



## IN PLANT BELT CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtpd	Belt width mm
1	1971	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Ore blending and bedding yard and sinter plant	1940	1000	800/1600
2	1971	Phosphates Company and the Railroad of Gafsa, Tunis, Tunisia	Tunisia	Belt conveyor system for phosphate	400	500	800
3	1971	Fosfatos de Bu-Craa S.A., Madrid, Spain	Bu-Craa and El Aaiun (Sahara)	Belt conveyors for phosphate (storeyards at the mine and port)	2417	2000	1000/1200
4	1971	Bayerwerk AG, Germany	Munich (Germany)	Coaling plant conveyors	902	2300	1200/1600
5	1971 / 1972	Aluminium oxid Stade GmbH, Stade Germany	Stade (Germany)	Belt conveyors for bauxite, oxide and coke	3800	2300	1200/1600
6	1972	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Belt conveyor system for blast furnace charging	743	3000	1200/1600
7	1972	Rheinisch Westfaelischpower station, Essen, Germany	Niederaußem and Weisweiler power stations (Germany)	Coaling plant conveyors	2128	3000	1600
8	1973	Fosfatos de Bu-Craa S.A., Madrid, Spain	Bu-Craa and El Aaiun (Sahara)	Extension of conveyors (mine and port storeyards)	1795	2000	1000/1200
9	1974	Hierro Patagonico de Sierra Grande SAM, Buenos Aires, Argentina	Punta Colorada (Argentina)	Loading plant for iron ore pellets	1898	500/2000	800/1200
10	1974	Polysius, Madrid, Cementos Uniland S.A., Barcelona, Spain	St. Margarith (Spain)	Belt conveyors for limestone	3800	715/1500	1000
11	1974	Office Chérifien des Phosphates, Rabat, Morocco	Sidi Daoui (Morocco)	Extension of existing belt conveyors	355	1500	1400
12	1974	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Belt conveyors for blast furnace charging	1007	3000	650/1600



## IN PLANT BELT CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtpH	Belt width mm
13	1975	Public Power Corporation, Athens, Greece	Megalopolis Power Station (Greece)	Coal conveyors	697	1500 / 2000	1200/1400
14	1975	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Belt conveyors for steelworks	696	600/1200	650/1000
15	1976	Hansaport Harbor Operation Company Ltd., Hamburg, Germany	Hambur-Köhlbrand (Germany)	Belt conveyors for coal and iron ore	3000	3000 iron ore 2000 coal	1200
16	1976	Canadian Met-Chem Consultants Ltd., Montreal, Canada	Port Cartier, Quebec (Canada)	Belt conveyors for concentrate, pellets, limestone and bentonite	2700	up to 10670	1830
17	1977	Türkiye Demir ve Çelik İşletmeleri, Turkey	Karabük (Turkey)	Storeyard blending plant	2200	600	800
18	1978	Türkiye Demir ve Çelik İşletmeleri, Turkey	Karabük (Turkey)	Belt conveyors for ore storage yards	2050	600	800
19	1978	Office Chérifien des Phosphates, Rabat, Morocco	Ben Guerir (Morocco)	Complete equipment for phosphate storeyard plant	2743	1400	1200
20	1978	National Iranian Steel Industries, Teheran, Iran	Ahwaz (Iran)	Belt conveyors for pellets	1800	800	1000
21	1978	Dubai Aluminium Company Ltd., Dubai, V.A.E.	Dubai (VAE)	Conveyor system for alumina and petroleum coke	850	200/600	800/1200
22	1978	Acominas Gerais S.A., Belo Horizonte, Brazil	Belo Horizonte (Brazil)	Conveyor system for coal/coke/ore	5700	420/805/1610	915/1066
23	1978 / 1980	Sask Power I and Sask Power II Saskatoon, Canada	Poplar River, Saskatchewan (Canada)	Coaling plant	620	545/1090	914/1220
24	1979	Steag Heizkraftwerk Essen Rüttenscheid, Germany	Essen-Rüttenscheid (Germany)	Conveyor system for coal supply and ash disposal	135	70	650



## IN PLANT BELT CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtp/h	Belt width mm
25	1979	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Expansion of coke grinding plant	300	150	650
26	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
27	1980	Bergbau AG Niederrhein, Duisburg, Germany	Schachtanlage Pattberg (Germany)	Blending yard equipment for coal	900	1250 / 1870	1400
28	1980	Alfred Moerck, Oberlenningen, Germany	Oberlenningen (Germany)	Belt conveyor system for limestone	1000	150/1000	650/1200
29	1980	Krupp Steel AG, Bochum, Germany	Höntrop (Germany)	Belt conveyors for additives supply	200	480	650/800
30	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
31	1981	Metallurgimport, Moscow, USSR	Kursk (USSR)	Belt conveyor system for additives supply to steelworks	3000	300/600	800/1000
32	1981	Metallurgimport, Moscow, USSR	Kursk (USSR)	Belt conveyor system for additives supply to steelworks	3000	300/600	800/1000
33	1981	Krupp Steel AG, Bochum, Germany	Höntrop (Germany)	Extension belt conveyor system for additives supply	580	600	800/650
34	1981	Neckarwerke Elektrizitätsversorgung AG, Esslingen, Germany	Altbach (Germany)	Complete coaling plant and storeyard for 420 MW power station	2361	500/1000	800/1000
35	1981	Skodaexport, Prag, Czechoslovakia	Somka (Turkey)	Complete coal preparation plant and storeyard for power station	2200	600/800	1000/1200/1800
36	1982	Preussag, Ibbenbüren (Germany)	Ibbenbüren (Germany)	Storeyard equipment for nut coal	1770	300	800/1000



