

Instone Real Estate Group SE

Investor presentation August 2022

Developing real estate with passion



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Outlook



Key Investment Highlights



Investment Highlights

- 1. Leading German residential developer as key beneficiary of structural housing shortage
 - Leading trading developer on basis of nationwide platform: attractive land bank with focus on the Top 8 cities and surrounding areas
 - Strong in-house expertise and coverage of entire value chain (from acquisition to construction management) as competitive edge, reflected in **industry leading gross margins** (25.7% in H1 2022)
- 2. Secured project pipeline with GDV of €7.7bn provides high earnings visibility
 - Gross development value (GDV) of €7.7bn (thereof €3.1bn under or pre-construction, €2.9bn already sold) covers targeted revenues for the coming years
 - BNP Real Estate Consult sees substantial hidden reserves of approx. €113m (as end of March) compared reported book values corresponding to an EPRA-NTA of €14.21 per share (as end of March)
 - Significant mid term growth potential (realization of developer margin)
- 3. New innovative valuehome product (rebranded to nyoo) promises mid term step change in growth
 - Market entrance in the mid-market segment, a significantly undersupplied market with huge growth potential (incl. political support)
 - Innovative, highly scalable product based on propriety planning technology with unrivalled low production costs
 - Major driver for mid term growth
- 4. Strong balance sheet (Net debt/adj. EBITDA: 1.8x) is risk mitigating factor and foundation for mid term growth
- 5. Strong commitment to ambitious ESG goals
 - SBTI compliant target: Net zero climate neutrality by 2045
 - Strong ESG rating by Sustainalytics (top 2% of global developers)



Proven track record of >30 years

>1 million sqm

Successfully developed and marketed since 1991

Management team

with a proven track record of >40 years of value generation

~€7.7bn

GDV project portfolio as of 30/06/2022

8 branches + HQ

Presence in all German metropolitan regions

486 employees

as of 30/06/2022

First mover in building up a nationwide residential developer platform in Germany

Focus on developing modern, urban, multi-family, residential buildings

Established operating platform with ability to achieve further scale gains

Attractive project portfolio and identified acquisition opportunities underpinning strong and profitable growth

Prudent approach to risk management Proprietary and tailored management information system

Diligent site selection criteria leading to attractive and consistent returns



Covering the Entire Value Chain with Deeply Rooted Construction Expertise





We strive to become the No.1 German homebuilder with a view to industrialising products and processes





Q2 2022 Highlights

Highlights



Rising macro risks weigh on transaction markets; structural overdemand will be reinforced

Operational Highlights

- ✓ Independent portfolio appraisal: BNP Real Estate Consult sees substantial hidden reserves of approx. €113m (as end of March) compared reported book values corresponding to an EPRA-NTA of €14.21 per share (as end of March)
- ✓ Sales: Slowdown in retail demand to below LT mean; institutional buyers in 'wait and see' mode liquidity expected to return towards Q4 2022/Q1 2023
- ✓ Pricing: Positive HPI growth in Q1 and stable offer prices in Q2
- ✓ Supply: Building material shortages continued to affect Q2 results; initial signs of cost pressure easing
- ✓ **Financing:** successfully placed €50m promissory note (4.5%; 2027)

Topline affected by rising uncertainty; still attractive margins

H1 2022 Results

- ✓ Adjusted revenues: €268.0m (H1 2021: €260.5m, +2.9%)
- ✓ Adjusted gross profit margin: 25.7% (H1 2021: 29.4%)
- ✓ Adjusted EBIT: €35.9m (H1 2021: €41.1m, -12.7%)
- ✓ Adjusted earnings after tax (EAT): €19.6m (H1 2021: €23.4m, -16.2%)

New 2022 earnings guidance reflects short term uncertainties; positive CF expected

Outlook

- ✓ Adj. revenues of €600-675m
- ✓ Adj. gross margin of at least 25%
- ✓ Adj. EAT of €40-50m
- ✓ Positive cash flow in 2022 expected

Retail demand falling below long-term average



Sales ratio



- ✓ Retail sales ratio has followed early indicators as announced in May; sales held up comparatively well until June prior to substantial slow down
- ✓ Higher share of buyers with moderate leverage
- ✓ Instone pricing stable; no discounts or incentives
- ✓ Leading indicators seem supportive of stabilisation

