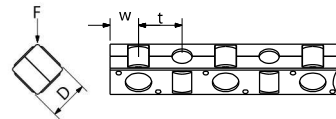


ACCESSORIES

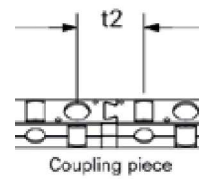
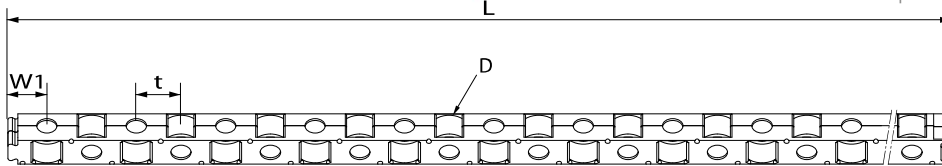
FOR RAIL TYPE RNG

Roller cage type KRE and KREV, size 4 and 6 mm

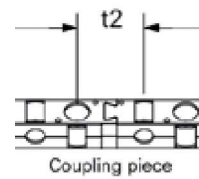
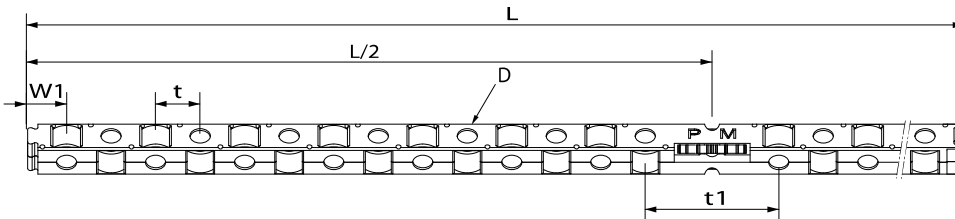
- Snap-on cage, rollers retained
- For horizontal and vertical application
- KRE material POM
- KREV material PEEK (suitable for UHV application)



F = For load direction please refer to picture provided



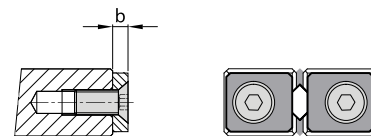
Roller cage with anti cage creep technology KRE-ACC



Cage type		Main dimensions							Accessories	
Standard	Stainless steel	D	t	t1	t2	w	w1	L	Suitable for rail	End pieces
R4xKRE	R4xKRE-SS	4	4.4	-	6.7	2.8	3.85	135.3	RNG-4	GBN
R4xKRE-ACC	R4xKRE-SS-ACC	4	4.4	13.2	6.7	2.8	3.85	135.3		GBN
R4xKREV	R4xKREV-SS	4	4.5	-	6.7	2.8	on request			GBN
R4xKREV-ACC	R4xKREV-SS-ACC	4	4.5	13.2	6.7	2.8	on request			GBN
R6xKRE	R6xKRE-SS	6	6.6	-	10.6	4.3	6.3	204	RNG-6	GBN
R6xKRE-ACC	R6xKRE-SS-ACC	6	6.6	19.8	10.6	4.3	6.3	204		GBN
R6xKREV	R6xKREV-SS	6	6.7	-	10.6	4.3	on request			GBN
R6xKREV-ACC	R6xKREV-SS-ACC	6	6.7	19.8	10.6	4.3	on request			GBN

End pieces type GBN, size 4 - 6 mm

- For horizontal and vertical application
- For cages type KRE, KREV
- For rails type RNG

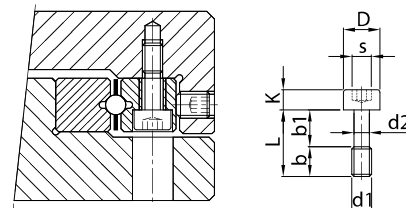


b = 4 mm for RNG-4 and RNG-6

Attachment screw type GDN, size 4 - 6 mm

- For compensation of pitch distances between mounting holes
- Recommended for installation of the preload rail
- For rails type RNG

Type	Size								Max. tightening torque (Nm) ¹
	L	b	b1	D	d1	d2	K	s	
GDN-4	12	5	7	4.5	M2.5	1.85	2.5	2	0.60
GDN-6	16	5	11	5.5	M3	2.3	3	2.5	1.60



¹ Strength class 12.9