## IN PLANT BELT CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtpd	Belt width mm
37	1982	Bergbau AG Niederrhein, Duisburg, Germany	Schachtanlage Fredrich Heinrich (Germany)	Circular blending yard for coal	333	1200 / 1500	1200/1400
38	1982	RheinbraunCoal Works AG, Cologne, Germany	Garzweiler and Hambach (Germany)	3 train-loading plants for overburden and lignite	---	8750-18800	2800
39	1982	RheinbraunCoal Works AG, Cologne, Germany	Hambach (Germany)	Conveyor system for coal bins, 2000 kW	---	18800 / 37500	2200/3000
40	1982	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Conveyor system and screening of hot sinter returns	120	240/400	650
41	1982	RheinbraunCoal Works AG, Cologne, Germany	Bergheim (FEG)	2 double deflector saddle wagon loading plants	---	18800	2600
42	1983	Krupp Steel AG, Bochum, Germany	Höntrop (Germany)	Storage and weighing plant	50	240	650/800
43	1984	SNIM, Mauritania, Africa	El Rhein (Africa)	85 belt conveyors and tripper cars for ore dressing plant	18520	---	---
44	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
45	1986	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Coke screening and loading plant	---	130	
46	1986	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Coal handling plant	350	90	650
47	1986	RheinbraunCoal Works AG, Cologne, Germany	Fortuna/Garsdorf (Germany)	Discharge conveyor for train unloading bin	41	17000	6400
48	1986	Erabricks, South Africa	Olifanstfontain (South Africa)	Clay handling plant	320	900	900



## IN PLANT BELT CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtpH	Belt width mm
49	1987	Cominco, Vancouver, Canada	Alaska (USA)	Complete conveyor system for lead and zinc preparation	720	51-635	762-1372
50	1987	Krupp Steel AG, Bochum, Germany	Duisburg-Rheinhausen Germany	Belt conveyor system for coal injection	330	90	650
51	1987	Public Power Corporation, Athens, Greece	Amynteon (Greece)	Coal storeyard conveyor system	6313	3000	1600
52	1987	Seag Fernwärme GmbH, Essen-Rüttenscheid, Germany	Walsum (Germany)	Coal conveyor system and storeyard for power station	1470	1200 / 1600	650-1400
53	1987	Skodaexport, Prag, Czechoslovakia	Soma (Turkey)	Coal conveyor system and storeyard for power station	6340	600/1000	1000/1200
54	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
55	1988	Norsk Hydro, Quebec City, Canada	Becancour, Quebec, (Canada)	Magnesium conveyors	200	77	610/1500
56	1988	Weldwood, Hinton, Alberta, Canada	Hinton, Alberta (Canada)	Complete handling system for wood chips	740	300	760-1066
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 / 1990	HKM, Hüttenwerk Krupp-Mannesmann, Duisburg, Germany	Duisburg-Huckingen (Germany)	Conversion of gburdening for blast furnace plant coke and sinter conveyor system	1694	316/900	1200



## IN PLANT BELT CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtpd	Belt width mm
61	1991	Gecamines, Bruxelles, Belgium	Lubumbashi (Zaire)	2 crushing stations, boom stacker, bridge conveyor, 4 connecting conveyors	5700	9200	1800
62	1991 / 1992	RAG, Essen, Germany	Kokerei Kaiserstuhl III, Dortmund (Germany)	Coal unloading and blending yard	1345	300/500/1200 / 1260	800/1200/ 1400
63	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
64	1993	Neckarwerke Elektrizitätsversorgungs AG, Esslingen, Germany	Kraftwerk II Altbach (Germany)	Coaling plant for thermal power station	1100	500/1000	800/1000
65	1993 / 1994	National Iranian Steel Company, NISCO, Iran	Bandar Abbas (Iran)	Port handling, wagon loading and unloading stock, stockyard equipment	16100	1500 / 2650 / 3400	1000/1200
66	1993 / 1994	National Iranian Steel Company, NISCO, Iran	Bandar Abbas (Iran)	Port handling, wagon loading and unloading stockyard equipment	16100	1500 / 2650 / 3400	1000/1200
67	1994	Neckarwerke Elektrizitätsversorgungs AG, Esslingen, Germany	Kraftwerk II Altbach (Germany)	Coaling plant for thermal power station	1100	500/1000	800/1000
68	1995	El Abra	Chile	Inplant Conveyor System	234/170/111 / 71/125 / 56	2700	1400/750
69	1995	Mobil Oil	Joliet, Illinois (USA)	Transfer and Feeder Conveyors	***	1635	1220
70	1997	Los Angeles Export Terminal, Los Angeles, CA, USA	Los Angeles (USA)	Conveyor system, 11 conveyors	2000	7000	1800
71	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
72	1997	LAXT	San Pedro, California (USA)	Plant Conveyor System	---	7700	1372- 1830



## IN PLANT BELT CONVEYOR REFERENCES

Ref. No.	Year built	Purchaser	Location	Object	Conveyor length m	Capacity mtpH	Belt width mm
73	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
74	1999	TPI, Thai Petrochemical Industries, Bangkok, Thailand	Rayong (Thailand)	Coal, ore and pellets-handling for a steel mill complex, including ship unloading	15390	2000	1400
75	2002	Hovensa	Virgin Islands	Plant Conveyor System	---	750-1850	1067
76	2003	BHP Escondida	Chile	Phase IV in Plant Conveyors	1000	1500 & 7000	914 & 1829
77	2003	Petrozuata, Caracas Venezuela	Puerto La Cruz (Venezuela)	Conveyor Systems for Coke and Sulfur	---	1900 / 1500/ 1900-1500	1220 - 1830
78	2004	Hismelt Kwinana Plant Project	Kwinana, Australia	Plant Conveyor System	26 m to 650 m	201 tph to 2,200 tph	601 mm to 1200 mm