BEFESA

Business Update

2022

Berenberg Corporate Conference USA 2022



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Electric arc furnace steel dust (EAFD) recycling plant at Asúa-Erandio, Spain

O 1 / Business update

Executive summary

€61.1m

Q1'22 adjusted EBITDA 25% up yoy (Q1'21: €48.8m) 23% margin (Q1'21: 25%)

LTM adj. EBITDA at €222.6m1)

Zinc TC considered at \$230/t retroactively from Jan'22

Plant utilisation continued at strong pre-pandemic levels

€25.7m

Q1'22 Operating cash flow ~stable vov (Q1'21: €26.5m)

Strong cash balance at €237.1m, €13m up vs YE'21

Net leverage x2.13 Q1'21, improved vs. x2.16 at YE'21

€27.0m

Net profit +8.9% yoy (Q1'21: €24.8m), corresponding to a €0.67 EPS (Q1'21: €0.73)

Proposing €50m dividend in 2022 (€1.25 per share), representing 50% of FY'21 net profit, up €3m yoy

FY'22 Guidance

FY EBITDA of €220m to 270m. 11% to 37% yoy growth (FY'21: €197.6m)

Zinc TC for FY'22 assumed at \$230/t with escalators

Guidance range driven by market (volume), energy and base metal price volatility

US

Operations & synergies as planned

- Operations delivering as expected
- Driving progress on integration and related synergies

China

Expansion on target, managing COVID restrictions

- **Jiangsu**: In commercial production and selling WOX; Contracted volume >80% capacity for 2022
- Completed construction Dec'21: Henan:

Commissioning started;

Expecting ramp up Q2'22 & commercial output H2'22

Hedging

- Hedge book extended up to Jan'25; c.3 years
- Providing increased earnings and cash flow visibility

FSG

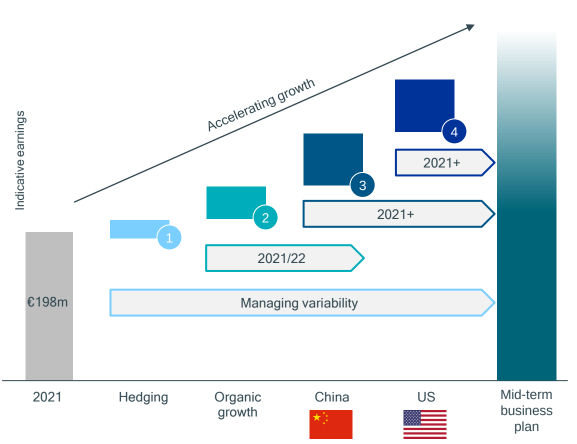
Circular economy & strong ESG credentials

- ESG Report 2021 in Q2'22
- Defining 2030 & 2050 CO₂ reduction plan

1) LTM Adj. EBITDA of €222.6m at Q1'22 closing incorporates full-twelve-rolling months of the US operations.

Mid-term growth roadmap

Executing well defined growth roadmap even during COVID-19 pandemic; In commercial operations at 1st China plant (Jiangsu) and completed construction of 2nd plant (Henan); Driving progress on the integration of AZR and related synergies



1 HEDGING

- Hedge book extended up to Jan'25, c.3 yrs
- Providing increased earnings and cash flow visibility

2 ORGANIC GROWTH

Top 5 projects:

- Steel Dust:
 - ✓ Turkey expansion: Completed
 - Korea washing: Completed
- · Aluminium Salt Slags:
 - ✓ 2 tilting furnaces (Spain): Completed

3 CHINA EXPANSION

First two EAFD recycling plants in provinces of Jiangsu and Henan

4 US / AZR ACQUISITION

Integrating four EAFD recycling plants acquired from AZR and realising near- and mid- term synergies

Note: Chart is illustrative and size of respective arrows in the chart is not indicative to the underlying growth potential

Zinc prices & hedging strategy

Hedge book extended up to Jan'25, c.3 years; Improving earnings & cash flows visibility



Zinc hedges & blended average prices (€/t)

| | • • | , |
|-----------------------|-------------------------------|-------------------------------|
| | Q1 2021 | Q1 2022 |
| Unhedged | 40% or 15kt @ €2,279/t LME | 21% or 11kt @ €3,337/t LME |
| Hedged | 60% or 23kt @ €2,201/t | 79% or 44kt @ €2,286/t |
| Blended ³⁾ | €2,237/t | €2,533/t |
| | | |

+€296/t / +13% yoy

Hedging strategy unchanged:

- Hedge book extended up to Jan'25; c.3 years
- Targeting 60% to 75% of zinc equivalent volume
- · Befesa providing no collateral

¹⁾ London Metal Exchange (LME) zinc daily cash settlement prices

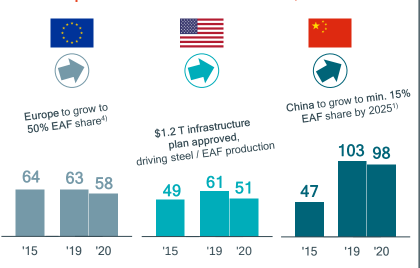
²⁾ Includes BZ US (former AZR) hedge book for the following periods: 18 Aug'21 to Jan'22: 36.8kt zinc hedged at c.\$2,500 (c.€2,160 at FX 1.16); Feb'22-Jan'23: 63.4kt zinc hedged at c.\$2,765 (c.€2,400 at FX 1.15); Feb'23-Jan'24: 58.6kt zinc hedged at c.\$2,900 (c.€2,520 at FX 1.15); Feb'24-Jul'24: 60.0kt zinc hedged at c.\$2,975 (or c.€2,565 at FX 1.16); FX \$/€ forwards as of March '22, source: cmegroup.com

³⁾ Zinc blended prices are averages computed based on the monthly effective LME zinc and hedging prices weighted with the respective hedged and non-hedged volumes

EAF steel production -&-Befesa's steel portfolio growth & diversification

China is the largest and growing EAF steel producer worldwide; Befesa growing and diversifying its portfolio to capture China and US addressable markets

EAF steel production: EU-27 / US / China, million tonnes

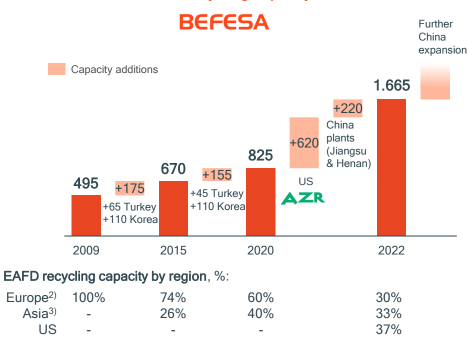


EAF % of total steel production:



 Primary steel (BOF) consumes 7x more CO²/t vs. secondary steel (EAF)⁴; Decarbonization favors EAF steel production





Befesa Steel portfolio growing @ c. 6% CAGR (around twice GDP)
 while diversifying to a well-balanced Europe / Asia / US footprint

Sources: Worldsteel; Company data; IEA

¹⁾ China's Ministry of Industry and Information Technology (MIIT); reuters.com (7 Feb 2022); 2) Europe defined as EU-27; 3) Asia includes Turkey, South Korea and China

^{4) &}quot;Iron and Steel Technology Roadmap" study by IEA, October 2020

Befesa closed AZR acquisition on 17 August; Operations delivering as expected; Driving progress on integration & related synergies







¹⁾ Source: Own estimate based on recycling capacity; 2) Based on Company's public reports and presentations; 3) Using Waelz technology

