










# ROUES & ROULETTES

Nous mettons votre vie en mouvement









## GUIDE DES SYMBOLES





### ROULETTE

-  **Diamètre roue**  
en mm
-  **Dimensions extérieures de la platine**  
en mm
-  **Entr'axe de la platine**  
en mm
-  **Diamètre du trou de vis**  
en mm
-  **Diamètre œil de fixation**  
en mm
-  **Déport**  
en mm
-  **Hauteur totale**  
en mm
-  **Encombrement**  
en mm
-  **Tige / fixation expansible**  
en mm
-  **Capacité de charge dynamique**  
en kg

### ROUE

-  **Diamètre roue**  
en mm
-  **Largeur du bandage**  
en mm
-  **Longueur moyeu**  
en mm
-  **Alésage**  
en mm
-  **Dimension de la vis**  
en mm
-  **Capacité de charge dynamique**  
en kg

### MOYEU DE ROUE

-  **Moyeu lisse**
-  **Roulement à rouleaux**
-  **Roulement à billes**
-  **Double roulement à billes**

N'hésitez pas à nous contacter

**+33 7 68 51 54 60**

**CASCOO**  
ROUES & ROULETTES –  
DESIGN ET QUALITE  
au plus haut niveau

SOMMAIRE

- 04** A propos de CASCOO
- 16** Roulettes de collectivité
- 34** Roulettes de manutention
- 96** Roulettes industrielles charge légère
- 104** Roulettes industrielles forte charge
- 126** Roulettes inox
- 142** Roulettes container à déchets
- 152** Roulettes antistatiques/ESD
- 168** Roulettes composites
- 182** Roulettes pour applications spécifiques



# Sortons du SILLAGE...



Un travail abouti ne peut être comparé à une course rapide, et certainement pas à un sprint. Il n'y a pas seulement l'objectif que vous vous êtes fixé après un court laps de temps et que vous savourez ensuite lorsque vous l'atteignez. C'est plutôt la stratégie élaborée, la persévérance, une équipe performante et les bonnes décisions prises au bon moment. C'est ce que nous essayons d'établir chez CASCOO tous les jours depuis 10 ans maintenant, afin d'en tirer le plus grand bénéfice possible pour nos clients et nos employés.

” **TOUT VIENT À POINT À CELUI QUI SAIT ATTENDRE.**

Thomas Alva Edison

Ces dernières années ont permis à CASCOO de grandir et de mûrir. Une loi non écrite est : l'expérience vient avec le temps, mais chacun de lui-même est responsable de ses connaissances et de ses compétences. Chaque demande, chaque problème et chaque projet nous motive et nous fait avancer. Décrivez-nous votre défi et laissez-nous vous convaincre par nos idées innovantes et nos processus structurés. Assurez-vous un avantage sur vos concurrents. Sortez du sillage avec nous !



**12.584.891 pcs.**

De roues et roulettes produites par Cascoo cette année



**Plus de 200 employés**

À votre service chaque jour et mettent en mouvement votre vie



**Plus de 15.000 Litres de café**

Que nous consommons par an et vous invitons à boire une tasse avec nous



**En 2021 nous avons remporté le prix Red Dot Award**

Pour notre Design





# EVÈNEMENTS MARQUANTS DE NOTRE HISTOIRE



Achèvement et relocalisation dans de nouveaux espaces de production avec environ 12 000 mètres carrés sur deux niveaux à Dongs-heng en Chine. Dans le même temps, la capacité de stockage de notre site de distribution de Rùthen passe à 3 500 mètres carrés avec un espace de stockage pour environ 5 000 palettes, et récemment 4 rampes de chargement et de déchargement.

**2015**



En produisant notre propre polyuréthane nous avons augmenté notre production de 85%.

**2018**



Notre série de roulettes plastiques jumelées CASCOO EVA a reçu le prix Red Dot Award pour son design exceptionnel.

**2021**



**2012**

Création de CASCOO, dans le but de créer une autre marque sur le secteur européen de roues et roulettes. Installation d'un site de production sur env. 3 000 m<sup>2</sup> à Xiaolan / Chine et un site de Distribution des roues et roulettes sur env. 500 m<sup>2</sup> à Ruethen / Allemagne.



**2017**

Première occasion offerte à des stagiaires à suivre un programme de formation afin de devenir assistant de gestion administrative et préparateur de commandes.



**2020**

Création de filiales de ventes dans 8 pays européens.



**2022**

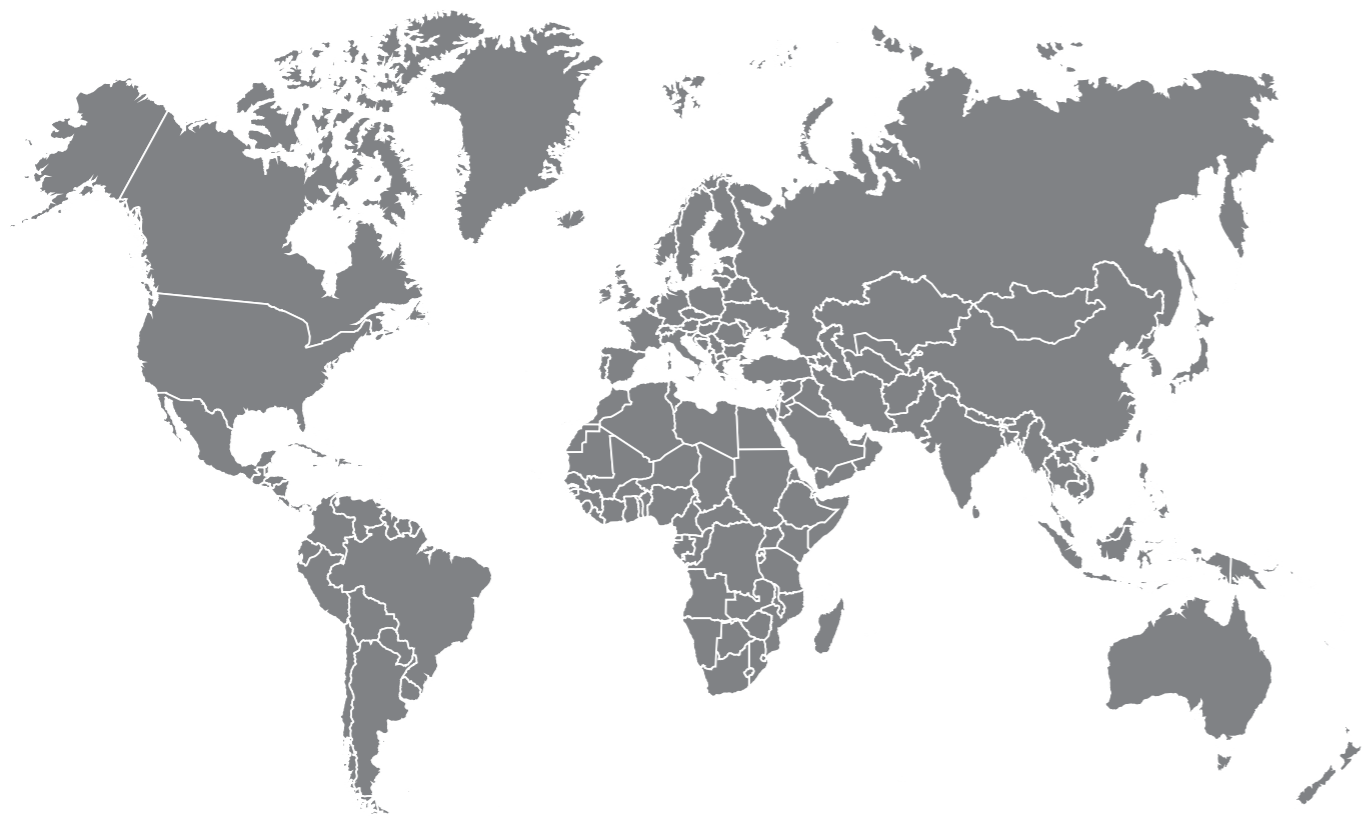
Extension de la zone de production de 18 000 m<sup>2</sup> carrés supplémentaires sur trois niveaux sur le site de production à Dongsheng / Chine.





# Pas de souci, où que vous soyez NOUS SOMMES LA POUR VOUS

Plus de 200 employés travaillent en permanence afin de perfectionner nos roues et roulettes et à élargir notre gamme pour répondre à vos besoins et vos demandes. Nous nous ferons un plaisir de vous conseiller si vous avez des questions sur nos produits. N'hésitez pas à nous contacter !



## CONTACTEZ NOUS

+33 7 68 51 54 60  
contact@cascoo.fr  
www.cascoo.eu



## NOTRE PHILOSOPHIE

**Créer des avantages :** Dans l'intérêt de nos clients, nous voulons combiner une production efficace et rentable par l'automatisation avec un stock important sur nos différents sites dans le but de garantir des délais de livraisons courts.

Notre priorité : vous fournir des produits de qualité ! En tant que fabricant avec une production propre de plus de 85%, c'est évidemment dans nos cordes ! De la sélection des matières premières au processus de fabrication en passant par celui de l'assemblage final, la qualité est notre priorité absolue, à la fois pour tous nos produits de gamme standard que pour votre solution spécifique.

Nous prenons nos responsabilités ! Nos priorités, en plus du produit est le bien-être de nos employés. Tous les peuples du monde méritent d'être protégés par une norme sociale et un code de conduite appropriés. Avec la certification selon les directives de la BSCI (Business Social Compliance Initiative), nous avons fait un grand pas en avant sur cette voie.



VISITEZ NOTRE SITE WEB  
[WWW.CASCOO.EU](http://WWW.CASCOO.EU)





Quelle est la meilleure façon de transporter vos marchandises d'un endroit à un autre ? Evidemment, sur des roulettes CASCOO. Mais de quelles roulettes ai-je réellement besoin pour atteindre cet objectif ? Diverses influences doivent être prises en compte lors du choix des bonnes roulettes : la capacité de charge, la plage de température, la surface du sol, les caractéristiques sonores, l'environnement de travail et bien sûr le prix. Ci-dessous, notre guide pour vous aider à faire le bon choix.

# COMMENT FAIRE LE bon choix



## Deux ou plutôt quatre roulettes pivotantes ?

Que vous utilisiez deux roulettes pivotantes et deux roulettes fixes ou que vous préféreriez quatre roulettes pivotantes, les deux versions sont possibles. Si vous devez parcourir de longues distances avec votre chariot de transport, nous vous recommandons de l'équiper de deux roulettes pivotantes et de deux roulettes fixes. Pourquoi deux roulettes fixes, car elles assurent un déplacement stable en ligne droite et l'utilisateur n'a pas à corriger constamment le sens de sa direction. Si vous devez transporter vos marchandises dans des allées étroites (par exemple, des chariots de supermarché), la version avec quatre roulettes pivotantes est le bon choix, car vous êtes très flexible dans les mouvements latéraux et vous pouvez pivoter sans contrainte.



## Comment calculer la capacité de charge maximale ?

Lorsque vous utilisez quatre roulettes sous un chariot de transport, vous devez toujours supposer qu'une roulette est « suspendue » dans les airs - en raison d'un sol irrégulier par exemple - et ne peut pas contribuer à la stabilité du chariot. Par conséquent, la capacité de charge totale d'un chariot est toujours calculée sur 3 roulettes sur 4. Les détails de la capacité de charge sur les pages suivantes se réfèrent toujours aux propriétés dynamiques des normes DIN respectives (EN 12530 - 12533) par roulette. Si vous multipliez ces valeurs par 3, vous obtenez la capacité de charge totale du chariot selon la norme DIN correspondante et de ses exigences.



## Quant ai-je besoin d'une roulette à frein ?

Une distinction est généralement faite entre un frein total, qui bloque le système de pivotement et la roue, et un frein directionnel, où la roue est toujours en mouvement et le système de pivotement se bloque pour devenir fixe. Le type de freinage le plus courant est le frein total (ou frein double). Il est très important de noter que cela ne fonctionne pas comme un véritable frein, mais comme une serrure, qui ne fait que sécuriser le chariot de transport contre le roulement. Nous garantissons cette fonctionnalité sous la définition suivante :

### La combinaison de 2 roulettes fixes, une roulette pivotante et une roulette pivotante avec frein total

- Contribue à la sécurisation d'un chariot vide ou plein contre le roulement sur des surfaces essentiellement planes avec une pente maximale de 2%
- Sécurisation d'un chariot de transport vide ou chargé confronté à un vent léger
- Détection à court terme d'un chariot de transport vide ou chargé sur les hayons de camions en utilisation combinée avec l'interruption du système d'élévation.

### Combinaison de deux roulettes fixes – deux roulettes pivotantes avec frein total

- Sécurisation d'un chariot de transport vide ou chargé contre son déplacement sur des surfaces ayant une pente maximale de 5%.
- sécurisation d'un chariot de transport vide ou chargé contre son déplacement par vent fort (ne protège pas contre le renversement du chariot)
- sécurisation d'un container à roulettes vide ou chargé dans le camion en combinaison avec le respect de la charge admissible conforme à la loi. Dans la mesure du possible, les freins ne doivent pas être activés dans le camion en mouvement.

[L'opérateur est tenu d'effectuer l'opération en tenant compte de la législation applicable].



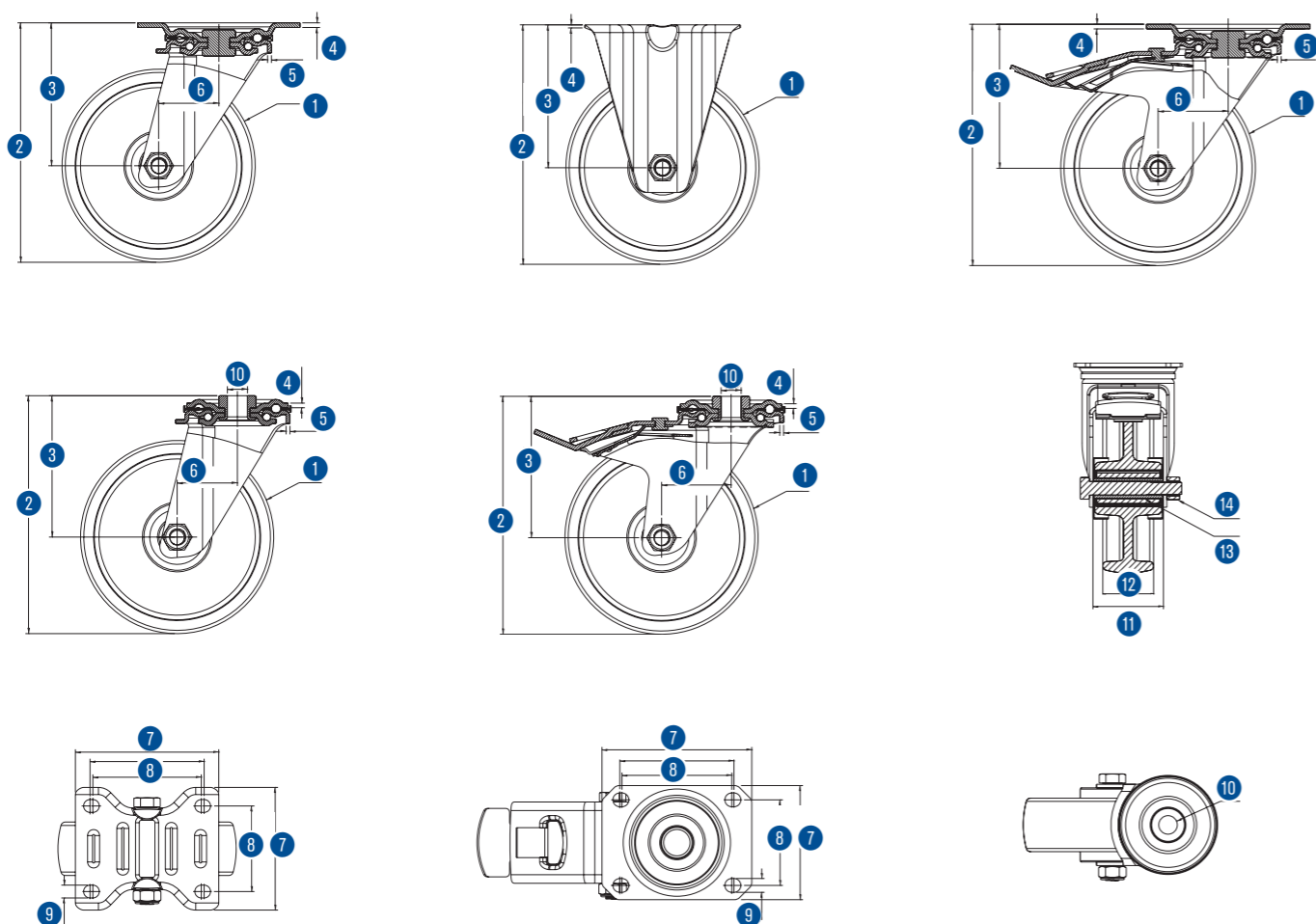
## Quel matériau choisir et être sûr de faire le bon choix ?

Probablement la question la plus difficile lorsque l'on doit définir les roulettes appropriées et répondre à la question : quel matériau choisir ? Chaque matériau a des propriétés différentes et, par conséquent, des avantages et des inconvénients différents. Le matériau peut être mou ou dur, fort ou silencieux, solide ou léger et bien plus encore. Sur les pages suivantes, nous vous exposerons les avantages de chaque série et espérons pouvoir vous accompagner dans votre décision. Si vous avez des questions, des hésitations, n'hésitez pas à nous contacter. D'une part, nous serions heureux de vous apporter l'aide et les conseils nécessaires, d'autre part, vous pouvez également avoir besoin d'une solution adaptée, que nous serions heureux de vous exposer dans une entrevue en tête à tête.



# GUIDE Technique

## CASCOO. DESCRIPTIF TECHNIQUE DES ROULETTES.













- 1 Diamètre roue
- 2 Hauteur total
- 3 Hauteur de montage
- 4 Epaisseur de la plaque de fixation
- 5 Epaisseur de la chape

- 6 Déport
- 7 Dimensions extérieures de la platine
- 8 Entr'axe de la platine
- 9 Diamètre du trou de vis
- 10 Diamètre de l'œil de fixation

- 11 Largeur du bandage
- 12 Largeur du moyeu
- 13 Type de moyeu
- 14 Alésage

## CASCOO. SYMBOLES ROULETTE.

-  **Diamètre roue**  
en mm
-  **Dimensions extérieures de la platine**  
en mm
-  **Entr'axe de la platine**  
en mm
-  **Diamètre du trou de vis**  
en mm
-  **Diamètre œil de fixation**  
en mm
-  **Déport**  
en mm
-  **Hauteur totale**  
en mm
-  **Encombrement**  
en mm
-  **Tige / fixation expansible**  
en mm
-  **Capacité de charge dynamique**  
en kg

## CASCOO. SYMBOLES ROUE.

-  **Diamètre roue**  
en mm
-  **Largeur du bandage**  
en mm
-  **Longueur moyeu**  
en mm
-  **Alésage**  
en mm
-  **Dimension de la vis**  
en mm
-  **Capacité de charge dynamique**  
en kg

## CASCOO. SYMBOLES MOYEU DE ROUE.

-  **Roulement lisse**
-  **Roulement à billes**
-  **Roulement à rouleaux**
-  **Double roulement à billes**



# GUIDE Technique

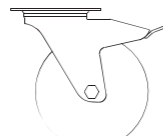
## TYPES DE ROULETTES.



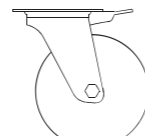
Roulette pivotante



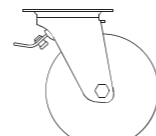
Roulette fixe



Roulette pivotante avec frein total



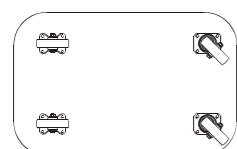
Roulette pivotante avec blocage directionnel



Roulette pivotante avec frein avant

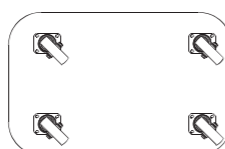
**Les roulettes pivotantes** (sans frein) peuvent être facilement déplacées dans toutes les directions, elles pivotent à 360°. Les roulettes fixes peuvent être déplacées que dans deux directions. Elles permettent une grande stabilité des appareils ou machines sur lesquelles elles sont disposées. **Les roulettes pivotantes avec frein total** pivotent à 360°. Le frein permet de stopper le roulage et bloquer le pivotement. Les chariots de manutention montés avec une roulette à frein peuvent être stoppés sur des pentes inclinées jusqu'à 2 % et ceux montés avec deux roulettes à frein jusqu'à 5%. Ces spécifications ne sont garanties que dans des conditions d'utilisations normales. **Les roulettes pivotantes avec blocage directionnel** sont orientables sur 360°, mais peuvent également bloquer le pivotement à l'aide de la pédale. La roue n'est pas freinée.

## SCHÉMA DE LA DISTRIBUTION DE LA CHARGE.



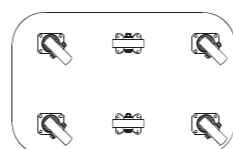
2 pivotantes / 2 fixes

Bonne manutention sur les routes longues et sinueuses.  
Calcul de la charge maximale :  
3 roulettes sur 4



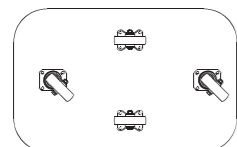
4 Roulettes pivotantes

Pour des déplacements simples et rapides sur de courtes distances.  
Calcul de la charge maximale :  
3 roulettes sur 4



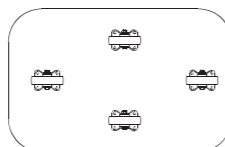
4 pivotantes / 2 fixes

Grande stabilité et capacité de charge élevée sur de longues distances.  
Calcul de la charge maximale :  
4 roulettes sur 6



2 pivotantes / 2 fixes

Très bonne manœuvrabilité sur de petites surfaces  
Calcul de la charge maximale :  
3 roulettes sur 4



4 fixes

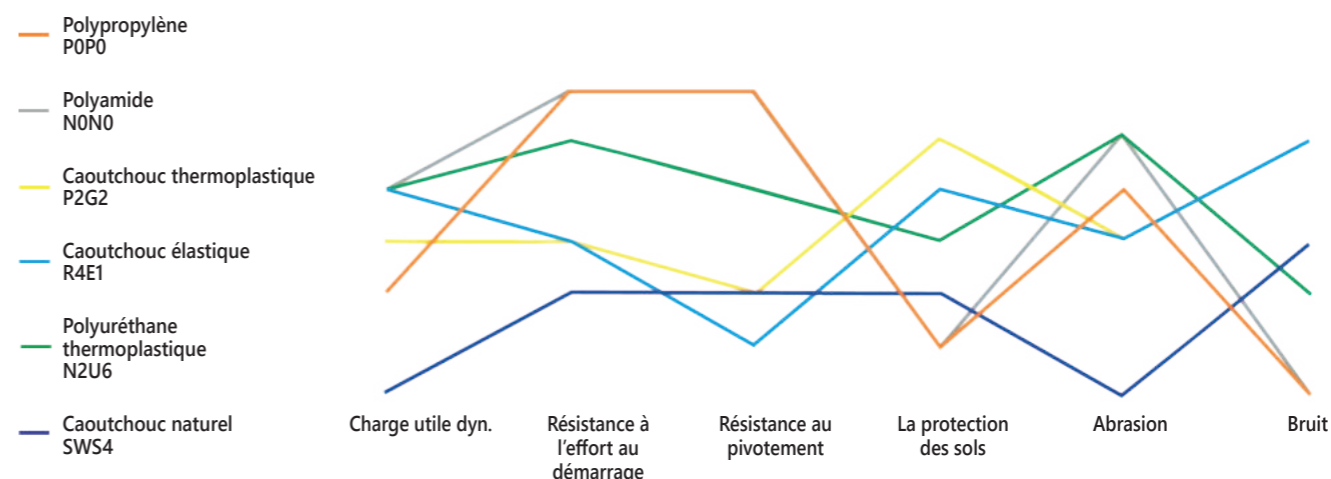
Les roulettes disposées au milieu du chariot doivent être légèrement plus hautes. Adapté sur les distances longues et droites  
Calcul de la charge maximale :  
3 roulettes sur 4



3 pivotantes

Très flexible dans des espaces étroits, moins adapté sur des longues distances. Conforme pour des petites charges avec un centre de gravité bas.  
Calcul de la charge maximale :  
3 roulettes sur 4

## COURBE COMPARATIVE DES DIFFÉRENTES MATIÈRES DE BANDAGE DE ROUE.



## LES ROULEMENTS DE ROUE.

Seul un bon roulement permet de faire pivoter correctement la roue. Le roulement de la roue est l'un des éléments clé pour des mouvements fluides et faciles. Trois types de roulements différents sont disponibles à cet effet : le moyeu lisse, le roulement à rouleaux et le roulement à billes de précision. Les roulements que nous proposons ont les meilleures propriétés pour les différentes conditions d'application.



### Les moyeux lisses

Son principal avantage est qu'il ne nécessite aucun entretien et possède d'excellentes propriétés lubrifiantes. Il est idéal pour les charges légères et les roues de petits diamètres.



### Les roulements à rouleaux

Fabriqués en acier au carbone d'un diamètre de 4 ou 5 mm. Le roulement à rouleaux est souvent utilisé dans des applications industrielles et est bien adapté aux charges lourdes car il a une faible résistance à l'effort au démarrage.



### Les roulements à billes de précision

Le roulement à billes de précision se compose de plusieurs billes, d'une bague extérieure fixe et d'une bague intérieure mobile. Le roulement est parfaitement adapté aux vitesses de fonctionnement élevées et aux charges lourdes.



**CASCOO. ROULETTES DE COLLECTIVITÉ.**





## ROULETTES DE COLLECTIVITÉ

Les roulettes de collectivité sont principalement utilisées pour le transport d'équipements légers à moyens en intérieur. Elles conviennent par leur stabilité optimale, leur faible résistance au roulement, leur réduction du bruit et leur grande mobilité.

Les roulettes de collectivité sont souvent utilisées pour équiper des présentoirs, des dispositifs médicaux et intralogistiques ou sur les mobiliers de restauration. Ces roulettes sont disponibles en version à platine et version à œil dans différents diamètres.

Disponible également en option : avec fixation expansible, tige lisse ou tige filetée.

## ROULETTES DE COLLECTIVITÉ EN UN CLIN D'ŒIL

### FIXATION EXPANSIBLE APERÇU

Fixation pour tube rond



	type	Diamètre int.	Dimension vis	matériel
EXRO1921	Tube rond 19.0 mm-21.5 mm	11 mm	M10x90	aluminium / composite
EXRO2124	Tube rond 21.5 mm-24.0 mm	11 mm	M10x90	aluminium / composite
EXRO2427	Tube rond 24.0 mm-27.0 mm	11 mm	M10x90	aluminium / composite
EXRO2730	Tube rond 27.0 mm-30.0 mm	11 mm	M10x90	aluminium / composite
EXRO3135	Tube rond 31.0 mm-35.0 mm	11 mm	M10x90	aluminium / composite

Fixation pour tube carré



	type	Diamètre int.	Dimension vis	matériel
EXSQ2124	Tube carré 21.5 mm-24.0 mm	11 mm	M10x90	aluminium / composite
EXSQ2427	Tube carré 24.0 mm-27.0 mm	11 mm	M10x90	aluminium / composite
EXSQ2730	Tube carré 27.0 mm-30.0 mm	11 mm	M10x90	aluminium / composite
EXSQ3135	Tube carré 31.0 mm-35.0 mm	11 mm	M10x90	aluminium / composite
EXSQ3640	Tube carré 36.0 mm-40.0 mm	11 mm	M10x90	aluminium / composite

### DIFFÉRENTS TYPES DE TIGES : AVEC CIRCLIP OU TIGES FILETÉES SUR DEMANDE



**SÉRIE P2T2**  
PP / TPR  
Collectivité légère page 20



**SÉRIE P4P4**  
PP  
Collectivité légère page 22



**SÉRIE P2T2**  
PP / TPR  
Moyeu lisse page 24



**SÉRIE P2T2**  
PP / TPR  
roulement à billes page 26



**SÉRIE P2T2**  
PP / TPR  
Avec fixations  
expansibles page 28



**SÉRIE P2T2**  
PP / TPR  
Roulettes jumelées page 30



**SÉRIE N4N4**  
PP  
Roulettes jumelées page 32



## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse / roulement à billes  
 Parefils : sans / grands parefils  
 Capacité de charge : 50 kg à 75 kg  
 Diamètre de roue : 50 mm à 100 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION













- ✓ Présentoirs et aménagement magasins
- ✓ Équipements médicaux
- ✓ Matériel de restauration (chariots à couverts)

### POINTS FORTS ET AVANTAGES

- ✓ Roulement silencieux sur tout type de surfaces
- ✓ Capacité de charge idéale pour les applications citées
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement







roulette pivotante

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SAPA9C0050P2T2P0N		050	60x60	48/39x48/39	6.3	25	70		50
SAPA9C0050P2T2B42		050	60x60	48/39x48/39	6.3	25	70		50
SAPA2C0075P2T2P0N		075	60x60	48/38x48/38	6.3	25	100		75
SAPA2C0075P2T2B42		075	60x60	48/38x48/38	6.3	25	100		75







roulette fixe

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FAPBCC0050P2T2P0N		050	55x55	44/38.5x44/38.5	6.3		70		50
FAPBCC0050P2T2B42		050	55x55	44/38.5x44/38.5	6.3		70		50
FAPCCC0075P2T2P0N		075	67x60	48/38x48/38	6.3		100		75
FAPCCC0075P2T2B42		075	67x60	48/38x48/38	6.3		100		75














roulette pivotante avec frein total

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TAPA9C0050P2T2P0N		050	60x60	48/39x48/39	6.3	25	70	80	50
TAPA9C0050P2T2B42		050	60x60	48/39x48/39	6.3	25	70	80	50
TAPA2C0075P2T2P0N		075	60x60	48/38x48/38	6.3	25	100	80	75
TAPA2C0075P2T2B42		075	60x60	48/38x48/38	6.3	25	100	80	75



roulette pivotante à œil

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HAH19C0050P2T2P0N		050	11		25	70		50
HAH19C0050P2T2B42		050	11		25	70		50
HAH12C0075P2T2P0N		075	11		25	100		75
HAH12C0075P2T2B42		075	11		25	100		75
HSH12C0100P2T2P0N		100	11		32	122		60














roulette pivotante à œil avec frein total

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BAH19C0050P2T2P0N		050	11		25	70	80	50	50
BAH19C0050P2T2B42		050	11		25	70	80	50	50
BAH12C0075P2T2P0N		075	11		25	100	80	75	75
BAH12C0075P2T2B42		075	11		25	100	80	75	75
BSH12C0100P2T2P0N		100	11		24	122	80	60	60



roue seule

								
		[mm]	[mm]	[mm]	[mm]	ø		[kg]
050P2T2P0N		050	19	22	8	M6		50
050P2T2B42		050	19	22	6	M6		50
075P2T2P0N		075	25	28	8	M6		75
075P2T2B42		075	25	28	6	M6		75
100P2T2P0N-28		100	25	28	8	M6		60





## SÉRIE P4P4

Corps : polypropylène  
 Bandage : polypropylène noir  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 30 kg  
 Diamètre de roue : 50 mm à 75 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ Présentoirs et aménagement magasins
- ✓ Équipements médicaux
- ✓ Matériel de restauration (chariots à couverts)

### POINTS FORTS ET AVANTAGES

- ✓ Design économique pour applications avec charge légère
- ✓ Capacité de charge idéale pour les applications citées
- ✓ Flexible pour une aide quotidienne



roulette pivotante

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
SAPA9C0050P4P4P0N	==	050	60x60	48/39x48/39	6.3	25	70		30
SAPA2C0075P4P4P0N	==	075	60x60	48/38x48/38	6.3	25	100		30



roulette fixe

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FAPBCC0050P4P4P0N	==	050	55x55	44/38.5x44/38.5	6.3		70		30
FAPCCC0075P4P4P0N	==	075	67x60	48/38x48/38	6.3		100		30









roulette pivotante avec frein total

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TAPA9C0050P4P4P0N	==	050	60x60	48/39x48/39	6.3	25	70	80	30
TAPA2C0075P4P4P0N	==	075	60x60	48/38x48/38	6.3	25	100	80	30



roulette pivotante à œil

		 [mm]	 [mm]		 [mm]	 [mm]	 [mm]	 [kg]
HAH19C0050P4P4P0N	==	050	11		25	70		30
HAH12C0075P4P4P0N	==	075	11		25	100		30









roulette pivotante à œil avec frein total

		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BAH19C0050P4P4P0N	==	050	11		25	70	80	30
BAH12C0075P4P4P0N	==	075	11		25	100	80	30



roue seule

		 [mm]	 [mm]	 [mm]	 [mm]	 ø		 [kg]
050P4P4P0N	==	050	13	22	6	M6		30
075P4P4P0N	==	075	23	28	8	M6		30



## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 80 kg à 100 kg  
 Diamètre de roue : 80 mm à 150 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ Présentoirs et aménagement magasins
- ✓ Équipements médicaux
- ✓ Matériel de restauration (chariots à couverts)

### POINTS FORTS ET AVANTAGES

- ✓ Réduction du bruit sur tous types de surfaces
- ✓ Capacité de charge idéale pour les applications citées
- ✓ Disponibles jusqu'au diamètre 150 mm









roulette pivotante

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SAPE5C0080P2T2P0N	==	080	77x67	61.5/56x51.5/46.5	8.5	37	111		80
SAPE5C0100P2T2P0N	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135		100
SAPE5C0125P2T2P0N SAPJ5C0125P2T2P0N	==	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11	40	160		100
SAPE5C0150P2T2P0N	==	150	77x67	61.5/56x51.5/46.5	8.5	40	185		100











roulette pivotante à œil

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HAH15C0080P2T2P0N	==	080	11		37	111		80
HAH15C0100P2T2P0N	==	100	11		37	135		100
HAH15C0125P2T2P0N	==	125	11		40	160		100
HAH15C0150P2T2P0N	==	150	11		40	185		100











roulette fixe

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FAPE5C0080P2T2P0N	==	080	77x67	61.5/56x51.5/46.5	8.5		111		80
FAPE5C0100P2T2P0N	==	100	77x67	61.5/56x51.5/46.5	8.5		135		100
FAPE5C0125P2T2P0N FAPJ5C0125P2T2P0N	==	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11		160		100
FAPE5C0150P2T2P0N	==	150	77x67	61.5/56x51.5/46.5	8.5		185		100











roulette pivotante à œil avec frein total

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BAH15C0080P2T2P0N	==	080	11			37	111	132	80
BAH15C0100P2T2P0N	==	100	11			37	135	132	100
BAH15C0125P2T2P0N	==	125	11			40	160	132	100
BAH15C0150P2T2P0N	==	150	11			40	185	132	100











roulette pivotante avec frein total

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TAPE5C0080P2T2P0N	==	080	77x67	61.5/56x51.5/46.5	8.5	37	111	132	80
TAPE5C0100P2T2P0N	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135	132	100
TAPE5C0125P2T2P0N TAPJ5C0125P2T2P0N	==	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11	40	160	132	100
TAPE5C0150P2T2P0N	==	150	77x67	61.5/56x51.5/46.5	8.5	40	185	132	100



roue seule

									
		[mm]	[mm]	[mm]	[mm]	ø			[kg]
080P2T2P0N	==	080	32	36	12	M8			80
100P2T2P0N	==	100	32	36	12	M8			100
125P2T2P0N	==	125	32	36	12	M8			100
150P2T2P0N	==	150	32	36	12	M8			100





## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : à billes  
 Parefils : grands parefils  
 Capacité de charge : 80 kg à 100 kg  
 Diamètre de roue : 80 mm à 150 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ Présentoirs et aménagement magasins
- ✓ Équipements médicaux
- ✓ Matériel de restauration (chariots à couverts)

### POINTS FORTS ET AVANTAGES

- ✓ Réduction du bruit sur tous types de surfaces
- ✓ Capacité de charge idéale pour les applications citées
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement









roulette pivotante

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SAPE5C0080P2T2B42	080	77x67	61.5/56x51.5/46.5	8.5	37	111		80
SAPE5C0100P2T2B42	100	77x67	61.5/56x51.5/46.5	8.5	37	135		100
SAPE5C0125P2T2B42 SAPJ5C0125P2T2B42	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11	40	160		100
SAPE5C0150P2T2B42	150	77x67	61.5/56x51.5/46.5	8.5	40	185		100











roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HAH15C0080P2T2B42	080	11		37	111		80
HAH15C0100P2T2B42	100	11		37	135		100
HAH15C0125P2T2B42	125	11		40	160		100
HAH15C0150P2T2B42	150	11		40	185		100









roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FAPE5C0080P2T2B42	080	77x67	61.5/56x51.5/46.5	8.5		111		80
FAPE5C0100P2T2B42	100	77x67	61.5/56x51.5/46.5	8.5		135		100
FAPE5C0125P2T2B42 FAPJ5C0125P2T2B42	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11		160		100
FAPE5C0150P2T2B42	150	77x67	61.5/56x51.5/46.5	8.5		185		100











roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BAH15C0080P2T2B42	080	11		37	111	132	80
BAH15C0100P2T2B42	100	11		37	135	132	100
BAH15C0125P2T2B42	125	11		40	160	132	100
BAH15C0150P2T2B42	150	11		40	185	132	100









roulette pivotante avec frein total

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TAPE5C0080P2T2B42	080	77x67	61.5/56x51.5/46.5	8.5	37	111	132	80
TAPE5C0100P2T2B42	100	77x67	61.5/56x51.5/46.5	8.5	37	135	132	100
TAPE5C0125P2T2B42 TAPJ5C0125P2T2B42	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11	40	160	132	100
TAPE5C0150P2T2B42	150	77x67	61.5/56x51.5/46.5	8.5	40	185	132	100



roue seule

						
	[mm]	[mm]	[mm]	[mm]	ø	[kg]
080P2T2B42	080	32	36	8	M8	80
100P2T2B42	100	32	36	8	M8	100
125P2T2B42	125	32	36	8	M8	100
150P2T2B42	150	32	36	8	M8	100



## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse / roulement à billes  
 Parefils : sans / grands parefils  
 Capacité de charge : 80 kg à 100 kg  
 Diamètre de roue : 80 mm à 150 mm  
 Plage de température : -20°C à +60°C



### EXEMPLES D'APPLICATION








- ✓ Présentoirs et aménagement magasins
- ✓ Équipements médicaux
- ✓ Matériel de restauration (chariots à couverts)

### POINTS FORTS ET AVANTAGES

- ✓ Réduction du bruit sur tous types de surfaces
- ✓ Capacité de charge idéale pour les applications citées
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement



roulette pivotante à œil

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
HAX15C0080P2T2P0N	==	080	11	19-35	37	111		80
HAX15C0100P2T2P0N	==	100	11	19-35	37	135		100
HAX15C0125P2T2P0N	==	125	11	19-35	40	160		100
HAX15C0150P2T2P0N	==	150	11	19-35	40	185		100










roulette pivotante à œil avec frein total

BAX15C0080P2T2P0N	==	080	11	19-35	37	111	132	80
BAX15C0100P2T2P0N	==	100	11	19-35	37	135	132	100
BAX15C0125P2T2P0N	==	125	11	19-35	40	160	132	100
BAX15C0150P2T2P0N	==	150	11	19-35	40	185	132	100



roulette pivotante à œil

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
HAX15C0080P2T2B42	==	080	11	21.5-40	37	111		80
HAX15C0100P2T2B42	==	100	11	21.5-40	37	135		100
HAX15C0125P2T2B42	==	125	11	21.5-40	40	160		100
HAX15C0150P2T2B42	==	150	11	21.5-40	40	185		100



roulette pivotante à œil avec frein total

BAX15C0080P2T2B42	==	080	11	21.5-40	37	111	132	80
BAX15C0100P2T2B42	==	100	11	21.5-40	37	135	132	100
BAX15C0125P2T2B42	==	125	11	21.5-40	40	160	132	100
BAX15C0150P2T2B42	==	150	11	21.5-40	40	185	132	100





## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse / roulement à billes  
 Parefils : sans / grands parefils  
 Capacité de charge : 70 kg à 100 kg  
 Diamètre de roue : 50 mm à 75 mm  
 Plage de température : -20°C à +60°C



### EXEMPLES D'APPLICATION









- ✓ Présentoirs et aménagement magasins
- ✓ Équipements médicaux
- ✓ Matériel de restauration (chariots à couverts)

### POINTS FORTS ET AVANTAGES

- ✓ Réduction du bruit sur tous types de surfaces
- ✓ Capacité de charge plus importante : double roues
- ✓ Peut-être combinée avec différentes fixations



roulette pivotante

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SDPE6C0050P2T2P0N	==	050	60x60	48/38x48/38	6.3	25	70		70
SDPE6C0050P2T2B42	==	050	60x60	48/38x48/38	6.3	25	70		70
SDPE1C0075P2T2P0N	==	075	77x67	61.5/56x51.5/46.5	8.5	32	100		100
SDPE1C0075P2T2B42	==	075	77x67	61.5/56x51.5/46.5	8.5	32	100		100










roulette pivotante avec frein total

TDPE6C0050P2T2P0N	==	050	60x60	48/38x48/38	6.3	25	70	80	70
TDPE6C0050P2T2B42	==	050	60x60	48/38x48/38	6.3	25	70	80	70
TDPE1C0075P2T2P0N	==	075	77x67	61.5/56x51.5/46.5	8.5	32	100	96	100
TDPE1C0075P2T2B42	==	075	77x67	61.5/56x51.5/46.5	8.5	32	100	96	100



roue seule

								
		[mm]	[mm]	[mm]	[mm]	[mm]	ø	[kg]
050P2T2P0N	==	050	19	22	8	M6		50
075P2T2P0N	==	075	25	30	10	M8		75









roue seule

050P2T2B42	==	050	19	22	6	M6		50
075P2T2B42	==	075	25	30	8	M8		75



roulette pivotante à œil

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HDHHC0050P2T2P0N	==	050	11		25	70		70
HDHHC0050P2T2B42	==	050	11		25	70		70
HDHJC0075P2T2P0N	==	075	11		32	100		100
HDHJC0075P2T2B42	==	075	11		32	100		100



roulette pivotante à œil avec frein total

BDHHC0050P2T2P0N	==	050	11		25	70	80	70
BDHHC0050P2T2B42	==	050	11		25	70	80	70
BDHJC0075P2T2P0N	==	075	11		32	100	96	100
BDHJC0075P2T2B42	==	075	11		32	100	96	100



roulette pivotante à œil

HDXHC0050P2T2P0N	==	050	11		25	70		70
HDXHC0050P2T2B42	==	050	11		25	70		70
HDXJC0075P2T2P0N	==	075	11		32	100		100
HDXJC0075P2T2B42	==	075	11		32	100		100



roulette pivotante à œil avec frein total

BDXHC0050P2T2P0N	==	050	11		25	70	80	70
BDXHC0050P2T2B42	==	050	11		25	70	80	70
BDXJC0075P2T2P0N	==	075	11		32	100	96	100
BDXJC0075P2T2B42	==	075	11		32	100	96	100



## SÉRIE N4N4

Corps : polyamide  
 Bandage : polyamide noir  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 70 kg  
 Diamètre de roue : 50 mm à 75 mm  
 Plage de température : -20°C à +60°C



### EXEMPLES D'APPLICATION









- ✓ Présentoirs et aménagement magasins
- ✓ Équipements médicaux
- ✓ Matériel de restauration (chariots à couverts)

### POINTS FORTS ET AVANTAGES

- ✓ Option économique version polyamide
- ✓ Capacité de charge plus importante : double roues
- ✓ Peut-être combinée avec différentes fixations



roulette pivotante

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
SDPE6C0050N4N4P0N	==	050	60x60	48/38x48/38	6.3	25	70		70
SDPE1C0075N4N4P0N	==	075	77x67	61.5/56x51.5/46.5	8.5	32	100		70










roulette pivotante avec frein total

TDPE6C0050N4N4P0N	==	050	60x60	48/38x48/38	6.3	25	70	80	70
TDPE1C0075N4N4P0N	==	075	77x67	61.5/56x51.5/46.5	8.5	32	100	96	70









roue seule

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
050N4N4P0N	==	050	18	22	8	M6		70
075N4N4P0N	==	075	23	28	8	M8		70



roulette pivotante à œil

		 [mm]	 [mm]		 [mm]	 [mm]	 [mm]	 [kg]
HDHHHC0050N4N4P0N	==	050	11		25	70		70
HDHJJC0075N4N4P0N	==	075	11		32	100		70



roulette pivotante à œil avec frein total

BDHHHC0050N4N4P0N	==	050	11		25	70	80	70
BDHJJC0075N4N4P0N	==	075	11		32	100	96	70



roulette pivotante à œil

HDXHHC0050N4N4P0N	==	050	11		25	70		70
HDXJJC0075N4N4P0N	==	075	11		32	100		70



roulette pivotante à œil avec frein total

BDXHHC0050N4N4P0N	==	050	11		25	70	80	70
BDXJJC0075N4N4P0N	==	075	11		32	100	96	70





**CASCOO. ROULETTES INDUSTRIELLES.**



## ROULETTES INDUSTRIELLES

Nos roulettes industrielles et de manutention se distinguent par leurs capacités de charge élevées, elles disposent d'un faible jeu au niveau du roulement au pivot, une bonne résistance et un confort appréciable à l'effort au démarrage sans marquage au sol. Cette gamme de roulettes est utilisée dans divers secteurs industriels, tels que la production de matériel de transport, l'industrie événementielle, les équipements de fabrication d'atelier, etc.

Ces roulettes sont disponibles avec différentes options de montage : à platine ou à œil.

Les roues peuvent être montées dans différents types de chapes. Notre standard ne correspond pas exactement à votre demande ?

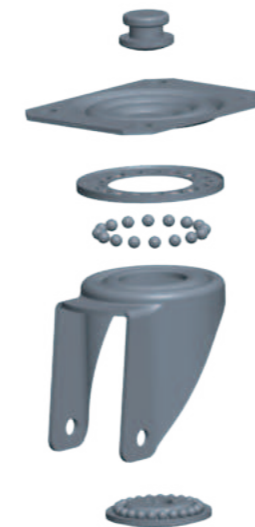
N'hésitez pas à nous contacter.



### CASCOO. INNOVATION.

La ligne CASCOO *Innovation* est très compétitive. Simple, forte, Innovante – avec un prix défiant toute concurrence.

	80 mm	100 mm	125 mm
Pivot	Pivot ouvert	Pivot ouvert	Pivot ouvert
Moyeu	42 mm	42 mm	46 mm / 52 mm
Axe	8 mm	8 mm	8 mm / 10 mm
Frein	standard	standard	standard
Hauteur totale	108 mm	128 mm	155 mm
Capacité de charge	Jusqu'à 150 kg	Jusqu'à 150 kg	Jusqu'à 200 kg
Avantages	Également disponible en version inox		



### CASCOO. FLEX.

Des exigences spécifiques nécessitent des mesures adaptées. Soyez plus flexible avec CASCOO Flex, Votre solution pour une entreprise qui prospère...

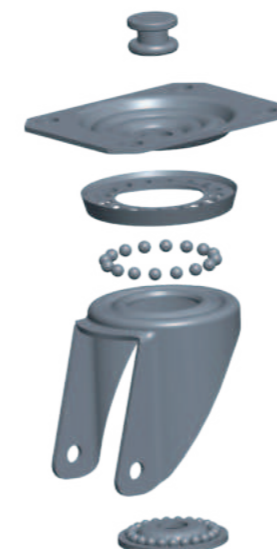
	80 mm	100 mm	125 mm	160 mm	200 mm
Pivot	Pivot renforcé	Pivot renforcé	Pivot renforcé	Pivot renforcé	Pivot renforcé
Moyeu	42 mm	42 mm	52 mm	60 mm	60 mm
Axe	8 mm	8 mm	8 mm / 10 mm	12 mm	12 mm
Frein	standard	standard	standard	adjustable	adjustable
Hauteur totale	100 mm	125 mm	155 mm	190 mm	235 mm
Capacité de charge	Jusqu'à 150 kg	Jusqu'à 150 kg	Jusqu'à 200 kg	Jusqu'à 300 kg	Jusqu'à 300 kg
Avantages	Disponible avec un frein directionnel				



### CASCOO. BASICS.

CASCOO *Basics* – des roues et des roulettes qui vous faciliteront la vie. Notre ligne préférée sans restriction qualitative.

	80 mm	100 mm	125 mm
Pivot	Pivot creu	Pivot creu	Pivot creu
Moyeu	42 mm	42 mm	52 mm
Axe	8 mm	8 mm	8 mm / 10 mm
Frein	standard	standard	standard
Hauteur totale	105 mm	125 mm	155 mm
Capacité de charge	Jusqu'à 150 kg	Jusqu'à 150 kg	Jusqu'à 200 kg



### CASCOO. PREMIUM.

Avec CASCOO *Premium*, votre bien roule aisément. Un accent particulier est mis sur le choix des matériaux utilisés afin de garantir la robustesse et la résistance des produits. Laissez-nous vous convaincre.









	80 mm	100 mm	125 mm	160 mm	200 mm
Pivot	Pivot renforcé	Pivot renforcé	Pivot renforcé	Pivot renforcé	Pivot renforcé
Moyeu	42 mm	42 mm	52 mm	60 mm	60 mm
Axe	8 mm	8 mm	8 mm / 10 mm	12 mm	12 mm
Frein	standard	standard	standard	adjustable	adjustable
Hauteur totale	105 mm	128 mm	155 mm	195 mm	235 mm
Capacité de charge	Jusqu'à 180 kg	Jusqu'à 250 kg	Jusqu'à 300 kg	Jusqu'à 350 kg	Jusqu'à 400 kg
Avantages	Disponible également avec une platine 135 x 110 mm				

# ROULETTES INDUSTRIELLES EN UN CLIN D'ŒIL

## CHAPE A PLATINE STANDARD

	<b>SÉRIE POP0</b> PP	page 40
	<b>SÉRIE NON0</b> PA	page 42
	<b>SÉRIE T6P2</b> PP avec anneau TPR	page 44
	<b>SÉRIE M6N2</b> PA avec anneau élastique	page 46
	<b>SÉRIE N2K6</b> PA avec anneau élastique	page 48
	<b>SÉRIE M6K6</b> PA avec anneau élastique	page 50
	<b>SÉRIE N2U6</b> PA / TPU	page 52
	<b>SÉRIE R4F1</b> PA / caoutchouc élastique	page 54

	<b>SÉRIE R4E1</b> PA / caoutchouc élastique	page 56
	<b>SÉRIE R4E2</b> PA / caoutchouc élastique	page 58
	<b>SÉRIE P2G2</b> PP / TPR	page 60
	<b>SÉRIE P2D2</b> PP / TPR	page 62
	<b>SÉRIE P2V2</b> PP / TPR	page 64
	<b>SÉRIE P2W2</b> PP / TPR	page 66
	<b>SÉRIE P4S4</b> PP / caoutchouc plein	page 68
	<b>SÉRIE P4R2</b> PP / caoutchouc plein	page 70

	<b>SÉRIE SWS4</b> Corps acier / caoutchouc plein	page 72
	<b>SÉRIE SWR2</b> Corps acier / caoutchouc plein	page 74
	<b>SÉRIE N4B5</b> PA / PU	page 76
	<b>SÉRIE AAB5</b> aluminium / PU	page 78
	<b>SÉRIE AAX7</b> aluminium / PU	page 80
	<b>SÉRIE AAE2</b> aluminium / caoutchouc élastique	page 82
	<b>SÉRIE AAU5</b> aluminium / PU	page 84
	<b>SÉRIE AAX7</b> aluminium / PU	page 86

## GRANDE PLATINE

	<b>SÉRIE POP0</b> PP	page 88
	<b>SÉRIE NON0</b> PA	page 89
	<b>SÉRIE N2U6</b> PA / TPU	page 90
	<b>SÉRIE M6N2</b> PA avec anneau élastique	page 91
	<b>SÉRIE R4F1 / R4E1</b> PA / caoutchouc élastique	page 92
	<b>SÉRIE R4E2</b> PA / caoutchouc élastique	page 93
	<b>SÉRIE AAE2</b> aluminium / caoutchouc élastique	page 94
	<b>SÉRIE AAU5</b> aluminium / PU	page 95





## SÉRIE POPO

Corps : polypropylène  
 Bandage : polypropylène  
 Roulement : moyeu lisse / à rouleaux  
 Parefils : sans / petits parefils métalliques  
 Capacité de charge : 80 kg à 250 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -20°C à +60°C



### EXEMPLES D'APPLICATION

- ✓ roll containers
- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ flexible pour une aide quotidienne
- ✓ très bon rapport qualité-prix
- ✓ faible résistance au démarrage donc moins d'énergie dépensée



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP25WC080P0P0P0N	080	105x80	80/77x60	9	40	105		80
SBP25WC080P0P0R1W	080	105x80	80/77x60	9	40	105		80
SBP25WC100P0P0P0N	100	105x80	80/77x60	9	40	125		100
SBP25WC100P0P0R1W	100	105x80	80/77x60	9	40	125		100
SBP35WC125P0P0R1W	125	105x80	80/77x60	9	40	155		150
SPP58WC150P0P0R1W	150	135x110	105x84/76	11	55	190		250
SPP58WC160P0P0P0N	160	135x110	105x84/76	11	55	195		250
SPP58WC160P0P0R1W	160	135x110	105x84/76	11	55	195		250
SPP58WC200P0P0P0N	200	135x110	105x84/76	11	55	235		250
SPP58WC200P0P0R1W	200	135x110	105x84/76	11	55	235		250



roulette pivotante à œil

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HBH35WC080P0P0P0N	080	13			40	104		80
HBH35WC080P0P0R1W	080	13			40	104		80
HBH35WC100P0P0P0N	100	13			40	124		100
HBH35WC100P0P0R1W	100	13			40	124		100
HBH85WC125P0P0R1W	125	13			40	154		150
HBH85WC125X0P0R1W	125	13			40	154		150
HPH98WC160P0P0P0N	160	13			55	189		250
HPH98WC160P0P0R1W	160	13			55	189		250
HPH98WC200P0P0P0N	200	13			55	228		250
HPH98WC200P0P0R1W	200	13			55	228		250



roulette fixe

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080P0P0P0N	080	105x80	80/77x60	9		105		80
FBP22WC080P0P0R1W	080	105x80	80/77x60	9		105		80
FBP22WC100P0P0P0N	100	105x80	80/77x60	9		125		100
FBP22WC100P0P0R1W	100	105x80	80/77x60	9		125		100
FBP32WC125P0P0R1W	125	105x80	80/77x60	9		155		150
FPP55WC150P0P0R1W	150	135x110	105x84/76	11		190		250
FPP55WC160P0P0P0N	160	135x110	105x84/76	11		195		250
FPP55WC160P0P0R1W	160	135x110	105x84/76	11		195		250
FPP55WC200P0P0P0N	200	135x110	105x84/76	11		235		250
FPP55WC200P0P0R1W	200	135x110	105x84/76	11		235		250



roulette pivotante à œil avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC080P0P0P0N	080	13			40	104	127	80
BBH35WC080P0P0R1W	080	13			40	104	127	80
BBH35WC100P0P0P0N	100	13			40	124	127	100
BBH35WC100P0P0R1W	100	13			40	124	127	100
BBH85WC125P0P0R1W	125	13			45	154	127	150
BBH85WC125X0P0R1W	125	13			45	154	127	150
BPH98WC160P0P0P0N	160	13			55	189	165	250
BPH98WC160P0P0R1W	160	13			55	189	165	250
BPH98WC200P0P0P0N	200	13			55	228	165	250
BPH98WC200P0P0R1W	200	13			55	228	165	250



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080P0P0P0N	080	105x80	80/77x60	9	40	105	127	80
TBP25WC080P0P0R1W	080	105x80	80/77x60	9	40	105	127	80
TBP25WC100P0P0P0N	100	105x80	80/77x60	9	40	125	127	100
TBP25WC100P0P0R1W	100	105x80	80/77x60	9	40	125	127	100
TBP35WC125P0P0R1W	125	105x80	80/77x60	9	45	155	127	150
TBP35WC125X0P0R1W	125	105x80	80/77x60	9	45	155	127	150
TPP57WC150P0P0R1W	150	135x110	105x84/76	11	55	190	165	250
TPP58WC160P0P0P0N	160	135x110	105x84/76	11	55	195	165	250
TPP58WC160P0P0R1W	160	135x110	105x84/76	11	55	195	165	250
TPP58WC200P0P0P0N	200	135x110	105x84/76	11	55	235	165	250
TPP58WC200P0P0R1W	200	135x110	105x84/76	11	55	235	165	250



roue seule

	[mm]	[mm]	[mm]	[mm]	ø	[kg]
080P0P0P0N	080	34	40	12	M8	80
080P0P0R1W	080	34	40	12	M8	80
100P0P0P0N	100	36	40	12	M8	100
100P0P0R1W	100	36	40	12	M8	100
125P0P0R1W	125	38	50	15	M10	150
125X0P0R1W	125	38	50	12	M8	150
150P0P0R1W	150	50	59	20	M12	250
160P0P0P0N	160	50	59	20	M12	250
160P0P0R1W	160	50	59	20	M12	250
200P0P0P0N	200	50	59	20	M12	250
200P0P0R1W	200	50	59	20	M12	250



## SÉRIE NONO

Corps :	polyamide
Bandage :	polyamide
Roulement :	moyeu lisse / à rouleaux / à billes
Parefils :	sans / petits parefils métalliques
Capacité de charge :	130 kg à 300 kg
Diamètre de roue :	80 mm à 200 mm
Plage de température :	-40°C à +80°C



### EXEMPLES D'APPLICATION























- ✓ roll containers
- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ Adaptable, durable et solide
- ✓ Convient à basse et haute température
- ✓ Disponibles dans différentes couleurs et designs
















roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP25WC080N0N0P0N		80	105x80	80/77x60	9	40	105		130
SBP25WC080N0N0R1W									
SBP25WC080N0N0B30									
SBP25WC100N0N0P0N		100	105x80	80/77x60	9	40	125		150
SBP25WC100N0N0R1W									
SBP25WC100N0N0B30									
SBP35WC125N0N0R1W		125	105x80	80/77x60	9	40	155		200
SBP35WC125N0N0B30									
SPP58WC150N0N0R1W		150	135x110	105x84/76	11	55	190		300
SPP58WC160N0N0P0N		160	135x110	105x84/76	11	55	195		300
SPP58WC160N0N0R1W									
SPP58WC200N0N0P0N		200	135x110	105x84/76	11	55	235		300
SPP58WC200N0N0R1W									
















roulette fixe

FBP22WC080N0N0P0N		80	105x80	80/77x60	9		105		130
FBP22WC080N0N0R1W									
FBP22WC080N0N0B30									
FBP22WC100N0N0P0N		100	105x80	80/77x60	9		125		150
FBP22WC100N0N0R1W									
FBP22WC100N0N0B30									
FBP32WC125N0N0R1W		125	105x80	80/77x60	9		155		200
FBP32WC125N0N0B30									
FPP53WC150N0N0R1W		150	135x110	105x84/76	11		190		300
FPP53WC160N0N0P0N		160	135x110	105x84/76	11		195		300
FPP53WC160N0N0R1W									
FPP53WC200N0N0P0N		200	135x110	105x84/76	11		235		300
FPP53WC200N0N0R1W									





















roulette pivotante avec frein total

TBP25WC080N0N0P0N		80	105x80	80/77x60	9	40	105	127	130
TBP25WC080N0N0R1W									
TBP25WC080N0N0B30									
TBP25WC100N0N0P0N		100	105x80	80/77x60	9	40	125	127	150
TBP25WC100N0N0R1W									
TBP25WC100N0N0B30									
TBP35WC125N0N0R1W		125	105x80	80/77x60	9	45	155	127	200
TBP35WC125N0N0B30									
TPP57WC150N0N0R1W		150	135x110	105x84/76	11	55	190	165	300
TPP58WC160N0N0P0N		160	135x110	105x84/76	11	55	195	165	300
TPP58WC160N0N0R1W									
TPP58WC200N0N0P0N		200	135x110	105x84/76	11	55	235	165	300
TPP58WC200N0N0R1W									














roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HBH35WC080N0N0P0N		80	13		40	104	130
HBH35WC080N0N0R1W							
HBH35WC080N0N0B30							
HBH35WC100N0N0P0N		100	13		40	124	150
HBH35WC100N0N0R1W							
HBH35WC100N0N0B30							
HBH85WC125N0N0R1W		125	13		40	154	150
HBH85WC125N0N0B30							
HPH98WC160N0N0P0N		160	13		55	189	250
HPH98WC160N0N0R1W							
HPH98WC200N0N0P0N		200	13		55	228	250
HPH98WC200N0N0R1W							























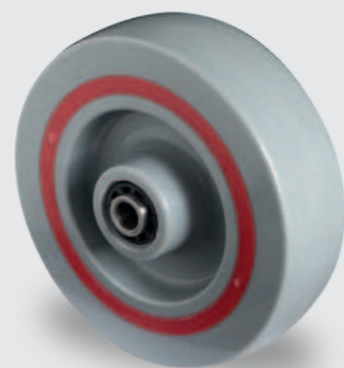
roulette pivotante à œil avec frein total

BBH35WC080N0N0P0N		80	13		40	104	127	130
BBH35WC080N0N0R1W								
BBH35WC080N0N0B30								
BBH35WC100N0N0P0N		100	13		40	124	127	150
BBH35WC100N0N0R1W								
BBH35WC100N0N0B30								
BBH85WC125N0N0R1W		125	13		45	154	127	150
BBH85WC125N0N0B30								
BPH98WC160N0N0P0N		160	13		55	189	165	250
BPH98WC160N0N0R1W								
BPH98WC200N0N0P0N		200	13		55	228	165	250
BPH98WC200N0N0R1W								



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø		[kg]
080N0N0P0N		80	34	40	12	M8	130
080N0N0R1W					8		
080N0N0B30							
100N0N0P0N		100	36	40	12	M8	150
100N0N0R1W					8		
100N0N0B30							
125N0N0R1W		125	38	50	15	M10	200
125N0N0B30					10		
150N0N0R1W		150	50	59	20	M12	300
160N0N0P0N		160	50	59	20	M12	300
160N0N0R1W							
200N0N0P0N		200	50	59	20	M12	300
200N0N0R1W							



## SÉRIE T6P2

Corps : polypropylène avec anneau TPR  
 Bandage : polypropylène gris  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils / parefils plastiques  
 Capacité de charge : 150 kg à 200 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION














- ✓ roll containers
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ Alternative durable avec une haute capacité de charge
- ✓ Réduction du bruit par l'amortissement intérieur
- ✓ Déplacement en mouvement latéral – exemple dans un camion – possible sans quelconque problème
















roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP21WC100T6P2R1W		100	105x80	80/77x60	9	40	128		160
SPP91WC100T6P2B36									
SPP31WC125T6P2R1W		125	105x80	80/77x60	9	40	155		200
SPP91WC125T6P2B36									
















roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP25WC100T6P2R1W		100	105x80	80/77x60	9		128		160
FPP95WC100T6P2B36									
FPP35WC125T6P2R1W		125	105x80	80/77x60	9		155		200
FPP95WC125T6P2B36									














roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP21WC100T6P2R1W		100	105x80	80/77x60	9	40	128	127	160
TPP91WC100T6P2B36									
TPP31WC125T6P2R1W		125	105x80	80/77x60	9	45	155	127	200
TPP91WC125T6P2B36									














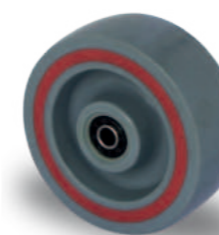
roulette pivotante à œil

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HPH35WC100T6P2R1W		100	13		40	127	150
HPH95WC100T6P2B36							
HPH85WC125T6P2R1W		125	13		40	154	160
HPH95WC125T6P2B36							













roulette pivotante à œil avec frein total

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BPH35WC100T6P2R1W		100	13		40	127	160
BPH95WC100T6P2B36							
BPH85WC125T6P2R1W		125	13		40	155	200
BPH95WC125T6P2B36							



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
100T6P2R1W		100	36	40	12	M8	160
100T6P2B36					8		
125T6P2R1W		125	36	50	15	M10	200
125T6P2B36				46	10		





## SÉRIE M6N2

Corps : polyamide avec anneau élastique  
 Bandage : polyamide  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 150 kg à 200 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C



### EXEMPLES D'APPLICATION













- ✓ roll containers
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ Alternative durable avec une haute capacité de charge
- ✓ Réduction du bruit par la bague élastique d'amortissement intérieur
- ✓ Déplacement en mouvement latéral - exemple dans un camion - possible sans quelconque problème















roulette pivotante

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP21WC100M6N2R32		100	105x80	80/77x60	9	40	128	160
SPP21WC100M6N2B32		100	105x80	80/77x60	9	40	128	160
SPP31WC125M6N2R32		125	105x80	80/77x60	9	40	155	200
SPP31WC125M6N2B32		125	105x80	80/77x60	9	40	155	200















roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP25WC100M6N2R32		100	105x80	80/77x60	9	40	128	160
FPP25WC100M6N2B32		100	105x80	80/77x60	9	40	128	160
FPP35WC125M6N2R32		125	105x80	80/77x60	9	40	155	200
FPP35WC125M6N2B32		125	105x80	80/77x60	9	40	155	200














roulette pivotante avec frein total

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP21WC100M6N2R32		100	105x80	80/77x60	9	40	128	127
TPP21WC100M6N2B32		100	105x80	80/77x60	9	40	128	127
TPP31WC125M6N2R32		125	105x80	80/77x60	9	45	155	127
TPP31WC125M6N2B32		125	105x80	80/77x60	9	45	155	127





roulette pivotante à œil

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HPH35WC100M6N2R32		100	13		40	127	150
HPH35WC100M6N2B32		100	13		40	127	150
HPH85WC125M6N2R32		125	13		40	154	160
HPH85WC125M6N2B32		125	13		40	154	160













roulette pivotante à œil avec frein total

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BPH35WC100M6N2R32		100	13		40	127	127
BPH35WC100M6N2B32		100	13		40	127	127
BPH85WC125M6N2R32		125	13		45	154	127
BPH85WC125M6N2B32		125	13		45	154	127



roue seule

						
	[mm]	[mm]	[mm]	[mm]	∅	[kg]
100M6N2R32		100	36	40	12	160
100M6N2B32		100	36	40	8	160
125M6N2R32		125	36	50	15	200
125M6N2B32		125	36	46	10	200



## SÉRIE N2K6

Corps : polyamide  
 Bandage : polyamide avec anneau élastique  
 Roulement : à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 160 kg à 200 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +80°C

### EXEMPLES D'APPLICATION

- ✓ roll containers
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ Alternative durable avec une haute capacité de charge
- ✓ Réduction du bruit permit par l'anneau élastique intérieur et extérieur du bandage
- ✓ un roulage optimal favorisé fortement par le bandage convexe



roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP31WC125N2K6B32	125	105x80	80/77x60	9	40	155			200



roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP35WC125N2K6B32	125	105x80	80/77x60	9		155			200






roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP31WC125N2K6B32	125	105x80	80/77x60	9	40	155	127		200






roulette pivotante à œil

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HPH85WC125N2K6B32	125	13				40	154		160



roulette pivotante à œil avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BPH85WC125N2K6B32	125	13				45	154		160



roue seule

									
	[mm]	[mm]	[mm]	[mm]	[mm]	ø			[kg]
125N2K6B32	125	34	50	10	M10				200



## SÉRIE M6K6

Corps : polyamide avec anneau élastique  
 Bandage : polyamide avec anneau élastique  
 Roulement : à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 160 kg à 200 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +80°C

### EXEMPLES D'APPLICATION

- ✓ roll containers
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ Alternative durable avec une haute capacité de charge
- ✓ Réduction du bruit permit par l'anneau élastique intérieur et extérieur du bandage
- ✓ un roulage optimal favorisé fortement par le bandage convexe



roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP31WC125M6K6B32	125	105x80	80/77x60	9	40	155			200



roulette fixe

FPP35WC125M6K6B32	125	105x80	80/77x60	9		155			200
-------------------	-----	--------	----------	---	--	-----	--	--	-----



roulette pivotante avec frein total

TPP31WC125M6K6B32	125	105x80	80/77x60	9	40	155	127		200
-------------------	-----	--------	----------	---	----	-----	-----	--	-----



roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HPH85WC125M6K6B32	125	13		40	154		160



roulette pivotante à œil avec frein total

BPH85WC125M6K6B32	125	13		45	154	127	160
-------------------	-----	----	--	----	-----	-----	-----



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅		[kg]
125M6K6B32	125	34	50	10	M10		200





## SÉRIE N2U6

Corps : polyamide  
 Bandage : polyuréthane thermoplastique 95° shore A rouge  
 Roulement : à rouleaux / à billes / double roulements à billes  
 Parefils : petits parefils / parefils plastiques  
 Capacité de charge : 130 kg à 350 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -40°C à +80°C



### EXEMPLES D'APPLICATION

- ✓ roll containers
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ résistance particulière aux acides, huiles et graisses
- ✓ Capacités de charge élevées dans diverses plages de températures
- ✓ Réduction du bruit permit grâce au bandage légèrement élastique



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP25WC080N2U6R1W									
SPP21WC080N2U6B32									
SBP25WC100N2U6R1W									
SPP21WC100N2U6B32									
SBP35WC125N2U6R1W									
SPP31WC125N2U6B32									
SPP57WC160N2U6R1W									
SPP57WC160N2U6B32									
SPP57WC200N2U6R1W									
SPP57WC200N2U6D32									



roulette fixe

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080N2U6R1W									
FPP22WC080N2U6B32									
FBP22WC100N2U6R1W									
FPP25WC100N2U6B32									
FBP32WC125N2U6R1W									
FPP35WC125N2U6B32									
FPP53WC160N2U6R1W									
FPP53WC160N2U6B32									
FPP53WC200N2U6R1W									
FPP53WC200N2U6D32									



