85	70	47x15	500	Vulkollan	Galet Vulkollan corps acier 85x70(47x15)	1200VT085070/1
85	70	47x13	500	Vulkollan	Galet Vulkollan corps acier 85x70(47x13)	1200VT085070/3
85	70	52x23	500	Vulkollan	Galet Vulkollan corps acier 85x70(52x23)	1200VT085070/4
85	75	47x32	525	Vulkollan	Galet Vulkollan corps acier 85x75(47x32)	1200VT085075/2
85	75	42x23	525	Vulkollan	Galet Vulkollan corps acier 85x75(42x23)	1200VT085075/10
85	75	47x15	525	Vulkollan	Galet Vulkollan corps acier 85x75(47x15)	1200VT085075/4
85	75	42x24	525	Vulkollan	Galet Vulkollan corps acier 85x75(42x24)	1200VT085075/8
85	75	47x13	525	Vulkollan	Galet Vulkollan corps acier 85x75(47x13)	1200VT085075/9
85	78	47x15	540	Vulkollan	Galet Vulkollan corps acier 85x78(47x15)	1200VT085078/1
85	78	47x13	540	Vulkollan	Galet Vulkollan corps acier 85x78(47x13)	1200VT085078/3
85	80	47x15	560	Vulkollan	Galet Vulkollan corps acier 85x80(47x15)	1200VT085080/5
85	80	42x12	560	Vulkollan	Galet Vulkollan corps acier 85x80(42x12)	1200VT085080/6
85	80	52x21	560	Vulkollan	Galet Vulkollan corps acier 85x80(52x21)	1200VT085080/7
85	80	47x13	560	Vulkollan	Galet Vulkollan corps acier 85x80(47x13)	1200VT085080/8
85	85	47x15	600	Vulkollan	Galet Vulkollan corps acier 85x85(47x15)	1200VT085085/1
85	86,5	40x21	600	Vulkollan	Galet Vulkollan corps acier 85x86,5(40x21)	1200VT085086,5/1

A	B	M	CHARGE	MATIERE	DESIGNATION	CODE
85	86,5	47x23	600	Vulkollan	Galet Vulkollan corps acier 85x86,5(47x23)	1200VT085086,5/2
85	86,5	47x15	600	Vulkollan	Galet Vulkollan corps acier 85x86,5(47x15)	1200VT085086,5/3
85	90	47x15	650	Vulkollan	Galet Vulkollan corps acier 85x90(47x15)	1200VT085090/1
85	90	47x18	650	Vulkollan	Galet Vulkollan corps acier 85x90(47x18)	1200VT085090/3
85	90	47x13	650	Vulkollan	Galet Vulkollan corps acier 85x90(47x13)	1200VT085090/4
85	94	47x12	670	Vulkollan	Galet Vulkollan corps acier 85x94(47x12)	1200VT085094/2
85	95	47x32	675	Vulkollan	Galet Vulkollan corps acier 85x95(47x32)	1200VT085095/5
85	95	47x15	675	Vulkollan	Galet Vulkollan corps acier 85x95(47x15)	1200VT085095/1
85	100	42x24	700	Vulkollan	Galet Vulkollan corps acier 85x100(42x24)	1200VT085100/5
85	55	47x13	400	Vulkollan	Galet Vulkollan corps acier 85x55(47x13)	1200VT085055/3
85	65	42x24	450	Vulkollan	Galet Vulkollan corps acier 85x65(42x24)	1200VT085065/3
85	100	47x15	700	Vulkollan	Galet Vulkollan corps acier 85x100(47x15)	1200VT085100/1
85	105	47x15	735	Vulkollan	Galet Vulkollan corps acier 85x105(47x15)	1200VT085105/1
85	105	47x13	735	Vulkollan	Galet Vulkollan corps acier 85x105(47x13)	1200VT085105/2
85	110	47x15	770	Vulkollan	Galet Vulkollan corps acier 85x110(47x15)	1200VT085110/1
85	110	47x32	770	Vulkollan	Galet Vulkollan corps acier 85x110(47x32)	1200VT085110/2
85	115	47x15	800	Vulkollan	Galet Vulkollan corps acier 85x115(47x15)	1200VT085115/3
85	118	47x15	820	Vulkollan	Galet Vulkollan corps acier 85x118(47x15)	1200VT085118/1
85	138	52x16	950	Vulkollan	Galet Vulkollan corps acier 85x138(52x16)	1200VT085138/2
90	42	47x15	400	Vulkollan	Galet Vulkollan corps acier 90x42(47x15)	1200VT090042/1
90	50	52x16	450	Vulkollan	Galet Vulkollan corps acier 90x50(52x16)	1200VT090050/1
90	60	47x15	500	Vulkollan	Galet Vulkollan corps acier 90x60(47x15)	1200VT090060/1
90	60	52x16	500	Vulkollan	Galet Vulkollan corps acier 90x60(52x16)	1200VT090060/3
90	60	62x17	500	Vulkollan	Galet Vulkollan corps acier 90x60(62x17)	1200VT090060/4
90	85	47x15	700	Vulkollan	Galet Vulkollan corps acier 90x85(47x15)	1200VT090085/1
90	85	52x16	700	Vulkollan	Galet Vulkollan corps acier 90x85(52x16)	1200VT090085/2
90	85	61x17	700	Vulkollan	Galet Vulkollan corps acier 90x85(61x17)	1200VT090085/3
95	135	62x17	1000	Vulkollan	Galet Vulkollan corps acier 95x135(62x17)	1200VT095135/2
100	40	52x15	275	Vulkollan	Galet Vulkollan corps acier 100x40(52x15)	1200VT100040/4
100	65	42x13	425	Vulkollan	Galet Vulkollan corps acier 100x65(42x13)	1200VT100065/2
100	65	55x14	425	Vulkollan	Galet Vulkollan corps acier 100x65(55x14)	1200VT100065/3
100	70	62x20,5	500	Vulkollan	Galet Vulkollan corps acier 100x70(62x20,5)	1200VT100070/2
108	51	52x20	550	Vulkollan	Galet Vulkollan corps acier 108x51(52x20)	1200VT108051/1
110	56	52x20	600	Vulkollan	Galet Vulkollan corps acier 110x56(52x20)	1200VT110056/1
110	73	52x20	800	Vulkollan	Galet Vulkollan corps acier 110x73(52x20)	1200VT110073/1
120	50	52x15	575	Vulkollan	Galet Vulkollan corps acier 120x50(52x15)	1200VT120050/1
125	65	47x15	600	Vulkollan	Galet Vulkollan corps acier 125x65(47x15)	1200VT125065/1
125	65	55x14	600	Vulkollan	Galet Vulkollan corps acier 125x65(55x14)	1200VT125065/2
140	50	42x13	430	Vulkollan	Galet Vulkollan corps acier 140x50(42x13)	1200VT140050/2
150	50	47x15	550	Vulkollan	Galet Vulkollan corps acier 150x50(47x15)	1200VT150050/1
150	65	47x15	700	Vulkollan	Galet Vulkollan corps acier 150x65(47x15)	1200VT150065/1
150	65	55x14	700	Vulkollan	Galet Vulkollan corps acier 150x65(55x14)	1200VT150065/3
150	80	62x17	1000	Vulkollan	Galet Vulkollan corps acier 150x80(62x17)	1200VT150080/2