China I

Changzhou plant, Jiangsu province

Key facts of the plant:

- 1st EAFD recycling plant in China
- Capacity to recycle 110kt EAFD p.a.
- Total investment: c.€42m
- Location: Changzhou (Jiangsu province)

Status update:

- ✓ Long-term financing closed Jul'20
- Construction completed on budget
- ✓ In commercial production & selling WOX
- Contracted EAFD for >80% plant utilisation in 2022;
 Managing COVID restrictions

China II

Xuchang plant, Henan province

Key facts of the plant:

- 2nd EAFD recycling plant in China
- Capacity to recycle 110kt EAFD p.a.
- Total investment: c.€42m
- Location: Xuchang (Henan province)

Status update:

- ✓ Long-term financing closed Dec'20
- ✓ Construction completed Dec'21 on budget
- → Commissioning started; Expecting ramp up Q2'22 & commercial output H2'22; Managing COVID restrictions



↑ Changzhou plant, in operations



↑ Xuchang plant, mid-May 2022, commissioning

FY 2022 Guidance

Global diversified footprint and expansion initiatives delivering between +11% to 37% yoy growth; Wider guidance range driven by market (volume), energy & base metal price volatility ...

| | Lower-end: €220m +€22m / +11% yoy | Upper-end: €270m +€72m / +37% yoy | | |
|---|---|--|--|--|
| Midpoint of €245m is aligned with the annualised 1Q €61.1m quarterly run rate The wider guidance range is mainly driven by market (volume), energy ar price volatility | | | | |
| Capex | • Total capex of c. €55-65m: c. €15-20m growth (China Henan), majority funded through China local loans; c. €40-45m regular maintenance / IT / compliance / operational excellence (US) | | | |
| Cash flow, cash position & net leverage | c.+€40m total cash flow¹) c.€260m cash position Net leverage at or below x2 | c.+€80m total cash flow¹) c.€300m cash position Net leverage below x1.75 | | |

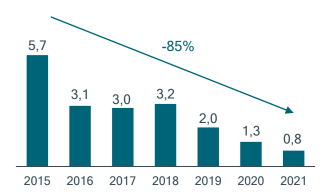
... Board proposing a €50m dividend (€1.25 per share) at the Annual General Meeting (AGM), equal to 50% of FY'21 net profit of €99.7m, at the upper end of Befesa's dividend payout ratio.

ESG at Befesa

Key player within the circular economy, with c.2 million tonnes recycled and c.1.5 million tonnes of valuable materials recovered annually, that contributes significantly to increase efficiency of raw material use in the metals industry and promotes the transition towards a more sustainable economy

Lost Time Injury Rate (LTIR)

- Excellence in health & safety is a priority for Befesa
- LTIR¹⁾ reduced by 36% yoy



1) Befesa's own employees and contractors

ESG Ratings





Top 3 of 69 Metals processing & production #5 of 63 Commercial services



#7 of 103 Business services



BBB
Commercial services
& supplies

ESG Report

- Befesa ESG Report 2021 scheduled for Q2'22, including disclosures on Taxonomy eligibility
- Defining 2030 & 2050 CO₂ reduction plan

Note: All figures in this section unchanged from US Acquisition Investor / Lender Presentations

BEFESA acquired AZR MERICAN CRECYCLING creating a global leader in EAFD recycling

O2 / Acquisition of AZR closed on 17 August 2021

Transaction highlights

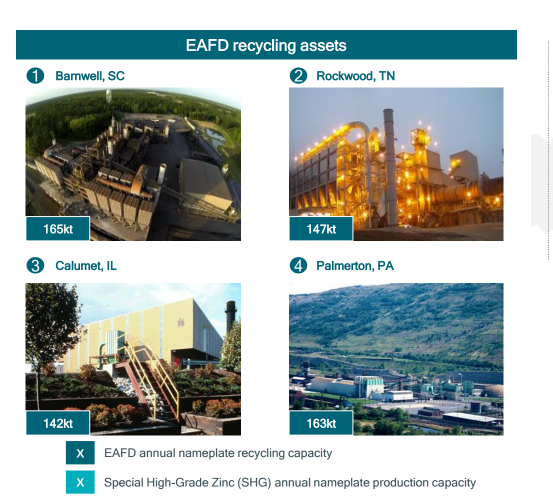
- On 16 June 2021, Befesa signed the acquisition of 100% of American Zinc Recycling (AZR)'s recycling assets for a purchase price of \$450m / €372m implying an attractive c. 6x post near-term synergies EBITDA acquisition multiple, about half of Befesa's current 2021E trading multiple of c. 13x
- AZR is a US market leader¹⁾ in recycling electric arc furnace steel dust (EAFD) with c. 620kt EAFD capacity; Similar to Europe, a highly-regulated, mature market; full-service model incl. collection fees
- Through this acquisition, Befesa becomes a global leader¹⁾ in EAFD recycling with c. 1.7 million tons combined EAFD capacity, and a geographically diversified and balanced footprint in Europe, Asia and the US across 12 facilities
- Funded through a mix of
 - accelerated equity offering (5.9m shares as per authorized capital), completed on 17 June, -and-
 - pre-approved term loan B (TLB) add-on (€100m), allocated and priced at par, ensuring leverage neutral
- Highly accretive transaction for Befesa shareholders with strong expected returns achievable within first 3 years of combination:
 - > €300m value creation:
 - Strong double-digit EPS accretion;
 - ROIC >> Befesa's WACC
- On 17 August 2021, Befesa closed the transaction as expected and on time
- As part of this transaction, Befesa signed the acquisition of a minority 6.9% stake in a US strategic zinc refining plant
 for a purchase price of \$10m, and secured an option for the acquisition of the remaining 93.1% stake
 upon fulfilment of two-phased operational and financial milestones of the zinc refining plant

¹⁾ Source: Own estimate based on recycling capacity, including Befesa's first two EAFD recycling plants in China

Acquired 100% of recycling assets upfront; incremental add-on option for new zinc refining plant (ramping up)

AZR is one of the largest EAFD recycler in North America1) with 4 plants with c. 620kt total capacity







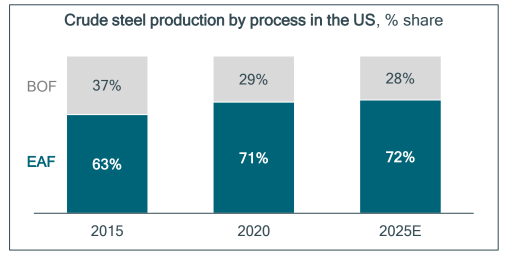


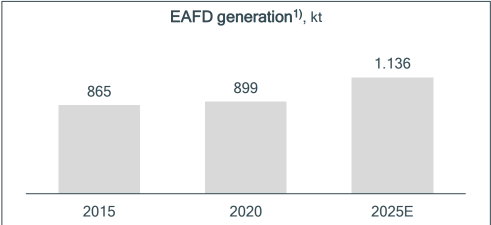
AZR's EAFD recycling plants are centrally located close to the major US EAF steel mini mills

¹⁾ Source: Own estimate based on recycling capacity

Decarbonisation driving further growth of EAF steel production in the US

EAF method expected to grow further to >70% share by 2025





- US has one of the largest and growing markets of EAF steelmakers globally
- EAF is a prevailing steelmaking method in the US and is expected to continue to grow further > 70% share driven by decarbonisation trend
- Secondary steelmaking (EAF)
 consuming only 1/7 of CO₂/ton of steel²⁾
 vs. primary steelmaking BOF (basic oxygen furnace)

