

1 un roulement
enkele lager

2 deux roulements
dubbele lager



ROUES WIELEN

Galets galvanisées avec boulon simple
Gegalvaniseerde draagwielen met bout

- Production roues par dessin avec specifications du client (quantité à convenir)
- Op maat gemaakte wielen op aanvraag (hoeveelheid overeen te komen)



Durée du roulement / Levensduur van lager

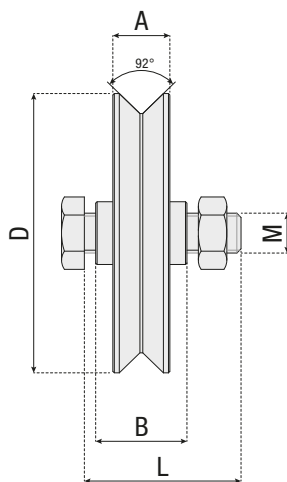
DIAMÈTRE DIAMETER	DISTANCE AFSTAND
50 mm	120 km
60 mm	150 km
80 mm	220 km
90 mm	250 km
100 mm	280 km
120 mm	345 km
140 mm	400 km
160 mm	450 km
200 mm	580 km
250 mm	750 km
300 mm	900 km

Durée en années / Duur/jaren

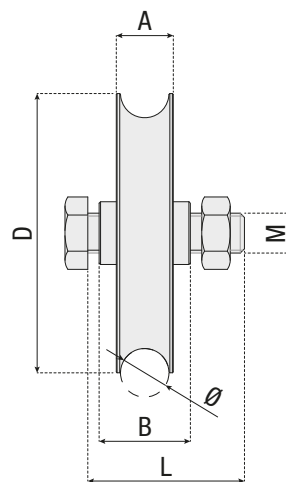
DISTANCE (km) x 1000
AFSTAND (km)

365 x DISTANCE JOURNALIERE (m)
DAGELIJKSE AFSTAND (m)

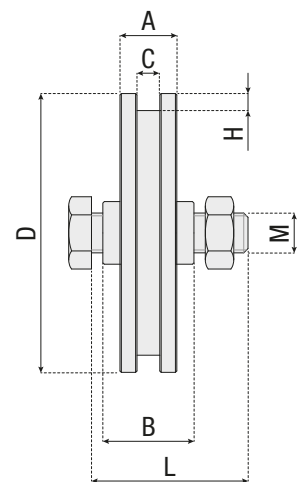
- Version inox disponible sur demande
- Versie in roestvrij staal op aanvraag beschikbaar (hoeveelheid overeen te komen)



Avec gorge à V
Met V inkeping







Gorge à O
Met halfronde inkeping







Gorge à U
Met vierkante inkeping





Avec gorge à V / Met V inkeping

		D (mm)	A (mm)	B (mm)	GORGE GROEF	PORTÉE DRAAGVERMOGEN	BOULON BOUT	
1 	100.50	48	17	24	V 92°	100 kg	M10x45	10
	100.60	58	20	26	V 92°	200 kg	M12x50	10
	100.80	78	20	32	V 92°	250 kg	M14x60	6
	100.90	88	20	32	V 92°	250 kg	M14x60	6
	100.100	98	20	32	V 92°	250 kg	M14x60	4
	100.120	118	20	32	V 92°	250 kg	M14x60	4
	100.140	138	20	32	V 92°	250 kg	M14x60	4
	100.160	158	20	32	V 92°	250 kg	M14x60	2
	100.200	198	20	32	V 92°	250 kg	M14x60	2
	2 	101.80	78	30	34	V 92°	500 kg	M14x70
101.100		98	30	34	V 92°	500 kg	M14x70	4
101.120		118	30	34	V 92°	500 kg	M14x70	4
101.140		138	30	34	V 92°	500 kg	M14x70	4
101.160		158	30	34	V 92°	500 kg	M14x70	2
101.200		198	30	34	V 92°	500 kg	M14x70	2
101.250		248	38	48	V 92°	800 kg	M16x80	2
101.300		298	38	48	V 92°	800 kg	M16x80	2

Gorge à O / Met halfronde inkeping

		D (mm)	A (mm)	B (mm)	Ø GORGE Ø GROEF	PORTÉE DRAAGVERMOGEN	BOULON BOUT	
1 	102.60	58	20	26	16	200 kg	M12x50	10
	102.80	78	20	32	16	250 kg	M14x60	6
	102.90	88	20	32	16	250 kg	M14x60	6
	102.100	98	20	32	16	250 kg	M14x60	4
	102.120	118	20	32	16	250 kg	M14x60	4
	102.140	138	20	32	16	250 kg	M14x60	4
	102.160	158	20	32	16	250 kg	M14x60	2
	102.200	198	20	32	16	250 kg	M14x60	2
	103.80	78	24	32	20	250 kg	M14x60	6
	103.90	88	24	32	20	250 kg	M14x60	6
2 	103.100	98	24	32	20	250 kg	M14x60	4
	103.120	118	24	32	20	250 kg	M14x60	4
	103.140	138	24	32	20	250 kg	M14x60	4
	104.80	78	30	34	20	500 kg	M14x70	6
	104.100	98	30	34	20	500 kg	M14x70	4
	104.120	118	30	34	20	500 kg	M14x70	4
	104.140	138	30	34	20	500 kg	M14x70	4
	104.160	158	30	34	20	500 kg	M14x70	2
	104.200	198	30	34	20	500 kg	M14x70	2
	104.250	248	38	48	20	800 kg	M16x80	2
104.300	298	38	48	20	800 kg	M16x80	2	

Gorge à U / Met vierkante inkeping

		D (mm)	A (mm)	B (mm)	C x H	PORTÉE DRAAGVERMOGEN	BOULON BOUT	
1 	105.60	58	20	32	8x6	200 kg	M12x50	10
	105.80	78	20	32	8x6	250 kg	M14x60	6
	105.90	88	20	32	8x6	250 kg	M14x60	4
	105.100	98	20	32	8x6	250 kg	M14x60	4
	105.120	118	20	32	8x6	250 kg	M14x60	4
	105.140	138	20	32	8x6	250 kg	M14x60	2
	105.160	158	20	32	8x6	250 kg	M14x60	2
	105.200	198	20	32	8x6	250 kg	M14x60	2
2 	106.100	98	30	34	20x10	500 kg	M14x70	4
	106.120	118	30	34	20x10	500 kg	M14x70	4
	106.140	138	30	34	20x10	500 kg	M14x70	2
	106.160	158	30	34	20x10	500 kg	M14x70	2
	106.200	198	30	34	20x10	500 kg	M14x70	2