# GALETS VULKOLLAN<sup>®</sup>

PROTECTION NOIR



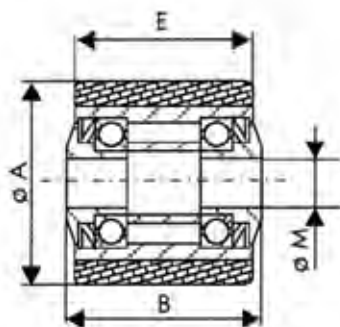
A	B	E	M RAB	MATIERE	DESIGNATION	CODE
85	60	65	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x60/320PF ACIER-41	FW0039903500
85	60	65	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x60/325PF NOIR-42	JUN0763140
80	70	75	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 80x70/320PF ACIER	FW39903507-001
85	70	75	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x70/320PF ACIER-45	FW39903501-001
85	70	75	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x70/325PF NOIR-48	JUN7780006
85	75	80	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x75/325PF NOIR-45	JUN0763132
85	80	85	12	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x80/312PF ACIER-40	FW0039933603
85	80	85	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x80/320PF NOIR-68	JUN50014998
85	80	85	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x80/325PF NOIR-75	JUN0763138
85	85	90	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x85/325PF NOIR-75	JUN050010588
85	90	95	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x90/320PF ACIER-60	FW1439903500
85	95	100	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x95/320PF ACIER-60	FW0039903502
85	95	100	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x95/325PF NOIR-47	JUN6731339
85	100	105	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x100/325PF NOIR-50	JUN0763133
85	105	110	12	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x105/312PF ACIER-40	FW0039933604
85	110	115	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x110/325PF NOIR-104	JUN0763134

→ AUTRES DIMENSIONS SUR DEMANDE

→ TOUTES MARQUES DE CHARIOTS ELÉVATEURS

# GALETS VULKOLLAN®

PROTECTION BLANC



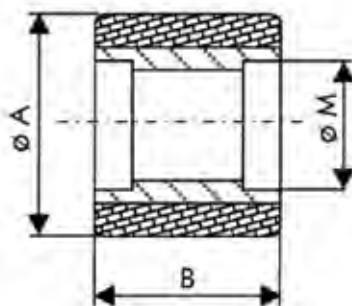
A	B	E	M RAB	MATIERE	DESIGNATION	CODE
85	53	55	17	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x53/317PF BLANC-80	WAG8098669
85	59,5	61,5	17	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x59,5/317PF BLANC-40	WAG8190118
85	80	85	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x80/320PF BLANC-30	FW0009903524-001
85	86,5	88,5	17	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x86,5/317PF BLANC-50	WAG8190121
85	90	95	20	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x90/320PF BLANC-34	FW1439903500
85	100	102	17	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x100/317PF BLANC-50	WAG098331
85	100	104	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x100/325PF BLANC-50	WAG413923
85	105	110	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x105/325PF BLANC-40	FW0009903525
85	105	110	25	Vulkollan	Galet Vulkollan corps acier Pare-fils 85x105/325PF BLANC-50	WAG665539

→ AUTRES DIMENSIONS SUR DEMANDE

→ TOUTES MARQUES DE CHARIOTS ELÉVATEURS

# GALETS POLYURÉTHANE

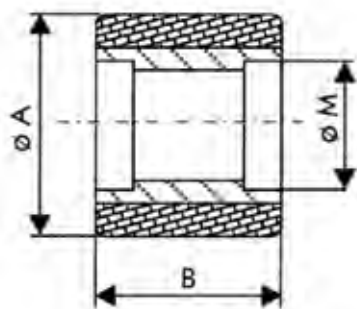
CORPS ACIER



A	B	E	M RAB	MATIERE	DESIGNATION	CODE
75	40	40	47x14	Polyuréthane	Galet Polyuréthane corps Acier 75x40(47x14)	PN75x40 (47x14)
75	62	62	47x14	Polyuréthane	Galet Polyuréthane corps Acier 75x62(47x14)	PN75x62 (47x14)
75	75	75	47x14	Polyuréthane	Galet Polyuréthane corps Acier 75x75(47x14)	PN75x75 (47x14)
75	95	95	47x14	Polyuréthane	Galet Polyuréthane corps Acier 75x95(47x14)	PN75x95 (47x14)
80	54	54	47x14	Polyuréthane	Galet Polyuréthane corps Acier 80x54(47x14)	PN80x54 (47x14)
80	62	62	47x14	Polyuréthane	Galet Polyuréthane corps Acier 80x62(47x14)	PN80x62 (47x14)
80	70	70	47x14	Polyuréthane	Galet Polyuréthane corps Acier 80x70(47x14)	PN80x70 (47x14)
82	28	28	32x11	Polyuréthane	Galet Polyuréthane corps Acier 82x28(32x11)	PN82x28 (32x11)
82	34	34	32x11	Polyuréthane	Galet Polyuréthane corps Acier 82x34(32x11)	PN82x34 (32x11)
82	70	70	47x14	Polyuréthane	Galet Polyuréthane corps Acier 82x70(47x14)	PN82x70 (47x14)
82	70	70	47x16	Polyuréthane	Galet Polyuréthane corps Acier 82x70(47x16)	PN82x70 (47x16)
82	76	76	47x14	Polyuréthane	Galet Polyuréthane corps Acier 82x76(47x14)	PN82x76 (47x14)
82	80	80	47x14	Polyuréthane	Galet Polyuréthane corps Acier 82x80(47x14)	PN82x80 (47x14)
82	100	100	47x14	Polyuréthane	Galet Polyuréthane corps Acier 82x100(47x14)	PN82x100 (47x14)
82	100	100	47x16	Polyuréthane	Galet Polyuréthane corps Acier 82x100(47x16)	PN82x100 (47x16)
85	60	60	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x60(47x14)	PN85x60 (47x14)
85	70	70	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x70(47x14)	PN85x70 (47x14)
85	75	75	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x75(47x14)	PN85x75 (47x14)
85	80	80	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x80(47x14)	PN85x80 (47x14)
85	90	90	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x90(47x14)	PN85x90 (47x14)
85	95	95	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x95(47x14)	PN85x95 (47x14)
85	100	100	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x100(47x14)	PN85x100 (47x14)
85	110	110	47x14	Polyuréthane	Galet Polyuréthane corps Acier 85x110(47x14)	PN85x110 (47x14)