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080N2U6R1W									
TPP21WC080N2U6B32									
TBP25WC100N2U6R1W									
TPP21WC100N2U6B32									
TBP35WC125N2U6R1W									
TPP31WC125N2U6B32									
TPP57WC160N2U6R1W									
TPP57WC160N2U6B32									
TPP57WC200N2U6R1W									
TPP57WC200N2U6D32									



roulette pivotante à œil

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HBH35WC080N2U6R1W							
HPH35WC080N2U6B32							
HBH35WC100N2U6R1W							
HPH35WC100N2U6B32							
HBH85WC125N2U6R1W							
HPH85WC125N2U6B32							
HPH98WC160N2U6R1W							
HPH98WC160N2U6B32							
HPH98WC200N2U6R1W							
HPH98WC200N2U6D32							



roulette pivotante à œil avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC080N2U6R1W								
BPH35WC080N2U6B32								
BBH35WC100N2U6R1W								
BPH35WC100N2U6B32								
BBH85WC125N2U6R1W								
BPH85WC125N2U6B32								
BPH98WC160N2U6R1W								
BPH98WC160N2U6B32								
BPH98WC200N2U6R1W								
BPH98WC200N2U6D32								



roue seule

	[mm]	[mm]	[mm]	[mm]	ø	[mm]	[kg]
080N2U6R1W							
080N2U6B32							
100N2U6R1W							
100N2U6B32							
125N2U6R1W							
125N2U6B32							
160N2U6R1W							
160N2U6B32							
200N2U6R1W							
200N2U6D32							

N2U6



## SÉRIE R4F1

Corps : polyamide  
 Bandage : caoutchouc élastique 75° shore A bleu  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 130 kg à 350 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -20°C à +80°C

### EXEMPLES D'APPLICATION










- ✓ roll containers
- ✓ flightcases / industries événementielles
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ charge adaptée sur notre fameuse version Basics
- ✓ également disponible en version inox avec un bandage gris V2A









roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP25WC080R4F1R0N	80	105x80	80/77x60	9	40	105			130
SBP25WC100R4F1R0N	100	105x80	80/77x60	9	40	125			160
SBP35WC125R4F1R0N	125	105x80	80/77x60	9	40	155			200
SPP58WC160R4F1R0N	160	135x110	105x84/76	11	55	195			300
SPP58WC200R4F1R0N	200	135x110	105x84/76	11	55	235			350












roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HBH35WC080R4F1R0N	80	13		40	104		130
HBH35WC100R4F1R0N	100	13		40	124		150
HBH85WC125R4F1R0N	125	13		40	154		160
HPH98WC160R4F1R0N	160	13		55	189		250
HPH98WC200R4F1R0N	200	13		55	228		250








roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080R4F1R0N	80	105x80	80/77x60	9			105		130
FBP22WC100R4F1R0N	100	105x80	80/77x60	9			125		160
FBP32WC125R4F1R0N	125	105x80	80/77x60	9			155		200
FPP53WC160R4F1R0N	160	135x110	105x84/76	11			195		300
FPP53WC200R4F1R0N	200	135x110	105x84/76	11			235		350












roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BBH35WC080R4F1R0N	80	13		40	104	127	130
BBH35WC100R4F1R0N	100	13		40	124	127	150
BBH85WC125R4F1R0N	125	13		45	154	127	160
BPH98WC160R4F1R0N	160	13		55	189	165	250
BPH98WC200R4F1R0N	200	13		55	228	165	250










roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080R4F1R0N	80	105x80	80/77x60	9	40	105	127		130
TBP25WC100R4F1R0N	100	105x80	80/77x60	9	40	125	127		160
TBP35WC125R4F1R0N	125	105x80	80/77x60	9	45	155	127		200
TPP58WC160R4F1R0N	160	135x110	105x84/76	11	55	195	165		300
TPP58WC200R4F1R0N	200	135x110	105x84/76	11	55	235	165		350



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø		[kg]
080R4F1R0N	80	35	40	12	M8		130
100R4F1R0N	100	35	40	12	M8		160
125R4F1R0N	125	38	50	15	M10		200
160R4F1R0N	160	46	59	20	M12		300
200R4F1R0N	200	46	59	20	M12		350



## SÉRIE R4E1

Corps : polyamide  
 Bandage : caoutchouc élastique 65° shore A bleu  
 Roulement : à billes / double roulements à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 150 kg à 350 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -20°C à +80°C



### EXEMPLES D'APPLICATION

- ✓ roll containers
- ✓ flightcases / industries événementielles
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ capacités de charge élevées avec notre version Premium
- ✓ roulement à billes pour une meilleure résistance au roulement



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP21WC080R4E1B34		80	105x80	80/77x60	9	40	105		150
SPP21WC100R4E1B34		100	105x80	80/77x60	9	40	128		200
SPP31WC125R4E1B34		125	105x80	80/77x60	9	40	155		220
SPP58WC160R4E1D34		160	135x110	105x84/76	11	55	195		300
SPP58WC200R4E1D34		200	135x110	105x84/76	11	55	235		350



roulette fixe

FPP22WC080R4E1B34		80	105x80	80/77x60	9		105		150
FPP22WC100R4E1B34		100	105x80	80/77x60	9		128		200
FPP35WC125R4E1B34		125	105x80	80/77x60	9		155		220
FPP53WC160R4E1D34		160	135x110	105x84/76	11		195		300
FPP53WC200R4E1D34		200	135x110	105x84/76	11		235		350



roulette pivotante avec frein total

TPP21WC080R4E1B34		80	105x80	80/77x60	9	40	105	127	150
TPP21WC100R4E1B34		100	105x80	80/77x60	9	40	128	127	200
TPP31WC125R4E1B34		125	105x80	80/77x60	9	45	155	127	220
TPP58WC160R4E1D34		160	135x110	105x84/76	11	55	195	165	300
TPP58WC200R4E1D34		200	135x110	105x84/76	11	55	235	165	350



roulette pivotante à œil

	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HPH35WC080R4E1B34		80	13		40	104	130
HPH35WC100R4E1B34		100	13		40	127	150
HPH85WC125R4E1B34		125	13		40	154	160
HPH98WC160R4E1D34		160	13		55	189	250
HPH98WC200R4E1D34		200	13		55	228	250



roulette pivotante à œil avec frein total

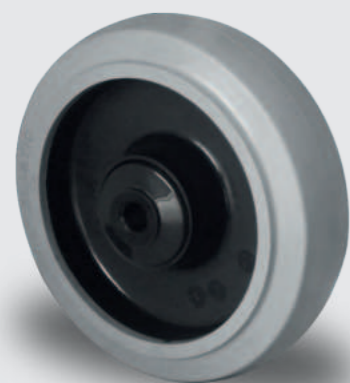
BPH35WC080R4E1B34		80	13		40	104	127	130
BPH35WC100R4E1B34		100	13		40	127	127	150
BPH85WC125R4E1B34		125	13		45	154	127	160
BPH98WC160R4E1D34		160	13		55	189	165	250
BPH98WC200R4E1D34		200	13		55	228	165	250



roue seule

	[mm]	[mm]	[mm]	[mm]	ø		[kg]
080R4E1B34		80	35	40	8	M8	150
100R4E1B34		100	35	40	8	M8	200
125R4E1B34		125	38	50	10	M10	250
160R4E1D34		160	46	59	12	M12	300
200R4E1D34		200	46	59	12	M12	350





## SÉRIE R4E2

Corps : polyamide  
 Bandage : élastique 65° shore A gris  
 Roulement : à billes / double roulements à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 150 kg à 350 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -20°C à +80°C



### EXEMPLES D'APPLICATION















- ✓ roll containers
- ✓ chariots de transport
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ haute capacité de charge sur notre version Premium forte charge
- ✓ roulement à billes pour une meilleure résistance au roulement














roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP21WC080R4E2B34		80	105x80	80/77x60	9	40	105		150
SPP21WC100R4E2B34		100	105x80	80/77x60	9	40	128		200
SPP31WC125R4E2B34		125	105x80	80/77x60	9	40	155		220
SPP58WC160R4E2D34		160	135x110	105x84/76	11	55	195		300
SPP58WC200R4E2D34		200	135x110	105x84/76	11	55	235		350

















roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HPH35WC080R4E2B34		80	13		40	104	130
HPH35WC100R4E2B34		100	13		40	127	150
HPH85WC125R4E2B34		125	13		40	154	160
HPH98WC160R4E2D34		160	13		55	189	250
HPH98WC200R4E2D34		200	13		55	228	250














roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP22WC080R4E2B34		80	105x80	80/77x60	9		105		150
FPP22WC100R4E2B34		100	105x80	80/77x60	9		128		200
FPP35WC125R4E2B34		125	105x80	80/77x60	9		155		220
FPP53WC160R4E2D34		160	135x110	105x84/76	11		195		300
FPP53WC200R4E2D34		200	135x110	105x84/76	11		235		350

















roulette pivotante à œil avec frein total

								
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]	
BPH35WC080R4E2B34		80	13		40	104	127	130
BPH35WC100R4E2B34		100	13		40	127	127	150
BPH85WC125R4E2B34		125	13		45	154	127	160
BPH98WC160R4E2D34		160	13		55	189	165	250
BPH98WC200R4E2D34		200	13		55	228	165	250














roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP21WC080R4E2B34		80	105x80	80/77x60	9	40	105	127	150
TPP21WC100R4E2B34		100	105x80	80/77x60	9	40	128	127	200
TPP31WC125R4E2B34		125	105x80	80/77x60	9	45	155	127	220
TPP58WC160R4E2D34		160	135x110	105x84/76	11	55	195	165	300
TPP58WC200R4E2D34		200	135x110	105x84/76	11	55	235	165	350



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø	[kg]	
080R4E2B34		80	35	40	8	M8	150
100R4E2B34		100	35	40	8	M8	200
125R4E2B34		125	38	50	10	M10	250
160R4E2D34		160	46	59	12	M12	300
200R4E2D34		200	46	59	12	M12	350



## SÉRIE P2G2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 65° shore A gris  
 Roulement : à billes / double roulements à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 100 kg à 300 kg  
 Diamètre de roue : 100 mm à 250 mm  
 Plage de température : -20°C à +60°C

Egalement disponibles en  
**DURETÉ SHORE A85** et en  
**VERSION ESD**

### EXEMPLES D'APPLICATION















- ✓ chariots de manutention
- ✓ chariots de transport
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ design extraordinaire
- ✓ roulement à billes pour une meilleure résistance au roulement








roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC100P2G2B32		100	105x80	80/77x60	9	40	125		135
SBP35WC125P2G2B32		125	105x80	80/77x60	9	40	155		165
SPP58WC160P2G2B32		160	135x110	105x84/76	11	55	195		200
SPP58WC200P2G2B32		200	135x110	105x84/76	11	55	235		250
SPP57WC250P2G2D32		250	135x110	105x84/76	11	65	295		300








roulette fixe

FBP22WC100P2G2B32		100	105x80	80/77x60	9		125		135
FBP32WC125P2G2B32		125	105x80	80/77x60	9		155		165
FPP55WC160P2G2B32		160	135x110	105x84/76	11		195		200
FPP55WC200P2G2B32		200	135x110	105x84/76	11		235		250
FPP53WC250P2G2D32		250	135x110	105x84/76	11		295		300














roulette pivotante avec frein total

TBP25WC100P2G2B32		100	105x80	80/77x60	9	40	125	127	135
TBP35WC125P2G2B32		125	105x80	80/77x60	9	40	155	127	165
TPP58WC160P2G2B32		160	135x110	105x84/76	11	55	195	165	200
TPP58WC200P2G2B32		200	135x110	105x84/76	11	55	235	165	250
TPP57WC250P2G2D32		250	135x110	105x84/76	11	65	295	180	300




roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HBH36WC100P2G2B32		100	13		40	124	100
HBH85WC125P2G2B32		125	13		40	154	160
HPH98WC160P2G2B32		160	13		55	189	200
HPH98WC200P2G2B32		200	13		55	228	250
HPH97WC250P2G2D32		250	13		65	288	300















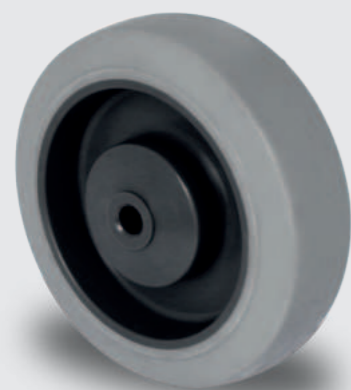
roulette pivotante à œil avec frein total

BBH35WC100P2G2B32		100	13		40	124	127	100
BBH85WC125P2G2B32		125	13		45	154	127	160
BPH98WC160P2G2B32		160	13		55	189	165	200
BPH98WC200P2G2B32		200	13		55	228	165	250
BPH97WC250P2G2D32		250	13		65	288	180	300



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø		[kg]
100P2G2B32		100	36	40	8	M8	135
125P2G2B32		125	36	50	10	M10	165
160P2G2B32		160	40	59	12	M12	200
200P2G2B32		200	40	59	12	M12	250
250P2G2D32		250	40	59	12	M12	300



## SÉRIE P2D2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 65° shore A gris  
 Roulement : à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 100 kg à 165 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +60°C



### EXEMPLES D'APPLICATION

- ✓ chariots de manutention
- ✓ roll containers pour les blanchisseries
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ réduction du bruit sur tous types de surfaces
- ✓ haute capacité de charge sur notre célèbre version Basics si fameuse
- ✓ roulement à billes pour une meilleure résistance au roulement



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC100P2D2B32		100	105x80	80/77x60	9	40	125		135
SBP35WC125P2D2B32		125	105x80	80/77x60	9	40	155		165



roulette fixe

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC100P2D2B32		100	105x80	80/77x60	9		125		135
FBP32WC125P2D2B32		125	105x80	80/77x60	9		155		165



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC100P2D2B32		100	105x80	80/77x60	9	40	125	127	135
TBP35WC125P2D2B32		125	105x80	80/77x60	9	45	155	127	165



roulette pivotante à œil

	[mm]	[mm]	[mm]	[mm]	[kg]				
HBH36WC100P2D2B32		100	13		40	124			100
HBH85WC125P2D2B32		125	13		40	154			160



roulette pivotante à œil avec frein total

	[mm]	[mm]	[mm]	[mm]	[kg]				
BBH35WC100P2D2B32		100	13		40	124	127		100
BBH85WC125P2D2B32		125	13		45	154	127		160



roue seule

	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
100P2D2B32		100	35	40	8	M8	135
125P2D2B32		125	40	50	10	M10	165





## SÉRIE P2V2

Corps :	polypropylène
Bandage :	caoutchouc thermoplastique 85° shore A gris
Roulement :	à rouleaux / à billes / double roulements à billes
Parefils :	petits parefils / parefils plastiques
Capacité de charge :	80 kg à 200 kg
Diamètre de roue :	80 mm à 200 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION

- ✓ chariots de manutention
- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ réduction du bruit sur tous types de surfaces
- ✓ haute capacité de charge sur notre célèbre version Basics
- ✓ roulement à billes pour une meilleure résistance au roulement



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC080P2V2R1W								
SBP26WC080P2V2B32								
SBP26WC100P2V2R1W								
SBP26WC100P2V2B32								
SBP35WC125P2V2R1W								
SBP35WC125P2V2B32								
SPP58WC160P2V2R1W								
SPP58WC160P2V2B32								
SPP58WC200P2V2R1W								
SPP58WC200P2V2D32								



roulette fixe

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080P2V2R1W								
FBP22WC080P2V2B32								
FBP22WC100P2V2R1W								
FBP22WC100P2V2B32								
FBP32WC125P2V2R1W								
FBP32WC125P2V2B32								
FPP55WC160P2V2R1W								
FPP55WC160P2V2B32								
FPP55WC200P2V2R1W								
FPP55WC200P2V2D32								



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080P2V2R1W								
TBP25WC080P2V2B32								
TBP25WC100P2V2R1W								
TBP25WC100P2V2B32								
TBP35WC125P2V2R1W								
TBP35WC125P2V2B32								
TPP58WC160P2V2R1W								
TPP58WC160P2V2B32								
TPP58WC200P2V2R1W								
TPP58WC200P2V2D32								



roulette pivotante à œil

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH36WC080P2V2R1W								
BBH36WC080P2V2B32								
BBH36WC100P2V2R1W								
BBH36WC100P2V2B32								
BBH85WC125P2V2R1W								
BBH85WC125P2V2B32								
HPH98WC160P2V2R1W								
HPH98WC160P2V2B32								
HPH98WC200P2V2R1W								
HPH98WC200P2V2D32								



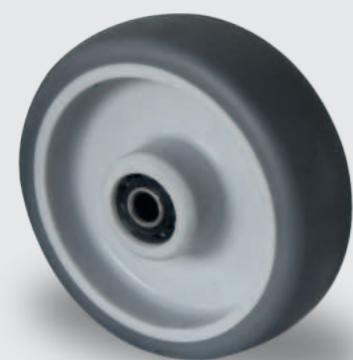
roulette pivotante à œil avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC080P2V2R1W								
BBH35WC080P2V2B32								
BBH35WC100P2V2R1W								
BBH35WC100P2V2B32								
BBH85WC125P2V2R1W								
BBH85WC125P2V2B32								
BPH98WC160P2V2R1W								
BPH98WC160P2V2B32								
BPH98WC200P2V2R1W								
BPH98WC200P2V2D32								



roue seule

	[mm]	[mm]	[mm]	[mm]	ø			[kg]
080P2V2R1W								
080P2V2B32								
100P2V2R1W								
100P2V2B32								
125P2V2R1W								
125P2V2B32								
160P2V2R1W								
160P2V2B32								
200P2V2R1W								
200P2V2D32								



## SÉRIE P2W2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse / à rouleaux  
 Parefils : sans / petits parefils métalliques  
 Capacité de charge : 75 kg à 100 kg  
 Diamètre de roue : 80 mm à 100 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ chariots de manutention
- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ charge idéale sur notre célèbre version Basics
- ✓ à partir du diamètre 100 mm : tube d'acier injecté pour une longue durée de vie



roulette pivotante

									[kg]
SBP26WC080P2W2P0N	≡	80	105x80	80/77x60	9	40	105		75
SBP26WC080P2W2R1W	≡								
SBP26WC100P2W2P0N	≡	100	105x80	80/77x60	9	40	125		100
SBP26WC100P2W2R1W	≡								











roulette pivotante à œil

							[kg]
HBH36WC080P2W2P0N	≡	80	13		40	104	75
HBH36WC080P2W2R1W	≡						
HBH36WC100P2W2P0N	≡	100	13		40	124	100
HBH36WC100P2W2R1W	≡						











roulette fixe

									[kg]
FBP22WC080P2W2P0N	≡	80	105x80	80/77x60	9		105		75
FBP22WC080P2W2R1W	≡								
FBP22WC100P2W2P0N	≡	100	105x80	80/77x60	9		125		100
FBP22WC100P2W2R1W	≡								











roulette pivotante à œil avec frein total

									[kg]
BBH35WC080P2W2P0N	≡	80	13		40	104	127		75
BBH35WC080P2W2R1W	≡								
BBH35WC100P2W2P0N	≡	100	13		40	124	127		100
BBH35WC100P2W2R1W	≡								











roulette pivotante avec frein total

									[kg]
TBP25WC080P2W2P0N	≡	80	105x80	80/77x60	9	40	105	127	75
TBP25WC080P2W2R1W	≡								
TBP25WC100P2W2P0N	≡	100	105x80	80/77x60	9	40	125	127	100
TBP25WC100P2W2R1W	≡								



roue seule

									[kg]
080P2W2P0N	≡	80	30	40	12	8			75
080P2W2R1W	≡								
100P2W2P0N	≡	100	32	40	12	8			100
100P2W2R1W	≡								



## SÉRIE P4S4

Corps : polypropylène  
 Bandage : caoutchouc plein 85° shore A noir  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 70 kg à 250 kg  
 Diamètre de roue : 80 mm à 250 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ équipements d'ateliers

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ très bonne alternative pour une utilisation intérieure et extérieure
- ✓ conforme à la norme REACH











roulette pivotante

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC080P4S4R0N	80	105x80	80/77x60	9	40	105		70
SBP26WC100P4S4R0N	100	105x80	80/77x60	9	40	125		75
SBP35WC125P4S4R0N	125	105x80	80/77x60	9	40	155		100
SPP58WC160P4S4R0N	160	135x110	105x84/76	11	55	195		135
SPP58WC200P4S4R0N	200	135x110	105x84/76	11	55	235		205
SPP57WC250P4S4R0N	250	135x110	105x84/76	11	65	295		250











roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080P4S4R0N	80	105x80	80/77x60	9		105		70
FBP22WC100P4S4R0N	100	105x80	80/77x60	9		125		75
FBP32WC125P4S4R0N	125	105x80	80/77x60	9		155		100
FPP55WC160P4S4R0N	160	135x110	105x84/76	11		195		135
FPP55WC200P4S4R0N	200	135x110	105x84/76	11		235		205
FPP53WC250P4S4R0N	250	135x110	105x84/76	11		295		250










roulette pivotante avec frein total

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080P4S4R0N	80	105x80	80/77x60	9	40	105	127	70
TBP25WC100P4S4R0N	100	105x80	80/77x60	9	40	125	127	75
TBP35WC125P4S4R0N	125	105x80	80/77x60	9	45	155	127	100
TPP58WC160P4S4R0N	160	135x110	105x84/76	11	55	195	165	135
TPP58WC200P4S4R0N	200	135x110	105x84/76	11	55	235	165	205
TPP57WC250P4S4R0N	250	135x110	105x84/76	11	65	295	180	250










roulette pivotante à œil

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HBH36WC080P4S4R0N	80	13		40	104		70
HBH36WC100P4S4R0N	100	13		40	124		75
HBH85WC125P4S4R0N	125	13		40	154		100
HPH98WC160P4S4R0N	160	13		55	189		135
HPH98WC200P4S4R0N	200	13		55	228		205
HPH97WC250P4S4R0N	250	13		65	288		250










roulette pivotante à œil avec frein total

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC080P4S4R0N	80	13		40	104	127	70
BBH35WC100P4S4R0N	100	13		40	124	127	75
BBH85WC125P4S4R0N	125	13		45	154	127	100
BPH98WC160P4S4R0N	160	13		55	189	165	135
BPH98WC200P4S4R0N	200	13		55	228	165	205
BPH97WC250P4S4R0N	250	13		65	288	180	250



roule seule

							
	[mm]	[mm]	[mm]	[mm]	ø		[kg]
080P4S4R0N	80	32	40	12	M8		70
100P4S4R0N	100	32	40	12	M8		75
125P4S4R0N	125	38	50	15	M10		100
160P4S4R0N	160	40	59	20	M12		135
200P4S4R0N	200	50	59	20	M12		205
250P4S4R0N	250	50	59	20	M12		250





## SÉRIE P4R2

Corps : polypropylène  
 Bandage : caoutchouc plein 85° shore A gris  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 70 kg à 250 kg  
 Diamètre de roue : 80 mm à 250 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION










- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ équipements d'ateliers

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ très bonne alternative pour une utilisation intérieure et extérieure
- ✓ conforme à la norme REACH











roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC080P4R2R0N	80	105x80	80/77x60	9	40	105			70
SBP26WC100P4R2R0N	100	105x80	80/77x60	9	40	125			75
SBP35WC125P4R2R0N	125	105x80	80/77x60	9	40	155			100
SPP58WC160P4R2R0N	160	135x110	105x84/76	11	55	195			135
SPP58WC200P4R2R0N	200	135x110	105x84/76	11	55	235			205
SPP57WC250P4R2R0N	250	135x110	105x84/76	11	65	295			250












roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080P4R2R0N	80	105x80	80/77x60	9		105			70
FBP22WC100P4R2R0N	100	105x80	80/77x60	9		125			75
FBP32WC125P4R2R0N	125	105x80	80/77x60	9		155			100
FPP55WC160P4R2R0N	160	135x110	105x84/76	11		195			135
FPP55WC200P4R2R0N	200	135x110	105x84/76	11		235			205
FPP53WC250P4R2R0N	250	135x110	105x84/76	11		295			250










roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080P4R2R0N	80	105x80	80/77x60	9	40	105	127		70
TBP25WC100P4R2R0N	100	105x80	80/77x60	9	40	125	127		75
TBP35WC125P4R2R0N	125	105x80	80/77x60	9	45	155	127		100
TPP58WC160P4R2R0N	160	135x110	105x84/76	11	55	195	165	135	
TPP58WC200P4R2R0N	200	135x110	105x84/76	11	55	235	165	205	
TPP57WC250P4R2R0N	250	135x110	105x84/76	11	65	295	180	250	










roulette pivotante à œil

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HBH36WC080P4R2R0N	80	13		40	104		70
HBH36WC100P4R2R0N	100	13		40	124		75
HBH85WC125P4R2R0N	125	13		40	154		100
HPH98WC160P4R2R0N	160	13		55	189		135
HPH98WC200P4R2R0N	200	13		55	228		205
HPH97WC250P4R2R0N	250	13		65	288		250









roulette pivotante à œil avec frein total

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC080P4R2R0N	80	13		40	104	127	70
BBH35WC100P4R2R0N	100	13		40	124	127	75
BBH85WC125P4R2R0N	125	13		45	154	127	100
BPH98WC160P4R2R0N	160	13		55	189	165	135
BPH98WC200P4R2R0N	200	13		55	228	165	205
BPH97WC250P4R2R0N	250	13		65	288	180	250



roue seule

						
	[mm]	[mm]	[mm]	[mm]	∅	[kg]
080P4R2R0N	80	32	40	12	M8	70
100P4R2R0N	100	32	40	12	M8	75
125P4R2R0N	125	38	50	15	M10	100
160P4R2R0N	160	40	59	20	M12	135
200P4R2R0N	200	50	59	20	M12	205
250P4R2R0N	250	50	59	20	M12	250



## SÉRIE SWS4

Corps :	Corps acier
Bandage :	caoutchouc plein 85° shore A noir
Roulement :	à rouleaux
Parefils :	sans
Capacité de charge :	70 kg à 250 kg
Diamètre de roue :	80 mm à 250 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION










- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ équipements d'ateliers

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ très bonne alternative pour une utilisation intérieure et extérieure
- ✓ conforme à la norme REACH



roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC080SWS4R0N	80	105x80	80/77x60	9	40	105			70
SBP26WC100SWS4R0N	100	105x80	80/77x60	9	40	125			75
SBP35WC125SWS4R0N	125	105x80	80/77x60	9	40	155			100
SPP58WC160SWS4R0N	160	135x110	105x84/76	11	55	195			135
SPP58WC200SWS4R0N	200	135x110	105x84/76	11	55	235			205
SPP57WC250SWS4R0N	250	135x110	105x84/76	11	65	295			250



roulette fixe

FBP22WC080SWS4R0N	80	105x80	80/77x60	9		105			70
FBP22WC100SWS4R0N	100	105x80	80/77x60	9		125			75
FBP32WC125SWS4R0N	125	105x80	80/77x60	9		155			100
FPP55WC160SWS4R0N	160	135x110	105x84/76	11		195			135
FPP55WC200SWS4R0N	200	135x110	105x84/76	11		235			205
FPP53WC250SWS4R0N	250	135x110	105x84/76	11		295			250









roulette pivotante avec frein total

TBP25WC080SWS4R0N	80	105x80	80/77x60	9	40	105	127		70
TBP25WC100SWS4R0N	100	105x80	80/77x60	9	40	125	127		75
TBP35WC125SWS4R0N	125	105x80	80/77x60	9	45	155	127		100
TPP58WC160SWS4R0N	160	135x110	105x84/76	11	55	195	165	135	
TPP58WC200SWS4R0N	200	135x110	105x84/76	11	55	235	165	205	
TPP57WC250SWS4R0N	250	135x110	105x84/76	11	65	295	180	250	



roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HBH36WC080SWS4R0N	80	13		40	104		70
HBH36WC100SWS4R0N	100	13		40	124		75
HBH85WC125SWS4R0N	125	13		40	154		100
HPH98WC160SWS4R0N	160	13		55	189		135
HPH98WC200SWS4R0N	200	13		55	228		205
HPH97WC250SWS4R0N	250	13		65	288		250









roulette pivotante à œil avec frein total

BBH35WC080SWS4R0N	80	13		40	104	127	70
BBH35WC100SWS4R0N	100	13		40	124	127	75
BBH85WC125SWS4R0N	125	13		45	154	127	100
BPH98WC160SWS4R0N	160	13		55	189	165	135
BPH98WC200SWS4R0N	200	13		55	228	165	205
BPH97WC250SWS4R0N	250	13		65	288	180	250



roue seule

						
	[mm]	[mm]	[mm]	[mm]	∅	[kg]
080SWS4R0N	80	27	40	12	M8	70
100SWS4R0N	100	27	40	12	M8	75
125SWS4R0N	125	37	50	15	M10	100
160SWS4R0N	160	40	59	20	M12	135
200SWS4R0N	200	50	59	20	M12	205
250SWS4R0N	250	50	59	20	M12	250



## SÉRIE SWR2

Corps : Corps acier  
 Bandage : caoutchouc plein 85° shore A gris  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 70 kg à 250 kg  
 Diamètre de roue : 80 mm à 250 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION










- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ équipements d'ateliers

### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ très bonne alternative pour une utilisation intérieure et extérieure
- ✓ conforme à la norme REACH












roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC080SWR2R0N	80	105x80	80/77x60	9	40	105			70
SBP26WC100SWR2R0N	100	105x80	80/77x60	9	40	125			75
SBP35WC125SWR2R0N	125	105x80	80/77x60	9	40	155			100
SPP58WC160SWR2R0N	160	135x110	105x84/76	11	55	195			135
SPP58WC200SWR2R0N	200	135x110	105x84/76	11	55	235			205
SPP57WC250SWR2R0N	250	135x110	105x84/76	11	65	295			250












roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080SWR2R0N	80	105x80	80/77x60	9			105		70
FBP22WC100SWR2R0N	100	105x80	80/77x60	9			125		75
FBP32WC125SWR2R0N	125	105x80	80/77x60	9			155		100
FPP55WC160SWR2R0N	160	135x110	105x84/76	11			195		135
FPP55WC200SWR2R0N	200	135x110	105x84/76	11			235		205
FPP53WC250SWR2R0N	250	135x110	105x84/76	11			295		250












roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080SWR2R0N	80	105x80	80/77x60	9	40	105	127		70
TBP25WC100SWR2R0N	100	105x80	80/77x60	9	40	125	127		75
TBP35WC125SWR2R0N	125	105x80	80/77x60	9	45	155	127		100
TPP58WC160SWR2R0N	160	135x110	105x84/76	11	55	195	165	135	
TPP58WC200SWR2R0N	200	135x110	105x84/76	11	55	235	165	205	
TPP57WC250SWR2R0N	250	135x110	105x84/76	11	65	295	180	250	












roulette pivotante à œil

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HBH36WC080SWR2R0N	80	13			40	104			70
HBH36WC100SWR2R0N	100	13			40	124			75
HBH85WC125SWR2R0N	125	13			40	154			100
HPH98WC160SWR2R0N	160	13			55	189			135
HPH98WC200SWR2R0N	200	13			55	228			205
HPH97WC250SWR2R0N	250	13			65	288			250










roulette pivotante à œil avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC080SWR2R0N	80	13			40	104	127		70
BBH35WC100SWR2R0N	100	13			40	124	127		75
BBH85WC125SWR2R0N	125	13			45	154	127		100
BPH98WC160SWR2R0N	160	13			55	189	165	135	
BPH98WC200SWR2R0N	200	13			55	228	165	205	
BPH97WC250SWR2R0N	250	13			65	288	180	250	



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø		[kg]
080SWR2R0N	80	27	40	12	M8		70
100SWR2R0N	100	27	40	12	M8		75
125SWR2R0N	125	37	50	15	M10		100
160SWR2R0N	160	40	59	20	M12		135
200SWR2R0N	200	50	59	20	M12		205
250SWR2R0N	250	50	59	20	M12		250





## SÉRIE N4B5

Corps : polyamide  
 Bandage : polyuréthane 92° shore A brun  
 Roulement : à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 150 kg à 250 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C

### EXEMPLES D'APPLICATION












- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ bacs roulants

### POINTS FORTS ET AVANTAGES

- ✓ Fonctionnement ergonomique même à des charges élevées
- ✓ un fonctionnement silencieux grâce à une légère élasticité
- ✓ résistance particulière aux acides, huiles et graisses











roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP21WC100N4B5B34		100	105x80	80/77x60	9	40	128		200
SPP31WC125N4B5B34		125	105x80	80/77x60	9	40	155		250













roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HPH35WC100N4B5B34		100	13		40	127	150
HPH85WC125N4B5B34		125	13		40	154	160











roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP25WC100N4B5B34		100	105x80	80/77x60	9		128	200
FPP35WC125N4B5B34		125	105x80	80/77x60	9		155	250














roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BPH35WC100N4B5B34		100	13		40	127	150
BPH85WC125N4B5B34		125	13		45	154	160











roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP21WC100N4B5B34		100	105x80	80/77x60	9	40	128	127	200
TPP31WC125N4B5B34		125	105x80	80/77x60	9	45	155	127	250



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
100N4B5B34		100	32	40	8	M8	200
125N4B5B34		125	32	50	10	M10	250



## SÉRIE AAB5

Corps : aluminium  
 Bandage : polyuréthane 92° shore A brun  
 Roulement : double roulements à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 200 kg à 300 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C

### EXEMPLES D'APPLICATION












- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ roll containers

### POINTS FORTS ET AVANTAGES

- ✓ Fonctionnement ergonomique même à des charges élevées
- ✓ Silencieuse grâce à la bande légèrement élastique
- ✓ résistance particulière aux acides, huiles et graisses











roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP27WC100AAB5D39		100	105x80	80/77x60	9	40	128		180
SPP37WC125AAB5D39		125	105x80	80/77x60	9	40	155		250













roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HPH37WC100AAB5D39		100	13		40	127	180
HPH87WC125AAB5D39		125	13		40	154	200



roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP23WC100AAB5D39		100	105x80	80/77x60	9		128	180
FPP33WC125AAB5D39		125	105x80	80/77x60	9		155	250














roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BPH37WC100AAB5D39		100	13		40	127	180
BPH87WC125AAB5D39		125	13		45	154	200











roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP27WC100AAB5D39		100	105x80	80/77x60	9	40	128	127	180
TPP37WC125AAB5D39		125	105x80	80/77x60	9	45	155	127	250



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
100AAB5D39		100	32	40	8	M8	250
125AAB5D39		125	32	50	10	M10	300



## SÉRIE AAX7

Corps : aluminium  
 Bandage : polyuréthane 75° shore A vert  
 Roulement : double roulements à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 200 kg à 300 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION












- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ Bacs roulants

### POINTS FORTS ET AVANTAGES

- ✓ fonctionnement ergonomique, même avec des charges élevées
- ✓ silencieuse grâce à la bande légèrement élastique
- ✓ résistance particulière aux acides, huiles et graisses











roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP27WC100AAX7D39		100	105x80	80/77x60	9	40	128		250
SPP37WC125AAX7D39		125	105x80	80/77x60	9	40	155		300














roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HPH37WC100AAX7D39		100	13		40	127	200
HPH87WC125AAX7D39		125	13		40	154	200









roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP23WC100AAX7D39		100	105x80	80/77x60	9		128		250
FPP33WC125AAX7D39		125	105x80	80/77x60	9		155		300














roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BPH37WC100AAX7D39		100	13		40	127	200
BPH87WC125AAX7D39		125	13		45	154	200











roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP27WC100AAX7D39		100	105x80	80/77x60	9	40	128	127	250
TPP37WC125AAX7D39		125	105x80	80/77x60	9	45	155	127	300



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
100AAX7D39		100	32	40	8	M8	250
125AAX7D39		125	32	50	10	M10	300





## SÉRIE AAE2

Corps : aluminium  
 Bandage : élastique 65° shore A gris  
 Roulement : double roulements à billes  
 Parefils : sans  
 Capacité de charge : 200 kg à 250 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C



### EXEMPLES D'APPLICATION












- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ roll containers

### POINTS FORTS ET AVANTAGES

- ✓ déplacer des chariots pesant jusqu'à 750 kg
- ✓ fonctionnement silencieux grâce à la bande élastique souple
- ✓ ne laisse aucune trace, même en cas de charge élevée











roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP37WC100AAE2D0N		100	105x80	80/77x60	9	40	128		200
SPP37WC125AAE2D0N		125	105x80	80/77x60	9	40	155		250













roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HPH87WC100AAE2D0N		100	13	40	127		200
HPH87WC125AAE2D0N		125	13	40	154		200











roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP33WC100AAE2D0N		100	105x80	80/77x60	9		128	200
FPP33WC125AAE2D0N		125	105x80	80/77x60	9		155	250














roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BPH87WC100AAE2D0N		100	13	40	127	127	200
BPH87WC125AAE2D0N		125	13	45	154	127	200











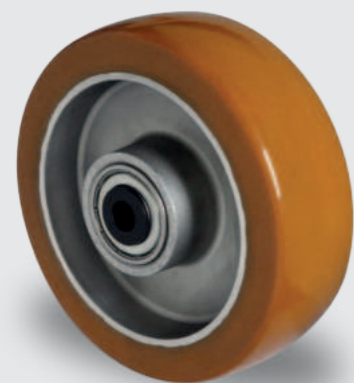
roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP37WC100AAE2D0N		100	105x80	80/77x60	9	40	128	127	200
TPP37WC125AAE2D0N		125	105x80	80/77x60	9	45	155	127	250



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
100AAE2D0N		100	40	50	12	M8	200
125AAE2D0N		125	40	50	15	M10	250



## SÉRIE AAU5

Corps : aluminium  
 Bandage : polyuréthane 92° shore A brun  
 Roulement : double roulements à billes  
 Parefils : sans  
 Capacité de charge : 200 kg à 300 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +60°C



### EXEMPLES D'APPLICATION

- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ roll containers

### POINTS FORTS ET AVANTAGES

- ✓ Déplacer des chariots pesant jusqu'à 900 kg
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ extrêmement résistante aux influences et impacts extérieurs



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP37WC100AAU5D0N									250
SPP37WC125AAU5D0N									300



roulette pivotante à œil

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HPH87WC100AAU5D0N									200
HPH87WC125AAU5D0N									200



roulette fixe

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP33WC100AAU5D0N									250
FPP33WC125AAU5D0N									300



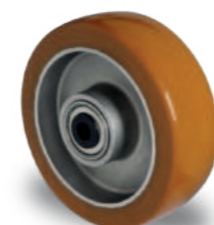
roulette pivotante à œil avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BPH87WC100AAU5D0N									200
BPH87WC125AAU5D0N									200



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP37WC100AAU5D0N									250
TPP37WC125AAU5D0N									300



roue seule

	[mm]	[mm]	[mm]	[mm]	ø			[kg]
100AAU5D0N					M8			250
125AAU5D0N					M10			300



## SÉRIE AAX7

Corps : aluminium  
 Bandage : polyuréthane 75° shore A vert  
 Roulement : double roulements à billes  
 Parefils : sans  
 Capacité de charge : 250 kg à 300 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C

### EXEMPLES D'APPLICATION






















- ✓ chariots de transport / chariots d'ameublement
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ roll containers

### POINTS FORTS ET AVANTAGES

- ✓ Déplacer des chariots pesant jusqu'à 900 kg
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ extrêmement résistante aux influences et impacts extérieurs





















roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP37WC100AAX7D0N									250
SPP37WC125AAX7D0N									300


























roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FPP33WC100AAX7D0N								250
FPP33WC125AAX7D0N								300



















roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TPP37WC100AAX7D0N									250
TPP37WC125AAX7D0N									300













roulette pivotante à œil

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HPH87WC100AAX7D0N								200
HPH87WC125AAX7D0N								200

















roulette pivotante à œil avec frein total

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BPH87WC100AAX7D0N								200
BPH87WC125AAX7D0N								200



roue seule

						
	[mm]	[mm]	[mm]	[mm]	∅	[kg]
100AAX7D0N					M8	250
125AAX7D0N					M10	300





## SÉRIE POPO

Corps : polypropylène  
 Bandage : polypropylène  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils / parefils plastiques  
 Capacité de charge : 200 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +60°C














## SÉRIE NONO

Corps : polyamide  
 Bandage : polyamide  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils / parefils plastiques  
 Capacité de charge : 180 kg à 250 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -40°C à +80°C





roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC125Q0P0R1W		125	135x110	105x84/76	11	50	155		200
SPP47WC125P0P0B30		125	135x110	105x84/76	11	50	155		150





roulette fixe

FPP43WC125Q0P0R1W		125	135x110	105x84/76	11		155		200
FPP43WC125P0P0B30		125	135x110	105x84/76	11		155		150
















roulette pivotante avec frein total

TPP47WC125Q0P0R1W		125	135x110	105x84/76	11	55	155	154	200
TPP47WC125P0P0B30		125	135x110	105x84/76	11	55	155	154	150







roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC100F0N0R1W		100	135x110	105x84/76	11	50	128		150
SPP47WC100F0N0B30		100	135x110	105x84/76	11	50	155		150
SPP47WC125H0N0R1W		125	135x110	105x84/76	11	50	128		220
SPP47WC125N0N0B30		125	135x110	105x84/76	11	50	155		200







roulette fixe

FPP43WC100F0N0R1W		100	135x110	105x84/76	11		128		150
FPP43WC100F0N0B30		100	135x110	105x84/76	11		155		150
FPP43WC125H0N0R1W		125	135x110	105x84/76	11		128		220
FPP43WC125N0N0B30		125	135x110	105x84/76	11		155		200



roulette pivotante avec frein total

TPP47WC100F0N0R1W		100	135x110	105x84/76	11	55	128	154	150
TPP47WC100F0N0B30		100	135x110	105x84/76	11	55	155	154	150
TPP47WC125H0N0R1W		125	135x110	105x84/76	11	55	128	154	220
TPP47WC125N0N0B30		125	135x110	105x84/76	11	55	155	154	200



## SÉRIE N2U6

Corps : polyamide  
 Bandage : polyuréthane thermoplastique 95° shore A  
 Roulement : à rouleaux / à billes / double roulements à billes  
 Parefils : sans / petits parefils métalliques  
 Capacité de charge : 200 kg à 300 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -40°C à +80°C



## SÉRIE M6N2

Corps : polyamide avec anneau élastique  
 Bandage : polyamide  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 200 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +80°C



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC125N2U6R1W		125	135x110	105x84/76	11	50	155		200
SPP47WC125N2U6B32		125	135x110	105x84/76	11	50	155		200
SPP47WC125N2U6D0N		125	135x110	105x84/76	11	50	155		200



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC125M6N2R32		125	135x110	105x84/76	11	50	155		200
SPP47WC125M6N2B32		125	135x110	105x84/76	11	50	155		200



roulette fixe

FPP43WC125N2U6R1W		125	135x110	105x84/76	11		155		200
FPP43WC125N2U6B32		125	135x110	105x84/76	11		155		200
FPP43WC125N2U6D0N		125	135x110	105x84/76	11		155		200



roulette fixe

FPP43WC125M6N2R32		125	135x110	105x84/76	11		155		200
FPP43WC125M6N2B32		125	135x110	105x84/76	11		155		200



roulette pivotante avec frein total

TPP47WC125N2U6R1W		125	135x110	105x84/76	11	55	155	154	200
TPP47WC125N2U6B32		125	135x110	105x84/76	11	55	155	154	200
TPP47WC125N2U6D0N		125	135x110	105x84/76	11	55	155	154	200



roulette pivotante avec frein total

TPP47WC125M6N2R32		125	135x110	105x84/76	11	55	155	154	200
TPP47WC125M6N2B32		125	135x110	105x84/76	11	55	155	154	200



### SÉRIE R4F1 / R4E1

Corps : polyamide  
 Bandage : caoutchouc élastique 65° or 75° shore A bleu  
 Roulement : à rouleaux / roulement à billes  
 Parefils : sans / petits parefils plastiques  
 Capacité de charge : 200 kg à 220 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +80°C



### SÉRIE R4E2

Corps : polyamide  
 Bandage : caoutchouc élastique 65° shore A gris  
 Roulement : à rouleaux / roulement à billes  
 Parefils : sans / petits parefils plastiques  
 Capacité de charge : 200 kg à 220 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +80°C



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC125R4F1R0N		125	135x110	105x84/76	11	50	155		200
SPP47WC125R4E1B34		125	135x110	105x84/76	11	50	155		250



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC125R4E2R0N		125	135x110	105x84/76	11	50	155		200
SPP47WC125R4E2B34		125	135x110	105x84/76	11	50	155		250



roulette fixe

FPP43WC125R4F1R0N		125	135x110	105x84/76	11		155		200
FPP43WC125R4E1B34		125	135x110	105x84/76	11		155		250



roulette fixe

FPP43WC125R4E2R0N		125	135x110	105x84/76	11		155		200
FPP43WC125R4E2B34		125	135x110	105x84/76	11		155		250



roulette pivotante avec frein total

TPP47WC125R4F1R0N		125	135x110	105x84/76	11	55	155	154	200
TPP47WC125R4E1B34		125	135x110	105x84/76	11	55	155	154	250



roulette pivotante avec frein total

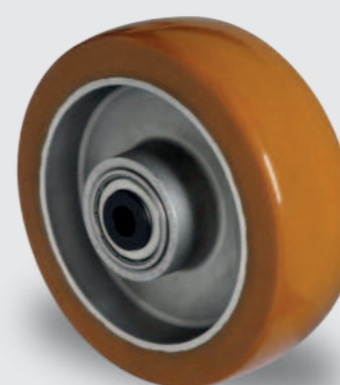
TPP47WC125R4E2R0N		125	135x110	105x84/76	11	55	155	154	200
TPP47WC125R4E2B34		125	135x110	105x84/76	11	55	155	154	250





## SÉRIE AAE2

Corps : aluminium  
 Bandage : caoutchouc élastique 65° shore A gris  
 Roulement : double roulements à billes  
 Parefils : sans  
 Capacité de charge : 200 kg à 250 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C



## SÉRIE AAU5

Corps : aluminium  
 Bandage : polyuréthane 92° shore A brun  
 Roulement : double roulements à billes  
 Parefils : sans  
 Capacité de charge : 250 kg à 300 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC100AAE2D0N		125	135x110	105x84/76	11	50	128		200
SPP47WC125AAE2D0N		125	135x110	105x84/76	11	50	155		250



roulette fixe

FPP43WC100AAE2D0N		125	135x110	105x84/76	11		128		200
FPP43WC125AAE2D0N		125	135x110	105x84/76	11		155		250



roulette pivotante avec frein total

TPP47WC100AAE2D0N		125	135x110	105x84/76	11	55	128	154	200
TPP47WC125AAE2D0N		125	135x110	105x84/76	11	55	155	154	250



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47WC100AAU5D0N		100	135x110	105x84/76	11	50	128		250
SPP47WC125AAU5D0N		125	135x110	105x84/76	11	50	155		300



roulette fixe

FPP43WC100AAU5D0N		100	135x110	105x84/76	11		128		250
FPP43WC125AAU5D0N		125	135x110	105x84/76	11		155		300



roulette pivotante avec frein total

TPP47WC100AAU5D0N		100	135x110	105x84/76	11	55	128	154	250
TPP47WC125AAU5D0N		125	135x110	105x84/76	11	55	155	154	300



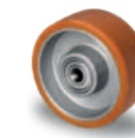
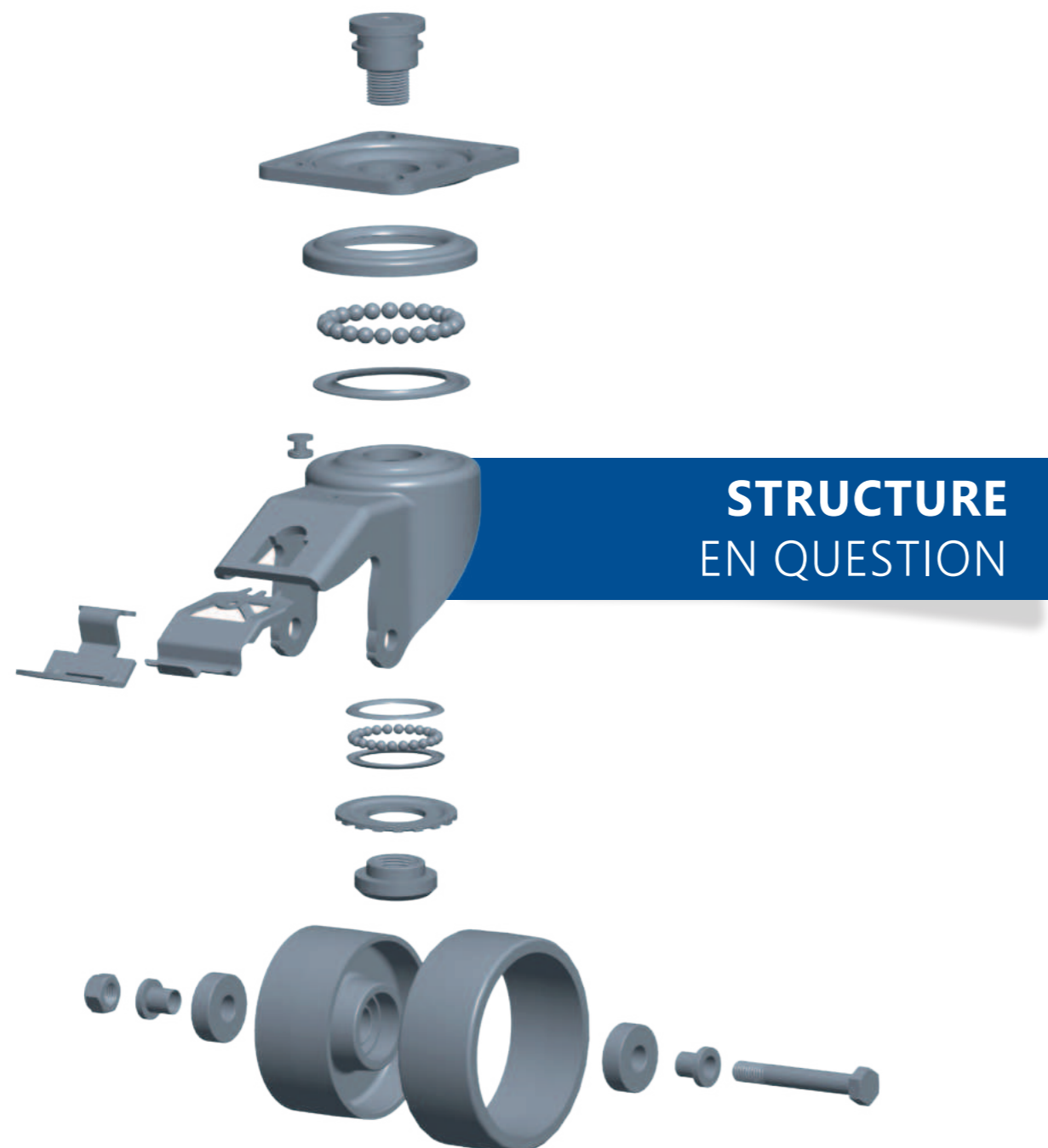
**CASCOO. ROULETTES LEGERES A USAGE INTENSIF.**



## ROULETTES LÉGÈRES À USAGE INTENSIF

Les roulettes légères à usage intensif sont utilisées lorsqu'il faut transporter des charges lourdes, auxquelles une roulette industrielle standard ne peut plus répondre et pour lesquelles une roulette à usage intensif serait surdimensionnée. En outre, les roulettes pour charges légères et lourdes ont une faible hauteur totale et ont de petits diamètres. Les domaines d'applications sont variables : de la construction mécanique, l'automobile, l'industrie du bâtiment à la technique événementielle.

## ROULETTES LÉGÈRES À USAGE INTENSIF EN UN CLIN D'ŒIL



**SÉRIE DAU5**  
aluminium / PU

page 100



**SÉRIE VOZO**  
PA

page 102





## SÉRIE DAU5

Corps :	aluminium
Bandage :	polyuréthane 95° shore A brun
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	180 kg à 350 kg
Diamètre de roue :	80 mm à 125 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION














- ✓ divers dispositifs mobiles de stockage et de transport avec des charges lourdes
- ✓ ingénierie mécanique
- ✓ automobile

### POINTS FORTS ET AVANTAGES

- ✓ transport de charge plus élevées avec de faibles hauteurs
- ✓ chape extrêmement robuste avec chemin de billes renforcé
- ✓ capacité de charge élevée même avec une chape standard perçage 80 x 60 mm












roulette pivotante

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHPKKWC080DAU5D0N		080	100x85	80/75x60/55/48	9.2	45	120	180
SHPKKWC100DAU5D0N		100	100x85	80/75x60/55/48	9.2	45	140	250
SHPLKWC100DAU5D0N		100	135x108	105x80/75	11	45	140	250
SHPKKWC125DAU5D0N		125	100x85	80/75x60/55/48	9.2	45	165	350
SHPLKWC125DAU5D0N		125	135x108	105x80/75	11	45	165	350
















roulette fixe

							
	[mm]	[mm]	[mm]	[mm]	ø	[kg]	
FHPK4WC080DAU5D0N		80	100x88	80/75x60/55/48	9.2	120	180
FHPK4WC100DAU5D0N		100	100x88	80/75x60/55/48	9.2	140	250
FHPK4WC125DAU5D0N		125	100x88	80/75x60/55/48	9.2	165	350














roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	
THPKKWC080DAU5D0N		080	100x85	80/75x60/55/48	9.2	45	120	85	180
THPKKWC100DAU5D0N		100	100x85	80/75x60/55/48	9.2	45	140	95	250
THPLKWC100DAU5D0N		100	135x108	105x80/75	11	45	140	95	250
THPKKWC125DAU5D0N		125	100x85	80/75x60/55/48	9.2	45	165	107.5	350
THPLKWC125DAU5D0N		125	135x108	105x80/75	11	45	165	107.5	350



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø	[kg]	
080DAU5D0N		080	30	35/47	15	M10	180
100DAU5D0N		100	40	40/47	15	M10	250
100DAU5D0N-50		100	40	40/50	12	M8	250
125DAU5D0N		125	40	45/47	15	M10	350
125DAU5D0N-50		125	40	45/50	15	M10	350



## SÉRIE VOZO

Corps :	polyamide
Bandage :	polyamide
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	300 kg à 700 kg
Diamètre de roue :	75 mm à 125 mm
Plage de température :	-40°C à +80°C

### EXEMPLES D'APPLICATION

- ✓ divers dispositifs mobiles de stockage et de transport avec des charges élevées
- ✓ ingénierie mécanique
- ✓ automobile

### POINTS FORTS ET AVANTAGES

- ✓ transport de charge plus élevées avec de faibles hauteurs
- ✓ chape extrêmement robuste avec chemin de billes renforcé
- ✓ capacité de charge élevée même avec une chape standard perçage 80 x 60 mm



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHPKKWC075V0Z0D0N		100x85	80/75x60/55/48	9.2	45	117.5		300
SHPKKWC080V0Z0D0N		100x85	80/75x60/55/48	9.2	45	120		300
SHPKKWC100V0Z0D0N		100x85	80/75x60/55/48	9.2	45	140		500
SHPLKWC100V0Z0D0N		135x108	105x80/75	11	45	140		500
SHPKKWC125V0Z0D0N		100x85	80/75x60/55/48	9.2	45	165		700
SHPLKWC125V0Z0D0N		135x108	105x80/75	11	45	165		700



roulette fixe

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FHPK4WC075V0Z0D0N		100x88	80/75x60/55/48	9.2		117.5	300
FHPK4WC080V0Z0D0N		100x88	80/75x60/55/48	9.2		120	300
FHPK4WC100V0Z0D0N		100x88	80/75x60/55/48	9.2		140	500
FHPK4WC125V0Z0D0N		100x88	80/75x60/55/48	9.2		165	700



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THPKKWC075V0Z0D0N		100x85	80/75x60/55/48	9.2	45	117.5	85	300
THPKKWC080V0Z0D0N		100x85	80/75x60/55/48	9.2	45	120	85	300
THPKKWC100V0Z0D0N		100x85	80/75x60/55/48	9.2	45	140	95	500
THPLKWC100V0Z0D0N		135x108	105x80/75	11	45	140	95	500
THPKKWC125V0Z0D0N		100x85	80/75x60/55/48	9.2	45	165	107.5	700
THPLKWC125V0Z0D0N		135x108	105x80/75	11	45	165	107.5	700



roue seule

	[mm]	[mm]	[mm]	[mm]	∅	[kg]
075V0Z0D0N		32	35/47	15	M10	300
080V0Z0D0N		37	45/47	15	M10	350
100V0Z0D0N		37	45/47	12	M8	500
100V0Z0D0N-50		37	45/50	12	M8	500
125V0Z0D0N		40	45/47	15	M10	700
125V0Z0D0N-50		40	45/50	15	M10	700





**CASCOO. ROULETTES FORTES CHARGES.**





## ROULETTES FORTES CHARGES

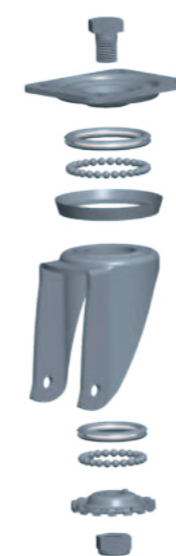
Les roulettes fortes charges ont une construction robuste et stable permettant le transport de tous types de marchandises lourdes. Ces roulettes sont disponibles avec différentes séries de chapes en fonction des applications. Elles sont utilisées, par exemple, dans la construction mécanique, la technologie automobile, les systèmes AGV et les installations industrielles. Elles sont disponibles avec une fixation à platine.

Des blocages directionnels et des pares pieds sont disponibles en option pour cette gamme.



### 7-SÉRIE

	125 mm	160 mm	200 mm
Platine	4.0 mm	4.0 mm	4.0 mm
Chape	3.0 mm	3.0 mm	3.0 mm
Fixation	pressé	pressé	pressé
Frein version	frein total à l'arrière	frein total à l'arrière	frein total à l'arrière
Hauteur totale avec roulette	164 mm	195 mm	245 mm
Dyn. capacité de charge	300 kg	400 kg	500 kg
Verrouillage directionnel disponible	✓	✓	✓
Accessoires	pares pieds sur demande		



### K-SÉRIE

	125 mm	160 mm	200 mm
Platine	6.0 mm	6.0 mm	6.0 mm
Chape	5.0 mm	5.0 mm	5.0 mm
Fixation	pressé	pressé	pressé
Frein version	frein total à l'arrière	frein total à l'arrière	frein total à l'arrière
Hauteur totale avec roulette	170 mm	202 mm	245 mm
Dyn. capacité de charge	500 kg	800 kg	1.000 kg
Verrouillage directionnel disponible	✓	✓	✓
Accessoires	pares pieds sur demande		



### E-SÉRIE

	125 mm	160 mm	200 mm
Platine	5.0 mm	5.0 mm	5.0 mm
Chape	4.0 mm	4.0 mm	4.0 mm
Fixation	pressé	pressé	pressé
Frein version	frein total à l'arrière	frein total à l'arrière	frein total à l'arrière
Hauteur totale avec roulette	164 mm	195 mm	245 mm
Dyn. capacité de charge	400 kg	600 kg	700 kg
Verrouillage directionnel disponible	✓	✓	✓
Accessoires	pares pieds sur demande		

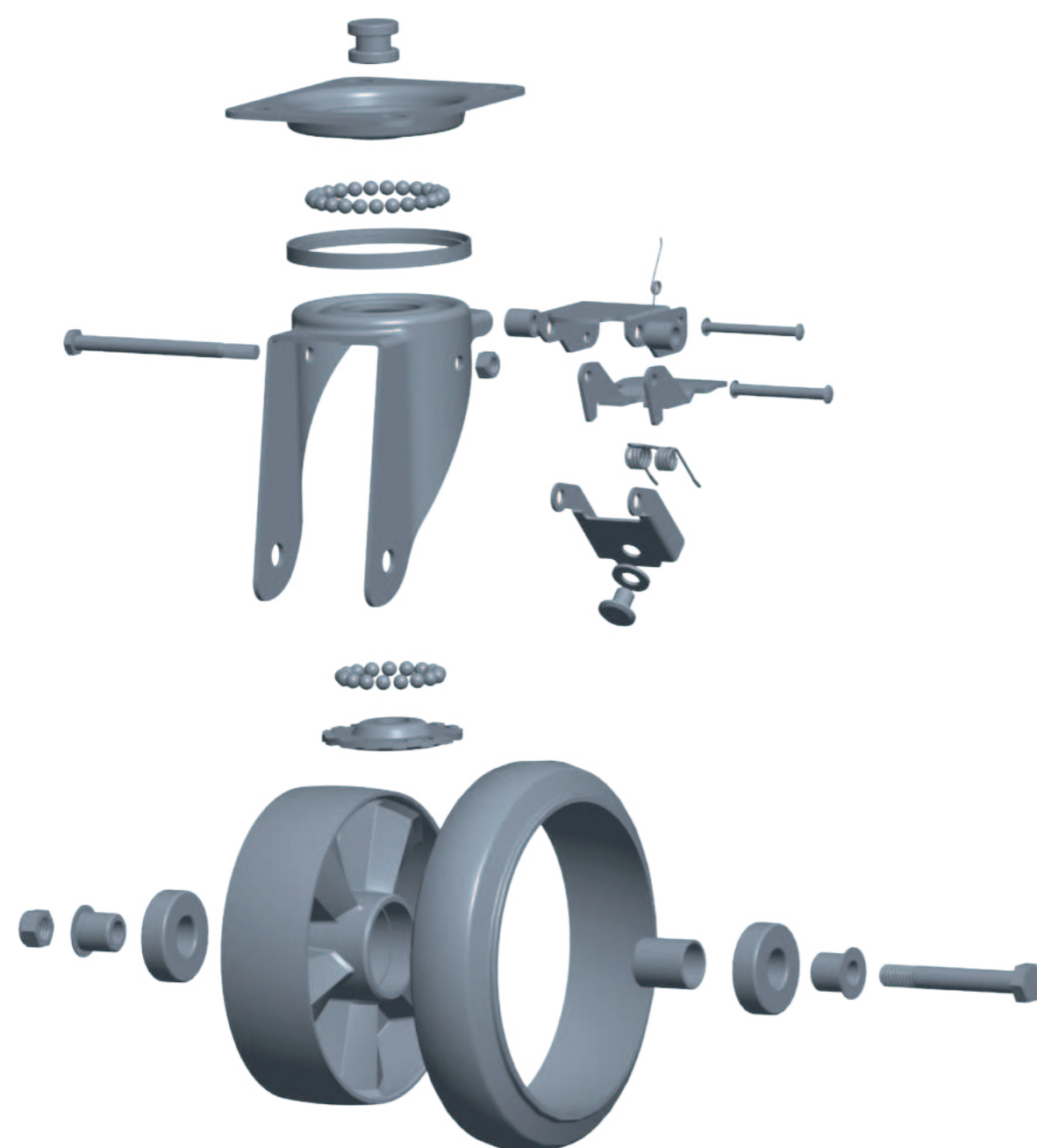


### M-SÉRIE

	125 mm	160 mm	200 mm
Platine	8.0 mm	8.0 mm	8.0 mm
Chape	6.0 mm	6.0 mm	6.0 mm
Fixation	soudé	soudé	soudé
Frein version	frein total à l'avant	frein total à l'avant	frein total à l'avant
Hauteur totale avec roulette	170 mm	202 mm	245 mm
Dyn. capacité de charge	700 kg	1.500 kg	1.500 kg
Verrouillage directionnel disponible	✓	✓	✓
Accessoires	pares pieds sur demande		

## ROULETTES FORTES CHARGES

### UNE CONSTRUCTION AU POINT



## ROULETTES FORTES CHARGES

### EN UN CLIN D'ŒIL

	<b>SÉRIE Z4U5</b> PA / PU	page 110
	<b>SÉRIE BAF2</b> aluminium / caoutchouc élastique	page 112
	<b>SÉRIE BAF4</b> aluminium / caoutchouc élastique	page 114
	<b>SÉRIE BAU5</b> aluminium / PU	page 116
	<b>SÉRIE BAX7</b> aluminium / PUlastic	page 118
	<b>SÉRIE BAY5</b> aluminium / 2-composants-PU	page 120
	<b>SÉRIE Z0Z0</b> PA6	page 122
	<b>SÉRIE I2U5</b> Fonte / PU	page 124



## SÉRIE Z4U5

Corps :	polyamide (fortes charges)
Bandage :	polyuréthane 93-95° shore A brun
Roulement :	double roulements à billes de précision
Parefils :	petits parefils plastiques
Capacité de charge :	300 kg à 500 kg
Diamètre de roue :	125 mm à 200 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION

- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ fonctionnement ergonomique grâce à un bandage bombé
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ extrêmement résistantes aux influences et impacts extérieurs



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP5EWC125Z4U5D34		125	135x110	105x84/76	11	50	164		300
SHP5KWC125Z4U5D34						54	170		
SHP5MWC125Z4U5D34						50	170		
SHP5EWC160Z4U5D34		160	135x110	105x84/76	11	55	195	400	
SHP5KWC160Z4U5D34						55	202		
SHP5MWC160Z4U5D34						57	202		
SHP5EWC200Z4U5D34		200	135x110	105x84/76	11	55	245	500	
SHP5KWC200Z4U5D34						55	245		
SHP5MWC200Z4U5D34						59	245		



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THP5EWC125Z4U5D34		125	135x110	105x84/76	11	55	164	155	300
THP5KWC125Z4U5D34						54	170	165	
THP5EWC160Z4U5D34						55	195	165	
THP5KWC160Z4U5D34		160	135x110	105x84/76	11	55	202	195	400
THP5EWC200Z4U5D34						55	245	165	
THP5KWC200Z4U5D34						55	245	195	



roulette fixe

FHP54WC125Z4U5D34		125	135x110	105x84/76	11	164	300
FHP5LWC125Z4U5D34						170	
FHP5MWC125Z4U5D34						170	
FHP54WC160Z4U5D34		160	135x110	105x84/76	11	195	400
FHP5LWC160Z4U5D34						202	
FHP5MWC160Z4U5D34						202	
FHP54WC200Z4U5D34		200	135x110	105x84/76	11	245	500
FHP5LWC200Z4U5D34						245	
FHP5MWC200Z4U5D34						245	



roulette pivotante avec un frein à l'avant

CHP5MWC125Z4U5D34		125	135x110	105x84/76	11	50	170	117.5	300
CHP5MWC160Z4U5D34						57	202	135	
CHP5MWC200Z4U5D34						59	245	155	



roue seule

	[mm]	[mm]	[mm]	[mm]	ø	[kg]	
125Z4U5D34		125	45	60	12	M12	300
160Z4U5D34		160	45	60	12	M12	400
200Z4U5D34		200	45	60	12	M12	500





## SÉRIE BAF2

Corps :	aluminium (fortes charges)
Bandage :	caoutchouc élastique 70-75° shore A gris
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	300 kg à 500 kg
Diamètre de roue :	125 mm à 250 mm
Plage de température :	-20°C à +80°C

### EXEMPLES D'APPLICATION

- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ Réduction du bruit par un bandage élastique souple
- ✓ pas de marquage au sol même en cas de fortes sollicitations
- ✓ design extraordinaire



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP57WC125BAF2D0N		135x110	105x84/76	11	50	164		300
SHP5KWC125BAF2D0N								
SHP5MWC125BAF2D0N								
SHP57WC160BAF2D0N		135x110	105x84/76	11	55	195		400
SHP5KWC160BAF2D0N								
SHP5MWC160BAF2D0N								
SHP57WC200BAF2D0N		135x110	105x84/76	11	55	245		500
SHP5KWC200BAF2D0N								
SHP5MWC200BAF2D0N								
SHP57WC250BAF2D0N		135x110	105x84/76	11	65	295		500
SHP5KWC250BAF2D0N								
SHP5MWC250BAF2D0N								



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THP57WC125BAF2D0N		135x110	105x84/76	11	55	164	155	300
THP5KWC125BAF2D0N								
THP5MWC125BAF2D0N								
THP57WC160BAF2D0N		135x110	105x84/76	11	55	195	165	400
THP5KWC160BAF2D0N								
THP5MWC160BAF2D0N								
THP57WC200BAF2D0N		135x110	105x84/76	11	55	245	165	500
THP5KWC200BAF2D0N								
THP5MWC200BAF2D0N								
THP57WC250BAF2D0N		135x110	105x84/76	11	65	295	180	500
THP5KWC250BAF2D0N								
THP5MWC250BAF2D0N								



roulette fixe

FHP53WC125BAF2D0N		135x110	105x84/76	11		164		300
FHP5LWC125BAF2D0N								
FHP5MWC125BAF2D0N								
FHP53WC160BAF2D0N		135x110	105x84/76	11		195		400
FHP5LWC160BAF2D0N								
FHP5MWC160BAF2D0N								
FHP53WC200BAF2D0N		135x110	105x84/76	11		245		500
FHP5LWC200BAF2D0N								
FHP5MWC200BAF2D0N								
FHP53WC250BAF2D0N		135x110	105x84/76	11		295		500
FHP5LWC250BAF2D0N								
FHP5MWC250BAF2D0N								



roulette pivotante avec un frein à l'avant

CHP5MWC125BAF2D0N		135x110	105x84/76	11	50	170	117.5	300
CHP5MWC160BAF2D0N		135x110	105x84/76	11	57	202	135	400
CHP5MWC200BAF2D0N		135x110	105x84/76	11	59	245	155	500



roue seule

	[mm]	[mm]	[mm]	[mm]	ø		[kg]
125BAF2D0N		50	60	20	M12		300
160BAF2D0N		50	60	20	M12		400
200BAF2D0N		50	60	20	M12		500
250BAF2D0N		50	60	20	M12		500



## SÉRIE BAF4

Corps :	aluminium (fortes charges)
Bandage :	caoutchouc élastique 70-75° shore A noir
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	300 kg à 500 kg
Diamètre de roue :	125 mm à 250 mm
Plage de température :	-20°C à +80°C

