

INSPECTION SHEET

Static mechanical check **Activity:** 405400 **Equipment type: Vertibelt Conveyor: VB 5.8.2 Building Zone:** Area: 5 2100 General Pass Fail n.a. 1 all loose materials/debris/dust removed, conveyor beds are clean 2 identification label with conveyor id is applied on conveyor 3 Conveyor/component is installed on position and angle as per drawing 4 Conveyors/component are with right spacing supported, braced, lined, leveled and fixed to wall, floors, platforms or roof structure. 5 Product envelope in relation to surrounding space. (No HVAC piping & ducts etc inside the envelope) 6 No obstructions in maintenance and/or operator area (if applicable) 2110 Workmenship Pass Fail n.a. 1 Paint damage touched up 2120 General conveyor Pass Fail n.a. 1 Conveyor transitions horizontal and vertical aligned. Waterfall applied if required. 2 Bolts and fixings tight (random check carried out) 2130 Drive Pass Fail n.a. 1 Check Motor Power: <0.37 kW> according specification 2 Brake present <No> according specification 3 Oil plugs open and positioned on top

2140 Belt

1 Check Belt type: <>

Pass Fail n.a.



4	4	Belts correctly welded & tensioned			
	5	Tension space left after tensioning			
218	0	Various	Pass	Fail	n.a.
į	5	Divert angle adjusted and fixed			
219	0	Safety	Pass	Fail	n.a.
:	Safety precautions (finger protections) installed (if applicable). Without protection: The gap must be smaller then 5 mm or larger then 50mm				
:	2	Covers installed on: Drive, tension unit, PTO (Power Take off) / ETU (End Take Up)			
	Safety guarding, gates and gate locks are installed and functional				
-	7	Safety warning signs are installed. Sitemanager/Supervisor to advise locations			
	8	Safety under guarding applied according specification and type of industry. Typicals: BHS RAW and WPP: Between 700-2500mm and operator zones until 2500mm. BHS Tubtrax: Between 1500-2500mm at maintenance zone and operator zone until 2500mm			



Other Comments			
	Customer	Vanderlande	SubContractor
Signature			
Name			
Date			



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