



APPLICATION / INDUSTRY:

DRAG CHAIN / FERTILIZER PLANTS

MODEL / RANGE:

142.00 MM Pitch Forged Link Chain with Welded Flight attachment every link. The Flight attachment is used to drag the fertilizer.

PRODUCT SPECIFICATIONS

MODEL	PITCH (mm)	Link Thickness	Sprocket Engaging portion Thickness	IMPORTANT DETAILS (mm)				Breaking load min.(Kgs)
				Flight Width	Flight Height	Flight Thickness	Pin Dia	
S 14200 24 FG WKL 1L	142.00	29.50	16.50	480.00	280.00	20.00	24.50	40,000

PRODUCT SPECIAL FEATURES

1. Forged Links are Normalized and Heat Treated.
2. Flight attachments are properly welded and stress relieved.
3. Higher Tensile Strength.
4. All components are Shot Peened.

NEW PRODUCT INFORMATION



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DRAG CHAIN / FERTILIZER INDUSTRY

MODEL / RANGE:

229.40 MM Pitch Rivet less Forged Link Chain with Cast Attachment at every Inner Link. Two Parallel Chains will be running and slats are connected between two opposite Cast Attachments.

Fertilizer is dragged by the slat to storage location.

PRODUCT SPECIFICATIONS

MODEL	PITCH (mm)	WIP min. (mm)	LINK WIDTH. (mm)	IMPORTANT DETAILS (mm)				Breaking load min.(Kgs)
				Transverse Pitch	Attachment Hole Dia	Attachment hole Pitch	Pin Dia	
SP 1954	229.40	51.00	78.00	126.50	21.00	50.80	35.0	1,00,000

PRODUCT SPECIAL FEATURES

1. Chain Links are Forged, Normalized and Heat Treated.
2. Chain Links are Cold Coined for Better Dimensional Control.
3. Attachments properly Cast, Fixed to Inner Link with Lock Plate.
3. Higher Tensile Strength.
4. All components Shot Peened.