



exposed joints are also sealed with rubber strips or silicone. The products in the H-LINE are designed for plants with intense operation all year round.



The top conveyor KTH is adapted in terms of capacity to transport material from a Skandia elevator to storage bins/silos. It can be operated in reverse or constructed as a "flow/return" conveyor.

## **STANDARD EQUIPMENT:**

- > Direct-mounted gearbox motor
- > Pop up overloading flap/inspection hatch with safety switch
- > Outlet hopper for the drive
- > Inlet hopper for tail end
- > Chain tensioner with variable end face for extra cleanliness
- > Bottom clean out hatch in tail end
- > Journalled chain return rollers of steel
- > Permanently lubricated bearings
- Chain and flight of steel with clean-out flight of PE (polyethylene)
  Plastic wearing surfaces on top of the bottom plate

## ACCESSORIES:

- > Connections, slides & hoppers
- > Transverse outlet slide (in several drive variants)
- > Chain guard
- > Chain with return buckets
- > Inspection glass for intermediate sections
- Wire support for up to a 12 metre span



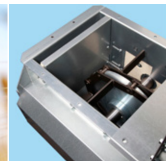
Pop up overloading flap/inspection hatch with safety switch.



Chain and flight of steel with clean-out flight of PE (polyethylene). GALVANISED ENERGY EFFICIENT SERVICE FRIENDLY COMPACT RELIABLE EASILY MOUNTED

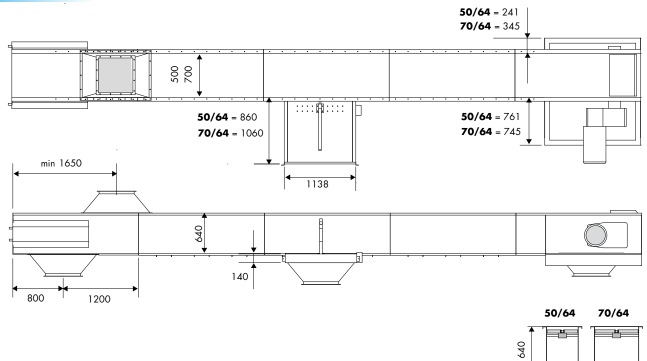


THE LEADING COMPANY



Variable end face for extra cleanliness.

## **KTH** DIMENSIONAL DRAWING



All drawings are available in CAD format.

500

700

52,5

<b>KTH</b> TOP CONVEYOR		<b>50/64</b> 400 t/h	<b>70/64</b> 500 t/h	<b>70/64</b> 600 t/h	
Capacity for 750 kg/m³	t/h	419-472	589-663	614-663	
Capacity	m³/h	559-629	785-884	819-884	
Speed	rpm	24-27	24-27	25-27	
Chain speed	m/s	0.64-0.72	0.64-0.72	0.67-0.72	
Conveyor chain, type			M112-M450		
Pitch/ultimate tensile strength	mm/kN		160-200/112-450		
Chain sprocket, teeth	pcs		10		
Flight, material			Steel		
Intermediate section, width/height	mm	500/640	700/640	700/640	
Plate thickness drive, side plate/bottom plate	mm		8.0/2.5		
Plate thickness tail end/intermediate section, side/bottom plate	mm		4.0/2.5		
Thickness, plastic bottom	mm		10.0		
Inlet and outlet hoppers	mm	4.0/□500	4.0/0550	4.0/□550	1
ATEX class (standard equipment)	: :		II 2D/0D		
		5			

