



## CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtp/h	Belt width mm
1	1980	Petrochemical Industries Comp., Kuwait, Kuwait	Kuwait (Kuwait)	Two-line handling and shiploading system for fertilizers	6000	240 in bulk +2400 bahs/h	650/800
2	1980	Bergbau AG Niederrhein, Duisburg, Germany	Schachtanlage Pattberg (Germany)	Blending yard equipment for coal	900	1250 / 1870	1400
3	1980	Alfred Moerck, Oberlennigen, Germany	Oberlennigen (Germany)	Belt conveyor system for limestone	1000	150/1000	650/1200
4	1980	Krupp Steel AG, Bochum, Germany	Höntrop (Germany)	Belt conveyors for additives supply	200	480	650/800
5	1980	Arab Potash Comp. Ltd., Amman, Jordan	Safi (Jordan)	Compacting, crushing and screening plant, including the storage and loading of potash	1300	185/300/500	800/1000
6	1981	Metallurgimport, Moscow, USSR	Kursk (USSR)	Belt conveyor system for additives supply to steelworks	3000	300/600	800/1000
7	1981	Metallurgimport, Moscow, USSR	Kursk (USSR)	Belt conveyor system for additives supply to steelworks	3000	300/600	800/1000
8	1981	Krupp Steel AG, Bochum, Germany	Höntrop (Germany)	Extension belt conveyor system for additives supply	580	600	800/650
9	1981	Neckarwerke Elektrizitätsversorgung AG, Esslingen, Germany	Altbach (Germany)	Complete cooling plant and storeyard for 420 MW power station	2361	500/1000	800/1000
10	1981	Skodaexport, Prag, Czechoslovakia	Somka (Turkey)	Complete coal preparation plant and storeyard for power station	2200	600/800	1000/1200/1800
11	1981	Suncor Inc. Oil Sands Div., Edmonton, Canada	Fort McMurray, Alberta (Canada)	2 connecting conveyors	2840	14500	2134
12	1982	Preussag, Ibbenbüren (Germany)	Ibbenbüren (Germany)	Storeyard equipment for nut coal	1770	300	800/1000
13	1982	Bergbau AG Niederrhein, Duisburg, Germany	Schachtanlage Fredrich Heinrich (Germany)	Circular blending yard for coal	333	1200 / 1500	1200/1400



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14	1982	RheinbraunCoal Works AG, Cologne, Germany	Garzweiler and Hambach (Germany)	3 train-loading plants for overburden and lignite	---	8750-18800	2800
15	1982	RheinbraunCoal Works AG, Cologne, Germany	Hambach (Germany)	Conveyor system for coal bins, 2000 kW	---	18800 / 37500	2200/3000
16	1982	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Conveyor system and screening of hot sinter returns	120	240/400	650
17	1982	RheinbraunCoal Works AG, Cologne, Germany	Bergheim (FEG)	2 double deflector saddle wagon loading plants	---	18800	2600
18	1982	Kali und Salz AG, Kassel, Germany	Philippsthal (Germany)	Curved conveyor for dumping wast salt	1800	800	800/1200
19	1983	Obed Mountain	Alberta, Canada	Overland Conveyor System	10700	700	914
20	1983	Krupp Steel AG, Bochum, Germany	Höntrop (Germany)	Storage and weighing plant	50	240	650/800
21	1984	Union Oil Company of Canada Limited, Calgary, Alberta, Canada	Hinton, Alberta (Canada)	Long-distance belt conveyor for coal	10800	700	914
22	1984	SNIM, Mauritania, Africa	El Rhein (Africa)	85 belt conveyors and tripper cars for ore dressing plant	18520	---	---
23	1984	Chinese Petroleum Corp.	Taiwan	Pipe Conveyor for Green Coke	112	320	Ø=250
24	1984	Chinese Petroleum Corp.	Taiwan	Pipe Conveyor for Green Coke	100	320	Ø=250
25	1984	Chinese Petroleum Corp.	Taiwan	Pipe Conveyor for Green Coke	181	320	Ø=250
26	1984	Chinese Petroleum Corp.	Taiwan	Pipe Conveyor for Green Coke	52	320	Ø=250