# GALETS POLYURÉTHANE

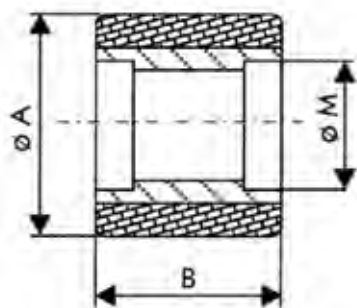
CORPS POLYAMIDE



A	B	M	MATIERE	DESIGNATION	CODE
82	70	47x16	Polyuréthane	Galet Polyuréthane injecté corps polyamide 82x70(47x16)	<b>PUPA82x70 (47x16)</b>
82	100	47x16	Polyuréthane	Galet Polyuréthane injecté corps polyamide 82x100(47x16)	<b>PUPA82x100 (47x16)</b>

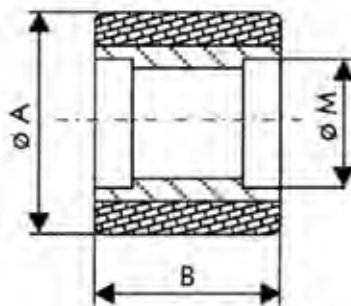
# GALETS POLYURÉTHANE

CORPS POLYURÉTHANE



A	B	M	MATIERE	DESIGNATION	CODE
82	70	47x16	Polyuréthane	Galet Polyuréthane corps polyuréthane 82x70(47x16)	<b>PUPU82x70 (47x16)</b>
82	100	47x16	Polyuréthane	Galet Polyuréthane corps polyuréthane 82x100(47x16)	<b>PUPU82x100 (47x16)</b>

# GALETS POLYAMIDE



A	B	M	MATIERE	DESIGNATION	CODE
75	40	47x14	Polyamide	Galet Polyamide 75x40(47x14)	<b>KN75x40 (47x14)</b>
75	62	47x14	Polyamide	Galet Polyamide 75x62(47x14)	<b>KN75x62 (47x14)</b>
75	65	47x14	Polyamide	Galet Polyamide 75x65(47x14)	<b>KN75x65 (47x14)</b>
75	95	47x14	Polyamide	Galet Polyamide 75x95(47x14)	<b>KN75x95 (47x14)</b>
80	54	47x14	Polyamide	Galet Polyamide 80x54(47x14)	<b>KN80x54 (47x14)</b>
80	70	47x14	Polyamide	Galet Polyamide 80x70(47x14)	<b>KN80x70 (47x14)</b>
82	50	47x14	Polyamide	Galet Polyamide 82x50(47x14)	<b>KN82x50 (47x14)</b>
82	60	47x14	Polyamide	Galet Polyamide 82x60(47x14)	<b>KN82x60 (47x14)</b>
82	65	47x14	Polyamide	Galet Polyamide 82x65(47x14)	<b>KN82x65 (47x14)</b>
82	70	47x16	Polyamide	Galet Polyamide 82x70(47x16)	<b>KN82x70 (47x16)</b>
82	75	47x14	Polyamide	Galet Polyamide 82x75(47x14)	<b>KN82x75 (47x14)</b>
82	80	47x14	Polyamide	Galet Polyamide 82x80(47x14)	<b>KN82x80 (47x14)</b>
82	90	47x14	Polyamide	Galet Polyamide 82x90(47x14)	<b>KN82x90 (47x14)</b>
82	95	47x14	Polyamide	Galet Polyamide 82x95(47x14)	<b>KN82x95 (47x14)</b>
82	100	47x16	Polyamide	Galet Polyamide 82x100(47x16)	<b>KN82x100 (47x16)</b>
85	60	47x14	Polyamide	Galet Polyamide 85x60(47x14)	<b>KN85x60 (47x14)</b>
85	65	47x14	Polyamide	Galet Polyamide 85x65(47x14)	<b>KN85x65 (47x14)</b>
85	70	47x14	Polyamide	Galet Polyamide 85x70(47x14)	<b>KN85x70 (47x14)</b>
85	75	47x14	Polyamide	Galet Polyamide 85x75(47x14)	<b>KN85x75 (47x14)</b>
85	80	47x14	Polyamide	Galet Polyamide 85x80(47x14)	<b>KN85x80 (47x14)</b>
85	85	47x14	Polyamide	Galet Polyamide 85x85(47x14)	<b>KN85x85 (47x14)</b>
85	90	47x14	Polyamide	Galet Polyamide 85x90(47x14)	<b>KN85x90 (47x14)</b>
85	95	47x14	Polyamide	Galet Polyamide 85x95(47x14)	<b>KN85x95 (47x14)</b>
85	100	47x14	Polyamide	Galet Polyamide 85x100(47x14)	<b>KN85x100 (47x14)</b>
85	110	47x14	Polyamide	Galet Polyamide 85x110(47x14)	<b>KN85x110 (47x14)</b>

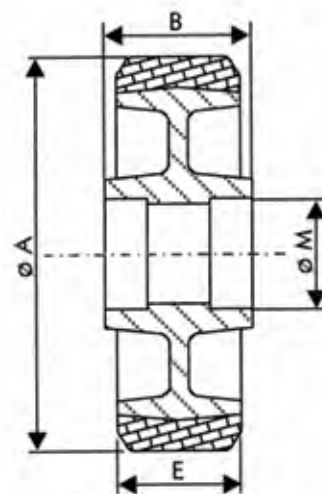
# ROULEMENT À BILLES



Ø INT.	Ø EXT.	LARGEUR	MATIERE	DESIGNATION	CODE
8	28	12	Acier	Roulement à billes 8x28x12	2252RAB60012RS
10	32	12	Acier	Roulement à billes 10x32x12	2252RAB62002RS
12	32	10	Acier	Roulement à billes 12x32x10	2252RAB62012RS
15	32	9	Acier	Roulement à billes 15x32x9	2252RAB60022RS
15	35	11	Acier	Roulement à billes 15x35x11	2252RAB62022RS
15	42	13	Acier	Roulement à billes 15x42x13	2252RAB63022RS
17	35	10	Acier	Roulement à billes 17x35x10	2252RAB60032RS
17	40	12	Acier	Roulement à billes 17x40x12	2252RAB62032RS
17	40	12	INOX	Roulement à billes 17x40x12 INOX	2252RAB62032RSINOX
17	47	14	Acier	Roulement à billes 17x47x14	2252RAB63032RS
20	42	12	Acier	Roulement à billes 20x42x12	2252RAB60042RS
20	42	12	INOX	Roulement à billes 20x42x12 INOX	2252RAB60042RSINOX
20	47	14	Acier	Roulement à billes 20x47x14	2252RAB62042RS
20	47	14	INOX	Roulement à billes 20x47x14 INOX	2252RAB62042RSINOX
20	52	15	Acier	Roulement à billes 20x52x15	2252RAB63042RS
25	47	12	Acier	Roulement à billes 25x47x12	2252RAB60052RS
25	47	12	INOX	Roulement à billes 25x47x12 INOX	2252RAB60052RSINOX
25	52	15	Acier	Roulement à billes 25x52x15	2252RAB62052RS
25	62	17	Acier	Roulement à billes 25x62x17	2252RAB63052RS
30	55	13	Acier	Roulement à billes 30x55x13	2252RAB60062RS
30	62	16	Acier	Roulement à billes 30x62x16	2252RAB62062RS
30	72	19	Acier	Roulement à billes 30x72x19	2252RAB63062RS
35	62	14	Acier	Roulement à billes 35x62x14	2252RAB60072RS
35	72	17	Acier	Roulement à billes 35x72x17	2252RAB62072RS
35	80	21	Acier	Roulement à billes 35x80x21	2252RAB63072RS
40	68	15	Acier	Roulement à billes 40x68x15	2252RAB60082RS
40	80	18	Acier	Roulement à billes 40x80x18	2252RAB62082RS
50	80	16	Acier	Roulement à billes 50x80x16	2252RAB60102RS