Source: worldsteel; Citi Research; International Energy Agency (IEA); Own estimates

¹⁾ Estimate assuming c. 17.5 kg of EAFD generated per tonne of crude steel output

^{2) &}quot;Iron and Steel Technology Roadmap" study by IEA, October 2020

Befesa closed AZR acquisition on 17 August; Operations delivering as expected; Driving progress on integration & related synergies

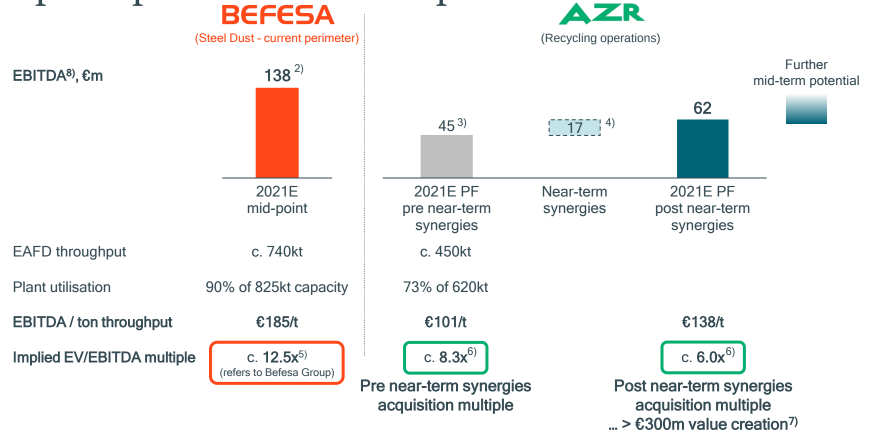






¹⁾ Source: Own estimate based on recycling capacity; 2) Based on Company's public reports and presentations; 3) Using Waelz technology

Attractive acquisition multiple with additional upside potential – 2021E pro forma view¹⁾



^{1) 2021}E PF figures presented across this presentation are to illustrate the effects of the transaction as if AZR had been part of the Befesa group as of 1 January 2021 and assuming that all near-term synergies were achieved already in 2021. Thus, 2021E PF view does not represent an update of Befesa's FY'21 Guidance provided on 27 April '21

²⁾ Befesa's Steel Dust business calculated as 78% (last-three-year average, 2018-2020) of total Befesa's EBITDA 2021E of €177.5m (mid-point of €165-190m quidance)

³⁾ Includes €13m PF adjustment computed as difference between Befesa's vs. AZR's uncompetitive hedging prices for 2021 (Befesa: €2,150/t or \$2,580/t at FX 1.20; AZR: \$2,399/t or €1,999/t), x 83kt hedged by AZR

⁴⁾ For illustrative purposes, PF assumes pre-tax near-term synergies of c. \$20m, or €17m at FX\$/€ 1.20 expected to be achieved within first three years of combination

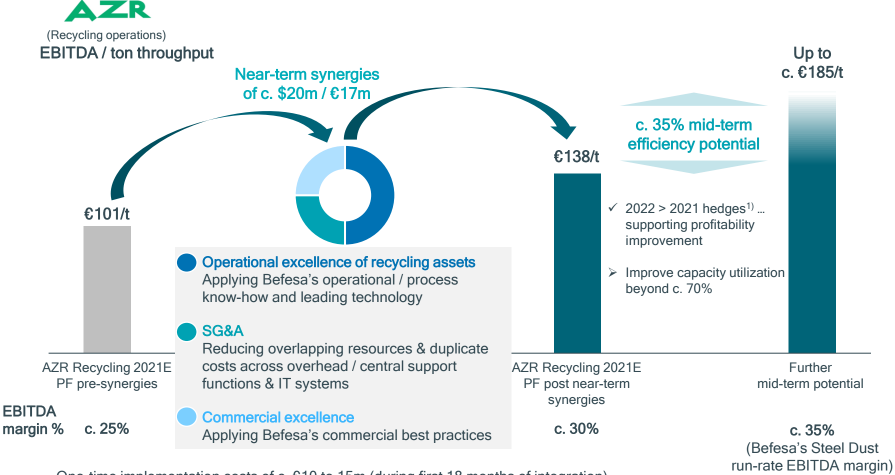
⁵⁾ Befesa's FV/EBITDA 2021E multiple of 12.5x calculated based on a share price of €58.45 (L10 day avg. as of 15 Jun'21) and €191m EBITDA (consensus average as of 15 Jun'21)

⁶⁾ Based on a purchase price for AZR Recycling of \$450m, or €375m at FX\$/€ 1.20

⁷⁾ Expected to be achieved within first three years of combination; 8) Both Befesa and AZR financials shown are based on IFRS

Strong near- & mid- term synergy potential identified

Total pre-tax near-term synergies of c. \$20/€17m expected within first three years of combination



One-time implementation costs of c. €10 to 15m (during first 18 months of integration) applying Befesa's proven operational excellence rigor with on average < 2-year payback

¹⁾ AZR has hedged at \$2,767/t for 2022 vs. AZR 2021 Pro Forma hedges at c. €2,150/t (or \$2,580/t at FX \$/€ 1.20) • +\$187/t on c. 83kt hedged = c. \$15.5m / €12.9m

Leverage-neutral transaction with expected strong double-digit EPS accretion¹⁾

Funding of transaction (at closing)

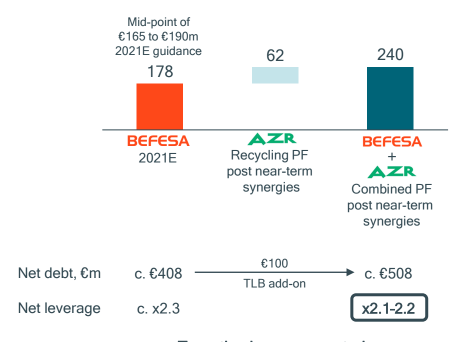
Total price, \$m



- Funding through a mix of
 - accelerated equity offering (5.9m shares as per authorised capital); and
 - €100m pre-approved term loan B (TLB) add-on
- Contingent FX hedging in place

Financial profile - 2021E Combined Pro Forma³⁾

EBITDA, €m



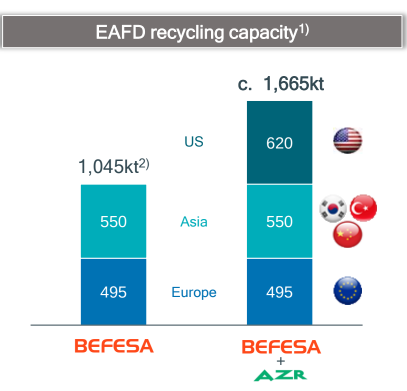
Targeting leverage-neutral acquisition funding

¹⁾ Expected to be achieved within first three years of combination

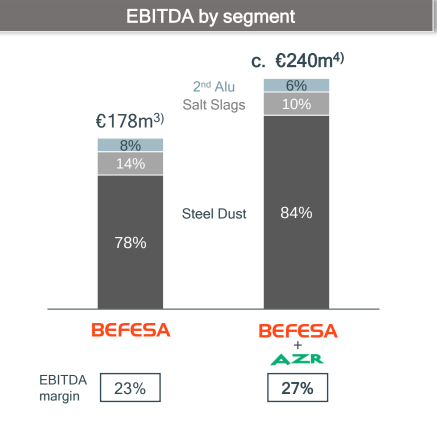
²⁾ Excludes one-time transaction expenses

³⁾ For illustrative purposes, Pro Forma includes AZR's new improved hedging program and near-term synergies

