

Drum Reclaimer for Blending Yard

No.	Purchaser Client Place of installation Country	Type	Design capacity t/h	Material	Recl. Direct.	Cutting Circle Ø m	No. Of Buckets	Stockpile Cross Section m x m	Belt Width mm	In Oper since	Remarks
1 - 2	Thyssen Germany	TAS 33.2	2800	Iron Ore	uni	5.7	70	31.2 x 13.2	1200	1970	Refurbished in 1999 (new single shell drum, new drum drive, new cross conveyor)
3	Arbed Luxembourg	TAS 40	2000	Iron Ore	uni	5.3	68	38 x 15	1400	1970	
4	Voest Austria	TAS 31	1500	Iron Ore	bi	5.7	44	29 x 12	1200	1972	
5	Usinor France	TAS 31.5	1500	Iron Ore	uni	5.7	50	29 x 11.5	1200	1972	
6	CVRD Brazil	TAS 27.5	500	Iron Ore	uni	4.6	30	25 x 10.5	900	1972	
7	CVRD Brazil	TAS 31	4500	Iron Ore	uni	5.7	50	29 x 13	1500	1972	
8	CVRD Brazil	TAS 31	3400	Iron Ore	uni	5.7	44	29 x 13	1200	1972	
9 - 10	Iskor-S South Africa	TAS 27.5	2300	Iron Ore	uni	4.8	30	24 x 8.1	1200	1972	
11	Arbed Luxembourg	TAS 40	2000	Iron Ore	uni	5.3	68	38 x 15	1400	1973	
12 - 13	Iskor-S South Africa	TAS 40	4000	Iron Ore	uni	5.7	68	36.4x12.3	1600	1974	Refurbished in 1991 (new single shell drum, new cross conveyor)
14	Iskor-N South Africa	TAS 32	1000	Iron Ore	bi	5.7	26	30 x 10.1	1200	1974	

Drum Reclaimer for Blending Yard

No.	Purchaser Client Place of installation Country	Type	Design capacity t/h	Material	Recl. Direct.	Cutting Circle Ø m	No. Of Buckets	Stockpile Cross Section m x m	Belt Width mm	In Oper since	Remarks
15	AIS-Port Kembla Australia	TAS 43.5	2000	Iron Ore	uni	6.4	68	41.5x14.4	1200	1974	Refurbished in 1996 (new single shell drum)
16 - 18	Abono Spain	TAS 39	600	Coal	bi	6.0	41	38 x 16	1200	1974	
19	Iscor-G.D. South Africa	TAS 27.5	800	Dolomite	bi	4.8	30	24 x 8.1	1200	1975	
20	Sidmar Belgium	TAS 38	2200	Iron Ore	uni	5.7	68	36 x 14	1400	1976	
21	RAG-Lohberg Germany	TAS 39	1800	Coal	bi	6.0	41	37 x 14.5	1400	1976	Refurbished in 1996 (new single shall drum, new drum drive, new cross conveyor)
22 - 23	Sasol South Africa	TAS 40	2400	Coal	bi	6.0	64	38 x 16.5	1650	1976	Refurbished in 1987 (new single shell drum, new cross conveyor)
24 - 25	CVRD Brazil	TAS 31	2000	Iron Ore	bi	5.7	50	28.4 x 11	1200	1977	
26	RAG-Aug. Victoria Germany	TAS 39	1560	Coal	bi	6.6	41	37 x 14.8	1400	1978	Refurbished in 1996 (new single shell drum, new drum drive, new cross conveyor)
27	Pacific Power USA	TAS 43.5	3630	Coal	bi	7.0	68	41.5x16.2	1800	1978	
28 - 29	Sasol South Africa	TAS 30	2400	Coal	bi	6.0	68	38 x 16.5	1650	1979	Refurbished in 1994 (new single shell drum, new drum drive, new cross conveyor)
30	Northern Lime South Africa	TAS 40	2400	Limestone	uni	6.0	48	37.5x14.6	1500	1981	

Drum Reclaimer for Blending Yard

No.	Purchaser Client Place of installation Country	Type	Design capacity t/h	Material	Recl. Direct.	Cutting Circle Ø m	No. Of Buckets	Stockpile Cross Section m x m	Belt Width mm	In Oper since	Remarks
31	Genmin South Africa	TAS 40	2150	Coal	bi	6.0	48	37.5x14.6	1500	1982	Refurbished in 1995 (new single shell drum, new cross conveyor)
32	Dillinger Hütte Germany	TAS 35	1600	Iron Ore	uni	6.5	43	33 x 13.2	1200	1982	Refurbished in 2000 (new single shell drum)
33 - 34	Ekibastos UDSSR	TAS 43.5	4000	Coal	bi	7.0	92	41.5x16.5	1800	1984	
35	Bokaro India	TAS 27.5	1000	Iron Ore	uni	4.6	30	25 x 10.5	1000	1987	
36 - 37	ILVA Italy	TAS 38	2000	Iron Ore	uni	5.7	48	36 x 14	1400	2005	
38	Sishen South Africa	TAS 41	5000	Iron Ore	Uni	6.2	64	38.3x16.6	1800	2005	Unidirection Transfer car Included
39	Sishen South Africa	TAS 41	5500	Iron Ore	uni	6.2	66	38.3x16.6	1800	2005	Upgraded in 2007 (Direction, Capacity)
40 - 41	Shougang China	TAS 40	2100	Iron Ore	uni	5.7	48	38 x 15	1400	2007	
42	Sishen South Africa	TAS 41	5500	Iron Ore	uni	6.2	66	38.3x16.6	1800	2007	
43	VALE, Brazil	TAS 31	5200	Iron Ore	uni	6.0	50	29 x 13	1600	2009	
44 - 45	Tangshan Shougang Baoye, China	TAS 40	2100	Iron Ore	uni	5.7	48	38 x 15	1400	2009	



Drum Reclaimer for Blending Yard

No.	Purchaser Client Place of installation Country	Type	Design capacity t/h	Material	Recl. Direct.	Cutting Circle Ø m	No. Of Buckets	Stockpile Cross Section m x m	Belt Width mm	In Oper since	Remarks
46	Kumba - Sishen South Africa	TAS 41	5500	Iron Ore	uni	6.2	66	38.3x16.6	1800	2010	Unidirection