→ AUTRES DIMENSIONS SUR DEMANDE

# ROUES TIMON



A	E	LM	CAGE RAB	MATIERE	DESIGNATION	CODE
160	50	60	52x15	Caoutchouc/Aluminium	Roue Timon CAAL 160x50/60(52x15)	RTCAAL 160x50/60(52x15)
170	50	60	52x15	Caoutchouc/Aluminium	Roue Timon CAAL 170x50/60(52x15)	RTCAAL 170x50/60(52x15)
180	50	60	52x15	Caoutchouc/Aluminium	Roue Timon CAAL 180x50/60(52x15)	RTCAAL 180x50/60(52x15)
200	50	50	52x15	Caoutchouc/Aluminium	Roue Timon CAAL 200x50/50(52x15)	RTCAAL 200x50/50(52x15)
200	50	54	52x15	Caoutchouc/Aluminium	Roue Timon CAAL 200x50/54(52x15)	RTCAAL 200x50/54(52x15)
200	50	60	52x15	Caoutchouc/Aluminium	Roue Timon CAAL 200x50/60(52x15)	RTCAAL 200x50/60(52x15)
200	50	50	52x15	Polyurethane/Aluminium	Roue Timon PUAL 200x50/50(52x15)	RTPUAL 200x50/50(52x15)
200	50	54	52x15	Polyurethane/Aluminium	Roue Timon PUAL 200x50/54(52x15)	RTPUAL 200x50/54(52x15)
200	50	60	52x15	Polyurethane/Aluminium	Roue Timon PUAL 200x50/60(52x15)	RTPUAL 200x50/60(52x15)
200	50	50	52x15	Polyurethane/Polyamide	Roue Timon PUPA 200x50/50(52x15)	RTPUPA 200x50/50(52x15)
200	50	54	52x15	Polyurethane/Polyamide	Roue Timon PUPA 200x50/54(52x15)	RTPUPA 200x50/54(52x15)
200	50	60	52x15	Polyurethane/Polyamide	Roue Timon PUPA 200x50/60(52x15)	RTPUPA 200x50/60(52x15)
200	50	50	52x15	Polyamide	Roue Timon PO 200x50/50(52x15)	RTPO 200x50/50(52x15)
200	50	54	52x15	Polyamide	Roue Timon PO 200x50/54(52x15)	RTPO 200x50/54(52x15)
200	50	60	52x15	Polyamide	Roue Timon PO 200x50/60(52x15)	RTPO 200x50/60(52x15)

# ROUES MOTRICE

## CHARIOT MAGASINAGE



Ø EXT.	L	Ø INT.	FIXATION	PROFIL	MATIERE	DESIGNATION	CODE
215	90	158	5/92/60	Lisse	Vulkollan	Roue BT VG 215x90/158-5/92/60	BT129920
230	90	175	4/95/65	Cranté	Caoutchouc	Roue FW GG 230x90/175-4/95/65	FW0039902315
230	90	175	4/95/65	Lisse	Caoutchouc	Roue FW GG 230x90/175-4/95/65	FW39903510
230	90	175	6/65/30	Lisse	Caoutchouc	Roue FW GG 230x90/175-6/65/30	FW5803581
230	90	175	6/65/30	Cranté	Caoutchouc	Roue FW GG 230x90/175-6/65/30	FW5815896
230	90	185	5/70/45	Lisse	Caoutchouc	Roue FW GG 230x90/185-5/70/45	FW00039933801
230	90	175	4/95/65	Lisse	Polyuréthane 75°Shore	Roue FW TG 230x90/175-4/95/65	FW0039902304
254	102	185	5/112/80	Lisse	Polyuréthane 75°Shore	Roue FW TG 254x102/185-5/112/80	FW0039902311/75
230	90	175	4/95/65	Lisse	Vulkollan	Roue FW VG 230x90/175-4/95/65	FW0039902305
230	90	175	6/95/30	Lisse	Vulkollan	Roue FW VG 230x90/175-6/95/30	FW00039902320
230	90	185	5/70/45	Lisse	Vulkollan	Roue FW VG 230x90/185-5/70/45	FW000399338000
254	102	185	5/112/80	Lisse	Vulkollan	Roue FW VG 254x102/185-5/112/80	FW0039902311
230	70	185	5/70/45	Lisse	Caoutchocu non marquant	Roue JUN GGNM 230x70/185-5/70/45	JUN6321059/NM
230	70	185	5/70/45	Lisse	Polyuréthane 75°Shore	Roue JUN TG 230x70/185-5/70/45	JUN6321059/75
230	82	185	5/70/45	Lisse	Polyuréthane 75°Shore	Roue JUN TG 230x82/185-5/70/45	JUN6321560/75
200	100	158	RAB(75x19)	Lisse	Vulkollan	Roue JUN VG 200x100/158-RAB(75x19)	JUN63187810
230	70	185	5/70/45	Lisse	Vulkollan	Roue JUN VG 230x70/185-5/70/45	JUN6321059/50030951
230	82	185	5/70/45	Lisse	Vulkollan	Roue JUN VG 230x82/185-5/70/45	JUN6321560
285	100	247	LM70RAB40EL42	Lisse	Vulkollan	Roue JUN VG 285x100/247	JUN50262621
285	105	210	LM62RAB40	Lisse	Vulkollan	Roue JUN VG 285x105/210-LM62RAB40	JUN63195320T
343	114	275	7/112/80	Lisse	Vulkollan	Roue JUN VG 343x114/275-7/112/80	JUN6313503/50030559
343	114	275	7/112/90	Lisse	Vulkollan	Roue JUN VG 343x114/275-7/112/90	JUN50262633
233	85	175	5/70/45	Cranté	Polyuréthane	Roue MIC VG 233x85/175-5/70/45	MIC065698002
230	75	184	5/70/45	Lisse	Vulkollan	Roue WAG VG 230x75/184-5/70/45	WAG359920
250	82	204	5/112/80	Lisse	Vulkollan	Roue WAG VG 250x82/204-5/112/80	WAG305061