Diversifying the highest margin business unit and further improving Befesa's overall profitability



Diversifying towards a globally well-balanced European / Asian / US footprint



Befesa's overall profitability improving by growing the highest margin Steel Dust business unit

¹⁾ Company's information

^{2) 1,045}kt EAFD recycling capacity includes 220kt from the first two plants in China (Jiangsu & Henan provinces) scheduled to ramp up operations in 2021

^{3) €178}m represents the mid-point of Befesa's FY 2021 guidance provided on 27 April 2021; Percentages are based on L3Y average financials

⁴⁾ c. €240m represents the sum of a) Befesa standalone of €178m (mid-point of FY 2021 guidance) and b) AZR Recycling FY 2021E PF of €62m, post near-term synergies

AZR's zinc refining asset: strategic integration opportunity to support EAFD recycling operations in the US



Plant footprint

- Close proximity to AZR recycling plants, at Rutherford County, NC
- Applies new solvent extraction technology for zinc refining
- Restarted operations in 2020; Ramping up;
 Capacity to produce c. 141kt pure zinc (SHG) per year



FAF mini mills

WOX

SHG

Strategic rationale

- Process WOX from all AZR recycling plants into pure zinc (SHG)
- WOX purchased from AZR recycling at market prices
- Address shortage of zinc refining capacity in the US/North America
- Supports AZR to become vertically-integrated:
 - Closed-loop, end-to-end, 100% green to AZR's EAF steel clients
 - Reduces exposure to zinc treatment charge volatility
- No change in Befesa's global strategy

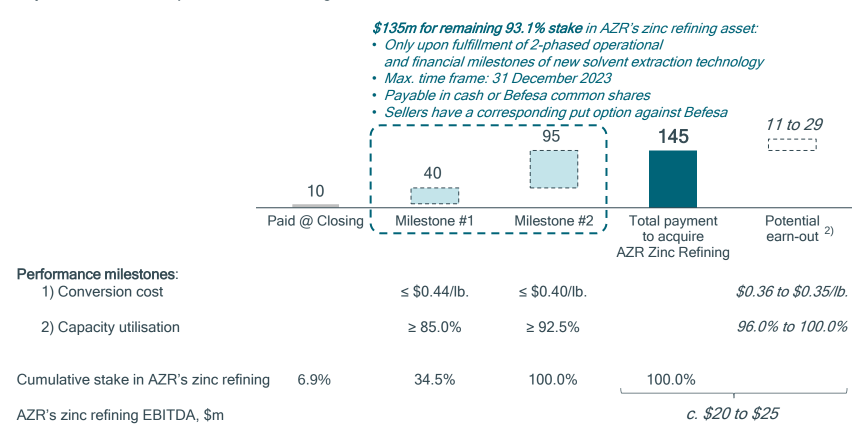
Calumet, IL

Palmerton, PA

6 Rutherford County, NC

Secured option to acquire AZR's zinc refining asset only upon fulfilling operational & financial performance milestones

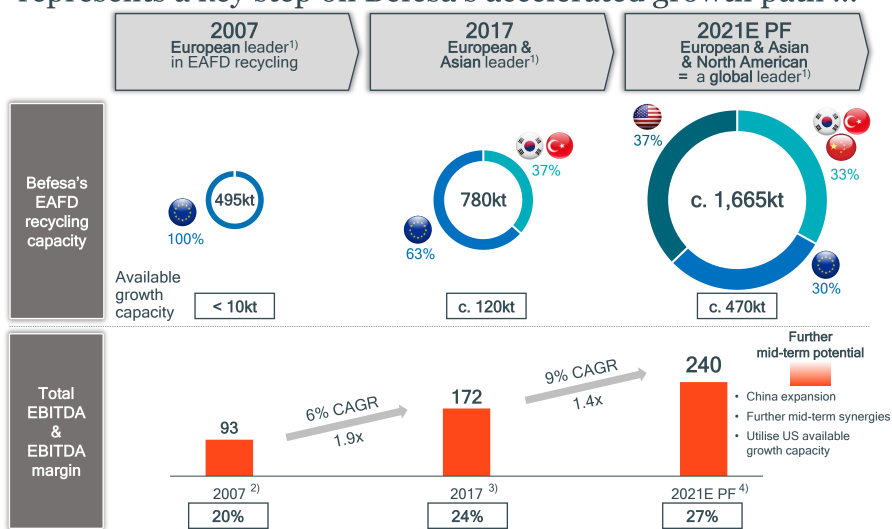
Payment schedule to acquire AZR's zinc refining asset1), \$m



Total purchase price represents c. 7x estimated EBITDA³⁾ acquisition multiple

- 1) Milestone-based purchase prices subject to certain possible adjustments
- 2) Max. time frame for the potential earn out is 31 December 2023
- 3) EBITDA of \$20 to \$25m, expected to be achieved within first 3 years after Closing

The acquisition of AZR's recycling business represents a key step on Befesa's accelerated growth path ...



¹⁾ Source: Own estimate based on recycling capacity; 2) 2007 actuals PF for the non-core Industrial Environmental Solutions business divested in 2016; 3) 2017 adjusted for one-time IPO-related costs; 2017 reported EBITDA of €153m; 4) 2021E Combined PF incl. AZR's new improved hedging program and near-term synergies for illustrative purposes



Nanjing City, Location of Befesa China's HQ

03/Q12022 results

Consolidated key financials

Q1 adj. EBITDA at €61.1m, +25% yoy; Driven mainly by all-time high base metal prices and US zinc operations delivering as planned, more than offsetting energy inflation & unfavourable Zinc TC

Adjusted EBITDA bridge Q1 2021 to Q1 2022 (€m)



Key metrics (€m, unless otherwise stated)

| | Q1 2021 | yoy change | Q1 2022 |
|-------------------------------|---------|-----------------|---------|
| Revenue | €192.6 | +€68.8 / +35.7% | €261.4 |
| Adjusted EBITDA ¹⁾ | €48.8 | +€12.2 / +25.1% | €61.1 |
| Adjusted EBITDA margin % | 25.4% | -199bps | 23.4% |
| Net profit | €24.8 | +€2.2 / +8.9% | €27.0 |
| EPS ²⁾ (€) | €0.73 | -€0.05 / -7.2% | €0.67 |
| Operating cash flow | €26.5 | -€0.8 / -3.0% | €25.7 |
| Cash | €164.0 | +€73.1 / +44.6% | €237.1 |
| Net debt | €394.7 | +€78.8 / +20.0% | €473.5 |
| Net leverage ³⁾ | x2.77 | -x0.64 | x2.13 |

^{1) €42.9}m Q1'22 reported Total EBIT + €17.0m D&A = €59.9m Q1'22 reported Total EBITDA + €1.1m AZR acquisition-related adjustment = €61.1m Q1'22 adjusted Total EBITDA

²⁾ EPS in Q1 2021 is based on 34,066,705 shares; Q1 2022 is based on 39,999,998 shares after the capital increase of 5,933,293 new shares on 16 June 2021 to partly fund the AZR acquisition

³⁾ Net leverage calculated on an LTM basis, see details on page 9, "Cash flow, net debt & leverage"; Bank debt covenant reporting normalised and adjusted for synergies results in lower net leverage

Steel Dust Recycling Services

Q1 EBITDA at €54.8m, +50% yoy; Driven mainly by highest zinc market prices on record, US operations delivering as planned, more than offsetting energy inflation & unfavourable TC; Continued strong 35% EBITDA margin