### EXEMPLES D'APPLICATION













- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ Réduction du bruit par un bandage élastique souple
- ✓ Conforme à la législation REACH et PAH
- ✓ design extraordinaire







roulette pivotante

									[kg]	
SHP57WC125BAF4D0N								50	164	
SHP5KWC125BAF4D0N		125	135x110	105x84/76	11			54	170	300
SHP5MWC125BAF4D0N								50	170	
SHP57WC160BAF4D0N								55	195	
SHP5KWC160BAF4D0N		160	135x110	105x84/76	11			55	202	400
SHP5MWC160BAF4D0N								57	202	
SHP57WC200BAF4D0N								55	245	
SHP5KWC200BAF4D0N		200	135x110	105x84/76	11			55	245	500
SHP5MWC200BAF4D0N								59	245	
SHP57WC250BAF4D0N		250	135x110	105x84/76	11			65	295	500















roulette fixe

FHP53WC125BAF4D0N									164	
FHP5LWC125BAF4D0N		125	135x110	105x84/76	11				170	300
FHP5MWC125BAF4D0N									170	
FHP53WC160BAF4D0N									195	
FHP5LWC160BAF4D0N		160	135x110	105x84/76	11				202	400
FHP5MWC160BAF4D0N									202	
FHP53WC200BAF4D0N									245	
FHP5LWC200BAF4D0N		200	135x110	105x84/76	11				245	500
FHP5MWC200BAF4D0N									245	
FHP53WC250BAF4D0N		250	135x110	105x84/76	11				295	500






roulette pivotante avec frein total

									[kg]	
THP57WC125BAF4D0N										
THP5KWC125BAF4D0N		125	135x110	105x84/76	11			55	164	300
THP57WC160BAF4D0N								55	195	
THP5KWC160BAF4D0N		160	135x110	105x84/76	11			55	202	400
THP57WC200BAF4D0N								55	245	
THP5KWC200BAF4D0N		200	135x110	105x84/76	11			55	245	500
THP57WC250BAF4D0N		250	135x110	105x84/76	11			65	295	500















roulette pivotante avec un frein à l'avant

CHP5MWC125BAF4D0N		125	135x110	105x84/76	11			50	170	117.5	300
CHP5MWC160BAF4D0N		160	135x110	105x84/76	11			57	202	135	400
CHP5MWC200BAF4D0N		200	135x110	105x84/76	11			59	245	155	500



roue seule

									[kg]
125BAF4D0N		125	50	60	20	M12			300
160BAF4D0N		160	50	60	20	M12			400
200BAF4D0N		200	50	60	20	M12			500
250BAF4D0N		250	50	60	20	M12			500



## SÉRIE BAU5

Corps :	aluminium (fortes charges)
Bandage :	polyuréthane 93-95° shore A brun
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	500 kg à 800 kg
Diamètre de roue :	125 mm à 200 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION













- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ jusqu'à 800 kg de capacité de charge par roue
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ extrêmement résistante aux influences et impacts extérieurs














roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP5EWC125BAU5D0N		125	135x110	105x84/76	11	50	164		400
SHP5KWC125BAU5D0N						54	170		500
SHP5MWC125BAU5D0N						50	170		500
SHP5EWC160BAU5D0N		160	135x110	105x84/76	11	55	195		600
SHP5KWC160BAU5D0N						55	202		600
SHP5MWC160BAU5D0N						57	202		600
SHP5EWC200BAU5D0N		200	135x110	105x84/76	11	55	245		700
SHP5KWC200BAU5D0N						55	245		800
SHP5MWC200BAU5D0N						59	245		800















roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THP5EWC125BAU5D0N		125	135x110	105x84/76	11	55	164	155	400
THP5KWC125BAU5D0N						54	170	165	500
THP5EWC160BAU5D0N						55	195	165	600
THP5KWC160BAU5D0N		160	135x110	105x84/76	11	55	202	195	600
THP5EWC200BAU5D0N						55	245	165	700
THP5KWC200BAU5D0N						55	245	195	800













roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FHP54WC125BAU5D0N		125	135x110	105x84/76	11	164			400
FHP5LWC125BAU5D0N						170			500
FHP5MWC125BAU5D0N						170			500
FHP54WC160BAU5D0N		160	135x110	105x84/76	11	195			600
FHP5LWC160BAU5D0N						202			600
FHP5MWC160BAU5D0N						202			600
FHP54WC200BAU5D0N		200	135x110	105x84/76	11	245			700
FHP5LWC200BAU5D0N						245			800
FHP5MWC200BAU5D0N						245			800












roulette pivotante avec un frein à l'avant

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
CHP5MWC125BAU5D0N		125	135x110	105x84/76	11	50	170	117.5	500
CHP5MWC160BAU5D0N						57	202	135	600
CHP5MWC200BAU5D0N						59	245	155	800



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
125BAU5D0N		125	50	60	20	M12	500
160BAU5D0N		160	50	60	20	M12	600
200BAU5D0N		200	50	60	20	M12	800





## SÉRIE BAX7

Corps :	aluminium (fortes charges)
Bandage :	Polyuréthane élastique 75° shore A vert
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	500 kg à 800 kg
Diamètre de roue :	125 mm à 200 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION













- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ jusqu'à 800 kg de capacité de charge par roue
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ amortissement élastique dû au bandage souple














roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP5EWC125BAX7D0N		125	135x110	105x84/76	11	50	164		400
SHP5KWC125BAX7D0N						54	170		500
SHP5MWC125BAX7D0N						50	170		500
SHP5EWC160BAX7D0N		160	135x110	105x84/76	11	55	195		600
SHP5KWC160BAX7D0N						55	202		600
SHP5MWC160BAX7D0N						57	202		600
SHP5EWC200BAX7D0N		200	135x110	105x84/76	11	55	245		700
SHP5KWC200BAX7D0N						55	245		800
SHP5MWC200BAX7D0N						59	245		800






roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THP5EWC125BAX7D0N		125	135x110	105x84/76	11	55	164	155	400
THP5KWC125BAX7D0N						54	170	165	500
THP5EWC160BAX7D0N						55	195	165	600
THP5KWC160BAX7D0N		160	135x110	105x84/76	11	55	202	195	600
THP5EWC200BAX7D0N						55	245	165	700
THP5KWC200BAX7D0N						55	245	195	800




roulette fixe

FHP54WC125BAX7D0N		125	135x110	105x84/76	11	164		400
FHP5LWC125BAX7D0N						170		500
FHP5MWC125BAX7D0N						170		500
FHP54WC160BAX7D0N		160	135x110	105x84/76	11	195		600
FHP5LWC160BAX7D0N						202		600
FHP5MWC160BAX7D0N						202		600
FHP54WC200BAX7D0N		200	135x110	105x84/76	11	245		700
FHP5LWC200BAX7D0N						245		800
FHP5MWC200BAX7D0N						245		800













roulette pivotante avec un frein à l'avant

CHP5MWC125BAX7D0N		125	135x110	105x84/76	11	50	170	117.5	500
CHP5MWC160BAX7D0N						57	202	135	600
CHP5MWC200BAX7D0N						59	245	155	800



roue seule

							
	[mm]	[mm]	[mm]	[mm]	[mm]	ø	[kg]
125BAX7D0N		125	50	60	20	M12	500
160BAX7D0N		160	50	60	20	M12	600
200BAX7D0N		200	50	60	20	M12	800



## SÉRIE BAY5

Corps :	aluminium (fortes charges)
Bandage :	Polyuréthane élastique 75° shore A vert / PU 93-95° shore A brun
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	500 kg à 800 kg
Diamètre de roue :	125 mm à 200 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION












- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ jusqu'à 800 kg de capacité de charge par roue
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ bonne performance de roulage permise par la technique innovante des 2 composants













roulette pivotante

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP5EWC125BAY5D0N		125	135x110	105x84/76	11	50	164	400
SHP5KWC125BAY5D0N						54	170	500
SHP5MWC125BAY5D0N						50	170	500
SHP5EWC160BAY5D0N		160	135x110	105x84/76	11	55	195	600
SHP5KWC160BAY5D0N						55	202	
SHP5MWC160BAY5D0N						57	202	
SHP5EWC200BAY5D0N		200	135x110	105x84/76	11	55	245	700
SHP5KWC200BAY5D0N						55	245	800
SHP5MWC200BAY5D0N						59	245	800













roulette pivotante avec frein total

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THP5EWC125BAY5D0N		125	135x110	105x84/76	11	55	164	400
THP5KWC125BAY5D0N						54	170	500
THP5EWC160BAY5D0N						55	195	600
THP5KWC160BAY5D0N		160	135x110	105x84/76	11	55	202	195
THP5EWC200BAY5D0N						55	245	165
THP5KWC200BAY5D0N						55	245	195












roulette fixe

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FHP54WC125BAY5D0N		125	135x110	105x84/76	11	164	400
FHP5LWC125BAY5D0N						170	500
FHP5MWC125BAY5D0N						170	500
FHP54WC160BAY5D0N		160	135x110	105x84/76	11	195	600
FHP5LWC160BAY5D0N						202	
FHP5MWC160BAY5D0N						202	
FHP54WC200BAY5D0N		200	135x110	105x84/76	11	245	700
FHP5LWC200BAY5D0N						245	800
FHP5MWC200BAY5D0N						245	800










roulette pivotante avec un frein à l'avant

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	
CHP5MWC125BAY5D0N		125	135x110	105x84/76	11	50	170	117.5	500
CHP5MWC160BAY5D0N						57	202	135	600
CHP5MWC200BAY5D0N						59	245	155	800



roue seule

											
	[mm]	[mm]	[mm]	[mm]	ø	[kg]					
125BAY5D0N		125	50	60	20	M12	500				
160BAY5D0N						160	50	60	20	M12	600
200BAY5D0N						200	50	60	20	M12	800



## SÉRIE ZOZO

Corps :	polyamide PA6
Bandage :	polyamide PA6
Roulement :	double roulements à billes de précision
Parefils :	sans
Capacité de charge :	400 kg à 1000 kg
Diamètre de roue :	125 mm à 200 mm
Plage de température :	-40°C à +80°C

### EXEMPLES D'APPLICATION


- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ jusqu'à 1000 kg de capacité de charge par roue
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ résistance parfaite au roulage







roulette pivotante

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP5EWC125Z0Z0D0N		125	135x110	105x84/76	11	50	164	400
SHP5KWC125Z0Z0D0N						54	170	500
SHP5MWC125Z0Z0D0N						50	170	700
SHP5EWC150Z0Z0D0N		150	135x110	105x84/76	11	55	190	600
SHP5KWC150Z0Z0D0N						55	197	800
SHP5MWC150Z0Z0D0N						57	197	800
SHP5EWC160Z0Z0D0N		160	135x110	105x84/76	11	55	195	600
SHP5KWC160Z0Z0D0N						55	202	800
SHP5MWC160Z0Z0D0N						57	202	800
SHP5EWC200Z0Z0D0N		200	135x110	105x84/76	11	55	245	700
SHP5KWC200Z0Z0D0N						55	245	1000
SHP5MWC200Z0Z0D0N						59	245	1000













roulette fixe

FHP54WC125Z0Z0D0N		125	135x110	105x84/76	11	164	400
FHP5LWC125Z0Z0D0N						170	500
FHP5MWC125Z0Z0D0N						170	700
FHP54WC150Z0Z0D0N		150	135x110	105x84/76	11	190	600
FHP5LWC150Z0Z0D0N						197	800
FHP5MWC150Z0Z0D0N						197	800
FHP54WC160Z0Z0D0N		160	135x110	105x84/76	11	195	600
FHP5LWC160Z0Z0D0N						202	800
FHP5MWC160Z0Z0D0N						202	800
FHP54WC200Z0Z0D0N		200	135x110	105x84/76	11	245	700
FHP5LWC200Z0Z0D0N						245	1000
FHP5MWC200Z0Z0D0N						245	1000







roulette pivotante avec frein total

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THP5EWC125Z0Z0D0N		125	135x110	105x84/76	11	55	164	400
THP5KWC125Z0Z0D0N						54	170	500
THP5EWC150Z0Z0D0N						55	190	600
THP5KWC150Z0Z0D0N	55	197	800					
THP5EWC160Z0Z0D0N		160	135x110	105x84/76	11	55	195	600
THP5KWC160Z0Z0D0N						55	202	800
THP5EWC200Z0Z0D0N						55	245	700
THP5KWC200Z0Z0D0N	55	245	1000					













roulette pivotante avec un frein à l'avant

CHP5MWC125Z0Z0D0N		125	135x110	105x84/76	11	50	170	117.5	700
CHP5MWC150Z0Z0D0N		150	135x110	105x84/76	11	57	197	135	800
CHP5MWC160Z0Z0D0N		160	135x110	105x84/76	11	57	202	135	800
CHP5MWC200Z0Z0D0N		200	135x110	105x84/76	11	59	245	155	1000



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø	[kg]	
125Z0Z0D0N		125	50	60	20	M12	700
150Z0Z0D0N		150	50	60	20	M12	800
160Z0Z0D0N		160	50	60	20	M12	800
200Z0Z0D0N		200	50	60	20	M12	1000





## SÉRIE I2U5

Corps : fonte (fortes charges)  
 Bandage : polyuréthane 93° shore A brun  
 Roulement : double roulements à billes de précision  
 Parefils : sans  
 Capacité de charge : 400 kg à 1000 kg  
 Diamètre de roue : 125 mm à 200 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION

- ✓ ingénierie mécanique
- ✓ automobile
- ✓ wagons tractables

### POINTS FORTS ET AVANTAGES

- ✓ jusqu'à 1000 kg de capacité de charge par roue
- ✓ résistance particulière aux acides, huiles et graisses
- ✓ extrêmement robuste aux influences et impacts extérieurs



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP5EWC125I2U5D0N	125	135x110	105x84/76	11	50	164	54	170	400
SHP5KWC125I2U5D0N									500
SHP5MWC125I2U5D0N									700
SHP5EWC160I2U5D0N	150	135x110	105x84/76	11	55	195	55	202	600
SHP5KWC160I2U5D0N									800
SHP5MWC160I2U5D0N									800
SHP5EWC200I2U5D0N	160	135x110	105x84/76	11	55	245	55	245	700
SHP5KWC200I2U5D0N									1000
SHP5MWC200I2U5D0N									1000



roulette pivotante avec frein total

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
THP5EWC125I2U5D0N	125	135x110	105x84/76	11	55	164	54	170	400
THP5KWC125I2U5D0N									500
THP5EWC160I2U5D0N									600
THP5KWC160I2U5D0N	160	135x110	105x84/76	11	55	195	55	202	800
THP5EWC200I2U5D0N									700
THP5KWC200I2U5D0N									1000



roulette fixe

FHP54WC125I2U5D0N	125	135x110	105x84/76	11	164	400
FHP5LWC125I2U5D0N						500
FHP5MWC125I2U5D0N						700
FHP54WC160I2U5D0N	150	135x110	105x84/76	11	195	600
FHP5LWC160I2U5D0N						800
FHP5MWC160I2U5D0N						800
FHP54WC200I2U5D0N	160	135x110	105x84/76	11	245	700
FHP5LWC200I2U5D0N						1000
FHP5MWC200I2U5D0N						1000



roulette pivotante avec un frein à l'avant

CHP5MWC125I2U5D0N	125	135x110	105x84/76	11	50	170	117.5	700
CHP5MWC160I2U5D0N	160	135x110	105x84/76	11	57	202	135	800
CHP5MWC200I2U5D0N	200	135x110	105x84/76	11	59	245	155	1000



roue seule

	[mm]	[mm]	[mm]	[mm]	ø	[kg]
125I2U5D0N	125	50	60	20	M12	700
160I2U5D0N	160	50	60	20	M12	800
200I2U5D0N	200	50	60	20	M12	1000



**CASCOO. ROULETTES INOX.**

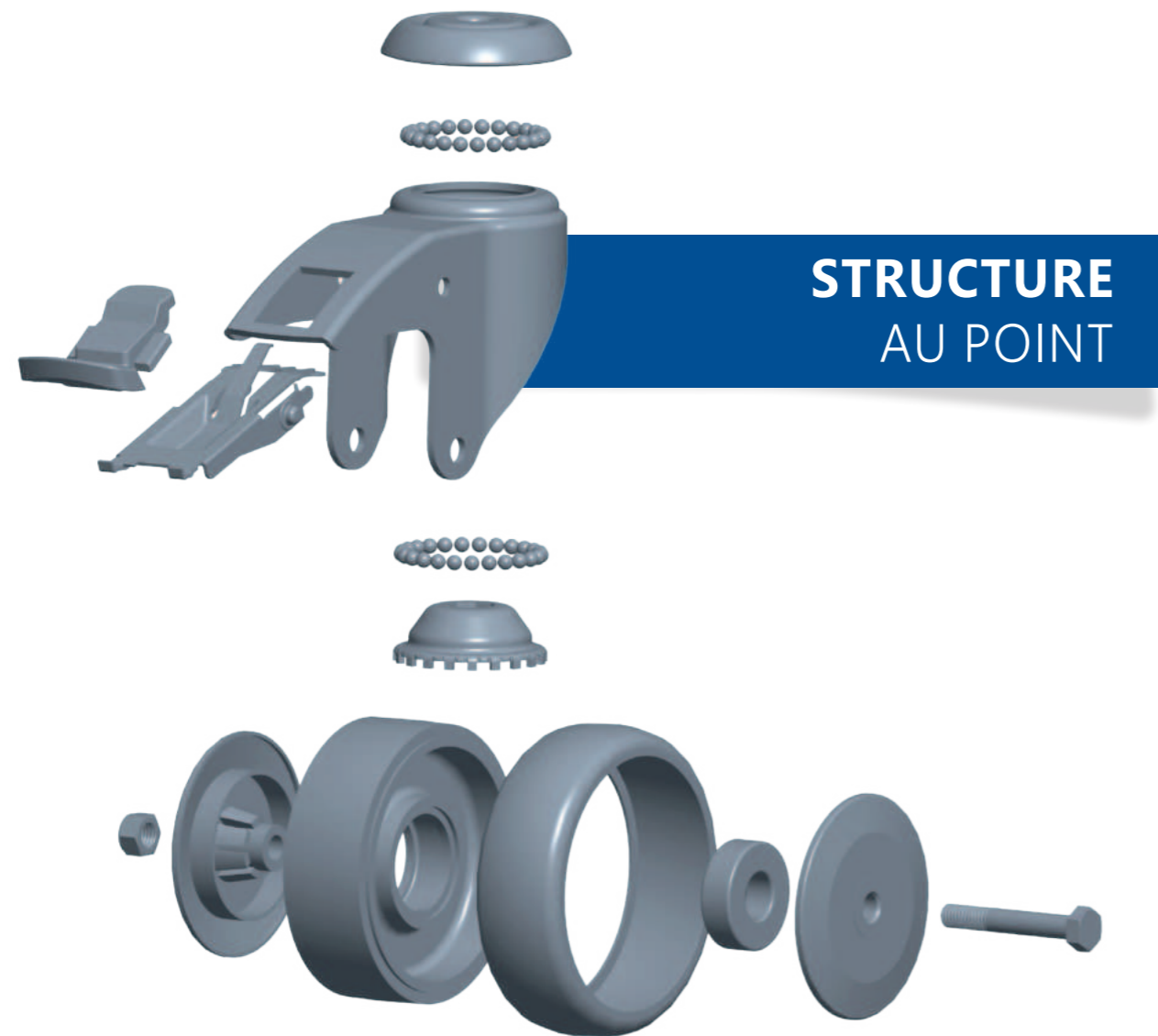


## ROULETTES INOX

En raison de leurs propriétés particulières, les roulettes inox sont requises dans de nombreuses branches de l'industrie. Ce matériau résistant des roulettes assure une résilience particulière. En outre, l'acier inoxydable est moins sensible aux produits agressifs pour nettoyer les sols et est très facile à entretenir grâce à sa surface lisse - les roulettes en acier inoxydable sont parfaites pour des raisons d'hygiène. Les roulettes pivotantes ou fixes en inox sont souvent utilisées dans l'industrie alimentaire, dans les boulangeries, les cuisines industrielles, les entreprises de restauration et le transport direct des aliments. Egalement, une grande variété de laboratoires, d'entreprises de technologie médicale, d'hôpitaux, de services de secours et l'industrie informatique et électrique utilisent également ces roulettes conformes aux normes d'hygiène.

Ces roulettes sont disponibles avec une fixation à platine et à œil.

## ROULETTES INOX EN UN CLIN D'ŒIL



- 
**SÉRIE P2T2**  
 PP / TPR  
 collectivité légère page 128
- 
**SÉRIE P2T2**  
 PP / TPR  
 collectivité lourde page 130
- 
**SÉRIE N0N0**  
 PA page 132
- 
**SÉRIE N2U6**  
 PA / TPU page 134
- 
**SÉRIE R4E2**  
 PA / caoutchouc  
 élastique page 136
- 
**SÉRIE P2W2**  
 PA / TPR page 138





## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse int. inox  
 Parefils : sans / grands parefils  
 Capacité de charge : 50 kg à 75 kg  
 Diamètre de roue : 50 mm à 75 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION













- ✓ Industrie alimentaire
- ✓ Échelles de cuisine
- ✓ Chariots de transport alimentaire

### POINTS FORTS ET AVANTAGES

- ✓ version en acier inoxydable pour une durée de vie plus longue
- ✓ silencieuse sur tous types de surfaces
- ✓ résistance suffisante pour des applications légères















roulette pivotante

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
SAPAQS0050P2T2L0N		50	60x60	48/39x48/39	6.3	25	70		50
SAPAQS0050P2T2S42									
SAPAQS0075P2T2L0N		75	60x60	48/38x48/38	6.3	25	100		75
SAPAQS0075P2T2S42									















roulette fixe

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
FAPBCS0050P2T2L0N		50	55x55	44/38.5x44/38.5	6.3		70		50
FAPBCS0050P2T2S42									
FAPCCS0075P2T2L0N		75	67x60	48/40x48/40	6.3		100		75
FAPCCS0075P2T2S42									












roulette pivotante avec frein total

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
TAPAQS0050P2T2L0N		50	60x60	48/39x48/39	6.3	25	70	80	50
TAPAQS0050P2T2S42									
TAPAQS0075P2T2L0N		75	60x60	48/38x48/38	6.3	25	100	80	75
TAPAQS0075P2T2S42									



roulette pivotante à œil

		 [mm]	 [mm]		 [mm]	 [mm]	 [mm]	 [kg]
HAH1QS0050P2T2L0N		50	11		25	70		50
HAH1QS0050P2T2S42								
HAH1QS0075P2T2L0N		75	11		25	100		75
HAH1QS0075P2T2S42								













roulette pivotante à œil avec frein total

		 [mm]	 [mm]		 [mm]	 [mm]	 [mm]	 [kg]
BAH1QS0050P2T2L0N		50	11		25	70	80	50
BAH1QS0050P2T2S42								
BAH1QS0075P2T2L0N		75	11		25	100	80	75
BAH1QS0075P2T2S42								



roue seule

		 [mm]	 [mm]	 [mm]	 [mm]	 ø		 [kg]
050P2T2L0N		50	19	22	8	M6		50
050P2T2S42					6			
075P2T2L0N		75	25	28	8	M6		75
075P2T2S42					6			



## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse int. inox  
 Parefils : sans  
 Capacité de charge : 80 kg à 100 kg  
 Diamètre de roue : 80 mm à 125 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ Industrie alimentaire
- ✓ Échelles de cuisine
- ✓ Chariots de transport alimentaire

### POINTS FORTS ET AVANTAGES

- ✓ version en acier inoxydable pour une durée de vie plus longue
- ✓ silencieuse sur tous types de surfaces
- ✓ résistance suffisante pour des applications légères









roulette pivotante

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SAPE9S0080P2T2L0N	==	80	77x67	61.5/56x51.5/46.5	8.5	37	111		80
SAPE2S0100P2T2L0N	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135		100
SAPE2S0125P2T2L0N SAPJ9S0125P2T2L0N	==	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11	40	160		100











roulette pivotante à œil

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HAH19S0080P2T2L0N	==	80	11		37	111		80
HAH12S0100P2T2L0N	==	100	11		37	135		100
HAH12S0125P2T2L0N	==	125	11		40	160		100









roulette fixe

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FAPE9S0080P2T2L0N	==	80	77x67	61.5/56x51.5/46.5	8.5		111		80
FAPE6S0100P2T2L0N	==	100	77x67	61.5/56x51.5/46.5	8.5		135		100
FAPE6S0125P2T2L0N FAPJ9S0125P2T2L0N	==	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11		160		100











roulette pivotante à œil avec frein total

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BAH19S0080P2T2L0N	==	80	11		36	111	108	80
BAH12S0100P2T2L0N	==	100	11		36	135	108	100
BAH12S0125P2T2L0N	==	125	11		36	160	108	100









roulette pivotante avec frein total

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TAPE9S0080P2T2L0N	==	80	77x67	61.5/56x51.5/46.5	8.5	36	111	108	80
TAPE2S0100P2T2L0N	==	100	77x67	61.5/56x51.5/46.5	8.5	36	135	108	100
TAPE2S0125P2T2L0N TAPJ9S0125P2T2L0N	==	125	77x67 95x70	61.5/56x51.5/46.5 75x50	8.5 11	36	160	108	100



roue seule

							
		[mm]	[mm]	[mm]	[mm]	∅	[kg]
080P2T2L0N	==	80	32	36	12	M8	80
100P2T2L0N	==	100	32	36	12	M8	100
125P2T2L0N	==	125	32	36	12	M8	100



## SÉRIE NONO

Corps : polyamide  
 Bandage : polyamide  
 Roulement : moyeu lisse int. inox  
 Parefils : sans  
 Capacité de charge : 130 kg à 300 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -40°C à +80°C

### EXEMPLES D'APPLICATION










- ✓ Industrie alimentaire
- ✓ Échelles de cuisine
- ✓ Chariots de transport alimentaire

### POINTS FORTS ET AVANTAGES

- ✓ version en acier inoxydable pour une durée de vie plus longue
- ✓ durabilité et solidité à toute épreuve
- ✓ adaptée aux basses et hautes températures












roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SIP26SC080N0N0L0N	80	96x80	80/77x60	9	36	108			130
SIP26SC100N0N0L0N	100	96x80	80/77x60	9	36	128			150
SIP36SC125N0N0L0N	125	96x80	80/77x60	9	40	155			200
SIP5OSC160N0N0L0N	160	135x110	105x76/84	11	55	195			300
SIP5OSC200N0N0L0N	200	135x110	105x76/84	11	55	235			300












roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FIP22SC080N0N0L0N	80	96x80	80/77x60	9			108		130
FIP22SC100N0N0L0N	100	96x80	80/77x60	9			128		150
FIP32SC125N0N0L0N	125	96x80	80/77x60	9			155		200
FIP55SC160N0N0L0N	160	135x110	105x76/84	11			195		300
FIP55SC200N0N0L0N	200	135x110	105x76/84	11			235		300












roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TIP26SC080N0N0L0N	80	96x80	80/77x60	9	36	108	115		130
TIP26SC100N0N0L0N	100	96x80	80/77x60	9	36	128	115		150
TIP36SC125N0N0L0N	125	96x80	80/77x60	9	40	155	120		200
TIP5OSC160N0N0L0N	160	135x110	105x76/84	11	55	195	165		300
TIP5OSC200N0N0L0N	200	135x110	105x76/84	11	55	235	165		300







roulette pivotante à œil

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HIH36SC080N0N0L0N	80	13			36	106			130
HIH36SC100N0N0L0N	100	13			36	126			150
HIH86SC125N0N0L0N	125	13			40	153			200
HIH9OSC160N0N0L0N	160	13			55	190			300
HIH9OSC200N0N0L0N	200	13			55	230			300










roulette pivotante à œil avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BIH36SC080N0N0L0N	80	13			36	106	115		130
BIH36SC100N0N0L0N	100	13			36	126	115		150
BIH86SC125N0N0L0N	125	13			40	153	120		200
BIH9OSC160N0N0L0N	160	13			55	190	165		300
BIH9OSC200N0N0L0N	200	13			55	230	165		300



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅		[kg]
080N0N0L0N	80	34	40	12	M8		130
100N0N0L0N	100	36	40	12	M8		150
125N0N0L0N	125	32	50	12	M8		200
160N0N0L0N	160	50	59	20	M12		300
200N0N0L0N	200	50	59	20	M12		300





## SÉRIE N2U6

Corps :	polyamide
Bandage :	polyuréthane thermoplastique 95° shore A rouge
Roulement :	moyeu lisse int. inox / roulement à rouleaux inox
Parefils :	sans
Capacité de charge :	130 kg à 300 kg
Diamètre de roue :	80 mm à 200 mm
Plage de température :	-40°C à +80°C

### EXEMPLES D'APPLICATION

- ✓ Industrie alimentaire
- ✓ Échelles de cuisine
- ✓ Chariots de transport alimentaire

### POINTS FORTS ET AVANTAGES

- ✓ version en acier inoxydable pour une durée de vie plus longue
- ✓ réduction des bruits grâce à la bande légèrement élastique
- ✓ résistance particulière aux acides, huiles et graisses



roulette pivotante

										[kg]
SIP26SC080N2U6L0N	080	96x80	80/77x60	9	36	108				130
SIP26SC080N2U6Q0N										
SIP26SC100N2U6L0N	100	96x80	80/77x60	9	36	128				150
SIP26SC100N2U6Q0N										
SIP36SC125N2U6L0N	125	96x80	80/77x60	9	40	155				200
SIP36SC125N2U6Q0N										
SIP5OSC160N2U6L0N	160	135x110	105x76/84	11	55	195				300
SIP5OSC160N2U6Q0N										
SIP5OSC200N2U6L0N	200	135x110	105x76/84	11	55	235				300
SIP5OSC200N2U6Q0N										



roulette fixe

FIP22SC080N2U6L0N	080	96x80	80/77x60	9		108				130
FIP22SC080N2U6Q0N										
FIP22SC100N2U6L0N	100	96x80	80/77x60	9		128				150
FIP22SC100N2U6Q0N										
FIP32SC125N2U6L0N	125	96x80	80/77x60	9		155				200
FIP32SC125N2U6Q0N										
FIP55SC160N2U6L0N	160	135x110	105x76/84	11		195				300
FIP55SC160N2U6Q0N										
FIP55SC200N2U6L0N	200	135x110	105x76/84	11		235				300
FIP55SC200N2U6Q0N										



roulette pivotante avec frein total

TIP26SC080N2U6L0N	080	96x80	80/77x60	9	36	108	115			130
TIP26SC080N2U6Q0N										
TIP26SC100N2U6L0N	100	96x80	80/77x60	9	36	128	115			150
TIP26SC100N2U6Q0N										
TIP36SC125N2U6L0N	125	96x80	80/77x60	9	40	155	120			200
TIP36SC125N2U6Q0N										
TIP5OSC160N2U6L0N	160	135x110	105x76/84	11	55	195	165			300
TIP5OSC160N2U6Q0N										
TIP5OSC200N2U6L0N	200	135x110	105x76/84	11	55	235	165			300
TIP5OSC200N2U6Q0N										



roulette pivotante à œil

								[kg]
HIH36SC080N2U6L0N	080	13		36	106			130
HIH36SC080N2U6Q0N								
HIH36SC100N2U6L0N	100	13		36	126			150
HIH36SC100N2U6Q0N								
HIH86SC125N2U6L0N	125	13		40	153			200
HIH86SC125N2U6Q0N								
HIH9OSC160N2U6L0N	160	13		55	190			300
HIH9OSC160N2U6Q0N								
HIH9OSC200N2U6L0N	200	13		55	230			300
HIH9OSC200N2U6Q0N								



roulette pivotante à œil avec frein total

BIH36SC080N2U6L0N	080	13		36	106	115		130
BIH36SC080N2U6Q0N								
BIH36SC100N2U6L0N	100	13		36	126	115		150
BIH36SC100N2U6Q0N								
BIH86SC125N2U6L0N	125	13		40	153	120		200
BIH86SC125N2U6Q0N								
BIH9OSC160N2U6L0N	160	13		55	190	165		300
BIH9OSC160N2U6Q0N								
BIH9OSC200N2U6L0N	200	13		55	230	165		300
BIH9OSC200N2U6Q0N								



roue seule

								[kg]
080N2U6L0N	080	32	40	12	M8			130
080N2U6Q0N								
100N2U6L0N	100	32	40	12	M8			150
100N2U6Q0N								
125N2U6L0N	125	32	50	12	M8			200
125N2U6Q0N								
160N2U6L0N	160	40	59	20	M12			300
160N2U6Q0N								
200N2U6L0N	200	48	59	20	M12			300
200N2U6Q0N								



## SÉRIE R4E2

Corps :	polyamide
Bandage :	caoutchouc élastique 65° shore A gris
Roulement :	à rouleaux inox/roulement à billes inox
Parefils :	sans / petits parefils plastiques
Capacité de charge :	150 kg à 300 kg
Diamètre de roue :	100 mm à 200 mm
Plage de température :	-20°C à +80°C

### EXEMPLES D'APPLICATION

- ✓ Industrie alimentaire
- ✓ Échelles de cuisine
- ✓ Chariots de transport alimentaire

### POINTS FORTS ET AVANTAGES

- ✓ version en acier inoxydable pour une durée de vie plus longue
- ✓ silencieuse sur tous types de surfaces
- ✓ roulement à billes pour une meilleure résistance au roulement



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SIP26SC100R4E2Q0N SIP26SC100R4E2S34	100	96x80	80/77x60	9	36	128		150
SIP36SC125R4E2Q0N SIP36SC125R4E2S34	125	96x80	80/77x60	9	40	155		200
SIP5OSC160R4E2Q0N SIP5OSC160R4E2S34	160	135x110	105x76/84	11	55	195		300
SIP5OSC200R4E2Q0N SIP5OSC200R4E2S34	200	135x110	105x76/84	11	55	235		300



roulette fixe

FIP22SC100R4E2Q0N FIP22SC100R4E2S34	100	96x80	80/77x60	9		128		150
FIP32SC125R4E2Q0N FIP32SC125R4E2S34	125	96x80	80/77x60	9		155		200
FIP55SC160R4E2Q0N FIP55SC160R4E2S34	160	135x110	105x76/84	11		195		300
FIP55SC200R4E2Q0N FIP55SC200R4E2S34	200	135x110	105x76/84	11		235		300



roulette pivotante avec frein total

TIP26SC100R4E2Q0N TIP26SC100R4E2S34	100	96x80	80/77x60	9	36	128	115	150
TIP36SC125R4E2Q0N TIP36SC125R4E2S34	125	96x80	80/77x60	9	40	155	120	200
TIP5OSC160R4E2Q0N TIP5OSC160R4E2S34	160	135x110	105x76/84	11	55	195	165	300
TIP5OSC200R4E2Q0N TIP5OSC200R4E2S34	200	135x110	105x76/84	11	55	235	165	300



roulette pivotante à œil

	[mm]	[mm]		[mm]	[mm]	[kg]
HIH36SC100R4E2Q0N HIH36SC100R4E2S34	100	13		36	126	150
HIH86SC125R4E2Q0N HIH86SC125R4E2S34	125	13		40	153	200
HIH9OSC160R4E2Q0N HIH9OSC160R4E2S34	160	13		55	190	300
HIH9OSC200R4E2Q0N HIH9OSC200R4E2S34	200	13		55	230	300



roulette pivotante à œil avec frein total

BIH36SC100R4E2Q0N BIH36SC100R4E2S34	100	13		36	126	115	150
BIH86SC125R4E2Q0N BIH86SC125R4E2S34	125	13		40	153	120	200
BIH9OSC160R4E2Q0N BIH9OSC160R4E2S34	160	13		55	190	165	300
BIH9OSC200R4E2Q0N BIH9OSC200R4E2S34	200	13		55	230	165	300



roue seule

	[mm]	[mm]	[mm]	[mm]	ø	[kg]
100R4E2Q0N 100R4E2S34	100	35	40	12 8	M8	160
125R4E2Q0N 125R4E2S34	125	38	50	12 8	M8	200
160R4E2Q0N 160R4E2S34	160	50	59	20 12	M12	300
200R4E2Q0N 200R4E2S34	200	50	59	20 12	M12	350



## SÉRIE P2W2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 85°/ 95° shore A gris  
 Roulement : moyeu lisse int. inox  
 Parefils : sans  
 Capacité de charge : 80 kg à 200 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ Industrie alimentaire
- ✓ Échelles de cuisine
- ✓ Chariots de transport alimentaire

### POINTS FORTS ET AVANTAGES

- ✓ version en acier inoxydable pour une durée de vie plus longue
- ✓ silencieuse sur tous types de surfaces
- ✓ résistance suffisante pour des applications légères









roulette pivotante

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SIP26SC080P2W2L0N	==	80	96x80	80/77x60	9	36	108		80
SIP26SC100P2W2L0N	==	100	96x80	80/77x60	9	36	128		100
SIP36SC125P2W2L0N	==	125	96x80	80/77x60	9	40	155		100
SIP5OSC160P2V2L0N	==	160	135x110	105x76/84	11	55	195		200
SIP5OSC200P2V2L0N	==	200	135x110	105x76/84	11	55	235		200











roulette pivotante à œil

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HIH36SC080P2W2L0N	==	80	13		36	106		80
HIH36SC100P2W2L0N	==	100	13		36	126		100
HIH86SC125P2W2L0N	==	125	13		40	153		100
HIH9OSC160P2V2L0N	==	160	13		55	190		200
HIH9OSC200P2V2L0N	==	200	13		55	230		200








roulette fixe

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FIP22SC080P2W2L0N	==	80	96x80	80/77x60	9			108	80
FIP22SC100P2W2L0N	==	100	96x80	80/77x60	9			128	100
FIP32SC125P2W2L0N	==	125	96x80	80/77x60	9			155	100
FIP55SC160P2V2L0N	==	160	135x110	105x76/84	11			195	200
FIP55SC200P2V2L0N	==	200	135x110	105x76/84	11			235	200











roulette pivotante à œil avec frein total

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BIH36SC080P2W2L0N	==	80	13		36	106	115	80
BIH36SC100P2W2L0N	==	100	13		36	126	115	100
BIH86SC125P2W2L0N	==	125	13		40	153	120	100
BIH9OSC160P2V2L0N	==	160	13		55	190	165	200
BIH9OSC200P2V2L0N	==	200	13		55	230	165	200









roulette pivotante avec frein total

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TIP26SC080P2W2L0N	==	80	96x80	80/77x60	9	36	108	115	80
TIP26SC100P2W2L0N	==	100	96x80	80/77x60	9	36	128	115	100
TIP36SC125P2W2L0N	==	125	96x80	80/77x60	9	40	155	120	100
TIP5OSC160P2V2L0N	==	160	135x110	105x76/84	11	55	195	165	200
TIP5OSC200P2V2L0N	==	200	135x110	105x76/84	11	55	235	165	200



roue seule

							
		[mm]	[mm]	[mm]	[mm]	∅	[kg]
080P2W2L0N	==	80	30	40	12	M8	80
100P2W2L0N	==	100	32	40	12	M8	100
125P2W2L0N	==	125	32	50	12	M8	100
160P2V2L0N	==	160	40	59	20	M12	200
200P2V2L0N	==	200	48	59	20	M12	200





**CASCO. ROULETTES CONTAINERS À DÉCHETS.**



## LES ROULETTES CONTAINERS À DÉCHETS

Les roulettes poubelles sont utilisées pour les poubelles privées et les grands containers à déchets publics. Grâce à leur forme et à leurs caractéristiques résistantes, les containers parfois encombrants peuvent être déplacés rapidement et facilement sur le bord de la route et, après avoir été vidés, regagner leur emplacement. Afin de pouvoir supporter sans problème les charges régulières, les poubelles doivent être équipées de roulettes robustes, durables et résistantes aux intempéries.

