





K-Spiromax® Cleaning and Tracking Roller

feature resilient and wear resistant polyurethane spirals that help to remove sticky carry back and assists in belt centre and tracking.

The solution consists of a standard return roller fitted with wear resistant polyurethane rings in a spiral pattern. Ideally the unit should be positioned over the discharge chute or a collection hopper.

Alternatively, on long sections it is beneficial to employ these rollers only up to the point where the material does not adhere any more to the belt surface.





Key Features / Benefits:

- Suitable for all belt widths.
- Can be employed on any part of the return belt section.
- Left and right-handed configuration spirals promote correct belt tracking.
- Uses standard return brackets.
- Not effected by mechanical fasteners.
- Reduces roller wear.
- Zero maintenance or adjusting required.
- Ø140 & Ø166 standard replacement idlers. Ø207 with up to a 6311 bearings available.

Polyurethane is extremely durable, lightweight, corrosion/impact resistant and supports a diverse range of applications. When combined with FRAS (Fire Resistant and Anti-Static) provides next level safety and efficiency. K-Spiromax® Belt Cleaning & Tracking Rollers FRAS option is best suited to stringent underground coal mining, ammonium nitrate manufacturing as well as grain and sugar handling applications, these rollers minimise dangerous fire, explosion, and other ignitable hazards.

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Subject to $\ \ \ \ \$ Kinder Australia Pty Ltd

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Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

≅ +61 3 8587 9111 **≘** +61 3 8587 9101

 $^{\circ}$ conveyorsolutions@kinder.com.au





K-Vee Return Spiromax® Cleaning and Tracking Idler is well suited to heavy material load applications and industries that use wide conveyor belts, also where build-up on return rollers causes belt damage and mistracking.

This idler system has been designed to be interchangeable with existing Steel/RDRT rollers. Resilient and wear resistant polyurethane spirals help to clean off sticky carry back on overland conveyors and assists in belt centring and tracking.

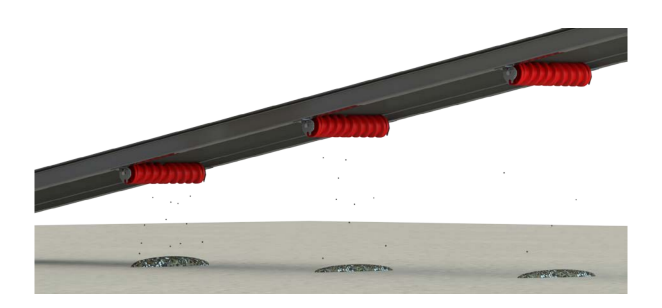
The offset design frame eliminates build up from fines on the support structure and subsequently reduces roller shell wear of downstream idlers.

The idler system consists of two standard Vee Return Rollers fitted with wear resistant polyurethane rings and the vee return offset frame. Ideally the unit is positioned over the discharge chute, a collection hopper or a stockpile.









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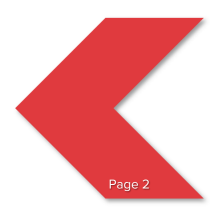
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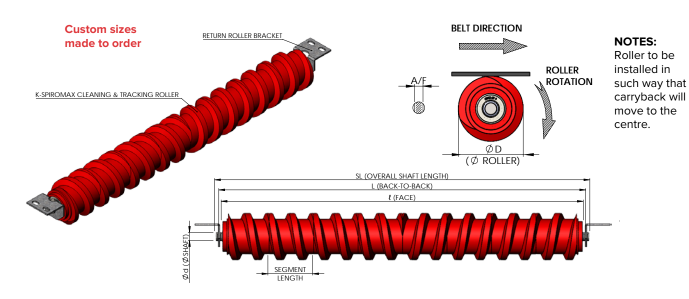
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Part Number	BW	ø D	ø d	A/F	SL	L(B/B)	ı	N*	BRG. No.
K-ROL-KSCR450X140X25	450		25	14.3	591	561	544	10	6205 2Z
K-ROL-KSCR500X140X25	500	140			641	611	594	12	
K-ROL-KSCR600X140X25	600				741	711	694	14	
K-ROL-KSCR650X140X25	650				791	791	744	14	
K-ROL-KSCR750X140X25	750				891	861	844	16	
K-ROL-KSCR800X140X25	800	140			941	911	894	18	
K-ROL-KSCR900X140X25	900				1041	1011	994	20	
K-ROL-KSCR1000X140X25	1000				1141	1111	1094	22	
K-ROL-KSCR1050X140X25	1050				1191	1161	1144	22	
K-ROL-KSCR1200X140X25	1200				1341	1311	1294	26	

Part Number	BW	ø D	ø d	A/F	SL	L(B/B)	ı	N*	BRG. No.
K-ROL-KSCR1050X166X25	1050		25	14.3	1191	1161	1144	22	6205 2Z
K-ROL-KSCR1200X166X25	1200				1341	1311	1294	26	
K-ROL-KSCR1200X166X30	1200		30		1341	1311	1294	26	6306 ZZ
K-ROL-KSCR1350X166X30	1350				1541	1511	1494	30	
K-ROL-KSCR1400X166X30	1400	166			1591	1561	1544	30	
K-ROL-KSCR1400X166X35	1400		35	22	1591	1561	1544	30	
K-ROL-KSCR1500X166X35	1500				1691	1661	1644	32	
K-ROL-KSCR1600X166X35	1600				1891	1861	1844	36	0307.22
K-ROL-KSCR1800X166X35	1800				2091	2061	2044	40	

N* - Number of units (half-right hand, half-left hand)

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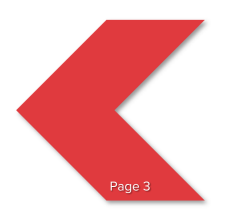
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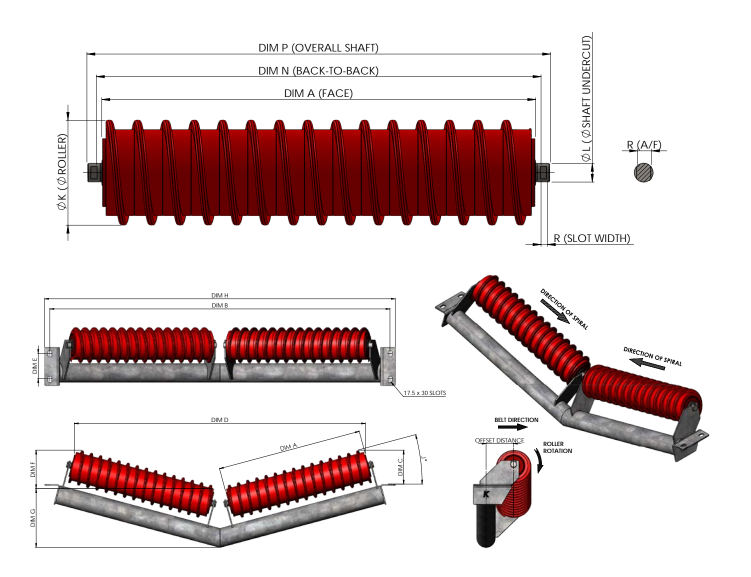
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	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G"	DIM "H"	ANGLE "J"	ROLLER Ø "K"	SHAFT UNDERCUT Ø "L"	SHAFT Ø "M" BETWEEN BRG	BACK/BACK "N"	OVERALL LENGTH "P"	SLOT DETAILS "R"	BEARING SPEC.
Customer To Fill					N/A			N/A				N/A				
Kinder Use Only	N/A	N/A		N/A		N/A	N/A		N/A							

All Dimensions are in mm

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