→ AUTRES DIMENSIONS SUR DEMANDE

→ TOUTES MARQUES DE CHARIOTS ELÉVATEURS

# BATTERIES DE DEMARRAGE

VOITURE, CAMION, TOUTES MARQUES



**SUR DEMANDE**

- AGM
- Special Start & Stop
- SHD

VOLTAGE	AH/C20	A	LONGUEUR	LARGEUR	HAUTEUR	POLARITÉ	TYPE	RÉFÉRENCE
12	60	600	241	175	190	D	AGM	56001AGM
12	70	720	278	175	190	D	AGM	57001AGM
12	80	800	315	175	190	D	AGM	58001AGM
12	92	850	354	175	190	D	AGM	59201AGM
12	105	950	394	175	190	D	AGM	60501AGM
12	9	120	150	88	106	G	PbO	9AUX
12	12	200	150	88	145	G	PbO	12AUX
12	42	360	175	175	190	D	PbO	54208
12	32	260	178	134	225	D	PbO	53228
6	66	360	178	175	188	D	PbO	06612
12	40	300	187	127	226	D	PbO	4026
12	40	300	187	127	226	G	PbO	4027
12	40	300	187	137	226	D	PbO	4025
12	30	300	187	128	165	D	PbO	53030
12	30	300	187	128	165	G	PbO	53034
12	35	260	187	128	224	D	PbO	53520
12	35	260	187	128	224	G	PbO	53522
12	24	220	196	131	184	D	PbO	52411
12	35	260	197	137	224	D	PbO	53504
12	50	390	202	173	225	D	PbO	55041
12	44	420	210	175	175	D	PbO	4409
12	50	450	210	175	190	D	PbO	5003
12	40	330	210	175	175	D	PbO	54063
12	44	360	210	175	175	D	PbO	54409
12	44	360	210	175	190	G	PbO	54413
12	47	390	210	175	175	DG	PbO	50100
6	77	450	216	170	191	D	PbO	07718
12	45	300	218	135	225	D	PbO	54577
12	45	300	218	135	225	G	PbO	54579
6	84	390	230	177	220	D	PbO	08411
12	60	420	232	173	225	D	PbO	56068
12	60	420	232	173	225	G	PbO	56069
12	65	560	232	173	225	D	PbO	56533

VOLTAGE	AH/C20	A	LONGUEUR	LARGEUR	HAUTEUR	POLARITÉ	TYPE	RÉFÉRENCE
12	60	420	232	175	225	D	PbO	56062
12	60	480	233	173	225	D	PbO	6068
12	60	480	233	173	225	G	PbO	6069
12	45	360	238	129	225	D	PbO	4523
12	45	360	238	129	225	G	PbO	4524
12	45	330	238	129	223	D	PbO	54523
12	45	330	238	129	223	G	PbO	54524
12	55	480	241	175	175	D	PbO	5519
12	62	540	241	175	175	D	PbO	6205
12	62	540	241	175	190	D	PbO	6219
12	63	600	241	175	190	D	PbO	6340
12	60	560	241	175	190	D	PbO	56000
6	140	750	241	168	235	D	PbO	14015
12	60	480	241	175	175	G	PbO	56008
12	55	450	241	175	175	D	PbO	55519
12	60	480	241	175	175	D	PbO	56009
12	62	480	241	175	190	D	PbO	56219
12	58	450	241	175	175	DG	PbO	50200
12	69	520	241	175	190	DG	PbO	50300
12	60	675	248	178	184	G	PbO	56010
12	80	600	258	174	222	D	PbO	58009
12	70	570	260	174	222	G	PbO	7024
12	70	570	260	174	222	D	PbO	7029
12	70	510	269	174	225	G	PbO	57024
12	70	510	269	174	225	D	PbO	57029
12	70	720	278	175	190	D	PbO	8500278
12	72	660	278	175	175	D	PbO	7209
12	72	660	278	175	190	D	PbO	7412
12	75	680	278	175	190	D	PbO	7540
12	70	660	278	175	190	D	PbO	57000
12	66	510	278	175	175	D	PbO	56613
12	70	640	278	175	175	D	PbO	57044
12	72	640	278	175	190	D	PbO	57212
12	72	640	278	175	190	G	PbO	57233
12	80	700	278	175	190	DG	PbO	50500
12	125	720	280	267	230	DG	PbO	62523
12	95	720	303	173	225	D	PbO	9504
12	95	720	303	173	225	G	PbO	9505
12	95	640	304	173	225	D	PbO	59504
12	95	640	304	173	225	G	PbO	59505
12	80	700	315	175	175	D	PbO	8014
12	80	660	315	175	175	D	PbO	58014
12	105	1000	330	171	241	DG	PbO	60502
12	110	720	344	172	230	D	PbO	61011
12	110	720	344	172	230	D	PbO	61047
12	110	720	344	172	230	G	PbO	61048
12	125	760	345	172	283	D	PbO	62511
12	125	760	345	172	283	G	PbO	62513
12	92	850	354	175	190	D	PbO	8500353

VOLTAGE	AH/C20	A	LONGUEUR	LARGEUR	HAUTEUR	POLARITÉ	TYPE	RÉFÉRENCE
12	88	700	354	175	175	D	PbO	8820
12	95	760	354	175	190	D	PbO	9533
12	100	800	354	175	190	D	PbO	10040
12	88	680	354	175	175	D	PbO	58820
12	88	680	354	175	190	G	PbO	58821
12	88	680	354	175	190	D	PbO	58834
12	95	720	354	175	190	D	PbO	59533
12	110	850	394	175	190	D	PbO	11042
6	200	1000	394	173	225	D	PbO	70030
12	100	600	413	175	220	D	PbO	60026
12	100	600	413	175	220	G	PbO	60035
12	132	900	508	174	205	D	PbO	63211
12	180	950	510	216	225	D	PbO	68089
12	110	760	514	175	210	D	PbO	61020
12	120	720	514	189	220	G	PbO	62034
12	140	760	514	189	220	G	PbO	64035
12	170	900	514	223	220	G	PbO	67043
12	180	950	514	223	220	G	PbO	68032
12	200	1000	517	273	240	G	PbO	70027
12	225	1050	517	273	240	G	PbO	72511
12	110	760	514	175	210	G	PbOSHD	61040SHD
12	135	900	514	175	210	G	PbOSHD	63544SHD
12	140	800	514	189	220	G	PbOSHD	64035SHD
12	170	1000	514	218	210	G	PbOSHD	67033SHD
12	180	1000	514	223	220	G	PbOSHD	68032SHD
12	225	1150	517	273	240	G	PbOSHD	72511SHD