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27	1985	Türkiye Elektrik, Kurumu, Turkey	Soma (Turkey)	Long-distance conveyor system with horizontal curve, 2 x 350 kW	8550	1000	1000
28	1985	S.A. Vicat, Paris, France	Alabama (US)	Curved conveyor system for limestone	3965	750/1090	800/1000
29	1985	Chinese Petroleum Corp.	Taiwan	Pipe conveyor for Green Coke	230	605	Ø=350
30	1986	P.T. (Persero) Tambang Batubara Bukit Asam, Jakarta, Indonesia	Kertapati (Indonesia)	Rehabilitation and capacity increase of port handling terminal for coal	800	1000	1200
31	1986	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Coke screening and loading plant	---	130	
32	1986	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Coal handling plant	350	90	650
33	1986	RheinbraunCoal Works AG, Cologne, Germany	Fortuna/Garsdorf (Germany)	Discharge conveyor for train unloading bin	41	17000	6400
34	1986	Erabricks, South Africa	Olifanstfontain (South Africa)	Clay handling plant	320	900	900
35	1986	Chinese Petroleum Corp.	Taiwan	Pipe conveyor for Green Coke	1601	138	Ø=200
36	1986	Chinese Petro. Corp.	Taiwan	Pipe conveyor for Green Coke	3566	138	Ø=200
37	1986	Chinese Petro. Corp.	Taiwan	Pipe conveyor for Green Coke	896	138	Ø=200
38	1986	Corona Ind.	USA	Pipe conveyor for (2) Sand	215	200	Ø=200
39	1986	Homestake (Mine Closed)	USA	Pipe conveyor for Gold Ore	6300	350	Ø=350



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40	1986 / 1988	GENCOR, Johannesburg, South Africa	Koomfontein (South Africa)	Overland coal conveyors	2590	1250	1050
41	1987	Alsen - Breitenburg Power	Germany	Pipe conveyor for Chalk	1213	99	Ø=200
42	1987	Cominco, Vancouver, Canada	Alaska (USA)	Complete conveyor system for lead and zinc preparation	720	51-635	762-1372
43	1987	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Belt conveyor system for coal injection	330	90	650
44	1987	Kennecott Utah	Salt Lake City, Utah (USA)	Overland Conveyor	14000	10000	1830
45	1987	Cominco, Vancouver, Canada	Alaska (USA)	Complete conveyor system for lead and zinc preparation	720	51-635	762-1372
46	1987	Public Power Corporation, Athens, Greece	Amynteon (Greece)	Coal soteyard conveyor system	6313	3000	1600
47	1987	Seag Fernwärme GmbH, Essen-Rüttenscheid, Germany	Walsum (Germany)	Coal conveyor system and storeyard for power station	1470	1200 / 1600	650-1400
48	1987	Skodaexport, Prag, Czechoslovakia	Soma (Turkey)	Coal conveyor system and storeyard for power station	6340	600/1000	1000/1200
49	1987	Skodaexport, Prag, Czechoslovakia	Soma (Turkey)	2 long-distance conveyors with horizontal curve, 2 x 250 kW each	2 x 5500	1000	1000
50	1987	ISCOR Steelworks, Pretoria, South Africa	Van der Bijl Park (South Africa)	Iron ore conveyor system with crushing and screening plant as well as wagon tipper	2000	1600	1050
51	1987	Skodaexport, Prag, Czechoslovakia	Soma (Turkey)	2 long-distance conveyors with horizontal curve, 2 x 250 kW each	2 x 5500	1000	1000
52	1988	Norsk Hydro, Quebec City, Canada	Becancour, Quebeck, (Canada)	Magnesium conveyors	200	77	610/1500



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Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtph	Belt width mm
53	1988	Weldwood, Hinton, Alberta, Canada	Hinton, Alberta (Canada)	Complete handling system for wood chips	740	300	760-1066
54	1988	GENCOR, Johannesburg, South Africa	Optimum (south Africa)	Curved conveyor for coal	6100	1100	900
55	1988	Drayton Coal Pty. Ltd., Australia	Bayswater Power Station (Australia)	Long-distance conveyor with horizontal curves 3 x 315 kW	5260	1000	900
56	1988	Cogentrix, Inc.	USA	Pipe conveyor for coal	4520	300	Ø=300
57	1989	Codelco, Santiago de Chile, Chile	Chuquicamata (Chile)	1 semi-mobil crushing station with connecting and dump conveyor system for overburden	6800	9600	1800
58	1989	Public Power Corporation, Athens, Greece	Megalopolis Power Station (Greece)	Complete power-station coaling plant with crushers and sampling system	1210	2200	1800-2400
59	1989 / 1990	Taiwan Power co., Taipei, Taiwan	Taichung Fossil Power Plant (Taiwan)	Complete coal storeyard installation	13200	2445 / 4890	1400/2000
60	1989	GENCOR, Johannesburg, South Africa	Gloria (South Africa)	Belt conveyor system for coal	1690	1500 / 2000	1200/1350
61	1991	Gecamines, Bruxelles, Belgium	Lubumbashi (Zaire)	2 crushing stations, boom stacker, bridge conveyor, 4 connecting conveyors	5700	9200	1800
62	1991	SASOL, Tricardt, South Africa	Secunda (South Africa)	Long-distance coal conveyor system with horizontal curve	21240	2000	1200/2100
63	1991 / 1992	RAG, Essen, Germany	Kokerei Kaiserstuhl III, Dortmund (Germany)	Coal unloading and blending yard	1345	300/500/1200 / 1260	800/1200/1400
64	1992	Stell Mill Comigliano	Italy	Pipe conveyor for Rolling skin	196	827	Ø=250
65	1992	Lausward-Düsseldorf Thermal Power	Germany	Pipe conveyor for Coal	813	132/276	Ø=250