EBITDA bridge Q1 2021 to Q1 2022 (€m)



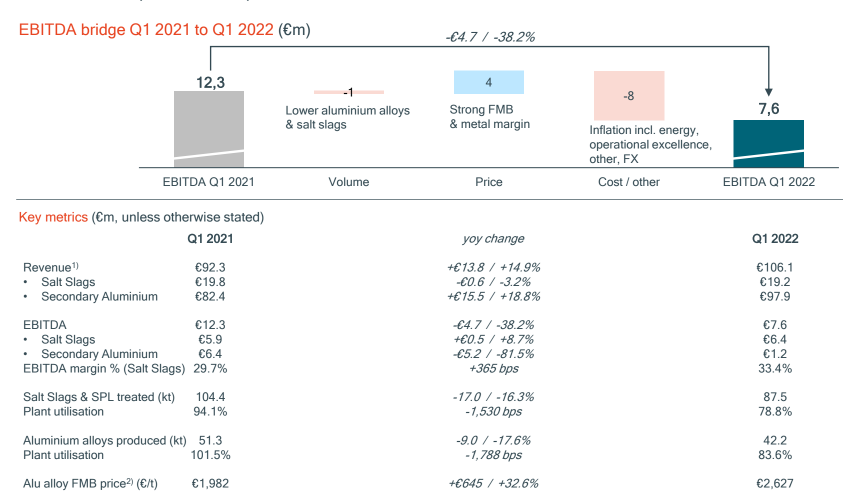
| Key | y metrics | (€m, | unless | otherwise | stated) |) |
|-----|-----------|------|--------|-----------|---------|---|
|-----|-----------|------|--------|-----------|---------|---|

| | Q1 2021 | yoy change | Q1 2022 |
|---|---------|------------------|---------|
| Revenue | €100.9 | +€55.0 / +54.6% | €155.9 |
| EBITDA | €36.5 | +€18.3 / +50.1% | €54.8 |
| EBITDA margin % | 36.2% | -106bps | 35.1% |
| EAFD throughput (kt) Plant utilisation Waelz oxide (WOX) sold (kt) | 181.1 | +156.3 / +86.3% | 337.4 |
| | 89.0% | -102 bps | 88.0% |
| | 66.7 | +36.7 / +55.0% | 103.4 |
| Zinc LME price (€/t) Zinc hedging price (€/t) Zinc blended price ¹⁾ (€/t) Treatment charge (TC) (\$/t) | €2,279 | +€1,058 / +46.4% | €3,337 |
| | €2,201 | +€85 / +3.8% | €2,286 |
| | €2,237 | +€296 / +13.2% | €2,533 |
| | \$159 | +\$71 / +44.7% | \$230 |

¹⁾ Blended rate between hedged prices and average spot prices, weighted by the respective hedged and non-hedged volumes, reflecting the effective price to Befesa

Aluminium Salt Slags Recycling Services

Q1 EBITDA at €7.6m, -38% yoy; Energy inflation and some volume pressure partially mitigated with all-time high aluminium metal prices; Overall plant utilisation at around 80%



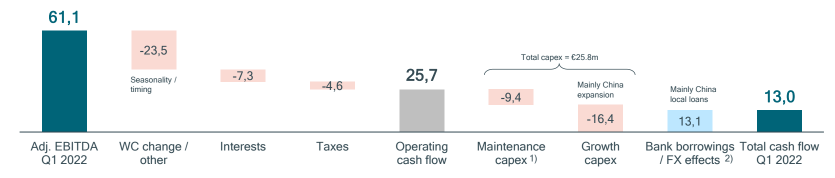
¹⁾ Total revenue is after intersegment eliminations (Q1 2021: €10.0m; Q1 2022: €11.1m)

²⁾ Aluminium scrap and foundry ingots aluminium pressure diecasting ingot DIN226/A380 European Metal Bulletin free market duty paid delivered works

Cash flow, net debt & leverage

Continued strong liquidity of >€300m including record €237m cash on hand; Net leverage of x2.13 at Q1'22, improved vs. x2.16 at YE'21

Adjusted EBITDA to total cash flow (€m)



¹⁾ Includes investments required to maintain or replace assets as well as those related to productivity, compliance and IT

²⁾ Mainly includes cash bank inflows/outflows from bank borrowings and other liabilities, as well as the effect of foreign exchange rate changes on cash

| | At 31 Mar 2021 | YE 2021 | change | At 31 Mar 2022 |
|---------------------------------------|----------------|---------|-------------------------------|----------------|
| LTM Adj. EBITDA ³⁾ | €142.2 | €217.8 | +€4.8/ +2.2% | €222.6 |
| LTM Operating cash flow ⁴⁾ | €110.7 | €117.9 | -€0.8 / -0.7% | €117.1 |
| Gross debt ⁵⁾ | €558.7 | €694.7 | <i>+€15.9</i> / <i>+2.3</i> % | €710.6 |
| Cash on hand | €164.0 | €224.1 | <i>+€13.0 / +5.8%</i> | €237.1 |
| Net debt | €394.7 | €470.6 | <i>+€2.9/ +0.6%</i> | €473.5 |
| Net leverage | x2.77 | x2.16 | -x0.03 | x2.13 |

³⁾ LTM Adj. EBITDA of €217.8m at YE'21 and €222.6m at Q1'22 closing incorporate full-twelve-rolling months of the US operations.

⁴⁾ LTM Operating cash flow of €117.9m at YE'21 and €117.1m at Q1'22 closing include AZR's operating cash flows since closing of the acquisition on 17 Aug 2021

⁵⁾ Gross debt of €694.7m at YE'21 and €710.6m at Q1'22 closing include €100m TLB add-on to partly fund the AZR acquisition, as well as China local loans

