



Saldanha Tippler 3 & Durban AgriPort Technical Specifications

- [1] 1924701-2-220-M-SP-0002-0F Conveyors Technical specification
 [2] 1924701-2-220-M-DS-0002-0 Conveyor Belt Data Sheet
 [3] Jetslinger special conveyor - Durban AgriPort
 [4] MPT mobile shiploader special conveyor - Saldanha Port

							Five Years	Year 01: Year 2025/2026			Year 02: Year 2026/2027			Year 03: Year 2027/2028			Year 04: Year 2028/2029			Year 05: Year 2029/2030		
No.	Width of Belt (millimetres)	Belt Designation (Class)	Type of Rubber	Consignment Stock (metres)	% Discount offered for E.O.Q Orders placed	Delivery Lead Time (weeks)	Five-Year Forecast: Length (metres)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)
WESTERN CAPE REGION																						
PORT OF SALDANHA																						
Existing Port Operations (CAPEX)																						
1	1650	ST1000	Class M	300	Nett	8	2,898	644			483		644			483			644			
2	1650	ST1250	Class M	300	Nett	8	20,261	4641			5,020		880			4,230			5,490			
3	1650	ST2500	Class M	300	Nett	8	24,785	7095			2,465		5,465			7,295			2,465			
PORT OF SALDANHA																						
Existing Port Operations (OPEX)																						
1	1650	ST1250	Class F	80	Nett	8	3,300	1420			80		860			80			860			
2	1800	ST1000	Class F	130	Nett	8	4,680	1040			780		1,040			780			1,040			
3	1650	ST1000	Class F	161	Nett	8	2,898	644			483		644			483			644			
4	1800	ST1600	Class F	134	Nett	8	1,742	402			268		402			268			402			
5	2400	800/4	Type N	30	Nett	8	210	60			30		30			60			30			
6	1000	630/4	UHAR	82	Nett	8	550	222			0		106			0			222			
7	2600	800/5		28	Nett	8	90	30			0		30			0			30			
8	1400	800/5		39	Nett	8	154	66			0		22			0			66			
PORT OF SALDANHA																						
Tippler 3 Project [1] [2]																						
1	1650	ST2500	Class F		Nett	8	1,980															
2	1650	ST2500	Class M		Nett	8	4,600															
3	1800	ST1600	Class M		Nett	8	440															
PORT OF SALDANHA																						
Tippler 3 Operations [1] [2]																						
1	1650	ST2500	Class F	300	Nett	8	2000	400			400		400			400			400			
2	1650	ST2500	Class M	500	Nett	8	4000	800			800		800			800			800			
3	1800	ST1600	Class M	500	Nett	8	1,000	200			200		200			200			200			
EASTERN CAPE REGION																						
PORT OF PORT ELIZABETH																						
1	900	630/4	Class F	220	Nett	8	54,050	10,810			10,810		10,810			10,810			10,810			
2	900	800/3		220	Nett	8	12,000	2,400			2,400		2,400			2,400			2,400			
3	1200	630/4		220	Nett	8	11,400	2,280			2,280		2,280			2,280			2,280			
PORT OF EAST LONDON																						
1	900	EP315/3	Class F	300	Nett	8	2,100	600			300		300			300			600			
2	900	EP800/4	Class F	150	Nett	8	600	150			150		150			150			150			
KWAZULU-NATAL REGION																						
PORT OF RICHARDS BAY - Central Stores																						
1	1500	630/3	Class F	500	Nett	8	6,000	1200			1200		1200			1200			1200			
2	1800	630/3		500	Nett	8	150	30			30		30			30			30			
3	1350	800/4		500	Nett	8	13,000	2600			2600		2600			2600			2600			
4	1350	1000/4		500	Nett	8	35,000	7,000			7,000		7,000			7,000			7,000			
5	1350	1600/4		600	Nett	8	7,200	1440			1440		1440			1440			1440			
6	1500	1000/4		500	Nett	8	16,000	3200			3200		3200			3200			3200			
DURBAN AGRIPORT																						
1	800	PLK 180 CLASS 315	Class F	300	Nett	8	3,900	780			780		780			780			780			
2	650	PLK 470 CLASS 800	Class F	200	Nett	8	2,145	429			429		429			429			429			
3	750	PLK 610 CLASS 1000	Class F	200	Nett	8	2,730	546			546		546			546			546			
4	1050	PLK350 CLASS 630	Class F	200	Nett	8	1,560	312			312		312			312			312			
5	1050	PVC120S1 ZB1 (CHEVRON)	Class F	70	Nett	8	273	55			55		55			54			54			
6	1050	PVC120S1 ZB2 (CHEVRON)	Class F	70	Nett	8	273	55			55		55			54			54			

							Five Years			Year 01: Year 2025/2026			Year 02: Year 2026/2027			Year 03: Year 2027/2028			Year 04: Year 2028/2029			Year 05: Year 2029/2030		
No.	Width of Belt (millimetres)	Belt Designation (Class)	Type of Rubber	Consignment Stock (metres)	% Discount offered for E.O.Q Orders placed	Delivery Lead Time (weeks)	Five-Year Forecast: Length (metres)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)	Annual Forecast: Length (metres)	Unit Price per metre (ZAR/m)	Total (ZAR)		
7	750	PLK 180 CLASS 315	Class F	200	Nett	8	650	130			130			130			130			130				
8	1350	CLASS 500	Class F	70	Nett	8	273	55			55			55			54			54				
9	1350	MULTIV6 (CHEVRON)	Class F	70	Nett	8	273	55			55			55			54			54				
10	900	CLASS 315	Class F	350	Nett	8	1,482	297			297			296			296			296				
11	1050	CLASS 330	Class F	280	Nett	8	1,040	208			208			208			208			208				
12	1050	CLASS 500	Class F	350	Nett	8	1,300	260			260			260			260			260				
13	1500	CLASS 500	Class F	350	Nett	8	2,613	523			523			523			522			522				
14	1800	CLASS 500	Class F	25	Nett	8	104	21			21			21			21			20				
15	1067	CLASS 1000 [3]	Class F	10	Nett	8	39	8			8			8			8			7				