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Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtph	Belt width mm
66	1992	Lausward-Düsseldorf Thermal Power	Germany	Pipe conveyor for Coal	803	132/265	Ø=250
67	1992	AES Barbers Point	USA	Pipe conveyor for Coal	8299	400	Ø=1250
68	1992	French Systems	USA	Pipe conveyor for Glass	746	62	Ø=200
69	1992 / 1993	SIAL, Steel Authority of India, New Delhi, India	Durgapur Steel Plant, Durgapur, Wst Benol (India)	Modernization of raw materials handling plant (flux/ore/coal)	20300	50-900	800-1400
70	1993	Neckarwerke Elektrizitätsversorgungs AG, Esslingen, Germany	Kraftwerk II Altbach (Germany)	Coaling plant for thermal power station	1100	500/1000	800/1000
71	1993	SASOL, Sasolburg, South Africa	Wonderfonein (South Africa)	Curved conveyor system for limestone	3500	900	900
72	1993	Honda	USA	Pipe Conveyor for Sand	98	60	Ø=200
73	1993	Utah Fuel	USA	Pipe Conveyor for Coal	11200	1400	Ø=400
74	1993	Charlottenburg-Berlin Power	Germany	Pipe Conveyor for Coal	443	265	Ø=200
75	1993 / 1994	National Iranian Steel Comopany, NISCO, Iran	Bandar Abbas (Iran)	Port handling, wagon loading and unloading stock, stockyard equipment	16100	1500 / 2650 / 3400	1000/1200
76	1993 / 1994	National Iranian Steel Comopany, NISCO, Iran	Bandar Abbas (Iran)	Port handling, wagon loading and unloading stockyard equipment	16100	1500 / 2650 / 3400	1000/1200
77	1994	Neckarwerke Elektrizitätsversorgungs AG, Esslingen, Germany	Kraftwerk II Altbach (Germany)	Coaling plant for thermal power station	1100	500/1000	800/1000
78	1994	Kennecott	USA	Pipe conveyor for Wet Matte	281	120	Ø=200



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Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtph	Belt width mm
79	1994	Kennecott	USA	Pipe conveyor for Granulate Slag	467	68	Ø=200
80	1994	Kennecott	USA	Pipe conveyor for Copper Conc.	397	350	Ø=200
81	1994	Kennecott	USA	Pipe conveyor for Copper Conc.	546	180	Ø=200
82	1994	Kennecott	USA	Pipe conveyor for Gran. Matte.	281	180	Ø=200
83	1994	Lagoven	Venezuela	Pipe conveyor for Petrol Coke	16500	340	Ø=300
84	1994	Lagoven	Venezuela	Pipe conveyor for Petrol Coke	1334	1000	Ø=500
85	1994	Union Camp Corp.	USA	Pipe conveyor for Pulp	5640	33	Ø=400
86	1995	El Abra	Chile	Inplant Conveyor System	234/170/111 / 71/125 / 56	2700	1400/750
87	1995	Mobil Oil	Joliet, Illinois (USA)	Transfer and Feeder Conveyors	***	1635	1220
88	1995	Shell Oil	USA	Pipe conveyor for Petrol Coke	2874	500	Ø=300
89	1995	Shell Oil	USA	Pipe conveyor for Gran. Slag	2874	500	Ø=300
90	1995	El Abra	Chile	In-plant Conveyors/ Copper Ore Handling System	----	760 - 3600	----
91	1996	Honda	USA	Pipe conveyor for Sand	145	75	Ø=200