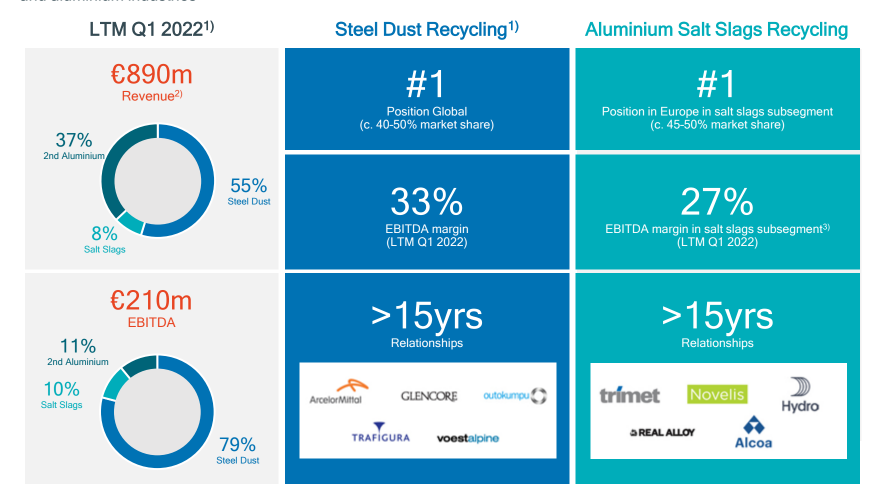


Secondary aluminium production plant at Bernburg, Germany

04/ Befesa overview

Befesa at a glance

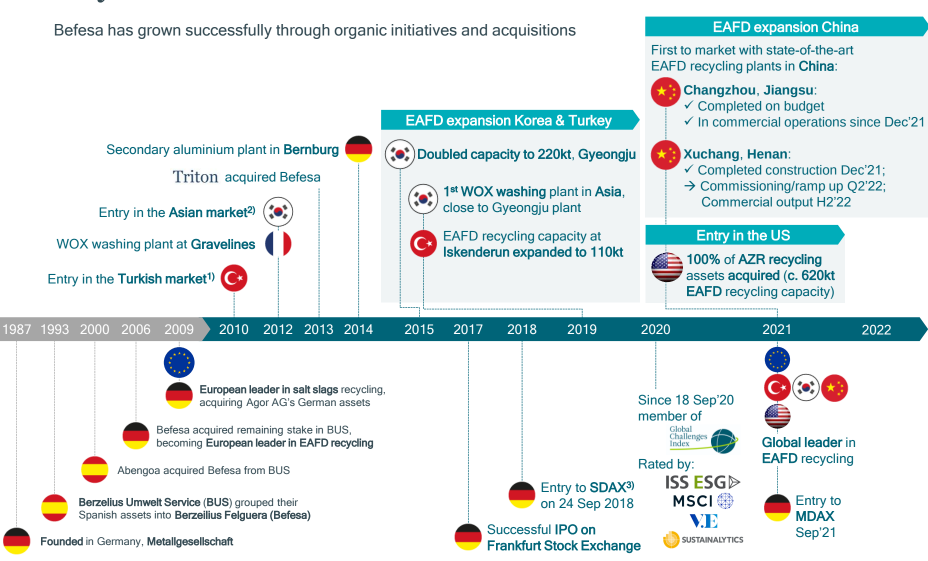
Global leader in Europe, Asia and US in providing regulated critical hazardous waste recycling services to the steel and aluminium industries



¹⁾ Figures only consolidate the contribution from US zinc operations since the closing of the AZR acquisition on 17 Aug 2021

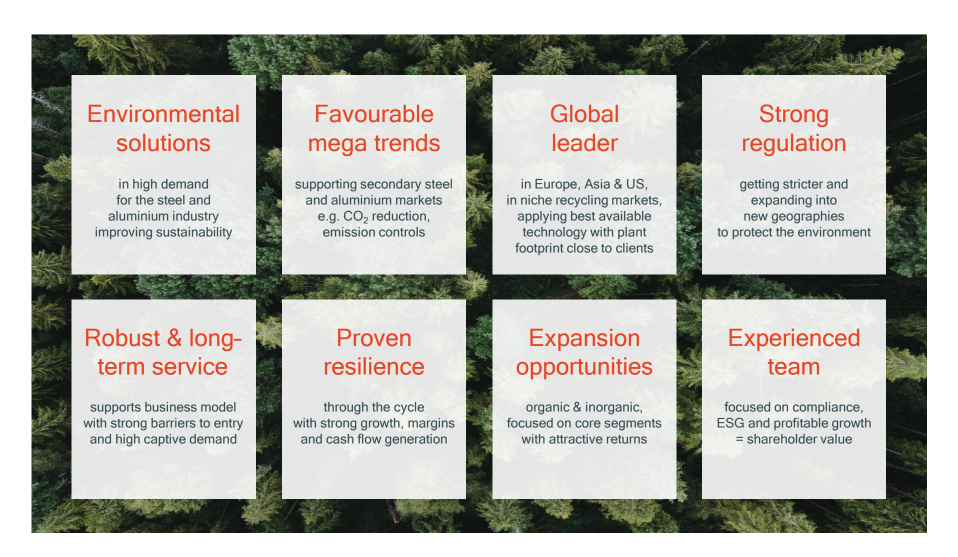
²⁾ Excluding internal revenue; revenue split is calculated on revenues including internal revenue; 3) Including recycling of SPL (a hazardous waste generated in primary aluminium production)

Key milestones



¹⁾ Through 51/49 JV with Canadian Silvermet; 2) By acquiring subsequent stakes in the Korean Hankook; 3) Free-float at 100% after Triton's exit on 6 June 2019

Investment highlights

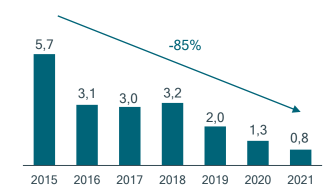


ESG at Befesa

Key player within the circular economy, with c.2 million tonnes recycled and c.1.5 million tonnes of valuable materials recovered annually, that contributes significantly to increase efficiency of raw material use in the metals industry and promotes the transition towards a more sustainable economy

Lost Time Injury Rate (LTIR)

- · Excellence in health & safety is a priority for Befesa
- LTIR¹⁾ reduced by 36% yoy



1) Befesa's own employees and contractors

ESG Ratings





Top 3 of 69 Metals processing & production #5 of 63 Commercial services



#7 of 103 Business services



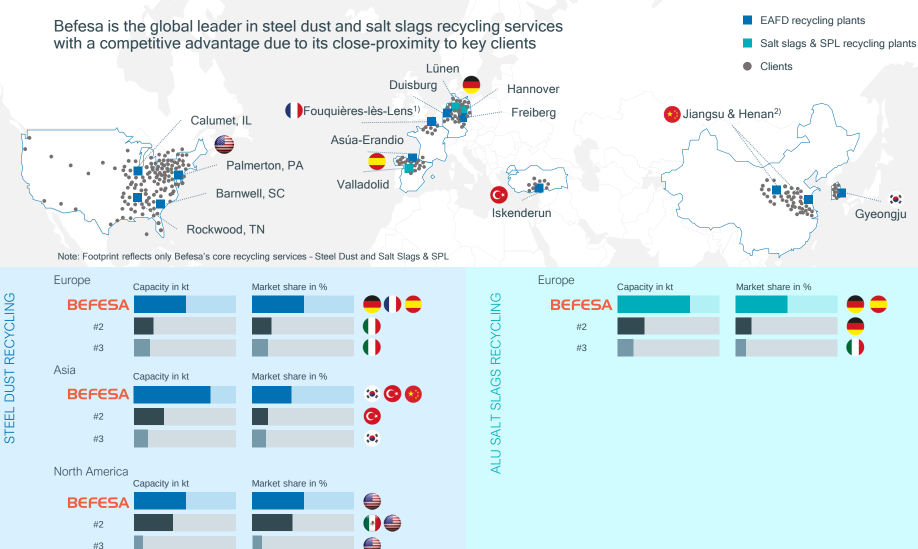


BBB
Commercial services
& supplies

ESG Report

- Befesa ESG Report 2021 scheduled for Q2'22, including disclosures on Taxonomy eligibility
- Defining 2030 & 2050 CO₂ reduction plan

Global leader in Europe, Asia & North America



^{1) 50/50} joint venture with Recylex

²⁾ Changzhou, Jiangsu province: In commercial production and selling WOX since Dec'21; Managing COVID restrictions
Xuchang, Henan province: Completed construction Dec'21 on budget; Commissioning started, expecting ramp-up in Q2'22 commercial output in H2'22; Managing COVID restrictions

³⁴ Business Update - Post Q1 2022 Results

Highly regulated & critical service model

Befesa is the leading environmental services partner in the circular economy of the 2nd steel and aluminium industry by recycling and avoiding the landfilling of c. 2 MT hazardous residues and recovering c. 1.5 MT of new valuable materials