# BATTERIES DE MOTO

TOUTES MARQUES



**SUR DEMANDE**

- AGM
- GEL

VOLTAGE	AH/C20	A	LONGUEUR	LARGEUR	HAUTEUR	TYPE	RÉFÉRENCE
6	4	55	102	48	96	PbO	6N4B-2A
6	7	80	126	48	126	PbO	B39-6
6	8	90	91	83	160	PbO	B49-6
6	11	160	122	62	132	PbO	6N11A-3A
6	11	160	122	62	132	PbO	6N11A-1B
6	12	180	156	57	116	PbO	6N12A-2D
6	14	190	119	83	161	PbO	B38-6A
12	3	40	98	56	110	PbO	YB3L-A
12	3	40	98	56	110	PbO	YB3L-B
12	4	55	120	70	92	PbO	YB4L-B
12	5	65	120	60	130	PbO	YB5L-B
12	6	70	135	60	130	PbO	12N5,5-3B
12	8	90	135	75	133	PbO	YB7-A
12	8	90	130	90	114	PbO	YB7C-A
12	9	100	135	75	139	PbO	YB9-B
12	11	160	135	90	145	PbO	YB10L-A2
12	11	160	135	90	145	PbO	YB10L-B
12	12	180	134	80	160	PbO	YB12A-A
12	12	180	134	80	160	PbO	YB12AL-A2
12	12	180	134	80	160	PbO	YB12A-B
12	14	190	134	89	166	PbO	YB14L-A2
12	14	190	134	89	166	PbO	YB14-A2
12	14	190	134	89	166	PbO	YB14L-B2
12	14	190	134	89	166	PbO	YB14-B2
12	16	200	160	90	161	PbO	YB16B-A1
12	16	200	207	71	164	PbO	YB16AL-A2
12	18	210	186	82	171	PbO	BMW sans ABS
12	19	220	175	100	155	PbO	YB16-B
12	19	220	175	100	155	PbO	YB16HL-A-CX
12	20	230	205	90	162	PbO	Y50-N18L-A3
12	20	230	205	90	162	PbO	Y50-N18L-A
12	28	340	184	124	175	PbO	Y60-N24L-A

VOLTAGE	AH/C20	A	LONGUEUR	LARGEUR	HAUTEUR	TYPE	RÉFÉRENCE
12	30	360	168	132	176	PbO	YB30L-B
12	3	40	114	71	86	AGM	YTX4L-BS
12	4	55	114	71	106	AGM	YTX5L-BS
12	6	75	114	71	131	AGM	YTX7L-BS
12	6	85	150	87	95	AGM	YTX7A-BS
12	8	90	150	87	105	AGM	YTX9-BS
12	10	160	150	87	131	AGM	YTX12-BS
12	12	180	150	87	147	AGM	YTX14-BS
12	13	180	175	87	130	AGM	YTX15L-BS
12	14	200	150	87	161	AGM	YTX16-BS
12	18	210	175	87	155	AGM	YTX20L-BS
12	18	220	150	87	161	AGM	YTX20CH-BS
12	22	300	205	87	162	AGM	YTX50L-BS
12	22	300	205	87	162	AGM	YTX50-BS
12	2	35	114	49	85	AGM+	YTZ4A-BS
12	6	85	149	65	92	AGM+	YT7B-BS
12	7	75	113	70	105	AGM+	YTZ7S
12	8	100	150	70	105	AGM+	YT9B-4
12	9	130	150	87	93	AGM+	YTZ10S
12	10	115	150	70	131	AGM+	YT12B-BS
12	10	120	150	87	105	AGM+	YTZ12A-BS
12	11	140	150	87	110	AGM+	YTZ14S
12	12	135	150	70	145	AGM+	YT14B-4
12	20	170	181	76	172	AGM+	BMW avec ABS
12	30	280	166	126	175	AGM+	YTZ30L-BS

# BATTERIES TRACTION MONOBLOC

PLAQUES PLANES OU TUBULAIRES



VOLTAGE	AH/C5	AH/C20	LONGUEUR	LARGEUR	HAUTEUR	POLARITÉ	TYPE	RÉFÉRENCE
6	160	196	244	190	275		AGM	DB 6/160 DIN
6	180	200	244	190	275		AGM	DB 6/180 DIN
12	23	24	167	176	126		AGM	DB 24
12	27	32	211	130	184		AGM	DB 31
12	33	38	210	175	175		AGM	DB 40
12	34	40	197	168	175		AGM	DB 40 FT
12	44	55	261	135	230		AGM	DB 55
12	51	56	278	175	190		AGM	DB 60
12	55	60	278	175	190		AGM	8500STE278
12	47	60	259	169	178		AGM	DB 60 FT
12	63	74	260	171	210		AGM	DB72 FT
12	65	78	353	175	190		AGM	DB 80
12	72	86	324	171	251		AGM	DB 85
12	80	98	329	171	238		AGM	DB 100
12	105	120	345	174	283		AGM	DB 120
12	70	75	353	178	190		AGM	8500STE353
12	110	140	513	223	223		AGM	DB 140
6	200	245	244	191	270		PbO	3/9 GIS 196 DIN
6	185	225	264	181	275		PbO	GIS 197 BS plus
6	195	240	264	181	270		PbO	GIS T 125 plus
6	215	260	264	181	292		PbO	GIS T 145 plus
6	195	235	295	178	302		PbO	J 250 G
6	215	250	295	178	292		PbO	3/10 GIS 210
6	250	305	311	178	365		PbO	J 305 E
6	271	330	295	178	365		PbO	3/9 GIS 256
6	303	370	295	178	415		PbO	L16E
6	344	420	295	178	425		PbO	3/7 GIS 294
8	145	170	264	181	284		PbO	4/6 GIS 139
12	70	85	286	171	248		PbO	24 TMX
12	85	105	324	171	248		PbO	6/6 GIS 79 27 TMX
12	105	130	355	171	235		PbO	6/8 GIS 109
12	120	150	351	181	252		PbO	6/6 GIS 125 plus
12	120	150	327	181	271		PbO	6/6 GIS T1275 plus
12	144	175	381	178	371		PbO	J 185 E

VOLTAGE	AH/C5	AH/C20	LONGUEUR	LARGEUR	HAUTEUR	POLARITÉ	TYPE	RÉFÉRENCE
12	168	205	381	178	371		PbO	<b>6/5 GIS 151</b>
6	180	210	264	181	275		PbO	<b>PT 6V 180 Black Box</b>
8	135	160	264	181	275		PbO	<b>PT 8V 135 Black Box</b>
12	50	60	241	175	190		PbO	<b>95501</b>
12	58	72	256	174	225		PbO	<b>95551</b>
12	60	75	278	175	190		PbO	<b>8500M278</b>
12	75	90	354	175	190		PbO	<b>8500M353</b>
12	80	100	308	175	225		PbO	<b>8500M308</b>
12	85	115	350	175	230		PbO	<b>95901</b>
12	120	140	514	189	220		PbO	<b>8500M513</b>
12	160	180	514	223	220		PbO	<b>96351</b>
12	180	230	517	273	240		PbO	<b>96801</b>