## ROULETTES CONTAINERS À DÉCHETS EN UN CLIN D'ŒIL





roue à nez  
pour bac à deux roues

	 [mm]	 [mm]				 [kg]
200P4S4Z0N	200	50				100



Axe acier  
pour bac deux roues

	 [mm]	 [mm]	 [mm]		
A460SO	460	21.5			
A552SO	552	21.5			



Axe semi-creux  
pour bac deux roues

A460SE20	460	21.5	2.0		
A552SE20	552	21.5	2.0		



Axe creux  
pour bac deux roues

A460HO18	460	21.5	1.8		
A552HO18	552	21.5	1.8		
A460HO25	460	21.5	2.5		
A552HO25	552	21.5	2.5		



### SÉRIE P4S4

PP / caoutchouc  
plein

page 144



### SÉRIE SBS4

Corps acier /  
caoutchouc plein

page 146



### SÉRIE BAF4

aluminium /  
caoutchouc  
élastique

page 148





## SÉRIE P4S4

Corps : polypropylène  
 Bandage : caoutchouc plein noir 85° shore A  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 205 kg  
 Diamètre de roue : 160 mm à 200 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION

✓ poubelle du particulier à la poubelle publique

### POINTS FORTS ET AVANTAGES

✓ la solution idéale pour le recyclage du caoutchouc  
 ✓ conforme à la norme REACH  
 ✓ Certifié DIN EN 840-5



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SWP53WC200P4S4P0N SWP58WC200P4S4P0N	200	135x110	105x84/76	11	55	238		205



roulette pivotante à frein (crochet en acier)

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
CWP53WC200P4S4P0N CWP58WC200P4S4P0N	200	135x110	105x84/76	11	55	238		205



roulette pivotante à frein  
(Vis de réglage)

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
AWP53WC200P4S4P0N AWP58WC200P4S4P0N	200	135x110	105x84/76	11	55	238		205



roulette pivotante  
avec frein central

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
ZWP58WC200P4S4P0N	200	135x110	105x84/76	11	55	238		205



roue seule

	[mm]	[mm]	[mm]	[mm]	∅	[kg]
200P4S4P0N	200	50	60	20	12	205





## SÉRIE SBS4

Corps :	Corps acier
Bandage :	caoutchouc plein noir 85° shore A
Roulement :	à rouleaux
Parefils :	sans
Capacité de charge :	205 kg à 300 kg
Diamètre de roue :	200 mm à 250 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ poubelle du particulier à la poubelle publique

### POINTS FORTS ET AVANTAGES

- ✓ la solution idéale pour le recyclage du caoutchouc
- ✓ conforme à la norme REACH
- ✓ Certifié DIN EN 840-5



roulette pivotante

									[kg]
SWP53WC200SBS4R0N	200	135x110	105x84/76	11	55	238			205
SWP58WC200SBS4R0N	200	135x110	105x84/76	11	55	238			205
SWP54WC250SBS4R0N	250	135x110	105x84/76	11	68	290			295











roulette fixe

FWP54WC250SBS4R0N	200	135x110	105x84/76	11		238			295
-------------------	-----	---------	-----------	----	--	-----	--	--	-----











roulette pivotante à frein  
(crochet en acier)

									[kg]
CWP53WC200SBS4R0N	200	135x110	105x84/76	11	55	238			205
CWP58WC200SBS4R0N	200	135x110	105x84/76	11	55	238			205



roulette pivotante à frein  
(Vis de réglage)

									[kg]
AWP53WC200SBS4R0N	200	135x110	105x84/76	11	55	238			205
AWP58WC200SBS4R0N	200	135x110	105x84/76	11	55	238			205
AWP54WC250SBS4R0N	250	135x110	105x84/76	11	68	290			295











roulette pivotante avec frein central

ZWP58WC200SBS4R0N	200	135x110	105x84/76	11	55	238			205
-------------------	-----	---------	-----------	----	----	-----	--	--	-----



roue seule

									[kg]
200SBS4R0N	200	50	60	20	M12				205
250SBS4R0N	250	50	60	20	M12				295



## SÉRIE BAF4

Corps : aluminium  
 Bandage : caoutchouc élastique noir 70° shore A  
 Roulement : double roulements à billes de précision : 6204  
 Parefils : sans  
 Capacité de charge : 350 kg à 500 kg  
 Diamètre de roue : 160 mm à 250 mm  
 Plage de température : -20°C à +80°C

### EXEMPLES D'APPLICATION













✓ poubelle du particulier à la poubelle publique

### POINTS FORTS ET AVANTAGES

✓ la version caoutchouc élastique, spécialement conçue pour les containers lourds  
 ✓ conforme à la norme REACH  
 ✓ Certifié DIN EN 840-5












roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	
SWP5BWC160BAF4D0N		160	135x110	105x84/76	11	52	195	350	
SWP5BWC200BAF4D0N		200	135x110	105x84/76	11	55	238	450	
SWP54WC250BAF4D0N		250	135x110	105x84/76	11	68	290	500	














roulette pivotante avec frein central

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
ZWP58WC200BAF4D0N		160	135x110	105x84/76	11	52	195	300












roulette fixe

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FWP53WC160BAF4D0N		160	135x110	105x84/76	11		195	350
FWP53WC200BAF4D0N		200	135x110	105x84/76	11		238	450
FWP54WC250BAF4D0N		250	135x110	105x84/76	11		290	500














roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
160BAF4D0N		160	50	60	20	M12	400
200BAF4D0N		200	50	60	20	M12	500
250BAF4D0N		250	50	60	20	M12	500



roulette pivotante à frein  
(Vis de réglage)

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
AWP5BWC160BAF4D0N		160	135x110	105x84/76	11	52	195	350
AWP5BWC200BAF4D0N		200	135x110	105x84/76	11	55	238	450
AWP54WC250BAF4D0N		250	135x110	105x84/76	11	68	290	500



**CASCOO. ROULETTES ANTISTATIQUES / ESD.**





## ROULETTES ANTISTATIQUES / ESD

Dans les domaines où des technologies sensibles sont utilisées, les roulettes antistatiques / ESD jouent un rôle très important. Ces dernières, si elles ne sont pas installées peuvent avoir des effets négatifs sur la technologie stockée ou transportée, ce qui peut entraîner des dommages et des temps d'arrêt. Les roulettes conductrices d'électricité peuvent offrir une protection efficace contre les chargements électrostatiques. Les domaines d'application sont, par exemple, l'industrie électrique ou la technologie médicale.

Ces roulettes sont fournies avec une fixation platine ou à œil avec différents matériaux de roue.

### QU'EST QUE L'ESD ?

ESD est l'abréviation de Electro Static Discharge. L'électricité statique est un phénomène de surface généré lorsque deux ou plusieurs surfaces entrent en contact puis sont séparées. La puissance de la charge (la force de champ) dépend de plusieurs facteurs : le matériau, ses propriétés physiques et électriques, la température, l'humidité de l'air, la puissance et la vitesse de séparation. Plus la puissance ou la vitesse de séparation est grande, plus la charge est importante. Un exemple de ce phénomène est la décharge électrique qui se produit lorsqu'on touche une portière de voiture. Une tension électrique se décharge alors travers le corps et perturbe ce dernier. Dans la plupart des cas, ces chocs sont à peine perceptibles par l'homme (généralement à partir de 3 000 volts environ) et ne sont certainement pas dangereux. Dans la production des composants électroniques, une tension de 35 volts peut suffire à endommager un composant. Pour cette raison, la protection contre ces décharges électrostatiques est indispensables dans ces industries et dans d'autres industries manufacturières.



### COMMENT SE FORMENT LES TENSIONS ÉLECTROSTATIQUES ?

Les tensions électrostatiques résultent de l'échange de charges électriques entre deux corps ayant des potentiels de tension différents. Cela peut se produire, par exemple, lorsque deux matériaux différents se frottent l'un contre l'autre, puis se séparent. L'œil humain peut observer ce phénomène lors du frottement d'un ballon sur un vêtement ou lorsque le film étirable est déroulé d'un produit. Il en résulte un échange de capacité de charge sur l'objet ayant la plus faible capacité de charge, ce qui, dans certains cas, peut entraîner des étincelles visibles pendant la décharge.

### COMMENT PROTÉGER MES PRODUITS DES DÉCHARGES ÉLECTRIQUES ?

En utilisant les matériaux appropriés entre le produit et le sol, vous pouvez éviter la décharge électrique. Si, en tant que personne, je suis en contact direct (avec mes mains) ou en contact indirect (via un chariot de transport) avec mon produit, il est recommandé d'utiliser des chaussures conductrices ou, dans notre espace, des roues et roulettes conductrices correspondantes. Ces roulettes sont fabriquées dans un matériau conducteur. Différentes jantes et bandes de roulement peuvent être fabriquées en conséquence. Cela signifie qu'aucune tension ne peut se produire, car la charge peut être rejetée directement dans le sol.

### DANS QUELS DOMAINES SE RÉPARTISSENT-ILS ?

Dans notre gamme de roues et roulettes, nous distinguons la partie antistatique de la partie conductrice. Les roulettes antistatiques se situent dans une plage de  $10^6$  à  $10^9$  de résistance ohmique ( $\Omega$ ). Les roulettes conductrices d'électricité, elles sont dans la plage de  $10^3$  à  $10^5$  de résistance ohmique ( $\Omega$ ). Il s'agit donc d'une résistance plus faible, puisqu'une tension plus élevée correspondante doit être déchargée.

## ROULETTES ANTISTATIQUES / ESD EN UN CLIN D'ŒIL

- 
**SÉRIE P2T2**  
 PP / TPR  
 collectivité légère page 154
- 
**SÉRIE P2T2**  
 PP / TPR  
 collectivité lourde page 156
- 
**SÉRIE P2G2**  
 PP / TPR page 158
- 
**SÉRIE P2D2**  
 PP / TPR page 160
- 
**SÉRIE P4S4**  
 PP / caoutchouc  
 plein page 162
- 
**SÉRIE SWS4**  
 Corps acier /  
 caoutchouc plein page 164



## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse / roulement à billes  
 Parefils : sans / grands parefils  
 Capacité de charge : 30 kg à 50 kg  
 Diamètre de roue : 50 mm à 75 mm  
 Plage de température : -20°C à +60°C

antistatique (A) : résistance ohmique [ $\Omega$ ]:  $10^6 < R < 10^9$   
 électroconductive (E) : résistance ohmique [ $\Omega$ ]:  $10^3 < R < 10^5$

### EXEMPLES D'APPLICATION









- ✓ industries électroniques
- ✓ Équipements médicaux

### POINTS FORTS ET AVANTAGES

- ✓ version conductive
- ✓ Roulement silencieux sur tous types de surfaces
- ✓ résilience suffisante pour les applications légères











roulette pivotante

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SAPA9C0050P2T2P0NA	==	50	60x60	48/39x48/39	6.3	25	70		30
SAPA9C0050P2T2P0NE	==	50	60x60	48/39x48/39	6.3	25	70		30
SAPA9C0050P2T2B42A	==	50	60x60	48/39x48/39	6.3	25	70		30
SAPA9C0050P2T2B42E	==	50	60x60	48/39x48/39	6.3	25	70		30
SAPA2C0075P2T2P0NA	==	75	60x60	48/38x48/38	6.3	25	100		50
SAPA2C0075P2T2P0NE	==	75	60x60	48/38x48/38	6.3	25	100		50
SAPA2C0075P2T2B42A	==	75	60x60	48/38x48/38	6.3	25	100		50
SAPA2C0075P2T2B42E	==	75	60x60	48/38x48/38	6.3	25	100		50











roulette fixe

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FAPBCC0050P2T2P0NA	==	50	55x55	44/38.5x44/38.5	6.3		70		30
FAPBCC0050P2T2P0NE	==	50	55x55	44/38.5x44/38.5	6.3		70		30
FAPBCC0050P2T2B42A	==	50	55x55	44/38.5x44/38.5	6.3		70		30
FAPBCC0050P2T2B42E	==	50	55x55	44/38.5x44/38.5	6.3		70		30
FAPCCC0075P2T2P0NA	==	75	67x60	48/38x48/38	6.3		100		50
FAPCCC0075P2T2P0NE	==	75	67x60	48/38x48/38	6.3		100		50
FAPCCC0075P2T2B42A	==	75	67x60	48/38x48/38	6.3		100		50
FAPCCC0075P2T2B42E	==	75	67x60	48/38x48/38	6.3		100		50









roulette pivotante avec frein total

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TAPA9C0050P2T2P0NA	==	50	60x60	48/39x48/39	6.3	25	70	80	30
TAPA9C0050P2T2P0NE	==	50	60x60	48/39x48/39	6.3	25	70	80	30
TAPA9C0050P2T2B42A	==	50	60x60	48/39x48/39	6.3	25	70	80	30
TAPA9C0050P2T2B42E	==	50	60x60	48/39x48/39	6.3	25	70	80	30
TAPA2C0075P2T2P0NA	==	75	60x60	48/38x48/38	6.3	25	100	80	50
TAPA2C0075P2T2P0NE	==	75	60x60	48/38x48/38	6.3	25	100	80	50
TAPA2C0075P2T2B42A	==	75	60x60	48/38x48/38	6.3	25	100	80	50
TAPA2C0075P2T2B42E	==	75	60x60	48/38x48/38	6.3	25	100	80	50









roulette pivotante à œil

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HAH19C0050P2T2P0NA	==	50	11		25	70		30
HAH19C0050P2T2P0NE	==	50	11		25	70		30
HAH19C0050P2T2B42A	==	50	11		25	70		30
HAH19C0050P2T2B42E	==	50	11		25	70		30
HAH12C0075P2T2P0NA	==	75	11		25	100		50
HAH12C0075P2T2P0NE	==	75	11		25	100		50
HAH12C0075P2T2B42A	==	75	11		25	100		50
HAH12C0075P2T2B42E	==	75	11		25	100		50









roulette pivotante à œil avec frein total

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BAH19C0050P2T2P0NA	==	50	11		25	70	80	30
BAH19C0050P2T2P0NE	==	50	11		25	70	80	30
BAH19C0050P2T2B42A	==	50	11		25	70	80	30
BAH19C0050P2T2B42E	==	50	11		25	70	80	30
BAH12C0075P2T2P0NA	==	75	11		25	100	80	50
BAH12C0075P2T2P0NE	==	75	11		25	100	80	50
BAH12C0075P2T2B42A	==	75	11		25	100	80	50
BAH12C0075P2T2B42E	==	75	11		25	100	80	50



roue seule

							
		[mm]	[mm]	[mm]	[mm]	ø	[kg]
050P2T2P0NA	==	50	19	22	8	M6	30
050P2T2P0NE	==	50	19	22	8	M6	30
050P2T2B42A	==	50	19	22	6	M6	30
050P2T2B42E	==	50	19	22	6	M6	30
075P2T2P0NA	==	75	25	28	8	M6	50
075P2T2P0NE	==	75	25	28	8	M6	50
075P2T2B42A	==	75	25	28	6	M6	50
075P2T2B42E	==	75	25	28	6	M6	50



## SÉRIE P2T2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A gris  
 Roulement : moyeu lisse / roulement à billes  
 Parefils : sans / grands parefils  
 Capacité de charge : 70 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +60°C

antistatique (A) : résistance ohmique [ $\Omega$ ]:  $10^6 < R < 10^9$   
 électroconductive (E) : résistance ohmique [ $\Omega$ ]:  $10^3 < R < 10^5$

### EXEMPLES D'APPLICATION









- ✓ industrie électronique
- ✓ Équipements médicaux

### POINTS FORTS ET AVANTAGES

- ✓ version conductive
- ✓ Roulement silencieux sur tous types de surfaces
- ✓ résilience suffisante pour les applications légères









roulette pivotante

										[kg]
SAPE5C0100P2T2P0NA	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135			70
SAPE5C0100P2T2P0NE	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135			70
SAPE5C0100P2T2B42A	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135			70
SAPE5C0100P2T2B42E	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135			70
SAPE5C0125P2T2P0NA	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160			70
SAPE5C0125P2T2P0NE	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160			70
SAPE5C0125P2T2B42A	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160			70
SAPE5C0125P2T2B42E	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160			70











roulette pivotante à œil

									[kg]
HAH15C0100P2T2P0NA	==	100	11		37	135			70
HAH15C0100P2T2P0NE	==	100	11		37	135			70
HAH15C0100P2T2B42A	==	100	11		37	135			70
HAH15C0100P2T2B42E	==	100	11		37	135			70
HAH15C0125P2T2P0NA	==	125	11		40	160			70
HAH15C0125P2T2P0NE	==	125	11		40	160			70
HAH15C0125P2T2B42A	==	125	11		40	160			70
HAH15C0125P2T2B42E	==	125	11		40	160			70









roulette fixe

										[kg]
FAPE5C0100P2T2P0NA	==	100	77x67	61.5/56x51.5/46.5	8.5		135			70
FAPE5C0100P2T2P0NE	==	100	77x67	61.5/56x51.5/46.5	8.5		135			70
FAPE5C0100P2T2B42A	==	100	77x67	61.5/56x51.5/46.5	8.5		135			70
FAPE5C0100P2T2B42E	==	100	77x67	61.5/56x51.5/46.5	8.5		135			70
FAPE5C0125P2T2P0NA	==	125	77x67	61.5/56x51.5/46.5	8.5		160			70
FAPE5C0125P2T2P0NE	==	125	77x67	61.5/56x51.5/46.5	8.5		160			70
FAPE5C0125P2T2B42A	==	125	77x67	61.5/56x51.5/46.5	8.5		160			70
FAPE5C0125P2T2B42E	==	125	77x67	61.5/56x51.5/46.5	8.5		160			70











roulette pivotante à œil avec frein total

									[kg]
BAH15C0100P2T2P0NA	==	100	11		37	135	132		70
BAH15C0100P2T2P0NE	==	100	11		37	135	132		70
BAH15C0100P2T2B42A	==	100	11		37	135	132		70
BAH15C0100P2T2B42E	==	100	11		37	135	132		70
BAH15C0125P2T2P0NA	==	125	11		40	160	132		70
BAH15C0125P2T2P0NE	==	125	11		40	160	132		70
BAH15C0125P2T2B42A	==	125	11		40	160	132		70
BAH15C0125P2T2B42E	==	125	11		40	160	132		70











roulette pivotante avec frein total

										[kg]
TAPE5C0100P2T2P0NA	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135	132		70
TAPE5C0100P2T2P0NE	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135	132		70
TAPE5C0100P2T2B42A	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135	132		70
TAPE5C0100P2T2B42E	==	100	77x67	61.5/56x51.5/46.5	8.5	37	135	132		70
TAPE5C0125P2T2P0NA	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160	132		70
TAPE5C0125P2T2P0NE	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160	132		70
TAPE5C0125P2T2B42A	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160	132		70
TAPE5C0125P2T2B42E	==	125	77x67	61.5/56x51.5/46.5	8.5	40	160	132		70



roue seule

										[kg]
100P2T2P0NA	==	100	32	36	12	M8				70
100P2T2P0NE	==	100	32	36	12	M8				70
100P2T2B42A	==	100	32	36	8	M8				70
100P2T2B42E	==	100	32	36	8	M8				70
125P2T2P0NA	==	125	32	36	12	M8				70
125P2T2P0NE	==	125	32	36	12	M8				70
125P2T2B42A	==	125	32	36	8	M8				70
125P2T2B42E	==	125	32	36	8	M8				70





## SÉRIE P2G2

Corps : polypropylène  
 Bandage : thermoplastic rubber 65 -75° shore A gris  
 Roulement : à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 90 kg à 175 kg  
 Diamètre de roue : 100 mm à 200 mm  
 Plage de température : -20°C à +60°C

antistatique (A) : résistance ohmique  $[\Omega]$ :  $10^6 < R < 10^9$   
 électroconductive (E) : résistance ohmique  $[\Omega]$ :  $10^3 < R < 10^5$

### EXEMPLES D'APPLICATION

- ✓ industrie électronique
- ✓ Équipements médicaux

### POINTS FORTS ET AVANTAGES

- ✓ version conductive
- ✓ bruit réduit sur tous types de surfaces
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement



roulette pivotante

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC100P2G2B32A		100	105x80	80/77x60	9	40	125		90
SBP26WC100P2G2B32E		100	105x80	80/77x60	9	40	125		90
SBP35WC125P2G2B32A		125	105x80	80/77x60	9	40	155		120
SBP35WC125P2G2B32E		125	105x80	80/77x60	9	40	155		120
SPP58WC160P2G2B32A		160	135x110	105x84/76	11	55	195		135
SPP58WC160P2G2B32E		160	135x110	105x84/76	11	55	195		135
SPP58WC200P2G2B32A		200	135x110	105x84/76	11	55	235		175
SPP58WC200P2G2B32E		200	135x110	105x84/76	11	55	235		175



roulette fixe

FBP22WC100P2G2B32A		100	105x80	80/77x60	9		125		90
FBP22WC100P2G2B32E		100	105x80	80/77x60	9		125		90
FBP32WC125P2G2B32A		125	105x80	80/77x60	9		155		120
FBP32WC125P2G2B32E		125	105x80	80/77x60	9		155		120
FPP55WC160P2G2B32A		160	135x110	105x84/76	11		195		135
FPP55WC160P2G2B32E		160	135x110	105x84/76	11		195		135
FPP55WC200P2G2B32A		200	135x110	105x84/76	11		235		175
FPP55WC200P2G2B32E		200	135x110	105x84/76	11		235		175



roulette pivotante avec frein total

TBP25WC100P2G2B32A		100	105x80	80/77x60	9	40	125	127	90
TBP25WC100P2G2B32E		100	105x80	80/77x60	9	40	125	127	90
TBP35WC125P2G2B32A		125	105x80	80/77x60	9	45	155	127	120
TBP35WC125P2G2B32E		125	105x80	80/77x60	9	45	155	127	120
TPP58WC160P2G2B32A		160	135x110	105x84/76	11	55	195	165	135
TPP58WC160P2G2B32E		160	135x110	105x84/76	11	55	195	165	135
TPP58WC200P2G2B32A		200	135x110	105x84/76	11	55	235	165	175
TPP58WC200P2G2B32E		200	135x110	105x84/76	11	55	235	165	175



roulette pivotante à œil

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HBH36WC100P2G2B32A		100	13			40	124		90
HBH36WC100P2G2B32E		100	13			40	124		90
HBH85WC125P2G2B32A		125	13			40	154		120
SBP35WC125P2G2B32E		125	13			40	154		120
HPH98WC160P2G2B32A		160	13			55	189		135
HPH98WC160P2G2B32E		160	13			55	189		135
HPH98WC200P2G2B32A		200	13			55	228		175
HPH98WC200P2G2B32E		200	13			55	228		175



roulette pivotante à œil avec frein total

BBH35WC100P2G2B32A		100	13			40	124	127	90
BBH35WC100P2G2B32E		100	13			40	124	127	90
BBH85WC125P2G2B32A		125	13			45	154	127	120
BBH85WC125P2G2B32E		125	13			45	154	127	120
BPH98WC160P2G2B32A		160	13			55	189	165	135
BPH98WC160P2G2B32E		160	13			55	189	165	135
BPH98WC200P2G2B32A		200	13			55	228	165	175
BPH98WC200P2G2B32E		200	13			55	228	165	175



roue seule

	[mm]	[mm]	[mm]	[mm]	ø		[kg]
100P2G2B32A		100	32	40	8	M8	90
100P2G2B32E		100	32	40	8	M8	90
125P2G2B32A		125	35	50	10	M10	120
125P2G2B32E		125	35	50	10	M10	120
160P2G2B32A		160	40	59	12	M12	135
160P2G2B32E		160	40	59	12	M12	135
200P2G2B32A		200	40	59	12	M12	175
200P2G2B32E		200	40	59	12	M12	175



## SÉRIE P2D2

Corps : polypropylène  
 Bandage : thermoplastic rubber 65 -75° shore A gris  
 Roulement : à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 90 kg - 120 kg  
 Diamètre de roue : 100 mm - 125 mm  
 Plage de température : -20°C à +60°C

antistatique (A) : résistance ohmique  $[\Omega]$ :  $10^6 < R < 10^9$   
 électroconductive (E) : résistance ohmique  $[\Omega]$ :  $10^3 < R < 10^5$

### EXEMPLES D'APPLICATION














- ✓ industrie électronique
- ✓ Équipements médicaux

### POINTS FORTS ET AVANTAGES

- ✓ version conductive
- ✓ bruit réduit sur tous types de surfaces
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement
















roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC100P2D2B32A		100	105x80	80/77x60	9	40	125		90
SBP26WC100P2D2B32E		100	105x80	80/77x60	9	40	125		90
SBP35WC125P2D2B32A		125	105x80	80/77x60	9	40	155		120
SBP35WC125P2D2B32E		125	105x80	80/77x60	9	40	155		120
















roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC100P2D2B32A		100	105x80	80/77x60	9		125		90
FBP22WC100P2D2B32E		100	105x80	80/77x60	9		125		90
FBP32WC125P2D2B32A		125	105x80	80/77x60	9		155		120
FBP32WC125P2D2B32E		125	105x80	80/77x60	9		155		120



roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC100P2D2B32A		100	105x80	80/77x60	9	40	125	127	90
TBP25WC100P2D2B32E		100	105x80	80/77x60	9	40	125	127	90
TBP35WC125P2D2B32A		125	105x80	80/77x60	9	45	155	127	120
TBP35WC125P2D2B32E		125	105x80	80/77x60	9	45	155	127	120















roulette pivotante à œil

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HBH36WC100P2D2B32A		100	13			40	124		90
HBH36WC100P2D2B32E		100	13			40	124		90
HBH85WC125P2D2B32A		125	13			40	154		120
HBH85WC125P2D2B32E		125	13			40	154		120
















roulette pivotante à œil avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC100P2D2B32A		100	13			40	124	127	90
BBH35WC100P2D2B32E		100	13			40	124	127	90
BBH85WC125P2D2B32A		125	13			45	154	127	120
BBH85WC125P2D2B32E		125	13			45	154	127	120



roue seule

									
	[mm]	[mm]	[mm]	[mm]	ø				[kg]
100P2D2B32A		100	35	40	8	M8			90
100P2D2B32E		100	35	40	8	M8			90
125P2D2B32A		125	40	50	10	M10			120
125P2D2B32E		125	40	50	10	M10			120



## SÉRIE P4S4

Corps : polypropylène  
 Bandage : caoutchouc plein 85° shore A noir  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 50 kg à 140 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -20°C à +60°C

antistatique (A) : résistance ohmique [ $\Omega$ ]:  $10^6 < R < 10^9$   
 électroconductive (E) : résistance ohmique [ $\Omega$ ]:  $10^3 < R < 10^5$

### EXEMPLES D'APPLICATION










- ✓ industrie électronique
- ✓ Équipements médicaux

### POINTS FORTS ET AVANTAGES

- ✓ version conductive
- ✓ très bonne alternative pour une utilisation intérieure et extérieure
- ✓ conforme à la norme REACH










roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC080P4S4R0NA	80	105x80	80/77x60	9	40	105			50
SBP26WC080P4S4R0NE									
SBP26WC100P4S4R0NA	100	105x80	80/77x60	9	40	125			50
SBP26WC100P4S4R0NE									
SBP35WC125P4S4R0NA	125	105x80	80/77x60	9	40	155			70
SBP35WC125P4S4R0NE									
SPP58WC160P4S4R0NA	160	135x110	105x84/76	11	55	195			90
SPP58WC160P4S4R0NE									
SPP58WC200P4S4R0NA	200	135x110	105x84/76	11	55	235			140
SPP58WC200P4S4R0NE									












roulette pivotante à œil

								
	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[kg]
HBH36WC080P4S4R0NA	80	13		40	104			50
HBH36WC080P4S4R0NE								
HBH36WC100P4S4R0NA	100	13		40	124			50
HBH36WC100P4S4R0NE								
HBH85WC125P4S4R0NA	125	13		40	154			70
HBH85WC125P4S4R0NE								
HPH98WC160P4S4R0NA	160	13		55	189			90
HPH98WC160P4S4R0NE								
HPH98WC200P4S4R0NA	200	13		55	228			140
HPH98WC200P4S4R0NE								










roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080P4S4R0NA	80	105x80	80/77x60	9		105			50
FBP22WC080P4S4R0NE									
FBP22WC100P4S4R0NA	100	105x80	80/77x60	9		125			50
FBP22WC100P4S4R0NE									
FBP32WC125P4S4R0NA	125	105x80	80/77x60	9		155			70
FBP32WC125P4S4R0NE									
FPP55WC160P4S4R0NA	160	135x110	105x84/76	11		195			90
FPP55WC160P4S4R0NE									
FPP55WC200P4S4R0NA	200	135x110	105x84/76	11		235			140
FPP55WC200P4S4R0NE									












roulette pivotante à œil avec frein total

								
	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[kg]
BBH35WC080P4S4R0NA	80	13		40	104	127		50
BBH35WC080P4S4R0NE								
BBH35WC100P4S4R0NA	100	13		40	124	127		50
BBH35WC100P4S4R0NE								
BBH85WC125P4S4R0NA	125	13		45	154	127		70
BBH85WC125P4S4R0NE								
BPH98WC160P4S4R0NA	160	13		55	189	165		90
BPH98WC160P4S4R0NE								
BPH98WC200P4S4R0NA	200	13		55	228	165		140
BPH98WC200P4S4R0NE								












roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080P4S4R0NA	80	105x80	80/77x60	9	40	105	127		50
TBP25WC080P4S4R0NE									
TBP25WC100P4S4R0NA	100	105x80	80/77x60	9	40	125	127		50
TBP25WC100P4S4R0NE									
TBP35WC125P4S4R0NA	125	105x80	80/77x60	9	45	155	127		70
TBP35WC125P4S4R0NE									
TPP58WC160P4S4R0NA	160	135x110	105x84/76	11	55	195	165		90
TPP58WC160P4S4R0NE									
TPP58WC200P4S4R0NA	200	135x110	105x84/76	11	55	235	165		140
TPP58WC200P4S4R0NE									



roue seule

									
	[mm]	[mm]	[mm]	[mm]	ø				[kg]
080P4S4R0NA	80	32	40	12	M8				50
080P4S4R0NE									
100P4S4R0NA	100	32	40	12	M8				50
100P4S4R0NE									
125P4S4R0NA	125	38	50	15	M10				70
125P4S4R0NE									
160P4S4R0NA	160	40	59	20	M12				90
160P4S4R0NE									
200P4S4R0NA	200	50	59	20	M12				140
200P4S4R0NE									





