

4

Ruote pneumatiche
Pneumatic tyred castors
Roues à bandage pneumatique
Räder mit Luftreifen












4

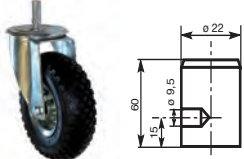




SERIE A24

- Anello pneumatico 2PR, con camera d'aria.
- Pressione di pompaggio 2,5 bar.
- Mozzo in lamiera d'acciaio stampata, zincocromata e rivettata o nervato in materiale termoplastico.
- Volenza su cuscinetto a rullini (per il mozzo metallico) o su foro passante (per mozzo plastico).
- Temperatura d'impiego: da -5°C a +60°C.
- Velocità massima d'impiego 4 km/h.
- Supporti della serie standard M80A.
- Pneumatic 2PR tyre with air bag.
- Pumping pressure 2,5 bar.
- Zinc-plated and riveted sheet steel or reinforced thermoplastic wheel centre.
- Type of bearing: Roller bearing (for sheet steel hub), plain bore for plastic hub.
- Temperature range: -5°C ÷ +60°C.
- Maximum working speed 4 KPH.
- Standard housings M80A.
- Pneumatique 2PR à chambre à air.
- Pression de gonflage 2,5 bar.
- Flashes en tôle d'acier emboutie et rivetée, protégée par chromage de zinc ou corps renforcé en matière thermoplastique.
- Moyeu avec roulement à rouleaux pour flasques métalliques ou alésage lisse pour corps thermoplastiques.
- Températures d'emploi: -5°C ÷ +60°C.
- Vitesse maximum d'emploi: 4 Km/h.
- Chapes série standard M80A.
- Luftreifen 2PR mit Schlauch.
- Reifendruck 2,5 bar.
- Gepreßte Stahlblechfelge, verzinkt-chromatiert oder Kunststoff-Felge.
- Lagerung: Kugellager auf Stahlblechfelge oder Gleitlager auf Kunststoff-Felge.
- Arbeitstemperatur: -5°C ÷ +60°C.
- Höchstgeschwindigkeit 4 km/h.
- Standard-Lenkgehäuse und Bockgehäuse M80A.

4

Programma base Basic range Programme de base Grundprogramm								Colore Colour Couleur Farben			Codici base Basic codes Codes de base Grundcode	Opzioni disponibili Options available Options disponibles Lieferbare Varianten			
	mm	mm	mm	mm	mm	mm	mm		kg	kp		C	KL	FD	
KP-A24 	Profilo rigato - Ribbed profile - Pneumatique ligné - Rillenprofil														
	200	50	239,5	140x110	105x80/75	11	55	Nero Black Noir Schwarz	2,22	85	A24 210 200050				◆
	200	50	239,5	140x110	105x80/75	11	55	Grigio Grey Gris Grau	2,22	85	A25 210 200050				◆
	Profilo scolpito - Blockprofile - Pneumatique sculpté à petits pavés - Stollenprofil														
	260	85	308	200x160	160x120	14	83	Nero Black Noir Schwarz	8,31	185	A24 210 260085	◆	◆		
	Profilo rigato - Ribbed profile - Pneumatique ligné - Rillenprofil														
KF-A24 	200	50	239,5	140x110	105x80/75	11		Nero Black Noir Schwarz	1,83	85	A24 220 200050				
	200	50	239,5	140x110	105x80/75	11		Grigio Grey Gris Grau	1,83	85	A25 220 200050				
	Profilo scolpito - Blockprofile - Pneumatique sculpté à petits pavés - Stollenprofil														
	260	85	308	200x160	160x120	14		Nero Black Noir Schwarz	7,33	185	A24 220 260085				◆


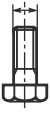





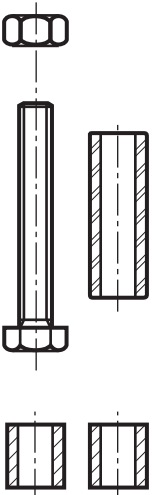
Opzioni disponibili Options available Options disponibles Lieferbare Varianten	C Codulo cilindrico Stem Tige Zapfen ø 22x60 	KL Con cerchio plastica Plastic centre Corps thermoplastiques Kunststoff-Felge 	FD Freno direzionale "FD" Directional lock "FD" Blocage directionnel "FD" Richtungsfeststeller "FD" 
	Sostituire nei codici base Replace into basic codes Remplacer dans les codes de base Grundcode ersetzen	V° Pos. "1" con "5"	II° + III° Pos. "24" con "22" "25" con "23"

**ACCESSORI E
RICAMBI PER
RUOTE
PNEUMATICHE**


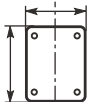
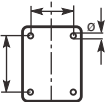

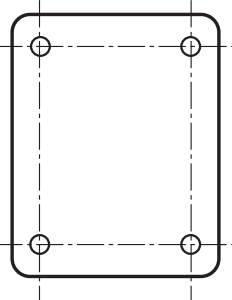
**EQUIPMENTS
AND SPARE
PARTS FOR
PNEUMATIC
TYRED WHEELS**

**ACCESSOIRES ET
RECHANGES
POUR ROUES A
BANDAGE PNEU-
MATIQUE**

**ZUBEHÖR UND
ERSATZTEILE
FÜR RÄDER MIT
LUFTREIFEN**

	Descrizione Description Description Beschreibung	 mm	 mm	 mm	 mm	 mm	 mm	 kg	Codici Code Code Bestell-Nr.	
 <p>Asse ruota Wheel axle Axe de roue Radachse</p>										
		200	M12 DIN 931 UNI 5737	80	M12 DIN 934 UNI 5588	Ø 20	Ø 13	60	0,18	99CA03
		260	M12 DIN 931 UNI 5737	110	M12 DIN 934 UNI 5588	Ø 20	Ø 13	88	0,26	99CA16

4

	Descrizione Description Description Beschreibung	 mm	 mm	 mm	Spessore Tickness Epaisseur Stärke mm	 kg	Codici Code Code Bestell-Nr.
 <p>Contropiastra Counterplate Platine Anschraubplatte</p>							
		200	140x110	105x80 Ø 10,5	3	0,35	01C03003