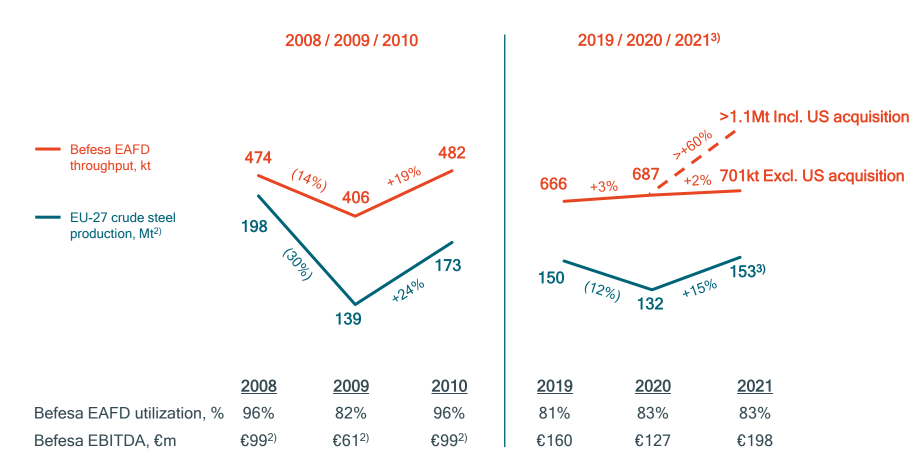


All figures are the average of the fiscal years 2019, 2020 and 2021, thus only include c.4.5 months contribution from Zinc US operations Value chains are simplified and only reflect Befesa's core business segments (i.e. Steel Dust; Aluminium Salt Slags):

- Within Steel Dust Recycling Services business segment Befesa manages a Stainless sub-segment (94 kt stainless steel dust throughput, average over L3Y period 2019-2021)
- Within Aluminium Salt Slags Recycling Services business segment Befesa manages a Secondary Aluminium sub-segment (179 kt 2nd aluminium alloys produced, average over L3Y period 2019-2021)

Befesa's Resilience During Latest Crises

Befesa has demonstrated resilient volumes and capacity utilisation levels during the latest crises



¹⁾ Source: worldsteel.org

²⁾ Total EBITDA is the sum of Steel Dust & Aluminium Salt Slags segments proforma (PF) comparable to Befesa structure in '19/'20; Thus, it excludes divested IES, EPC and Concessions businesses 3) EU-27 crude steel production as reported by worldsteel on 25 Jan'22

Experienced management team

Senior management team delivering results through long-standing industry expertise, entrepreneurial spirit and focus on operational excellence as well as governance and compliance processes



Javier Molina CEO

Asier Zarraonandia

Recycling Services

Vice-president

Steel Dust



Wolf Lehmann CFO; incl. responsibilities for operational excellence & IT

- CFO since 2014
- 20+ years in finance & operational leadership roles, 50/50 General Electric / PE

Key achievements / track record



Extensive experience in steel and aluminium recycling business, incl. managing through the cycle



Strong performance results through focus on operational excellence



Building strong business foundation of ESG, compliance and health & safety processes



Successful international expansion



Track record of successful acquisitions and turnarounds, e.g., BUS, Agor, Alcasa, Hankook, Silvermet, AZR



Experience in developing greenfield projects, e.g., Gravelines, South Korea, Bernburg, China

- CEO since 2000
- · Leading Befesa for >20 years



Federico Barredo Vice-president Aluminium Salt Slags Recycling Services

- 15+ years with Befesa
- Running Befesa's Steel Dust business for >15 years
- 25+ years with Befesa
- Running Befesa's Aluminium Salt Slags business for >20 years



Waelz kiln at EAFD recycling plant in Gyeongju, South Korea

05/

Investor agenda & appendix

Investor's agenda

Financial calendar 2022

Annual General Meeting Thursday, 16 June 2022

H1 2022 Interim Report & Conf. Call Thursday, 28 July 2022

Q3 2022 Statement & Conf. Call Thursday, 27 October 2022

Next investor conferences

Q2 2022

H2 2022

Paris - 2nd European SMID Mega Trends 11 May 2022 - Kepler Cheuvreux

Miami - BofA Global Metals, Mining & Steel Conference 2022

18 & 19 May 2022 - Bank of America

New York - 7th Annual Sustainable Futures Conference

24 May 2022 - Morgan Stanley

Tarrytown, NY - Berenberg Conf. USA 2022 25 May 2022 - Berenberg

Kepler Cheuvreux 3rd Digital ESG Conference (virtual)

1 June 2022 - Kepler Cheuvreux

Boston - Stifel Cross Sector Insight Conference 8 June 2022 - Stifel

London - 2nd Berenberg SDG Conference 21 & 22 June 2022 - Berenberg

BBVA Annual Sustainability Forum (virtual) 21-22 June 2022 - BBVA

Frankfurt - Commerzbank & ODDO BHF Corporate Conference 2022

7 Sep 2022 - Commerzbank & ODDO BHF

London - Morgan Stanley Industrial CEOs Conference

7-9 Sep 2022 - Morgan Stanley

London - Citi SMID / Growth Conference 8-9 Sep 2022 - Citigroup

Munich - Berenberg & Goldman Sachs 11th German Corporate Conference

20 Sep 2022 - Berenberg & Goldman Sachs

Munich - 11th Baader Investment Conference 19-23 Sep 2022 - Baader

BBVA Iberian Forum Oct 2022 - BBVA

London - Citi Global Resources Conference 25-26 Oct 2022 - Citigroup

Paris - MidCap Conference, BNP 15-17 Nov 2022 - BNP Fxane

Frankfurt - Deutsche Börse Deutsche Eigenkapitalforum 28-30 Nov 2022 - Deutsche Börse AG

Pennyhill Park, Surrey - Berenberg European Conference 2022 6 Dec 2022 - Berenberg

Contact details

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Director of Investor Relations & Strategy

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Q1 2022/21 – Key financials

(€m, unless otherwise stated)

| | Steel Dust | Salt Slags | Secondary Aluminium | Corporate & eliminations | Total Befesa |
|---|-----------------------|--------------------------|-------------------------|--------------------------|--------------------------|
| Revenue ¹⁾ yoy change | €155.9 | €19.2 | €97.9 | -€11.6 | €261.4 |
| | +€55.0 / +54.6% | -€0.6 / -3.2% | +€15.5 / +18.8% | -€1.1 / - | +€68.8 / +35.7% |
| Reported EBITDA yoy change | €54.8 | €6.4 | €1.2 | -€2.4 | €59.9 |
| | +€18.3 / +50.1% | +€0.5 / +8.7% | -€5.2 / -81.5% | -€2.5 / - | +€11.1 / +22.7% |
| Reported EBITDA margin % yoy change | 35.1% -106 bps | 33.4% +365 bps | 1.2% -655 bps | - | 22.9% -243 bps |
| Adjusted EBITDA ²⁾ yoy change | €54.8 | €6.4 | €1.2 | -€1.3 | €61.1 |
| | +€18.3 / +50.1% | +€0.5 / +8.7% | -€5.2 / -81.5% | -€1.3 / - | +€12.2 / +25.1% |
| Adjusted EBITDA margin % yoy change | 35.1% -106 bps | 33.4% +365 bps | 1.2% -655 bps | - | 23.4% -199 bps |

¹⁾ Total revenue in Aluminium Salt Slags Recycling Services amounted to €92.3m in Q1'21 and to €106.1m in Q1'22 after intersegment eliminations of €10.0m in Q1'21 and of €11.1m in Q1'22 2) €42.9m Q1'22 reported Total EBIT + €17.0m D&A = €59.9m Q1'22 reported Total EBITDA + €1.1m AZR acquisition related costs = €61.1m Q1'22 adjusted Total EBITDA