# BATTERIES NP



VOLTAGE	AH/C20	LONGUEUR	LARGEUR	HAUTEUR	TYPE	RÉFÉRENCE
12	0,8	96	25	61,5	AGM	NP0.8-12
6	1,2	97	25	54,5	AGM	NP1.2-6
12	1,2	97	48	54,5	AGM	NP1.2-12
12	2	150	20	89	AGM	NP2-12
12	2,1	178	34	64	AGM	NP2.1-12
12	2,3	1787	34	65	AGM	NP2.3-12
6	2,8	134	34	64	AGM	NP2.8-6
12	2,8	134	67	64	AGM	NP2.8-12
12	3,2	134	67	64	AGM	NP3.2-12
6	4	70	47	105,5	AGM	NP4-6
12	4	90	70	106	AGM	NP4-12
6	7	151	34	97,5	AGM	NP7-6
12	7	151	65	97,5	AGM	NP7-12
6	10	151	50	97,5	AGM	NP10-6
12	10	151	102	97,5	AGM	NP10-12
6	12	151	50	97,5	AGM	NP12-6L
12	12	151	98	97,5	AGM	NP12-12
12	17	181	76	167	AGM	NP17-12
12	24	166	175	125	AGM	NP24-12
12	38	197	165	170	AGM	NP38-12
12	65	350	166	174	AGM	NP65-12
12	75	259	169	208	AGM	NP75-12
12	90	304	168	229	AGM	NP90-12
12	100	329	174	214	AGM	NP100-12
12	120	407	173	235	AGM	NP120-12
12	150	483	170	241	AGM	NP150-12
12	200	520	260	208	AGM	NP200-12

# BATTERIES NP CYCLAGE



## SUR DEMANDE

- AGM
- Special Start & Stop
- SHD

VOLTAGE	AH/C20	A	LONGUEUR	LARGEUR	HAUTEUR	TYPE	RÉFÉRENCE
12	24		166	175	125	AGM	<b>NPC24-12</b>
12	38		197	165	170	AGM	<b>NPC38-12</b>
12	65		350	166	174	AGM	<b>NPC65-12</b>
12	100		350	168	225	AGM	<b>NPC100-12</b>
12	18		181	76	167	AGM	<b>TEV12180</b>
12	21		181	76	167	AGM	<b>TEV12210</b>
12	26		175	166	125	AGM	<b>TEV12260</b>
12	36		196	130	172	AGM	<b>TEV12360</b>

# BATTERIES NP UPS



VOLTAGE	AH/C20	LONGUEUR	LARGEUR	HAUTEUR	POLARITÉ	TYPE	RÉFÉRENCE
12	7	90	70	107		AGM-UPS	NPX25-12WT
12	5,8	151	51	98		AGM-UPS	SW200CYUA
12	7,6	151	65	98		AGM-UPS	SW280
6	11	151	50	100		AGM-UPS	NPX50-6
12	5	151	51	100		AGM-UPS	NPX24-12
12	11	151	65	100		AGM-UPS	NPX35-12
12	24,4	166	175	125		AGM-UPS	SWL750
12	28,4	166	125	175		AGM-UPS	SWL780V
12	21	166	125	175		AGM-UPS	NPX100-12
12	16	181	76	167		AGM-UPS	NPX80-12
12	40	197	165	170		AGM-UPS	SWL1100
12	28	197	131	158		AGM-UPS	NPX135-12
12	33	197	165	172		AGM-UPS	NPX150-12
12	56,6	216	168	223		AGM-UPS	SWL1800
12	79	259	168	213		AGM-UPS	SWL2300
12	79	261	168	223		AGM-UPS	SWL2300E
6	182	297	168	232		AGM-UPS	SWL2500-6
12	92,4	305	168	223		AGM-UPS	SWL2500E*
12	92,4	305	173	223		AGM-UPS	SWL2500T
12	147	341	173	281		AGM-UPS	SWL4250
12	72	350	166	174		AGM-UPS	SWL1850
12	108,4	350	168	225		AGM-UPS	SWL3300
12	132	350	173	272		AGM-UPS	SWL3800
6	144	350	166	174		AGM-UPS	SWL1850-6
12	84	380	166	185		AGM-UPS	SWL2250

# BATTERIES TRACTION

## ÉLÉMENT À MONTER DANS COFFRE



### SUR DEMANDE

- Coffre neuf
- Remplissage automatique
- Chargeur
- Prise et câble

VOLTAGE	AH/C5	LONGUEUR	LARGEUR	HAUTEUR	TYPE	RÉFÉRENCE
2	100	45	196	305	Element PZS	<b>2 PzS 100</b>
2	150	63	196	305	Element PZS	<b>3 PzS 150</b>
2	200	81	196	305	Element PZS	<b>4 PzS 200</b>
2	250	99	196	305	Element PZS	<b>5 PzS 250</b>
2	300	118	196	305	Element PZS	<b>6 PzS 300</b>
2	350	136	196	305	Element PZS	<b>7 PzS 350</b>
2	400	154	196	305	Element PZS	<b>8 PzS 400</b>
2	450	172	196	305	Element PZS	<b>9 PzS 450</b>
2	500	190	196	305	Element PZS	<b>10 PzS 500</b>
2	120	45	196	370	Element PZS	<b>2 PzS 120</b>
2	180	63	196	370	Element PZS	<b>3 PzS 180</b>
2	240	81	196	370	Element PZS	<b>4 PzS 240</b>
2	300	99	196	370	Element PZS	<b>5 PzS 300</b>
2	360	118	196	370	Element PZS	<b>6 PzS 360</b>
2	420	136	196	370	Element PZS	<b>7 PzS 420</b>
2	480	154	196	370	Element PZS	<b>8 PzS 480</b>
2	540	172	196	370	Element PZS	<b>9 PzS 540</b>
2	600	190	196	370	Element PZS	<b>10 PzS 600</b>
2	140	45	196	440	Element PZS	<b>2 PzS 140</b>
2	210	63	197	440	Element PZS	<b>3 PzS 210</b>
2	280	81	197	440	Element PZS	<b>4 PzS 280</b>
2	350	99	197	440	Element PZS	<b>5 PzS 350</b>
2	420	118	197	440	Element PZS	<b>6 PzS 420</b>
2	490	136	197	440	Element PZS	<b>7 PzS 490</b>
2	560	154	197	440	Element PZS	<b>8 PzS 560</b>
2	630	172	197	440	Element PZS	<b>9 PzS 630</b>
2	700	190	197	440	Element PZS	<b>10 PzS 700</b>
2	160	45	196	440	Element PZS	<b>2 PzS 160</b>
2	240	63	197	440	Element PZS	<b>3 PzS 240</b>
2	320	81	197	440	Element PZS	<b>4 PzS 320</b>
2	400	99	197	440	Element PZS	<b>5 PzS 400</b>
2	480	118	197	440	Element PZS	<b>6 PzS 480</b>
2	560	136	197	440	Element PZS	<b>7 PzS 560</b>