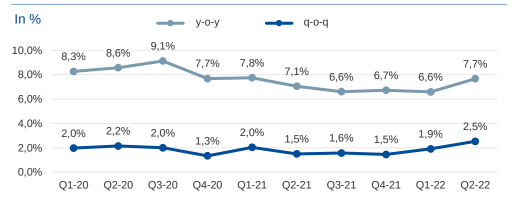
Short term uncertainty - Rising structural undersupply



Interest - Average 10y-fixed rate mortgage¹



House price inflation²



- Strong jump in interest rates within very short time period negatively affects affordability for certain customer groups
 - ✓ Still high availability of mortgage financing
 - ✓ Bundesbank: Mortgage loans for private households³ down by -9.1% in Q2 vs. record level in Q1. However, H1 volume with €159.6bn still +10.2% vs. H1 2021
- ✓ Strong volatility in interest rates contributes to rising short term uncertainty among investors (wait-and-see mode); activity potentially to recover towards year end 2022 / early 2023
- ✓ Macroprudential and anti-cyclical capital buffers imposed on banks by financial regulator (Bafin) contribute to rising mortgage costs

- ✓ Pricing remained robust overall in Q2, but decline in transaction volumes
- ✓ New build-properties in tight markets remain attractive investment product due to rent-indexations or staggered rental agreements ('approx. 3% real yield')
- Reinforced undersupply due to current cancellation/postponement of new development projects is mitigating the risk of price corrections

¹ Interhyp, as of August 9, 2022

² bulwiengesa data: quarterly data condo prices in top 7 cities (newly build)

³ New contracts

Strong CPI growth contributes to easing competition



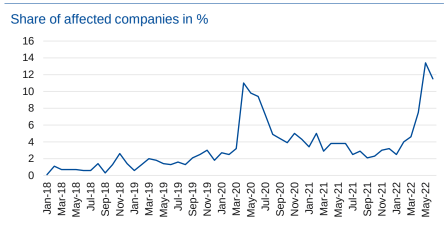
Construction price inflation¹ at record levels but signs of easing



Reinforcing steel price shows receding from recent highs³



Order cancellations in building construction² reinforce mid term scarcity



Material shortages and cost price inflation update

- Material shortages for various building materials persist, construction delays continue
- ✓ Rise in construction costs of +15% y-o-y expected; recently first indications of easing inflationary pressure (e.g. decreasing costs for construction steel)
- ✓ Gross margin remains comparatively robust considering high share of pre-agreed construction contracts, subsidies for energy efficient buildings, conservative budgeting and positive HPI growth in Q1

Statistisches Bundesamt

² ifo Institute, Business Survey amongst German construction companies, 15 July 2022

³ Stahlpreise.eu





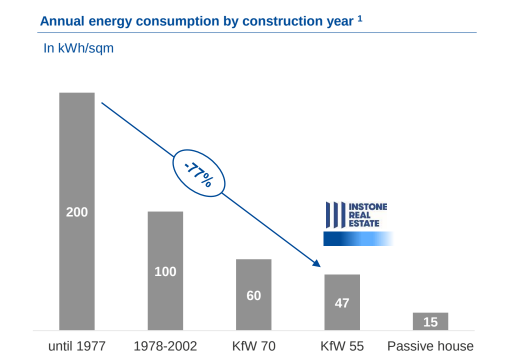
Instone with leading position for energy efficient buildings

- Approximately 82% of INS project portfolio meet energy standard NZEB-10% (EU Taxonomy compliant)
- Natural gas accounts for less than 2% of direct energy supply of INS's projects
- Unlike existing housing stock no capex backlog for energy or other investments, energy consumption for new properties is ~80% below average German buildings

Lower energy bill clear competitive edge

New build properties in good locations offer strong inflation protection

- New build properties offer opportunity for index-linked or staggered lease contracts
- Real yields of around 3% remain an attractive investment product in an inflationary environment



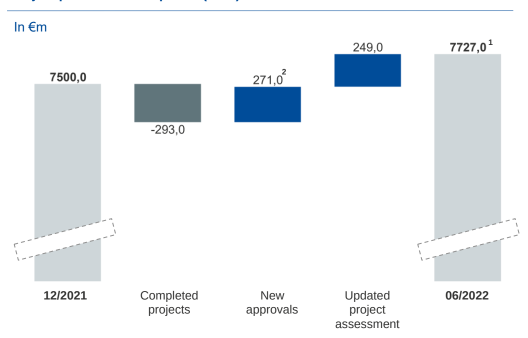


Portfolio Update

Significant pipeline supports visibility for coming years



Project portfolio development (GDV)