## SÉRIE SWS4

Corps : Corps acier  
 Bandage : caoutchouc plein 85° shore A noir  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 50 kg à 140 kg  
 Diamètre de roue : 80 mm à 200 mm  
 Plage de température : -20°C à +60°C

antistatique (A) : résistance ohmique [ $\Omega$ ]:  $10^6 < R < 10^9$   
 électroconductive (E) : résistance ohmique [ $\Omega$ ]:  $10^3 < R < 10^5$

### EXEMPLES D'APPLICATION










- ✓ industrie électronique
- ✓ Équipements médicaux

### POINTS FORTS ET AVANTAGES

- ✓ version conductive
- ✓ très bonne alternative pour une utilisation intérieure et extérieure
- ✓ conforme à la norme REACH









roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP26WC080SWS4R0NA	80	105x80	80/77x60	9	40	105			50
SBP26WC080SWS4R0NE	80	105x80	80/77x60	9	40	105			50
SBP26WC100SWS4R0NA	100	105x80	80/77x60	9	40	125			50
SBP26WC100SWS4R0NE	100	105x80	80/77x60	9	40	125			50
SBP35WC125SWS4R0NA	125	105x80	80/77x60	9	40	155			70
SBP35WC125SWS4R0NE	125	105x80	80/77x60	9	40	155			70
SPP58WC160SWS4R0NA	160	135x110	105x84/76	11	55	195			90
SPP58WC160SWS4R0NE	160	135x110	105x84/76	11	55	195			90
SPP58WC200SWS4R0NA	200	135x110	105x84/76	11	55	235			140
SPP58WC200SWS4R0NE	200	135x110	105x84/76	11	55	235			140












roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HBH36WC080SWS4R0NA	80	13		40	104		50
HBH36WC080SWS4R0NE	80	13		40	104		50
HBH36WC100SWS4R0NA	100	13		40	124		50
HBH36WC100SWS4R0NE	100	13		40	124		50
HBH85WC125SWS4R0NA	125	13		40	154		70
HBH85WC125SWS4R0NE	125	13		40	154		70
HPH98WC160SWS4R0NA	160	13		55	189		90
HPH98WC160SWS4R0NE	160	13		55	189		90
HPH98WC200SWS4R0NA	200	13		55	228		140
HPH98WC200SWS4R0NE	200	13		55	228		140









roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC080SWS4R0NA	80	105x80	80/77x60	9		105			50
FBP22WC080SWS4R0NE	80	105x80	80/77x60	9		105			50
FBP22WC100SWS4R0NA	100	105x80	80/77x60	9		125			50
FBP22WC100SWS4R0NE	100	105x80	80/77x60	9		125			50
FBP32WC125SWS4R0NA	125	105x80	80/77x60	9		155			70
FBP32WC125SWS4R0NE	125	105x80	80/77x60	9		155			70
FPP55WC160SWS4R0NA	160	135x110	105x84/76	11		195			90
FPP55WC160SWS4R0NE	160	135x110	105x84/76	11		195			90
FPP55WC200SWS4R0NA	200	135x110	105x84/76	11		235			140
FPP55WC200SWS4R0NE	200	135x110	105x84/76	11		235			140












roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BBH35WC080SWS4R0NA	80	13		40	104	127	50
BBH35WC080SWS4R0NE	80	13		40	104	127	50
BBH35WC100SWS4R0NA	100	13		40	124	127	50
BBH35WC100SWS4R0NE	100	13		40	124	127	50
BBH85WC125SWS4R0NA	125	13		45	154	127	70
BBH85WC125SWS4R0NE	125	13		45	154	127	70
BPH98WC160SWS4R0NA	160	13		55	189	165	90
BPH98WC160SWS4R0NE	160	13		55	189	165	90
BPH98WC200SWS4R0NA	200	13		55	228	165	140
BPH98WC200SWS4R0NE	200	13		55	228	165	140










roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC080SWS4R0NA	80	105x80	80/77x60	9	40	105	127		50
TBP25WC080SWS4R0NE	80	105x80	80/77x60	9	40	105	127		50
TBP25WC100SWS4R0NA	100	105x80	80/77x60	9	40	125	127		50
TBP25WC100SWS4R0NE	100	105x80	80/77x60	9	40	125	127		50
TBP35WC125SWS4R0NA	125	105x80	80/77x60	9	45	155	127		70
TBP35WC125SWS4R0NE	125	105x80	80/77x60	9	45	155	127		70
TPP58WC160SWS4R0NA	160	135x110	105x84/76	11	55	195	165		90
TPP58WC160SWS4R0NE	160	135x110	105x84/76	11	55	195	165		90
TPP58WC200SWS4R0NA	200	135x110	105x84/76	11	55	235	165		140
TPP58WC200SWS4R0NE	200	135x110	105x84/76	11	55	235	165		140



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø		[kg]
080SWS4R0NA	80	27	40	12	M8		50
080SWS4R0NE	80	27	40	12	M8		50
100SWS4R0NA	100	27	40	12	M8		50
100SWS4R0NE	100	27	40	12	M8		50
125SWS4R0NA	125	37	50	15	M10		70
125SWS4R0NE	125	37	50	15	M10		70
160SWS4R0NA	160	40	59	20	M12		90
160SWS4R0NE	160	40	59	20	M12		90
200SWS4R0NA	200	50	59	20	M12		140
200SWS4R0NE	200	50	59	20	M12		140



**CASCOO. ROULETTES COMPOSITES.**



## ROULETTES COMPOSITES

Grâce à leur apparence et à leur aspect esthétique, les roulettes composites sont souvent utilisées dans les secteurs où le design est privilégié. On leur demande de créer de la valeur ajoutée par leur apparence, mais aussi par leur facilité de nettoyage grâce à leurs surfaces lisses. Elles sont principalement utilisées dans le domaine médical, les cuisines collectives, dans le secteur de l'ameublement et partout où le niveau d'hygiène est requis.

Ces roulettes sont disponibles avec différentes options de fixations et de freinage.

### FIXATION TIGES PLEINES



#### Dimensions de tiges disponibles :

- ✓ 18 x 62 mm
- ✓ 22 x 45 mm
- ✓ 27.5 x 45 mm

### SYSTÈME DE FREINAGE CENTRALISÉ



#### Système de freinage pour tube Ø 34 mm :

2 ou 3 positions  
axe de rotation à une hauteur de 34 mm à partir du sommet de la roulette

#### Système de freinage pour tube Ø 28 mm :

2 ou 3 positions  
axe de rotation à une hauteur de 78.5 mm à partir du sommet de la roulette

#### Système de freinage pour tube Ø 28 mm :

2 ou 3 positions  
axe de rotation à une hauteur de 71 mm à partir du sommet de la roulette

## ROULETTES COMPOSITES EN UN CLIN D'ŒIL



**SÉRIE CARA**  
PP / TPR  
roulement à billes page 172



**SÉRIE CARA**  
PP / TPR  
moyeu lisse page 174



**SÉRIE CARA**  
PP / 2-composants TPR  
roulement à billes page 176



**SÉRIE EVA**  
PA / TPU  
roulement à billes page 178



**SÉRIE EVA**  
PP / TPR  
roulement à billes page 180



**SÉRIE EVA**  
PP /  
2-composants TPR  
roulement à billes page 181





## SÉRIE CARA

Corps : polypropylène  
 Bandage : Caoutchouc thermoplastique 85° shore A gris  
 Roulement : moyeu lisse / roulement à billes  
 Parefils : sans / grands parefils  
 Capacité de charge : 75 kg à 110 kg  
 Diamètre de roue : 75 mm à 125 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION














- ✓ Équipements médicaux
- ✓ cuisines collectives / cantines

### POINTS FORTS ET AVANTAGES

- ✓ roulement à billes au pivot pour une qualité de haut niveau
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement
- ✓ Également disponible en version inox et ESD















roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SCPEPSP100P2A2P0N		100	77x67	61.5/56x51.5/46.5	8.5	38	140		100
SCPEPSP100P2A2B42									
SCPEPSP125P2A2P0N		125	77x67	61.5/56x51.5/46.5	8.5	40	165		110
SCPEPSP125P2A2B42									















roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HCH0SRC075P2A2P0N		75	11		30	100.5	75
HCH0SRC075P2A2B42							
HCH0SPC100P2A2P0N		100	11		38	137	100
HCH0SPC100P2A2B42							
HCH0SPC125P2A2P0N		125	11		40	162	110
HCH0SPC125P2A2B42							











roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BCH0SRC075P2A2P0N		75	11		30	100.5	77
BCH0SRC075P2A2B42							
BCH0SPC100P2A2P0N		100	11		38	137	97
BCH0SPC100P2A2B42							
BCH0SPC125P2A2P0N		125	11		40	162	102.5
BCH0SPC125P2A2B42							
















Roulette pivotante avec frein directionnel

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
ECH0SPC100P2A2P0N		100	11		38	137	97
ECH0SPC100P2A2B42							
ECH0SPC125P2A2P0N		125	11/13		40	162	102.5
ECH0SPC125P2A2B42							
















roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TCPEPSP100P2A2P0N		100	77x67	61.5/56x51.5/46.5	8.5	38	140	97	100
TCPEPSP100P2A2B42									
TCPEPSP125P2A2P0N		125	77x67	61.5/56x51.5/46.5	8.5	40	165	102.5	110
TCPEPSP125P2A2B42									



Roulette pivotante avec frein directionnel

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
DCPEPSP100P2A2P0N		100	77x67	61.5/56x51.5/46.5	8.5	38	140	97	100
DCPEPSP100P2A2B42									
DCPEPSP125P2A2P0N		125	77x67	61.5/56x51.5/46.5	8.5	40	165	102.5	110
DCPEPSP125P2A2B42									



## SÉRIE CARA

Corps :	polypropylène
Bandage :	caoutchouc thermoplastique 85° shore A gris
Roulement :	moyeu lisse
Parefils :	sans parefils
Capacité de charge :	100 kg à 110 kg
Diamètre de roue :	100 mm à 125 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ Équipements médicaux
- ✓ Cuisines collectives / cantines

### POINTS FORTS ET AVANTAGES

- ✓ Prix attractif en raison du double chemin de billes au pivot et une roue moyeu lisse
- ✓ Également disponible en version inox et ESD
- ✓ peuvent être fournis avec différentes options : tiges ou fixations expansibles









roulette pivotante

									
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SCPESRC100P2A2P0N	=	100	77x67	61.5/56x51.5/46.5	8.5	38	136		100
SCPJSRC100P2A2P0N			95x70	75x50	11				
SCPESRC125P2A2P0N	=	125	77x67	61.5/56x51.5/46.5	8.5	37	161		110
SCPJSRC125P2A2P0N			95x70	75x50	11				











roulette pivotante à œil

								
		[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HCH0SRC100P2A2P0N	=	100	11.2		38	137		100
HCH0SRC125P2A2P0N	=	125	11.2		37	162		110









roulette pivotante avec frein total

										
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TCPE SRC100P2A2P0N	=	100	77x67	61.5/56x51.5/46.5	8.5	38	136	97		100
TCPJ SRC100P2A2P0N			95x70	75x50	11					
TCPE SRC125P2A2P0N	=	125	77x67	61.5/56x51.5/46.5	8.5	37	161	102		110
TCPJ SRC125P2A2P0N			95x70	75x50	11					











roulette pivotante à œil avec frein total

									
			[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BCH0SRC100P2A2P0N	=	100	11.2			38	137	97	100
BCH0SRC125P2A2P0N	=	125	11.2			37	162	102	110









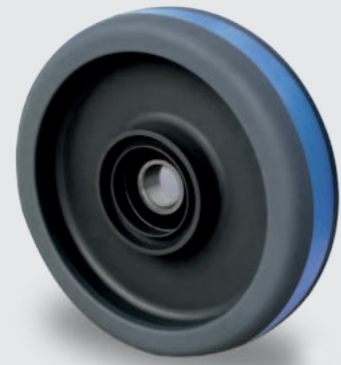
Roulette pivotante avec frein directionnel

										
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
DCPE SRC100P2A2P0N	=	100	77x67	61.5/56x51.5/46.5	8.5	38	137	97		100
DCPJ SRC100P2A2P0N			95x70	75x50	11					
DCPE SRC125P2A2P0N	=	125	77x67	61.5/56x51.5/46.5	8.5	37	161	102		110
DCPJ SRC125P2A2P0N			95x70	75x50	11					



Roulette pivotante avec frein directionnel

									
			[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
ECH0SRC100P2A2P0N	=	100	11.2			38	137	97	100
ECH0SRC125P2A2P0N	=	125	11.2			37	162	102	110



## SÉRIE CARA

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 85° shore A gris + caoutchouc thermoplastique 65° shore A bleu  
 Roulement : à billes  
 Parefils : grands parefils  
 Capacité de charge : 100 kg à 110 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION














- ✓ Équipements médicaux
- ✓ cuisines collectives / cantines

### POINTS FORTS ET AVANTAGES

- ✓ roulement à billes au pivot pour une qualité de haut niveau
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement
- ✓ silencieuse grâce à notre technologie à deux composants
















roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SCPEPSP100P2Q2B42		100	77x67	61.5/56x51.5/46.5	8.5	38	140		100
SCPJPSP100P2Q2B42			95x70	75x50	11				
SCPEPSP125P2Q2B42		125	77x67	61.5/56x51.5/46.5	8.5	40	165		110
SCPJPSP125P2Q2B42			95x70	75x50	11				
















roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TCPEPSP100P2Q2B42		100	77x67	61.5/56x51.5/46.5	8.5	38	140	97	100
TCPJSP100P2Q2B42			95x70	75x50	11				
TCPEPSP125P2Q2B42		125	77x67	61.5/56x51.5/46.5	8.5	40	165	102.5	110
TCPJSP125P2Q2B42			95x70	75x50	11				











Roulette pivotante avec frein directionnel

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
DCPEPSP100P2Q2B42		100	77x67	61.5/56x51.5/46.5	8.5	38	140	97	100
DCPJSP100P2Q2B42			95x70	75x50	11				
DCPEPSP125P2Q2B42		125	77x67	61.5/56x51.5/46.5	8.5	40	165	102.5	110
DCPJSP125P2Q2B42			95x70	75x50	11				



roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HCH0SPC100P2Q2B42		100	11		38	137	100
HCH0SPC125P2Q2B42		125	11		40	162	110







roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BCH0SPC100P2Q2B42		100	11		38	137	97
BCH0SPC125P2Q2B42		125	11		40	162	102.5



Roulette pivotante avec frein directionnel

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
ECH0SPC100P2Q2B42		100	11		38	137	97
ECH0SPC125P2Q2B42		125	11		40	162	102.5





## SÉRIE EVA

Corps :	polyamide
Bandage :	polyuréthane thermoplastique 95° shore A gris
Roulement :	à billes
Parefils :	grands parefils
Capacité de charge :	90 kg à 110 kg
Diamètre de roue :	75 mm à 125 mm
Plage de température :	-20°C à +60°C

### EXEMPLES D'APPLICATION









- ✓ Équipements médicaux
- ✓ Cuisines collectives / cantines

### POINTS FORTS ET AVANTAGES

- ✓ Egalement disponible en version tout inox
- ✓ peut être fournit avec des tiges à circlips ou filetées




roulette pivotante à œil

		[mm]		[mm]		[mm]		[mm]		[kg]
HVH0SPC075N0U2B40		75		11	23	78				90
HVH0SPC100N0U2B40		100		11	32	118				100
HVH2SPC125N0U2B40		125		13	40	143				110



roulette pivotante à œil avec frein total

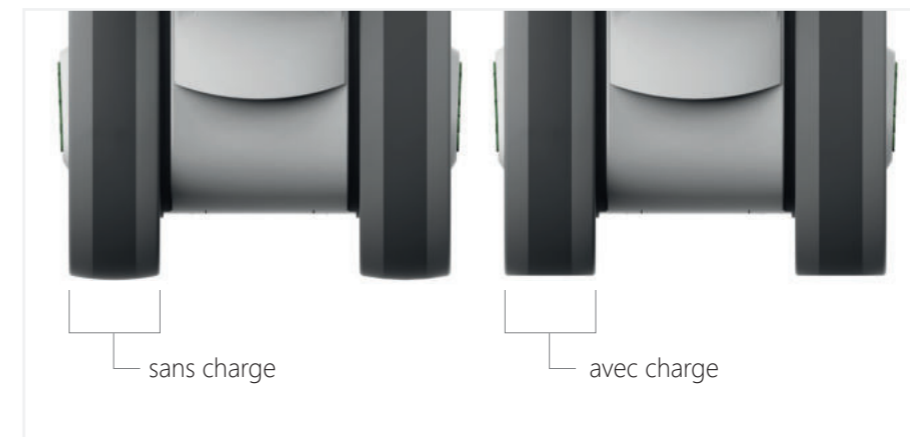
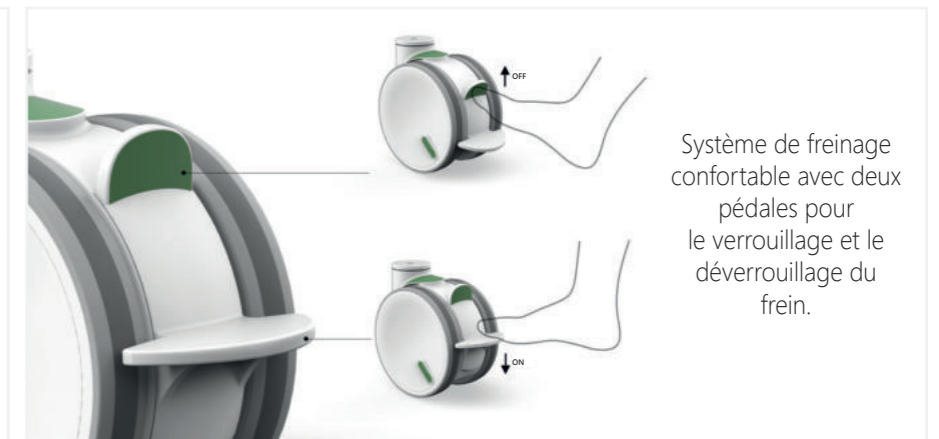
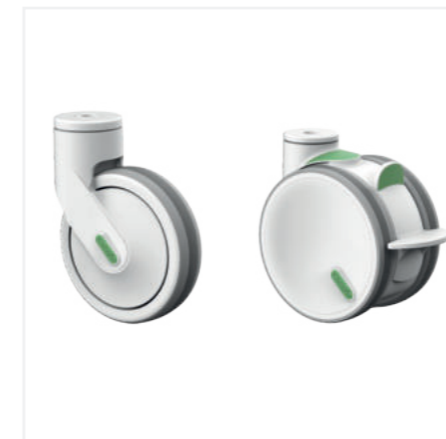
BVH0SPC075N0U2B40		75		11	23	78	82			90
BVH0SPC100N0U2B40		100		11	32	118	109			100
BVH2SPC125N0U2B40		125		13	40	143	129			110



reddot winner 2021



Notre roulette „EVA“ a été récompensée par le Red Dot Award en 2021. Qualité élevée combinée à un design haut de gamme - notre concept „EVA“.





## SÉRIE EVA

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 85° shore A  
 Roulement : à billes  
 Parefils : grands parefils  
 Capacité de charge : 110 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +60°C



## SÉRIE EVA

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 85° / 65° shore A  
 Roulement : à billes  
 Parefils : grands parefils  
 Capacité de charge : 110 kg  
 Diamètre de roue : 125 mm  
 Plage de température : -20°C à +60°C






	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
roulette pivotante à œil HVH0SPC125P0T2B40	125	13	40	143	108	110	



	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
roulette pivotante à œil avec frein total BVH0SPC125P0T2B40	125	13	40	143	129	110



	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
roulette pivotante à œil HVH0SPC125P0Q2B40	125	13	40	143	108	110



	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
roulette pivotante à œil avec frein total BVH0SPC125P0Q2B40	125	13	40	143	129	110





**CASCOO. APPLICATIONS SPÉCIALES.**





















## APPLICATIONS SPÉCIALES.

Votre solution ne se trouve pas dans nos standards ? Alors nous avons développé au fil des années, différentes variantes de roulettes qui diffèrent des classiques bien connus en termes de matériau, de diamètre ou de conception afin d'optimiser tous les avantages possibles dans leurs domaines d'application. Les pages suivantes vous donneront un aperçu des secteurs les plus divers et des fabrications assez spécifiques. Si vous ne trouvez pas la roulette qu'il vous faut, n'hésitez pas à nous contacter.

Dans les pages suivantes, nous vous présentons notre vaste gamme de roulettes pour des applications spécifiques.



## APPLICATIONS SPÉCIALES EN UN CLIN D'ŒIL

	<b>ROULETTES CHARIOTS LIBRE-SERVICE SÉRIE P2T2</b> PP / TPR	page 186		<b>ROULETTES DE BOULANGERIE SÉRIE C4C4</b> PA fibre de verre	page 202
	<b>ROULETTES CHARIOTS LIBRE-SERVICE SÉRIE U2U2</b> PU	page 187		<b>ROULETTES POUR LES SCENES DE THEATRE</b> aluminium / PU	page 204
	<b>ROLL CONTAINER ROULETTES 108 MM SÉRIE P0P0</b> PP	page 188		<b>ROULETTES DE FLIGHTCASE SÉRIE R4M1 / R4E1</b> PA / élastique	page 206
	<b>ROLL CONTAINER ROULETTES 108 MM SÉRIE N0N0</b> PA	page 190		<b>ROULETTES COMPACTES SÉRIE SWU5</b> Corps acier / PU	page 208
	<b>ROULETTES POUR CHARIOTS DE MANUTENTION SÉRIE G0P0 ET L0N0</b> PP et PA	page 192		<b>ROULETTES POUR SYSTEME AGV SÉRIE P2V2 ET R4E2</b> PP / TPR et PA / élastique	page 210
	<b>ROULETTES POUR CHARIOTS DE MANUTENTION SÉRIE P2A2</b> PP / TPR	page 196		<b>ROULETTES POUR LES CHARIOTS COURRIERS SÉRIE BAF4</b> aluminium / élastique	page 212
	<b>ROULETTES POUR CHARIOTS DE MANUTENTION SÉRIE L4E1</b> PA / élastique	page 198		<b>ROULETTES AVEC SYSTEME DE VERROUILLAGE DIRECTIONNEL CENTRALISE SÉRIE P2D2</b> PP / TPR	page 214
	<b>ROULETTES POUR CHARIOTS DE MANUTENTION SÉRIE P2W2</b> PP / TPR	page 200		<b>ROULETTES ECHAFAUDAGES SÉRIE N0N0 AND N2U6</b> PA et PA / TPU	page 216








## ROULETTES CHARIOTS LIBRE-SERVICE SÉRIE P2A2

Corps :	polypropylène
Bandage :	caoutchouc thermoplastique 95° shore A
Roulement :	roulement à billes
Parefils :	grands parefils
Capacité de charge :	75 kg à 100 kg
Diamètre de roue :	75 mm à 125 mm
Plage de température :	-20°C à +60°C

### POINTS FORTS ET AVANTAGES

- ✓ spécialement conçus pour répondre aux exigences demandées
- ✓ charges élevées dans de larges plages de température
- ✓ silencieuse grâce à son bandage légèrement élastique



roulette pivotante à œil	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
HEHE5WC100P2A2B42 HEHF5WC100P2A2B42 HEHG5WC100P2A2B42	100	11	36	128	100
HEHA5WC125P2A2B42 HEHB5WC125P2A2B42 HEHD5WC125P2A2B42	125	13	38	155	125

Roulette à œil versions :



Référence article : HEHE5CC100  
Référence article : HEHA5CC125  
A œil idem version collectivité









Référence article: HEHF5CC100  
Référence article: HEHB5CC125  
A œil / pivot surélevé







Référence article: HEHG5CC100  
Référence article: HEHD5CC125  
A œil / pivot hexagonal



roue seule	 [mm]	 [mm]	 [mm]	 [mm]	 ø	 [kg]
100P2A2B42	100	32	36	8	M8	100
125P2A2B42	125	32	40	8	M8	125








roulette pivotante à œil	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
HEB25WC125P2A2B42	125	12	40	155	100



## ROULETTES CHARIOTS LIBRE-SERVICE SÉRIE U2U2

Corps :	polyuréthane
Bandage :	polyuréthane
Roulement :	roulement à billes
Parefils :	petits parefils plastiques
Capacité de charge :	80 kg
Diamètre de roue :	125 mm
Plage de température :	-20°C à +60°C



roulette pivotante à œil	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
HEC25CC125U2U2B32	125	12	38	155	80



## ROULETTES ROLL CONTAINER 108 MM SÉRIE POPO

Corps : polypropylène  
 Bandage : polypropylène  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils ou parefils plastiques  
 Capacité de charge : 100 kg à 150 kg  
 Diamètre de roue : 108 mm  
 Plage de température : -20°C à +60°C

### EXEMPLES D'APPLICATION












- ✓ les containers roulants avec une base en plastique, en métal ou en bois
- ✓ divers dispositifs mobiles de stockage et de transport

### POINTS FORTS ET AVANTAGES

- ✓ flexible pour une aide au quotidien
- ✓ très bon rapport qualité-prix
- ✓ faible résistance au démarrage donc moins d'énergie dépensée











roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP25WC108P0P0R1W		108	105x80	80/77x60	9	40	132		150
SBP25WC108P0P0B30		108	105x80	80/77x60	9	40	132		150














roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HBH35WC108P0P0R1W		108	13		40	131	100
HBH35WC108P0P0B30		108	13		40	131	100



roulette fixe

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FBP22WC108P0P0R1W		108	105x80	80/77x60	9		132		150
FBP22WC108P0P0B30		108	105x80	80/77x60	9		132		150














roulette pivotante à œil avec frein total

								
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]	
BBH35WC108P0P0R1W		108	13		45	131	127	100
BBH35WC108P0P0B30		108	13		45	131	127	100











roulette pivotante avec frein total

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TBP25WC108P0P0R1W		108	105x80	80/77x60	9	45	132	127	150
TBP25WC108P0P0B30		108	105x80	80/77x60	9	45	132	127	150



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
108P0P0R1W		108	36	40	12	M8	150
108P0P0B30		108	36	40	8	M8	150





## ROULETTES ROLL CONTAINER 108 MM SÉRIE NONO













Corps : polyamide  
 Bandage : polyamide  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils métalliques  
 Capacité de charge : 150 kg à 200 kg  
 Diamètre de roue : 108 mm  
 Plage de température : -40°C à +80°C













### EXEMPLES D'APPLICATION














- ✓ les containers roulants avec une base en plastique, en métal ou en bois
- ✓ divers dispositifs mobiles de stockage et de transport
- ✓ containers pour les rolls de congélation

### POINTS FORTS ET AVANTAGES

- ✓ flexible pour une aide au quotidien
- ✓ très bon rapport qualité-prix
- ✓ faible résistance au démarrage donc moins d'énergie dépensée













									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
roulette pivotante									
SBP25WC108N0N0R1W		108	105x80	80/77x60	9	40	132		200
SPP21WC108H0N0R1W		108	105x80	80/77x60	9	40	132		200
SPP21WC108N0N0B30		108	105x80	80/77x60	9	40	132		200












									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
roulette fixe									
FBP22WC108N0N0R1W		108	105x80	80/77x60	9		132		200
FPP22WC108H0N0R1W		108	105x80	80/77x60	9		132		200
FPP22WC108N0N0B30		108	105x80	80/77x60	9		132		200












									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
roulette fixe renforcée									
FPP65WC108H0N0R1W		108	105x80	80/77x60	9		132		200
FPP65WC108N0N0B30		108	105x80	80/77x60	9		132		200
FPP63WC108H0N0R1W		108	105x80	80/77x60	9		132		200
FPP63WC108N0N0B30		108	105x80	80/77x60	9		132		200












									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
roulette fixe avec protection pour faciliter le transport via chariots élévateurs									
FPP74WC108H0N0R1W		108	100x90	78x60	9		132		200



									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
roulette pivotante avec frein total									
TBP25WC108N0N0R1W		108	105x80	80/77x60	9	40	132	127	200
TPP21WC108H0N0R1W		108	105x80	80/77x60	9	40	132	127	200
TPP21WC108N0N0B30		108	105x80	80/77x60	9	40	132	127	200

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
roulette pivotante à œil									
HPH35WC108H0N0R1W		108	13			40	131		150
HPH35WC108N0N0B30		108	13			40	131		150

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
roulette pivotante à œil avec frein total									
BPH35WC108H0N0R1W		108	13			40	131	127	150
BPH35WC108N0N0B30		108	13			40	131	127	150

									
	[mm]	[mm]	[mm]	[mm]	∅				[kg]
roue seule									
108H0N0R1W		108	36	40	12	M8			200
108H0N0B30		108	36	40	8	M8			200










## ROULETTES CHARIOTS DE TRANSPORT SÉRIE GOPO

Corps : polypropylène  
 Bandage : polypropylène  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 100 kg  
 Diamètre de roue : 100 mm  
 Plage de température : -20°C à +60°C



roulette pivotante

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HEP05W0100G0P0P0N	≡	100	11	64x64	34	125	100
HER05W0100G0P0P0N	≡	100	M10	64x64	34	125	100



roulette fixe

FEP05W0100G0P0P0N	≡	100	11	64x64	34	125	100
FER05W0100G0P0P0N	≡	100	M10	64x64	34	125	100



roulette pivotante avec frein total

BEP05W0100G0P0P0N	≡	100	11	64x64	34	125	100
BER05W0100G0P0P0N	≡	100	M10	64x64	34	125	100



roulette pivotante à œil

HEHE5W0100G0P0P0N	≡	100	11		34	125	100
HEQE5W0100G0P0P0N	≡	100	M10		34	125	100








DOLLY

### POINTS FORTS ET AVANTAGES

- ✓ pour chariots de transport avec ajustement des trous de fixation
- ✓ fixation sur pivot à chemin de billes à œil ou à platine 64X64
- ✓ également disponible avec un filetage intérieur pour l'insertion de la vis









roulette pivotante à œil  
avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BEHE5W0100G0P0P0N	≡	100	11		34	125	100
BEQE5W0100G0P0P0N	≡	100	M10		34	125	100



roue seule

						
	[mm]	[mm]	[mm]	[mm]	∅	[kg]
100G0P0P0N	≡	100	32	36	12 M8	100

GOPO





## ROULETTES CHARIOTS DE TRANSPORT SÉRIE LONO








Corps : polyamide  
 Bandage : polyamide  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 100 kg  
 Diamètre de roue : 100 mm  
 Plage de température : -20°C à +60°C

### POINTS FORTS ET AVANTAGES

- ✓ pour chariots de transport avec ajustement des trous de fixation
- ✓ fixation sur pivot à chemin de billes à œil ou à platine 64X64
- ✓ également disponible avec un filetage intérieur pour l'insertion de la vis









roulette pivotante

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HEP05W0100L0N0P0N	100	11	64x64	34	125		100
HER05W0100L0N0P0N	100	M10	64x64	34	125		100



roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HEHE5W0100L0N0P0N	100	11		34	125		100
HEQE5W0100L0N0P0N	100	M10		34	125		100



roulette fixe

FEP05W0100L0N0P0N	100	11	64x64	34	125		100
FER05W0100L0N0P0N	100	M10	64x64	34	125		100



roulette pivotante à œil avec frein total

BEHE5W0100L0N0P0N	100	11		34	125		100
BEQE5W0100L0N0P0N	100	M10		34	125		100









roulette pivotante avec frein total

BEP05W0100L0N0P0N	100	11	64x64	34	125		100
BER05W0100L0N0P0N	100	M10	64x64	34	125		100



roue seule

						
	[mm]	[mm]	[mm]	[mm]	ø	[kg]
100L0N0P0N	100	32	36	12	M8	100





## ROULETTES CHARIOTS DE TRANSPORT SÉRIE P2A2








Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 100 kg  
 Diamètre de roue : 100 mm  
 Plage de température : -20°C à +60°C

### POINTS FORTS ET AVANTAGES

- ✓ pour chariots de transport avec ajustement des trous de fixation
- ✓ fixation sur pivot à chemin de billes à œil ou à platine 64X64
- ✓ également disponible avec un filetage intérieur pour l'insertion de la vis



roulette pivotante

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HEP05W0100P2A2P0N	100	11	64x64	34	125		100
HER05W0100P2A2P0N	100	M10	64x64	34	125		100



roulette fixe

FEP05W0100P2A2P0N	100	11	64x64	34	125		100
FER05W0100P2A2P0N	100	M10	64x64	34	125		100









roulette pivotante avec frein total

BEP05W0100P2A2P0N	100	11	64x64	34	125		100
BER05W0100P2A2P0N	100	M10	64x64	34	125		100



roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HEHE5W0100P2A2P0N	100	11		34	125		100
HEQE5W0100P2A2P0N	100	M10		34	125		100









roulette pivotante à œil avec frein total

BEHE5W0100P2A2P0N	100	11		34	125		100
BEQE5W0100P2A2P0N	100	M10		34	125		100



roue seule

							
	[mm]	[mm]	[mm]	[mm]	ø		[kg]
100P2A2P0N	100	32	36	12	M8		100



## ROULETTES CHARIOTS DE TRANSPORT SÉRIE L4E1



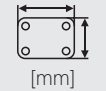






Corps : polyamide  
 Bandage : caoutchouc élastique bleu 65° shore A  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 100 kg  
 Diamètre de roue : 100 mm  
 Plage de température : -20°C à +60°C

### POINTS FORTS ET AVANTAGES

- ✓ pour chariots de transport avec ajustement des trous de fixation
- ✓ fixation sur pivot à chemin de billes à œil ou à platine 64X64
- ✓ également disponible avec un filetage intérieur pour l'insertion de la vis











roulette pivotante

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
HEP05W0100L4E1R0N		100	11	64x64	34	125	100
HER05W0100L4E1R0N		100	M10	64x64	34	125	100











roulette pivotante à œil

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
HEHE5W0100L4E1R0N		100	11	34	125		100
HEQE5W0100L4E1R0N		100	M10	34	125		100



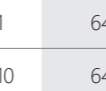








roulette pivotante à œil avec frein total

							
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
BEHE5W0100L4E1R0N		100	11	34	125		100
BEQE5W0100L4E1R0N		100	M10	34	125		100








roulette pivotante avec frein total

							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BEP05W0100L4E1R0N		100	11	64x64	34	125	100
BER05W0100L4E1R0N		100	M10	64x64	34	125	100



roue seule

						
	[mm]	[mm]	[mm]	[mm]	∅	[kg]
100L4E1R0N		100	32	36	12 M8	100

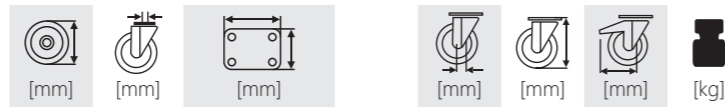


## ROULETTES CHARIOT DE TRANSPORT SÉRIE P2W2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 95° shore A  
 Roulement : à rouleaux  
 Parefils : sans  
 Capacité de charge : 100 kg  
 Diamètre de roue : 100 mm  
 Plage de température : -20°C à +60°C



roulette pivotante



		[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
SBP26WC100P2W2P0N	≡	100	105x80	80/77x60	9	40	105		100
SBP26WC100P2W2R1W	≡	100	105x80	80/77x60	9	40	125		100



roulette fixe

		[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
FBP22WC100P2W2P0N	≡	100	105x80	80/77x60	9		105		100
FBP22WC100P2W2R1W	≡	100	105x80	80/77x60	9		125		100



roulette pivotante avec frein total

		[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
TBP25WC100P2W2P0N	≡	100	105x80	80/77x60	9	45	105	127	100
TBP25WC100P2W2R1W	≡	100	105x80	80/77x60	9	45	125	127	100