VOLTAGE	AH/C5	LONGUEUR	LARGEUR	HAUTEUR	TYPE	RÉFÉRENCE
2	640	154	197	440	Element PZS	8 PzS 640
2	720	172	197	440	Element PZS	9 PzS 720
2	800	190	197	440	Element PZS	10 PzS 800
2	180	47	197,5	500	Element PZS	2 PzS 180
2	270	65	197,5	500	Element PZS	3 PzS 270
2	360	83	197,5	500	Element PZS	4 PzS 360
2	450	101	197,5	500	Element PZS	5 PzS 450
2	540	119	197,5	500	Element PZS	6 PzS 540
2	630	137	197,5	500	Element PZS	7 PzS 630
2	720	155	197,5	500	Element PZS	8 PzS 720
2	810	173	197,5	500	Element PZS	9 PzS 810
2	900	191	197,5	500	Element PZS	10 PzS 900
2	210	47	197,5	550	Element PZS	2 PzS 210
2	315	65	197,5	550	Element PZS	3 PzS 315
2	420	83	197,5	550	Element PZS	4 PzS 420
2	525	101	197,5	550	Element PZS	5 PzS 525
2	630	119	197,5	550	Element PZS	6 PzS 630
2	735	137	197,5	550	Element PZS	7 PzS 735
2	840	155	197,5	550	Element PZS	8 PzS 840
2	945	173	197,5	550	Element PZS	9 PzS 945
2	1050	191	197,5	550	Element PZS	10 PzS 1050
2	230	47	197,5	570	Element PZS	2 PzS 230
2	345	65	197,5	570	Element PZS	3 PzS 345
2	460	83	197,5	570	Element PZS	4 PzS 460
2	575	101	197,5	570	Element PZS	5 PzS 575
2	690	119	197,5	570	Element PZS	6 PzS 690
2	805	137	197,5	570	Element PZS	7 PzS 805
2	920	155	197,5	570	Element PZS	8 PzS 920
2	1035	173	197,5	570	Element PZS	9 PzS 1035
2	1150	191	197,5	570	Element PZS	10 PzS 1150
2	250	47	197,5	605	Element PZS	2 PzS 250
2	375	65	197,5	605	Element PZS	3 PzS 375
2	500	83	197,5	605	Element PZS	4 PzS 500
2	625	101	197,5	605	Element PZS	5 PzS 625
2	750	119	197,5	605	Element PZS	6 PzS 750
2	875	137	197,5	605	Element PZS	7 PzS 875
2	1000	155	197,5	605	Element PZS	8 PzS 1000
2	1125	173	197,5	605	Element PZS	9 PzS 1125
2	1250	191	197,5	605	Element PZS	10 PzS 1250
2	280	47	197,5	730	Element PZS	2 PzS 280
2	420	65	197,5	730	Element PZS	3 PzS 420
2	560	83	197,5	730	Element PZS	4 PzS 560
2	700	101	197,5	730	Element PZS	5 PzS 700
2	840	119	197,5	730	Element PZS	6 PzS 840
2	980	137	197,5	730	Element PZS	7 PzS 980
2	1120	155	197,5	730	Element PZS	8 PzS 1120
2	1260	173	197,5	730	Element PZS	9 PzS 1260
2	1400	191	197,5	730	Element PZS	10 PzS 1400

VOLTAGE	AH/C5	LONGUEUR	LARGEUR	HAUTEUR	TYPE	RÉFÉRENCE
2		47	197,5	755	Element PZS	2 PzS 310
2	310	65	197,5	755	Element PZS	3 PzS 465
2	465	83	197,5	755	Element PZS	4 PzS 620
2	620	101	197,5	755	Element PZS	5 PzS 775
2	775	119	197,5	755	Element PZS	6 PzS 930
2	930	137	197,5	755	Element PZS	7 PzS 1085
2	1085	155	197,5	755	Element PZS	8 PzS 1240
2	1240	173	197,5	755	Element PZS	9 PzS 1395
2	1395	191	197,5	755	Element PZS	10 PzS 1550
2	110	45	157,5	432	Element PZB	2PzB110
2	165	61	157,5	432	Element PZB	3PzB165
2	220	77	157,5	432	Element PZB	4PzB220
2	275	93	157,5	432	Element PZB	5PzB275
2	330	109	157,5	432	Element PZB	6PzB330
2	385	125	157,5	432	Element PZB	7PzB385
2	440	141	157,5	432	Element PZB	8PzB440
2	495	157	157,5	432	Element PZB	9PzB495
2	550	173	157,5	432	Element PZB	10PzB550
2	130	45	157,5	484	Element PZB	2PzB130
2	195	61	157,5	484	Element PZB	3PzB195
2	260	77	157,5	484	Element PZB	4PzB260
2	325	93	157,5	484	Element PZB	5PzB325
2	390	109	157,5	484	Element PZB	6PzB390
2	455	125	157,5	484	Element PZB	7PzB455
2	520	141	157,5	484	Element PZB	8PzB520
2	585	157	157,5	484	Element PZB	9PzB585
2	650	173	157,5	484	Element PZB	10PzB650
2	150	45	157,5	543	Element PZB	2PzB150
2	225	61	157,5	543	Element PZB	3PzB225
2	300	77	157,5	543	Element PZB	4PzB300
2	375	93	157,5	543	Element PZB	5PzB375
2	450	109	157,5	543	Element PZB	6PzB450
2	525	125	157,5	543	Element PZB	7PzB525
2	600	141	157,5	543	Element PZB	8PzB600
2	675	157	157,5	543	Element PZB	9PzB675
2	750	173	157,5	543	Element PZB	10PzB750
2	170	45	157,5	597	Element PZB	2PzB170
2	255	61	157,5	597	Element PZB	3PzB255
2	340	77	157,5	597	Element PZB	4PzB340
2	425	93	157,5	597	Element PZB	5PzB425
2	510	109	157,5	597	Element PZB	6PzB510
2	595	125	157,5	597	Element PZB	7PzB595
2	680	141	157,5	597	Element PZB	8PzB680
2	765	157	157,5	597	Element PZB	9PzB765
2	850	173	157,5	597	Element PZB	10PzB850
2	200	45	157,5	634	Element PZB	2PzB200
2	300	61	157,5	634	Element PZB	3PzB300
2	400	77	157,5	634	Element PZB	4PzB400





24D Bastnicherstrooss  
9638 Pommerloch

+352 269 08 011  
+352 671 04 50 96

[info.gsystemes@gmail.com](mailto:info.gsystemes@gmail.com)  
[www.g-systemes.lu](http://www.g-systemes.lu)