New project approvals	Exp. sales volume (€m)	Exp. units
YTD 2022		
Metropolitan area NRW	14	34
Metropolitan area Nuremberg	85	140
Metropolitan area Berlin	145	361
Metropolitan area Frankfurt/Main	41	100
Total	285	635

¹ Share of at-equity JV not included



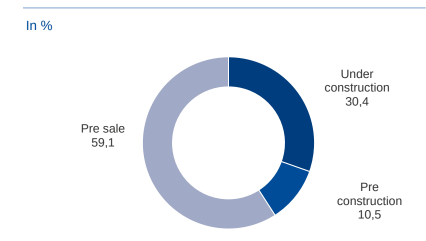
Pre-sold units provide cash flow visibility in tougher markets

Project portfolio as of 30/06/2022 by region (GDV)



- ✓ 54 projects / 16,664 units
- √ 87% in metropolitan regions
- √ ~80 average sqm / unit
- √ ~€5,523 ASP / sqm
- ✓ Additional three JV projects (Instone share of GDV: ~€500m)

Project portfolio as of 30/06/2022 by development (GDV)



- ✓ €3.1bn GDV in "pre-construction" or "under construction" of which 92% (€2.9bn) already sold
- ✓ Of the €2.9bn pre-sold volume as of the reporting date €1.6bn have been recognised in revenues



Q2 2022 Financial Performance

Adjusted Results of Operations

High profitability maintained

€m	Q2 2022	Q2 2021	Change	H1 2022	H1 2021	Change
Revenues	149.5	132.4	12.9%	268.0	260.5	2.9%
Project cost	-115.9	-96.2	20.5%	-199.2	-183.8	8.4%
Gross profit	33.6	36.2	-7.2%	68.8	76.7	-10.3%
Gross Margin	22.5%	27.3%		25.7%	29.4%	
Platform cost	-15.7	-21.8	-28.0%	-34.4	-38.1	-9.7%
Share of results of joint ventures	0.9	0.0		1.5	2.5	
EBIT	18.9	14.4	31.3%	35.9	41.1	-12.7%
EBIT Margin	12.6%	10.9%		13.4%	15.8%	
Financial and other results	-3.8	-3.4		-7.5	-7.5	
EBT	15.1	10.9	38.5%	28.5	33.5	-14.9%
EBT Margin	10.1%	8.2%		10.6%	12.9%	
Taxes	-4.8	-3.3		-8.9	-10.1	
Tax rate	31.6%	29.9%		31.2%	30.1%	
EAT	10.3	7.6	35.5%	19.6	23.4	-16.2%
EAT Margin	6.9%	5.7%		7.3%	9.0%	
EAT post minorities	11.2	1.0	1	20.5	25.8	-20.5%
EPS ¹	0.24	0.02	1	0.44	0.55	-20.2%

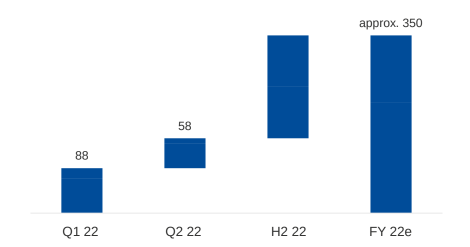
- ✓ Moderate topline growth supported by strong presales levels and construction progress
- ✓ Resilient H1 gross margin despite construction price inflation; positives include high share of fixed purchasing contracts, subsidies for energy efficient buildings, positive HPI growth in Q1
- ✓ H1 Platform costs contained and will remain in focus:
 - Review of new hires (selective)
 - Non-project related/admin expenses
 - Variable compensation
 - → Target 2022 platform costs of ~€80m





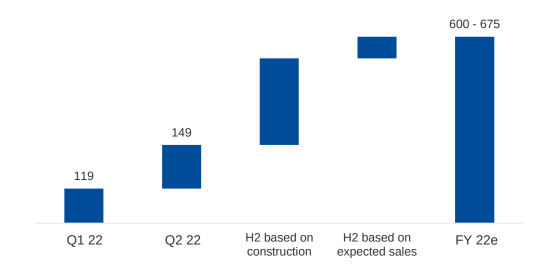
Concluded sales contracts – expected development in 2022

