

REFERENCES IN CEMENT HANDLING INSTALLATIONS SINCE 2000



Limestone Handling System – Yaqui Plant - Cemex (Mexico)



Limestone Circular Stockyard – Merida Plant - Cemex (Mexico)



Coke/Coal Handling System – Carboneras Plant - Holcim (Spain)



Coke Handling System – Yaqui Plant - Cemex (Mexico)

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Description	Client / Location	Main Characteristics
Reception, storage, transport, and dosing system of Slag and Additives for new Milling Plant	Tudela Veguin Aboño Plant – Gijon Spain	Reception, storage, transport, and dosing system of Slag and Additives for new Milling Plant including: <ul style="list-style-type: none"> • Complete conveying system • Airslide transport system • Circular Stockyard for Slag <ul style="list-style-type: none"> ✓ SSTDSK 1000/300 – D105 ✓ Special Configuration: Complete machine and outcoming conveyor over the ground ✓ Stacking/Reclaiming Capacity: 1000/300 ✓ Diameter: 105 m Complete electrical and control installation
Complete Cement Plant Handling System	Cementos Balboa Alconera – Badajoz Spain	Complete transport system of the installation including: <ul style="list-style-type: none"> • Complete conveying system • Longitudinal Stockyard for additives <ul style="list-style-type: none"> ✓ 1 luffing & slewing Stacker STD 1000/15 (Capacity: 1000 t/h; Boom length: 15 m) ✓ 2 Lateral scrapers SKV 250/23 (Capacity: 250 t/h; Boom length: 23 m) ✓ 1 Frontal Scraper Reclaimer LHO 400/24 (Capacity 400 t/h; Rail span: 24 m) • Circular Stockyard for Coal STDSK 500/100 – D70 (Stacking/ Reclaiming capacity: 500/100; Diameter 70 m) Complete electrical and control installation

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Complete Cement Plant Handling System	Cemex Andorra Plant – Teruel Spain	<p>Complete transport system of the installation including:</p> <ul style="list-style-type: none"> • Complete conveying system • Longitudinal Stockyard for additives <ul style="list-style-type: none"> ✓ 1 luffing Stacker ST 200/5 (Capacity: 200 t/h; Boom length: 5 m) ✓ 1 Lateral scraper SKV 200/17 (Capacity: 200 t/h; Boom length: 17 m) • Circular Stockyard for Limestone KHO 600/400 – D74 (Stacking/ Reclaiming capacity: 600/400; Diameter 74 m) • Circular Stockyard for Coal STDSK 300/100 – D55 (Stacking/ Reclaiming capacity: 300/100; Diameter 55 m) <p>Complete electrical and control installation</p>
Coke and Coal Handling System	Holcim Carboneras Plant - Almería Spain	<p>Reception, transport and storage of coke and coal</p> <ul style="list-style-type: none"> • Reception / expedition capacity:450/180 t/h • Truck unloading system by means of Samson equipment • Conveyors system • Circular stockyard STDSK 450/180 – D100 (Stacking/ Reclaiming capacity: 450/180; Diameter 100 m) <p>Complete electrical and control installation</p>

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Coke & Limestone Handling System	Cemex Yaqui Plant Mexico	Longitudinal stockyard for limestone: <ul style="list-style-type: none"> • 1 Luffing Stacker ST 1000/19 (Capacity 1000 t/h; Boom length: 19 m) • 3 Frontal Reclaimer LHO 750/29 (Capacity 750 t/h; Rail span: 29 m) Longitudinal stockyard for coke: <ul style="list-style-type: none"> • 1 luffing & slewing Stacker STD 300/17 (Capacity: 300 t/h; Boom length: 17 m) • 2 Lateral scrapers SKV 250/24 (Capacity: 250 t/h; Boom length: 24 m)
Coke Handling System	Cemex Tepeaca Plant Mexico	Longitudinal stockyard for coke: <ul style="list-style-type: none"> • 1 luffing & slewing Stacker STD 300/17 (Capacity: 300 t/h; Boom length: 17 m) • 2 Lateral scrapers SKV 250/24 (Capacity: 250 t/h; Boom length: 24 m)
Limestone Handling System	Cemex Merida Plant Mexico	Circular Stockyard for limestone: <ul style="list-style-type: none"> • Circular Stockyard for Limestone KHO 565/360 – D74 (Stacking/ Reclaiming capacity: 565/360; Diameter 74 m)
Limestone & Clay Handling System	Cemex San Pedro de Macoris Plant Dominican Republic	Circular Stockyard for limestone & clay: <ul style="list-style-type: none"> • Circular Stockyard for Limestone KHO 1300/800 – D85 (Stacking/ Reclaiming capacity: 1300/800; Diameter 85 m)
Limestone Handling System	Cemex Balcones Plant USA	Longitudinal Stockyard for limestone: <ul style="list-style-type: none"> • 1 Frontal Scraper Reclaimer LHO 567/36 (Reclaiming capacity: 567; Rail Span: 36 m)

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Limestone & Marl Handling System	Lafarge Niebla Plant – Huelva Spain	Circular Stockyard for limestone: <ul style="list-style-type: none"> • Circular Stockyard for Limestone KHO 450/200 – D65 (Stacking/ Reclaiming capacity: 450/200; Diameter 65 m)
Coal and Limestone & Shale Handling System	Jaypee Group Himachal Plant India	Circular Stockyard for limestone: <ul style="list-style-type: none"> • Circular Stockyard for Limestone KHO 2188/1250 – D102 (Stacking/ Reclaiming capacity: 2188/1250; Diameter 102 m) Circular Stockyard for coal: <ul style="list-style-type: none"> • Circular Stockyard for Limestone KHO 250/250 – D70 (Stacking/ Reclaiming capacity: 250/250; Diameter 70 m) Longitudinal Stockyard for Limestone & Shale: <ul style="list-style-type: none"> • Portal Scraper Reclaimer VP1 438/35 (Reclaiming Capacity: 438 t/h; Rail Span: 35 m)
Transport System for new Cement mill Plant	Lafarge – Cemengal Villasequilla Plant – Toledo Spain	Clinker Transport System
Transport System for new Cement mill Plant	Lafarge – Cemengal Tarragona Plant Spain	Clinker Transport System
Transport System for new Cement mill Plant	Lafarge – Cemengal Sete Plant France	Clinker Transport System Longitudinal Stockyard for Clinker: <ul style="list-style-type: none"> • Frontal Scraper Reclaimer LHO 150/25 (Reclaiming Capacity: 150 t/h; Rail Span: 25 m)

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Transport System for new Cement mill Plant	Cemex Escombreras Plant - Cartagena Spain	Clinker Transport System
Complete transport system to slag mill plant	Atlántica de Graneles Zierbena Port Spain	Complete Transport System Reception of material by 2 Ecological Hoppers (70 m ³ capacity) Longitudinal Stockyard: <ul style="list-style-type: none"> • 1 Luffing Stacker ST 1000/22 (Capacity 1000 t/h; Boom length: 22 m) • 1 Portal Scraper Reclaimer 200/30 (Capacity 200 t/h; Rail span: 30 m) Loading Station for trucks Complete electrical and control installation