Multi-year trend – Key financials¹⁾

(€m, unless otherwise stated)

| | 2017 | 2018 | 2019 | 2020 | 2021 |
|-----------------------------------|----------------------|--------|--------|----------------------|----------------------|
| Revenue | €667.4 ²⁾ | €720.1 | €647.9 | €604.3 | €821.6 |
| Reported EBITDA | €153.0 | €176.0 | €159.6 | €123.5 | €189.6 |
| Reported EBITDA margin % | 22.9% ²⁾ | 24.4% | 24.6% | 20.4% | 23.1% |
| Adjusted EBITDA | €172.4 ³⁾ | €176.0 | €159.6 | €127.0 ³⁾ | €197.6 ³⁾ |
| Adjusted EBITDA margin % | 25.8% ²⁾ | 24.4% | 24.6% | 21.0% | 24.0% |
| Net profit ⁴⁾ | €49.3 | €90.2 | €82.7 | €47.6 | €99.7 |
| EPS ⁵⁾ (€) | €1.02 ⁵⁾ | €2.65 | €2.43 | €1.40 | €2.68 ⁵⁾ |
| Operating cash flow ⁶⁾ | €91.5 | €103.8 | €102.5 | €92.5 | €117.9 |
| Cash position end of period | €117.6 | €150.6 | €125.5 | €154.6 | €224.1 |
| Net debt | €406.4 | €376.8 | €416.9 | €393.6 | €470.6 |
| Net leverage | x2.36 | x2.14 | x2.61 | x3.10 | x2.16 |

^{1) 2017, 2018, 2019, 2020} and 2021 are full year actual reported figures audited by external auditors

^{2) 2017} reported revenue amounted to €724.8m; Revenue of €667.4m is comparable after amendment IFRS 15 impacting non-operating revenue

^{3) 2017} EBITDA adjusted due to one-off non-recurrent items primarily related to the IPO; 2020 EBITDA adjusted for €3.5m for the UK Salt Slags plant closure; 2021 EBITDA adjusted for €14.0.m one-time AZR acquisition costs, and -€6.0m Hanover Salt Slags plant fire impact

⁴⁾ Net profit and total basic earnings/(losses) per share attributable to the ordinary equity holders of Befesa S.A.

^{5) 2017} EPS impacted by the conversion of the preferred shares carried out in Oct'17 prior to the IPO; The weighted average number of ordinary shares used as the denominator in calculating total basic EPS in 2017 was 25,025 thousand shares vs. 34,067 thousand shares used in 2018-2020; 2021 EPS based on 37,285 weighted average thousand shares after the capital increase of 5,933 thousand new shares to partly fund the AZR acquisition

⁶⁾ Operating cash flow is after WC change, taxes and interests; pre capex and pre dividend

Q1 2022/21 – Operational data – **Steel Dust Recycling Services**

| | Q1 2021 | Q1 2022 ¹⁾ | yoy change |
|--|---------|-----------------------|---------------------|
| EAFD throughput (kt) | 181.1 | 337.4 | +156.3 / +86.3% |
| EAFD average capacity utilisation (%) | 89.0% | 88.0% | -102 bps |
| Waelz oxide (WOX) sold (kt) | 66.7 | 103.4 | +36.7 / +55.0% |
| Zinc LME price (€/t) | €2,279 | €3,337 | +€1,058 / +46.4% |
| Zinc hedging price (€/t) | €2,201 | €2,286 | +€85 / +3.8% |
| Zinc blended price ²⁾ (€/t) | €2,237 | €2,533 | +€296 / +13.2% |

¹⁾ EAFD throughput, corresponding capacity utilisation, and WOX sold figures in Q1 2022 include full-quarter figures contributed by the acquired US operations

²⁾ Blended rate between hedged prices and average spot prices, weighted by the respective hedged and non-hedged volumes, reflecting the effective price to Befesa

Q1 2022/21 – Operational data – Aluminium Salt Slags Recycling Services

| | Q1 2021 | Q1 2022 | yoy change |
|---|---------|---------|-----------------------|
| Salt Slags & SPL treated (kt) | 104.4 | 87.5 | -17.0 / -16.3% |
| Salt Slags & SPL avg. cap. utilisation (%) | 94.1% | 78.8% | -1,530 bps |
| Aluminium alloys produced (kt) | 51.3 | 42.2 | -9.0 / -17.6% |
| Secondary Alu avg. capacity utilisation (%) | 101.5% | 83.6% | -1,788 bps |
| Aluminium alloy FMB price¹) (€/t) | €1,982 | €2,627 | <i>+€645 / +32.6%</i> |

¹⁾ Aluminium scrap and foundry ingots aluminium pressure diecasting ingot DIN226/A380 European Metal Bulletin free market duty paid delivered works

Multi-year trend – Operational data

| | 2017 | 2018 | 2019 | 2020 | 2021 |
|---|--------|-----------------------------|-----------------------------|-----------------|---------------------|
| EAFD throughput (kt) | 661.0 | 717.1 | 665.8 | 687.0 | 885.7 |
| EAFD average capacity utilisation (%) | 84.7% | 92.0% | 80.7% / 90.1%1) | 83.2% | 83.3% ²⁾ |
| Waelz oxide (WOX) sold (kt) | 217.8 | 240.9 | 217.6 | 239.2 | 291.0 |
| Zinc LME price (€/t) | €2,572 | €2,468 | €2,276 | €1,979 | €2,544 |
| Zinc hedging price (€/t) | €1,876 | €2,051 | €2,317 | €2,239 | €2,151 |
| Zinc blended price ³⁾ (€/t) | €2,160 | €2,168 | €2,280 | €2,136 | €2,275 |
| Salt Slags & SPL treated (kt) | 509.9 | 517.0 | 492.6 | 444.6 | 395.0 |
| Salt Slags & SPL avg. cap. utilisation (%) | 96.2% | 97.5% | 92.9% | 83.9% / 86.9%4) | 87.8% |
| Alu alloys produced (kt) | 184.1 | 169.3 | 176.7 | 174.3 | 185.8 |
| Secondary Alu avg. capacity utilisation (%) | 89.8% | 82.6% / 98.1% ⁵⁾ | 86.2% / 91.1% ⁶⁾ | 85.0% | 90.6% |
| Aluminium alloy FMB price ⁷⁾ (€/t) | €1,766 | €1,715 | €1,397 | €1,424 | €2,112 |

¹⁾ Installed capacity and corresponding utilisation rates in 2019 are normalised for the capacity upgrade in Turkey, from 65kt to 110kt (plant was shutdown from end of Jan to mid-Aug 2019)

²⁾ Installed capacity and corresponding utilisation rates in 2021 are proportional figures based on the actual number of days the China and the US plants (after acquisition) operated in the year

³⁾ Blended rate between hedged prices and average spot prices, weighted by the respective hedged and non-hedged volumes, reflecting the effective price to Befesa

⁴⁾ Installed capacity and corresponding utilisation rates in 2020 are normalised for the UK salt slags plant closure by year-end 2020

⁵⁾ Installed capacity and corresponding utilisation rates in 2018 are normalised for the furnace upgrades in Bilbao (plant was shutdown three months, from 2nd week of June to 3rd week of September), as well as the Barcelona - phase I (plant was shutdown two months, from 4th week of August to 4th week of October)

⁶⁾ Installed capacity and corresponding utilisation rates in 2019 are normalised for the furnace upgrade in Barcelona - phase II (plant was shutdown three months, from mid-August to mid-November)

⁷⁾ Aluminium scrap and foundry ingots aluminium pressure diecasting ingot DIN226/A380 European Metal Bulletin free market duty paid delivered works