In €m



Adj. Revenues – expected development in 2022





Strong balance sheet is key strength in current environment



€m	30/06/2022	31/12/2021
Corporate debt	202.2	199.1
Project debt	298.3	191.4
Financial debt	500.5	390.5
Cash and cash equivalents and term deposits	-213.4	-151.0
Net financial debt	287.1	239.5
Inventories and contract asset / liabilities	1,247.8	1,190.1
LTC ¹	23.0%	20.1%
Adjusted EBIT (LTM) ²	150.5	155.7
Adjusted EBITDA (LTM) ²	155.2	160.3
Net financial debt / adjusted EBITDA	1.8x	1.5x

- ✓ Moderate 23.0% LTC
 - ✓ Reminder: inventories are recorded at historical costs
 - ✓ Significant hidden reserves (c.€120m according to BNP report) provide additional downside cushion
- ✓ Net debt/adjusted EBITDA of 1.8x confirms strength of the INS balance sheet
- ✓ Balance sheet and liquidity provide for downside protection as well as financial flexibility

Financially strong position



Cash Flow (€m)	Q2 2022	Q2 2021	H1 2022	H1 2021
EBITDA adj.	20.1	15.4	38.3	43.3
Other non-cash items	-2.7	-4.4	-9.0	-6.9
Taxes paid	-0.5	1.1	-0.9	-7.4
Change in working capital	15.2	-17.2	-8.9	117.2
Operating cash flow	32.2	-5.1	19.5	146.2
Land plot acquisition payments (incl. RETT) ¹	32.6	37.1	70.7	45.8
Operating cash flow excl. investments	64.8	32.0	90.2	192.0

[✓] Expect positive FY 2022 cash flow

Liquidity (€m)	Total	t/o drawn	t/o available
Corporate debt			
Promissory notes	197.5	197.5	0.0
Revolving Credit Facilities	170.0	0.0	170.0
Total	367.5	197.5	170.0
Cash and cash equivalents and term deposits			213.4
Total corporate funds available			383.4
Project debt			
Project finance ²	601.3	298.0	303.3

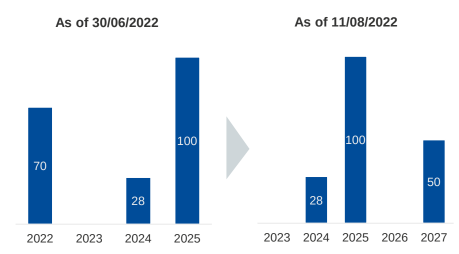
- ✓ Well funded to weather the downturn
- ✓ Ample cash and available funding to benefit from attractive distressed opportunities once markets stabilise

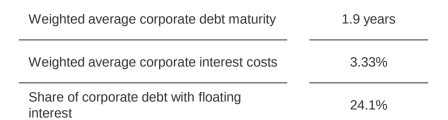
Well balanced financing structure at attractive terms



Maturity profile (corporate debt)

In €m





Secured/unsecured as of 30/06/2022





- ✓ Successfully termed out debt maturities
- ✓ €50m, 2027, 4.5% promissory note placed with group of pension funds
- ✓ No significant remaining debt maturities until 2025

Appraisal report / NAV calculation (as of March 2022)



EPRA NTA
596.5
596.5
12.72
112.7
0.8
710.0
- 35.8
- 6.1
- 1.3
666.8
46.9
14.21

	2,458.0
-	330.7
-	1,841.9
-	876.2
-	965.8
gnition -	165.6
-	7.1
	112.7
	- - - - gnition -

- ✓ Appraisal report sees hidden reserves of c. €113m corresponding to value uplift to reported book values of inventories of approx. +13%
- ✓ NAV calculation based on EPRA's Best-Practice recommendation
- ✓ Share price at significant discount to Fair Value of inventories
- ✓ Significant additional value upside from 'production' activity

¹ Difference in value between the carrying amount of inventories plus gross contract assets and the fair value according to the valuation report of fully consolidated projects adjusted for minority interest.

² Difference in value between the carrying amount of inventories plus gross contract assets in at-equity companies and the fair value according to the valuation report.