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92	1996	Oxbow Carbon & Minerals, Inc.	USA	Pipe conveyor for Petroleum Coke	1306	725	Ø=400
93	1996	TPI	Thailand	Overland Conveyor System	3000	2500	1400
94	1996	Israel Electricity Company	Israel	In-Plant Conveyor System for Coal	-----	1000 - 4500	-----
95	1996 / 1997	Compania Minera Dona Ines de Collahuasi S.A., Santiago, Chile	Collahuasi Copper Project (Chile)	In-plant Conveyors/ Coarse Ore Handling System	2698	872-8200	457-1830
96	1997	Los Angeles Export Terminal, Los Angeles, CA, USA	Los Angeles (USA)	Conveyor system, 11 conveyors	2000	7000	1800
97	1997	LAXT	San Pedro, California (USA)	Plant Conveyor System	---	7700	1372- 1830
98	1997	Rado Miro Tomic.-- Codelco Chile, Santiago Chile	Chile	Coarse Ore Overland Conveyor	872-903	9615	1800
99	1997	Mobil Oil	USA	Petroleum Coke	4350	800	Ø=400
100	1998	Bowater, Calhoun, TN	USA	Wood Chip	1838	300	Ø=350
101	1998	Barrick - Pierina	Peru	Overland Conveyor	2400	2000	1372
102	1998	CVRD, Mine Timbopeba	Mariana-MG, Brazil	Conveyor System for Iron Ore	9 m to 349 m	3000	1200
103	1999	TSSI, Thai Special Steel Industry Co., Ltd., Bangkok, Thailand	Rayong (Thailand)	Coal and coke handling for the coke oven plant	1350	250/350	800/1000
104	1999	Los Pelambres	Chile	Overland Conveyor System	12,700	8700	1800



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105	1999	TPI, Thai Petrochemical Industried, Bangkok, Thailand	Rayong (Thailand)	Coal, ore and pellets-handling for a steel mill complex, including ship unloading	15390	2000	1400
106	1999	Zementwerk Tasek Berhard	Germany	Pipe conveyor for Limestone	1378	496	Ø=250
107	1999	Coal-fired Power Plant Plomin	Croatia	LimestoneCoal	5249	1323/1488	Ø=450
108	1999	SPIC Fertilizers and Chemicals	Dubai	LimestoneUrea prills	682	66	Ø=150
109	1999 / 2000	Coastal Aruba	Dutch West Indies	In-plant conveyors for Petroleum Coke processing plant	-----	2000	-----
110	2000	Power Plant Sostanj	Slowenia	LimestoneRea-Gypsum	1729	165	Ø=200
111	2001	Martin Marietta Materials, San Antonio, Texas, USA	Beckman East Quarry, San Antonio, Texas	Overland Conveyor with horizontal curve	1527	5454	1524
112	2001	Cimento Itambé	Curitiba-PR, Brazil	Conveyor System for Limestone	332 m	1250	1200
113	2001 / 2002	CVRD, Pellet Plant	São Luiz-MA, Brazil	Conveyor System for Limestone	5 m to 941,25 m	17 mtph to 10.000 mtph	650 mm to 4600 mm
114	2001 / 2002	CVRD, Mine Carajás	Mine Carajás-PA, Brazil	Conveyor System for Iron Ore	5 m to 417,25 m	12 mtph to 11.870 mtph	600 mm to 1800 mm
115	2001 / 2002	CVRD, Pellet Plant	São Luiz-MA, Brazil	Conveyor System for Antazit-coal, Betonite and Silica	8 m to 368 m	300 mtph	650 mm to 1200 mm
116	2002	<b>Itabo Power Plant</b>	<b>Dominican Republic</b>	<b>Pipe conveyor for Coal</b>	<b>1700</b>	<b>1760</b>	<b>Ø=500</b>
117	2002	<b>Itabo Power Plant</b>	<b>Dominican Republic</b>	<b>Pipe conveyor for Coal</b>	<b>1500</b>	<b>1760</b>	<b>Ø=500</b>



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118	2002	Hovensa	Virgin Islands	Plant Conveyor System	---	750-1850	1067
119	2003	Petrozuata, Caracas Venezuela	Puerto La Cruz (Venezuela)	Conveyor Systems for Coke and Sulfur	---	1900 / 1500/ 1900-1500	1220 - 1830
120	2003	BHP Escondida	Chile	Phase IV in Plant Conveyors	1000	1500 & 7000	914 & 1829
121	2004	Alcoa Primary Metals, Texas, USA	Sandown Mine, Rockdale, Texas	Overland Conveyor with horizontal curve	19,160	1088	914
122	2004	Collahuasi	Chile	Coarse Ore Overland Conveyor	8300	8500	1829
123	2004	Hismelt Kwinana Plant Project	Kwinana, Australia	Plant Conveyor System	25 m to 650 m	200 tph to 2,200 tph	600 mm to 1200 mm
124	2004	Tianjin BCLC Project, CLJ	Tianjin, China	Overland Conveyor System	7580	1800	1600