DOLLY

### POINTS FORTS ET AVANTAGES

- ✓ pour chariots de transport avec ajustement des trous de fixation (trou oblongs)
- ✓ Fixation par platine avec des entr'axe de 80 x 60 mm
- ✓ longue durée de vie grâce au tube en acier injecté



P2W2





## ROULETTES DE BOULANGERIE SÉRIE C4C4

Corps : Polyamide fibre de verre  
 Bandage : Polyamide fibre de verre  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 100 kg à 130 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +280°C

### POINTS FORTS ET AVANTAGES

- ✓ résiste à la chaleur jusqu'à +250° C
- ✓ disponible en version acier galvanisé ou en version acier inoxydable

BOULANGERIE

### VERSION ACIER GALVANISÉ



roulette pivotante

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP21WC100C4C4P0N	==	100	105x80	80/77x60	9	40	128		100
SPP31WC125C4C4P0N	==	125	105x80	80/77x60	9	40	155		130



roulette fixe

FPP22WC100C4C4P0N	==	100	105x80	80/77x60	9		128		100
FPP35WC125C4C4P0N	==	125	105x80	80/77x60	9		155		130



roulette pivotante avec frein total

TPP21WC100C4C4P0N	==	100	105x80	80/77x60	9	45	128	127	100
TPP31WC125C4C4P0N	==	125	105x80	80/77x60	9	45	155	127	130



roue seule

		[mm]	[mm]	[mm]	[mm]	ø	[kg]
100C4C4P0N	==	100	36	42	12	M8	100
125C4C4P0N	==	125	31	52	12	M8	130

### VERSION ACIER INOXYDABLE



roulette pivotante

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SIP26SC100C4C4L0N	==	100	96x80	80/77x60	9	40	128		100
SIP36SC125C4C4L0N	==	125	96x80	80/77x60	9	40	155		130



roulette fixe

FIP22SC100C4C4L0N	==	100	96x80	80/77x60	9		128		100
FIP32SC125C4C4L0N	==	125	96x80	80/77x60	9		155		130



roulette pivotante avec frein total

TIP26SC100C4C4L0N	==	100	96x80	80/77x60	9	45	128	127	100
TIP36SC125C4C4L0N	==	125	96x80	80/77x60	9	45	155	127	130



roue seule

		[mm]	[mm]	[mm]	[mm]	ø	[kg]
100C4C4L0N	==	100	34	40	12	M8	100
125C4C4L0N	==	125	32	50	12	M8	130

C4C4

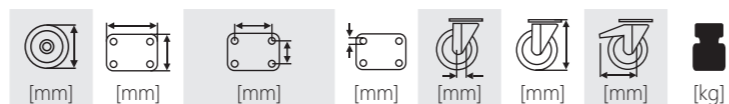


## ROULETTES POUR LES SCENES DE THEATRE SÉRIE AAU4

Corps : aluminium  
 Bandage : polyuréthane noire 92° shore A  
 Roulement : double roulement à billes  
 Parefils : sans  
 Capacité de charge : 250 kg à 300 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +80°C



roulette pivotante



		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP47KC100AAU4D0N		100	135x110	105x84/76	11	50	128		250
SPP47KC125AAU4D0N		125	135x110	105x84/76	11	50	155		300



roulette fixe

FPP43KC100AAU4D0N		100	135x110	105x84/76	11		128		250
FPP43KC125AAU4D0N		125	135x110	105x84/76	11		155		300



roulette pivotante avec frein total

TPP47KC100AAU4D0N		100	135x110	105x84/76	11	55	128	154	250
TPP47KC125AAU4D0N		125	135x110	105x84/76	11	55	155	154	300



Flexi Slider

FS001KAAU4		100	135x110	105x84/76	11	193	159	386	600
------------	--	-----	---------	-----------	----	-----	-----	-----	-----

Egalement disponible en différentes couleurs



FS001KAAU5



FS001KAAX7

THEATRE

### POINTS FORTS ET AVANTAGES

- ✓ forte capacité de charge pour les scènes lourdes
- ✓ réflexion réduite de la lumière grâce au revêtement noir de la chape

AAU4
















## ROULETTES DE FLIGHTCASE SÉRIE R4M1 / R4E1



Corps : polyamide  
 Bandage : élastique bleu 75° / 65° shore A  
 Roulement : à rouleaux / roulement à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 160 kg à 200 kg  
 Diamètre de roue : 100 mm  
 Plage de température : -20°C à +80°C



roulette pivotante



									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SBP25WC100R4M1R0N		100	105x80	80/77x60	9	40	125		160
SPP21WC100R4E1B34		100	105x80	80/77x60	9	40	128		200

chape renforcée avec une épaisseur d'acier de 4.0 / 3.5 mm



SPP2BWC100R4M1R0N		100	105x80	80/77x60	9	40	128		160
SPP2BWC100R4E1B34		100	105x80	80/77x60	9	40	128		200



roulette pivotante avec frein total

TBP25WC100R4M1R0N		100	105x80	80/77x60	9	40	125	127	160
TPP21WC100R4E1B34		100	105x80	80/77x60	9	40	128	127	200

chape renforcée avec une épaisseur d'acier de 4.0 / 3.5 mm

TPP2BWC100R4M1R0N		100	105x80	80/77x60	9	40	128	127	160
TPP2BWC100R4E1B34		100	105x80	80/77x60	9	40	128	127	200

FLIGHT











### POINTS FORTS ET AVANTAGES

- ✓ Roue R4M1 avec une bande de roulement extra large
- ✓ peut être combiné avec des roues ou des chapes standards
- ✓ Version peinte en noire sur demande

### CHAPE SUPERB AVEC REMISE EN LIGNE DROITE





roulette pivotante

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SSP2BWC100R4M1R0N		100	105x80	80/77x60	9	40	128	200
SSP2BWC100R4E1B34		100	105x80	80/77x60	9	40	128	200



roulette pivotante avec frein total

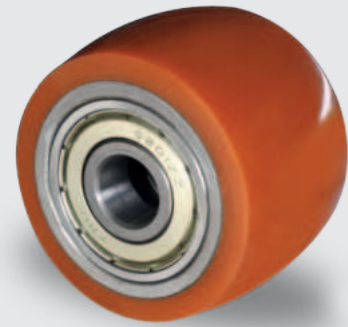
TSP2BWC100R4M1R0N		100	105x80	80/77x60	9	40	128	127	200
TSP2BWC100R4E1B34		100	105x80	80/77x60	9	40	128	127	200



roue seule

							
	[mm]	[mm]	[mm]	[mm]	∅	[kg]	
100R4M1R0N		100	35	40	12	M8	160
100R4E1B34		100	35	40	8	M8	200
















## ROULETTES COMPACTES SÉRIE SWU5

Corps :	Corps acier
Bandage :	polyuréthane 93° - 95° shore A marron
Roulement :	double roulement à billes
Parefils :	sans
Capacité de charge :	100 kg à 150 kg
Diamètre de roue :	35 mm à 60 mm
Plage de température :	-20°C à +60°C






roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	
SZPA6WC035SWU5D0N		35	60x60	48/38x48/38	6,3	15	52,5	32,5	100
SZPS1WC050SWU5D0N		50	90x66	75/61x51/45	8,5	29	73	54	150
SZP21WC060SWU5D0N		60	105x80	80x60	9,2	33	80	63	150












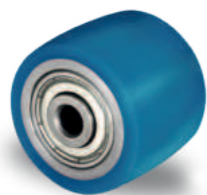
roulette pivotante avec frein de roue

TZPA6WC035SWU5D0N		35	60x60	48/38x48/38	6,3	15	52,5		100
TZPS1WC050SWU5D0N		50	90x66	75/61x51/45	8,5	29	73		150
TZP21WC060SWU5D0N		60	105x80	80x60	9,2	33	80		150



roulette pivotante à œil

								
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]	
HZH12WC035SWU5D0N		35	10,5		15	50	32,5	100
HZH35WC050SWU5D0N		50	13		29	70	54	150
HZH35WC060SWU5D0N		60	13		33	80	63	150












### EXEMPLES D'APPLICATION

- ✓ Présentoirs et aménagement magasins
- ✓ AGV applications

### POINTS FORTS ET AVANTAGES

- ✓ bonne résistance aux acides, huiles et graisses
- ✓ des capacités de charges élevées pour des hauteurs totales basses

roulette pivotante à œil  
avec frein de roue

								
	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]	
BZH12WC035SWU5D0N		35	10,5		15	50		100
BZH35WC050SWU5D0N		50	13		29	70		150
BZH35WC060SWU5D0N		60	13		33	80		150













## SÉRIE SWU5

Corps :	Corps acier
Bandage :	polyuréthane 95° shore A
Roulement :	double roulement à billes
Parefils :	sans
Capacité de charge :	200 kg à 250 kg
Diamètre de roue :	60 mm à 65 mm
Plage de température :	-20°C à +60°C



roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	
SDP25W0060SWU5D0N		60	105 x 80	80/76 x 60	9,2	28	80	58	200
SDP37W0065SWU5D0N		65	105 x 80	80/76 x 60	9,2	28	86,5	58	250



## AGV ROULETTES SÉRIE P2V2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 85° shore A  
 Roulement : à billes / double roulement à billes inox  
 Parefils : petits parefils plastiques  
 Capacité de charge : 200 kg  
 Diamètre de roue : 160 mm à 200 mm  
 Plage de température : -20°C à +60°C

avec  
système de  
remise en ligne  
droite



## AGV ROULETTES SÉRIE R4E2

Corps : polyamide  
 Bandage : caoutchouc élastique gris 65° shore A  
 Roulement : double roulement à billes inox  
 Parefils : petits parefils plastiques  
 Capacité de charge : 300 kg à 350 kg  
 Diamètre de roue : 160 mm à 200 mm  
 Plage de température : -20°C à +80°C

avec  
système de  
remise en ligne  
droite



roulette pivotante

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SSP5SSC160P2V2S32		160	130x74	110x50	10,5	53,5	205		200
SSP5SSC200P2V2S32		200	130x74	110x50	10,5	50	245		200



roulette pivotante

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SSP5SSC160R4E2S34		160	130x74	110x50	10,5	53,5	205		300
SSP5SSC200R4E2S34		200	130x74	110x50	10,5	50	245		350



roulette fixe

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FSP54SC160P2V2S32		160	130x74	110x50	10,5		205		200
FSP54SC200P2V2S32		200	130x74	110x50	10,5		245		200



roulette fixe

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
FSP54SC160R4E2S34		160	130x74	110x50	10,5		205		300
FSP54SC200R4E2S34		200	130x74	110x50	10,5		245		350



roulette pivotante avec frein total

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TSP5SSC160P2V2S32		160	130x74	110x50	10,5	53,5	205	150	200
TSP5SSC200P2V2S32		200	130x74	110x50	10,5	50	245	150	200



roulette pivotante avec frein total

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TSP5SSC160R4E2S34		160	130x74	110x50	10,5	53,5	205	150	300
TSP5SSC200R4E2S34		200	130x74	110x50	10,5	50	245	150	350












## ROULETTES POUR LES CHARIOTS COURRIERS SÉRIE BAF4 140 MM

Corps :	aluminium
Bandage :	caoutchouc élastique noir 70° - 75° shore A
Roulement :	double roulement à billes
Parefils :	sans
Capacité de charge :	270 kg
Diamètre de roue :	140 mm
Plage de température :	-20°C à +80°C




roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SHP57WC140BAF4D0N		140	140x110	105x84/76	11	50	171		290



roulette pivotante avec frein directionnel










DHP57WC140BAF4D0N		140	140x110	105x84/76	11	50	171		290
-------------------	---	-----	---------	-----------	----	----	-----	--	-----



## ROULETTES POUR LES CHARIOTS COURRIERS SÉRIE BAF2 / BAF4 160 - 200 MM



Corps :	aluminium
Bandage :	caoutchouc élastique noir 70° - 75° shore A
Roulement :	double roulement à billes
Parefils :	sans
Capacité de charge :	300 kg à 350 kg
Diamètre de roue :	160 mm à 200 mm
Plage de température :	-20°C à +80°C

roulette pivotante  
avec frein central

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
ZPP58WC160BAF2D0N		160	135x110	105x84/76	11	53	195		300
ZPP58WC200BAF2D0N		200	135x110	105x84/76	11	53	235		350



roulette pivotante avec frein directionnel

ZPP58WC160BAF4D0N		160	135x110	105x84/76	11	53	195		300
ZPP58WC200BAF4D0N		200	135x110	105x84/76	11	53	235		350
















## ROULETTES AVEC SYSTEME DE VERROUILLAGE DIRECTIONNEL CENTRALISE SÉRIE P2D2

Corps : polypropylène  
 Bandage : caoutchouc thermoplastique 65° shore A  
 Roulement : à billes  
 Parefils : petits parefils plastiques  
 Capacité de charge : 135 kg à 165 kg  
 Diamètre de roue : 100 mm à 125 mm  
 Plage de température : -20°C à +60°C





roulette pivotante

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SPP21WC100P2D2B32		100	105x80	80/77x60	9	40	128		135
SPP31WC125P2D2B32		125	105x80	80/77x60	9	40	155		165





roulette fixe

FPP22WC100P2D2B32		100	105x80	80/77x60	9		128		135
FPP35WC125P2D2B32		125	105x80	80/77x60	9		155		165





roulette pivotante avec frein total

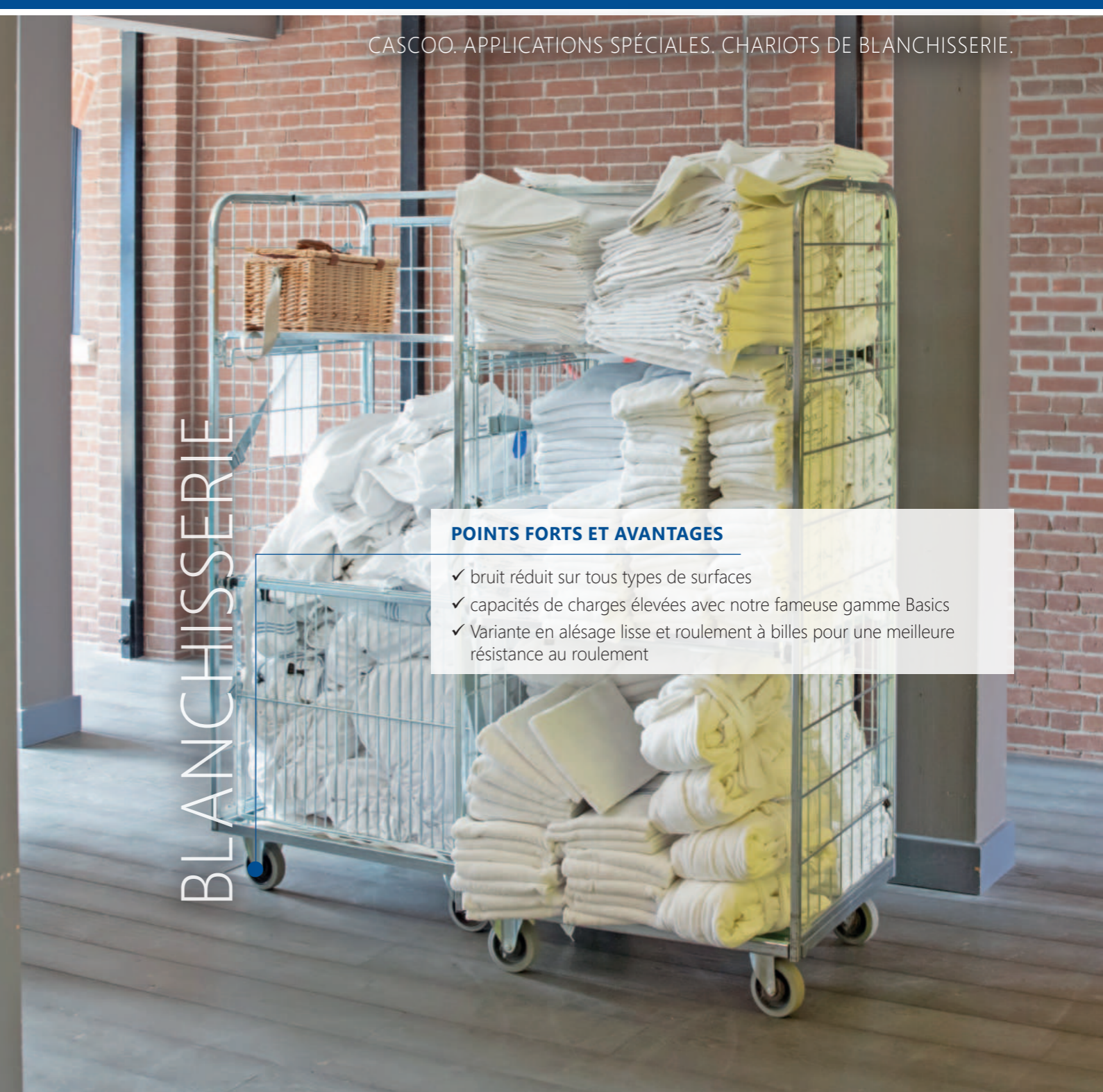
TPP21WC100P2D2B32		100	105x80	80/77x60	9	40	128	127	135
TPP31WC125P2D2B32		125	105x80	80/77x60	9	45	155	127	165



roulette pivotante avec système de verrouillage directionnel centralisé

DIRSPP21WC100P2D2B32		100	105x80	80/77x60	9	40	128		135
DIRSPP31WC125P2D2B32		125	105x80	80/77x60	9	40	155		165

BLANCHISSERIE



### POINTS FORTS ET AVANTAGES

- ✓ bruit réduit sur tous types de surfaces
- ✓ capacités de charges élevées avec notre fameuse gamme Basics
- ✓ Variante en alésage lisse et roulement à billes pour une meilleure résistance au roulement



système de verrouillage directionnel centralisé

- ✓ la roulette pivotante peut être connectée individuellement
- ✓ mécanisme déverrouillé : manipulation flexible sur le camion
- ✓ mécanisme verrouillé : stabilité en ligne droite pendant l'utilisation

P2D2













## ROULETTES ECHAFAUDAGES SÉRIE N0N0

Corps : polyamide  
 Bandage : polyamide  
 Roulement : moyeu lisse  
 Parefils : sans  
 Capacité de charge : 600 kg à 700 kg  
 Diamètre de roue : 125 mm à 200 mm  
 Plage de température : -40°C à +80°C



roulette pivotante avec tige

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
LGTKBWC125N0N0P0N	125				30	158	ø38.35x55.5	600
LGTLBWC125N0N0P0N	125				30	158	ø34.5x55.5	600
LGTKBWC150N0N0P0N	150				30	181	ø38.35x55.5	700
LGTLBWC150N0N0P0N	150				30	181	ø34.5x55.5	700
LGTK4WC200N0N0P0N	200				40	241	ø38.35x55.5	700
LGTL4WC200N0N0P0N	200				40	241	ø34.5x55.5	700



roulette pivotante avec broche

LGVM4WC200N0N0P0N	200				40	241	ø37x400	700
	200				40	241	ø37x500	700



roulette pivotante à frein avec fixation expansible

BPX87WC125N0N0P0N	125				40	160	ø 42.5	200
	125				40	159	ø 45.5	200



### POINTS FORTS ET AVANTAGES

- ✓ résistantes aux intempéries et aux chocs latéraux
- ✓ certifiées et testées selon la norme Européenne EN 1004

N0N0

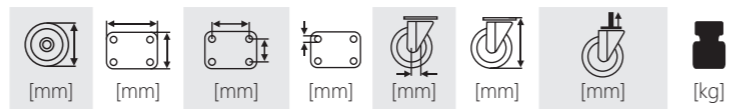




## ROULETTES ECHAFAUDAGES SÉRIE N2U6

Corps :	polyamide
Bandage :	thermoplastique polyuréthane 95° shore A
Roulement :	moyeu lisse
Parefils :	sans
Capacité de charge :	600 kg à 700 kg
Diamètre de roue :	125 mm à 200 mm
Plage de température :	-40°C à +80°C

roulette pivotante  
avec tige pleine



		Ø	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
LGTKBWC125N2U6P0N	≡	125				30	158	Ø38.35x55.5	600
LGTLBWC125N2U6P0N	≡	125				30	158	Ø34.5x55.5	600
LGTKBWC150N2U6P0N	≡	150				30	181	Ø38.35x55.5	700
LGTLBWC150N2U6P0N	≡	150				30	181	Ø34.5x55.5	700
LGTK4WC200N2U6P0N	≡	200				40	241	Ø38.35x55.5	700
LGTL4WC200N2U6P0N	≡	200				40	241	Ø34.5x55.5	700



roulette pivotante avec broche

		Ø	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
LGVM4WC200N2U6P0N	≡	200				40	241	Ø37x400	700
	≡	200				40	241	Ø37x500	700



roulette pivotante à frein avec fixation expansible

		Ø	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
BPX87WC125N2U6P0N	≡	125				40	160	Ø 42.5	200
	≡	125				40	159	Ø 45.5	200



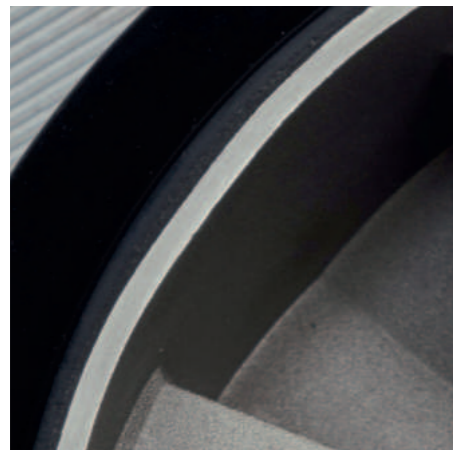
ECHAFAUDAGES

### POINTS FORTS ET AVANTAGES

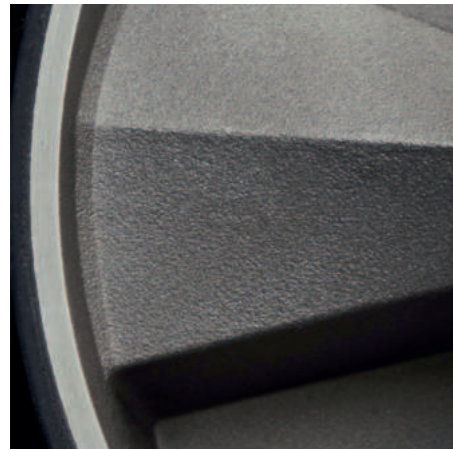
- ✓ résistantes aux intempéries et aux chocs latéraux
- ✓ certifié et testé selon la norme EN 1004

N2U6





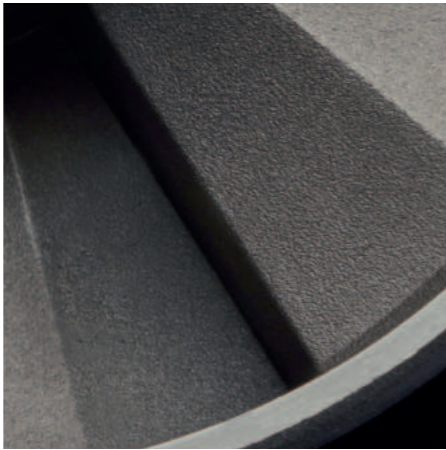
**QUALITÉ**  
se définit par  
le retour du client –  
et non celui du  
**PRODUIT.**



Nous travaillons en permanence pour perfectionner nos roues et roulettes et élargir notre gamme pour répondre à vos besoins.

Restez informés sur nos produits, les nouveautés et les changements.

**Abonnez-vous dès maintenant  
à la Newsletter CASCOO.**



SUIVEZ NOUS SUR





Visitez notre site web  
**WWW.CASCOO.EU**





# A propos des CODES CASCOO

Nos références d'articles sont basées sur les différentes caractéristiques du produit :

- 1 **S** Type de chape
- 2 **A** Série
- 3 **P** Fixation
- 4 **A** entr'axe platine et longueur moyeu / diamètre œil de fixation et longueur moyeu
- 5 **9** Épaisseur matériau
- 6 **C** Matière de la chape
- 7 **C** Logo
- 8 **0** } Diamètre de roue
- 9 **5** }
- 10 **0** }
- 11 **P** Corps de roue
- 12 **2** Couleur du corps de roue
- 13 **T** Bandage
- 14 **2** Couleur bandage
- 15 **P** Roulement
- 16 **0** Parefils
- 17 **N** Couleur des parefils



le  
**détail de la description**  
se trouve également  
sur notre site [www.cascoo.eu](http://www.cascoo.eu)



## 1. TYPE DE CHAPE

- A** Roulette pivotante avec frein à l'avant (Vis de réglage)
- B** Roulette pivotante à trou central avec frein total
- C** Roulette pivotante avec frein à l'avant
- D** Roulette pivotante avec blocage directionnel (à platine)
- E** Roulette pivotante trou central avec blocage directionnel
- F** Roulette fixe
- H** Roulette pivotante à trou central
- K** Roulette pivotante à trou central avec frein total
- L** roulette pivotante à frein (double pédale)
- P** Roulette pivotante avec frein total composite (à platine)
- S** Roulette pivotante à platine
- T** Roulette pivotante avec frein total acier (à platine)
- Z** roulette pivotante avec système de frein centralisé

## 2. SÉRIE

- A** Roulettes de collectivité
- B** CASCOO Basics
- C** Roulettes composites CARA
- D** Roulettes de collectivité jumelées
- E** Roulettes chariots libre-service
- F** CASCOO Flex
- G** Roulettes échafaudages
- H** Roulettes charges lourdes
- I** CASCOO Innovation
- P** CASCOO Premium
- S** CASCOO Solutions individuelles
- V** Roulettes composites jumelées EVA
- W** Roulettes container à déchets
- Z** Roulettes compactes

## 3. FIXATION

- B** Trou central avec vis
- C** Trou central avec vis
- H** Trou central
- P** A platine
- Q** trou central avec filetage intérieur
- R** Rivetée
- S** Trou central avec vis
- T** trou central avec tige
- V** trou central avec tige sertie
- X** Avec fixation expansible
- Z** Trou central avec tige lisse

## 4. ENTR'AXE PLATINE / LONGUEUR MOYEU / DIAMÈTRE DU TROU DE FIXATION / ALÉSAGE

	Entr'axe platine	Diamètre trou central
<b>1</b>		11 mm
<b>2</b>	80 x 60 mm / 42 mm	12 mm
<b>3</b>	80 x 60 mm / 52 mm	13 mm / 42 mm
<b>4</b>	105 x 80 mm / 52 mm	14 mm
<b>5</b>	105 x 80 mm / 60 mm	15 mm
<b>6</b>	80 x 60 mm renforcé / 42 mm	16 mm
<b>7</b>	80 x 60 mm protégé / 42 mm	7 mm
<b>8</b>	85 x 60 mm / 42 mm	13 mm / 52 mm
<b>9</b>	80 x 60 mm / 46 mm	13 mm / 60 mm
<b>0</b>	64 x 64 mm / 36 mm	10 mm
<b>A</b>	48/39 x 48/39 mm	13 mm / 36 mm
<b>B</b>	44/38.5 x 44/38.5 mm	13 mm / 36 mm
<b>C</b>	48/38 x 48/38 mm	12,2 mm
<b>D</b>		13 mm / 36 mm
<b>E</b>	Ø 50 mm: 48/38 x 48/38 mm; A partir du Ø 75 mm: 62/56 x 52/47 mm	11 mm / 36 mm
<b>F</b>		11 mm / 36 mm
<b>G</b>		11 mm / 36 mm
<b>H</b>		11 mm / 44 mm
<b>J</b>	75 x 50 mm / 36 mm	11 mm / 56 mm
<b>K</b>	80 x 60 mm / 47 - 55 mm	
<b>L</b>	105 x 80 mm / 47 - 55 mm	
<b>S</b>	75 x 50 mm / 30 mm	

## 5. ÉPAISSEUR MATÉRIAU

<b>1</b>	3.00 / 2.50 mm
<b>2</b>	2.00 / 2.00 mm
<b>3</b>	3.00 / 3.00 mm
<b>4</b>	4.00 / 4.00 mm
<b>5</b>	2.50 / 2.50 mm
<b>6</b>	2.50 / 2.00 mm
<b>7</b>	4.00 / 3.00 mm
<b>8</b>	3.50 / 3.00 mm
<b>9</b>	2.00 / 1.80 mm
<b>0</b>	2.00 / 1.50 mm
<b>A</b>	3.50 / 3.50 mm
<b>B</b>	4.00 / 3.50 mm
<b>C</b>	1.50 / 1.50 mm
<b>D</b>	3.00 / 2.00 mm
<b>E</b>	5.00 / 4.00 mm
<b>F</b>	2.75 / 2.25 mm
<b>G</b>	1.80 / 1.80 mm
<b>H</b>	1.50 / 2.00 mm
<b>J</b>	2.00 / 2.50 mm
<b>K</b>	6.00 / 5.00 mm
<b>L</b>	5.00 / 5.00 mm
<b>M</b>	8.00 / 6.00 mm
<b>N</b>	6.00 / 6.00 mm
<b>O</b>	2.75 / 2.50 mm
<b>P</b>	2.20 / 2.20 mm
<b>Q</b>	1.80 / 1.50 mm
<b>S</b>	special solution

## 6. MATIÈRE DE LA CHAPE

<b>K</b>	revêtement cathodique noir par immersion
<b>P</b>	polyamide
<b>W</b>	zinguage galvanisé bleu
<b>C</b>	zinguage passivation bleu
<b>S</b>	Inox

## 7. LOGO

<b>C</b>	avec le logo CASCOO
<b>0</b>	sans le logo CASCOO

## 8.-10. DIAMÈTRE DE ROUE

<b>035</b>	Ø 35 mm
<b>050</b>	Ø 50 mm
<b>060</b>	Ø 60 mm
<b>065</b>	Ø 65 mm
<b>075</b>	Ø 75 mm
<b>080</b>	Ø 80 mm
<b>100</b>	Ø 100 mm
<b>108</b>	Ø 108 mm
<b>125</b>	Ø 125 mm
<b>140</b>	Ø 140 mm
<b>150</b>	Ø 150 mm
<b>160</b>	Ø 160 mm
<b>180</b>	Ø 180 mm
<b>200</b>	Ø 200 mm
<b>250</b>	Ø 250 mm

## 11. CORPS DE ROUE

<b>A</b>	aluminium
<b>B</b>	aluminium
<b>C</b>	fibres de verre - PA
<b>D</b>	aluminium
<b>G</b>	polypropylène
<b>H</b>	polyamide avec tube acier injecté
<b>I</b>	fonte
<b>M</b>	sandwich polyamide / élastique
<b>N</b>	polyamide
<b>P</b>	polypropylène
<b>Q</b>	polypropylène avec tube acier injecté
<b>R</b>	polyamide
<b>S</b>	tôle d'acier
<b>T</b>	sandwich polypropylène / TPR
<b>U</b>	polyuréthane
<b>V</b>	polyamide PA6
<b>X</b>	polypropylène
<b>Y</b>	polyamide
<b>Z</b>	polyamide PA6

## 12. COULEUR DU CORPS

<b>0</b>	blanc
<b>1</b>	bleu
<b>2</b>	gris
<b>3</b>	jaune
<b>4</b>	noir
<b>5</b>	marron
<b>6</b>	rouge
<b>7</b>	vert
<b>8</b>	orange
<b>9</b>	personnalisé
<b>A</b>	argenté (aluminium)
<b>B</b>	zinguage galvanisé bleu
<b>W</b>	zinguage passivation bleu

## 13. BANDAGE

<b>A</b>	Caoutchouc thermoplastique 95° shore A
<b>B</b>	Polyuréthane 92° Shore A
<b>C</b>	Polyamide fibre de verre
<b>D</b>	Caoutchouc thermoplastique 65° Shore A
<b>E</b>	Caoutchouc élastique vulcanisé 65° Shore A
<b>F</b>	Caoutchouc élastique vulcanisé 75° Shore A
<b>G</b>	Caoutchouc thermoplastique 65° Shore A
<b>J</b>	Caoutchouc thermoplastique 85° Shore A
<b>K</b>	Polyamide avec anneau élastique
<b>M</b>	Élastique 75° Shore A
<b>N</b>	Polyamide
<b>P</b>	Polypropylène
<b>Q</b>	Caoutchouc thermoplastique 2 composants 65° / 85° Shore A
<b>R</b>	Caoutchouc plein PAH conformité
<b>S</b>	Caoutchouc plein REACH conformité
<b>T</b>	Caoutchouc thermoplastique 95° shore A sur corps PA : polyuréthane thermoplastique / sur corps alu & acier : PU moulé
<b>U</b>	Caoutchouc thermoplastique 85° Shore A
<b>V</b>	Caoutchouc thermoplastique 85° Shore A
<b>W</b>	Caoutchouc thermoplastique 85° Shore A
<b>X</b>	Polyuréthane 75° Shore A
<b>Y</b>	Polyuréthane 2 composants 75° / 92° Shore A
<b>Z</b>	Polyamide PA6

## 14. COULEUR BANDAGE

<b>0</b>	blanc
<b>1</b>	bleu
<b>2</b>	gris
<b>3</b>	jaune
<b>4</b>	noir
<b>5</b>	marron
<b>6</b>	rouge
<b>7</b>	vert
<b>8</b>	orange
<b>9</b>	spéciale

## 15. ROULEMENT

<b>B</b>	roulement à billes
<b>D</b>	double roulement à billes
<b>L</b>	moyeu lisse inox
<b>P</b>	moyeu lisse
<b>Q</b>	à rouleaux inox
<b>R</b>	à rouleaux
<b>S</b>	roulement à billes inox
<b>Z</b>	moyeu lisse avec tube PP à emboîter

## 16. PAREFILS

<b>0</b>	sans parefils
<b>1</b>	petits parefils métalliques
<b>2</b>	grands parefils métalliques
<b>3</b>	petits parefils plastiques
<b>4</b>	grands parefils

## 17. COULEUR DES PAREFILS

<b>0</b>	blanc
<b>1</b>	bleu
<b>2</b>	gris
<b>3</b>	jaune
<b>4</b>	noir
<b>5</b>	marron
<b>6</b>	rouge
<b>7</b>	vert
<b>8</b>	orange
<b>9</b>	personnalisé
<b>N</b>	sans parefils
<b>S</b>	acier inoxydable
<b>W</b>	acier zingué galvanisé



CASCOO - TOUJOURS LE BON CHOIX



[WWW.CASCOO.EU](http://WWW.CASCOO.EU)





**CASCOO Europe GmbH**

Lütke Haar 15  
59602 Rülten  
Germany  
+33 7 68 51 54 60  
contact@cascoo.fr  
www.cascoo.eu