³ Deferred taxes related to the revaluation of all projects.



Outlook

Guidance



€m	Outlook 2022	Previous outlook 2022
Revenues (adjusted)	600-675	900-1,000
Gross profit margin (adjusted)	≥ 25%	25-26%
EAT (adjusted)	40-50	90-100
Volume of concluded sales contracts	~350	>1,000

Key assumptions:

- ✓ Muted investor appetite to continue throughout 2022
- ✓ Institutional sales largely excluded in 2022
- ✓ 2022 cost price inflation of +15% (y-o-y)



Valuehome/nyoo: Growth Perspective

Mid to long-term opportunity: valuehome/nyoo



Midmarket segment and most underserved residential market in Germany

Instone's approach

Adding a new pillar to the existing Instone platform based on standardisation, digital processes and significant scale potential with game changing implications for production costs and pricing

Elements

- Modular planning: move from prototyping to standardisation
- Reduce complexities throughout the construction process; introduce lean construction management
- Digital platform including digital distribution channel and configurator standardising client optionality
- Focus on essentials: highly efficient floor plans, minimise costly underground construction
- Maintain high architectural standards with modern designs and strong sustainability marks
- Target increasingly attractive locations in B cities and in the commuter belts

Target customer

- Price points targeted to "lower mid markets" between social housing and Instone's core business
- Focus on institutional investors including municipal housing company's and professional landlords

Key benefits

- Substantially expand Instone's addressable market
- · Enter less competitive land market
- · Highly scalable, less complex low risk product with significant mid to long-term growth potential
- Improve Instone's economics for existing "social housing" demands and competitive position in the current core business
- Generate strong margins and highly attractive capital return

First projects confirm INS's competitive edge Project running according to plan and within budget







DUS 19, Düsseldorf (Unterbach)

- 100% sold to LEG
- Land plot 5,300 sqm
- Living space: 5,000 sqm
- 66 units (52 publicly subsidized)
- Energy efficiency standard 55
- Acquisition 04/16 and 11/16, completion ~Q3/23





DUI 76, Duisburg (Buchholz)

- 100% sold to Danish Pension fund
- Land plot 8,100 sqm
- Living space: 5,400 sqm
- 78 units (46-125 sqm)
- Energy efficiency standard 55, green roofs
- Acquisition 12/19, completion ~Q4/23



MG 400, Mönchengladbach (Lürrip)¹

- Land plot 7,000 sqm
- 106 units
- Energy efficiency standard 55, green roofs

Addressing the most significant, largely untapped customer group: mid- to lower income households



Instone Core Product: Illustrative economics

Four-room-flat 110 sqm / 5,500 EUR/sqm Purchase price: 665,000 € incl. acquisition costs (~10 %);20% equity 2.5% interest rate / 1.5% amortisation Running operational cost: 3 €/sqm month

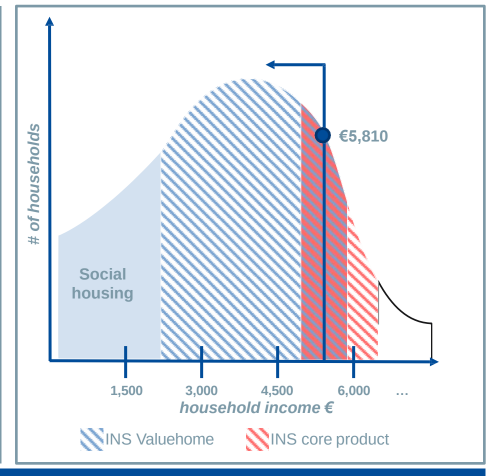


2,100 € p.m.

financial charge



required household income



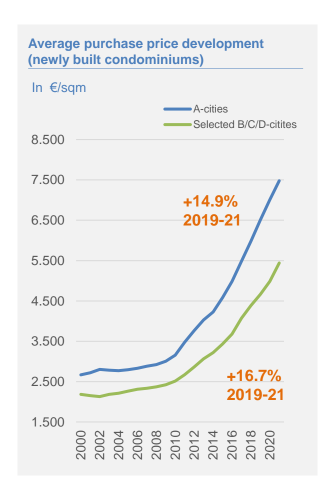
➤ Significant customer potential and demand gap for Valuehome product

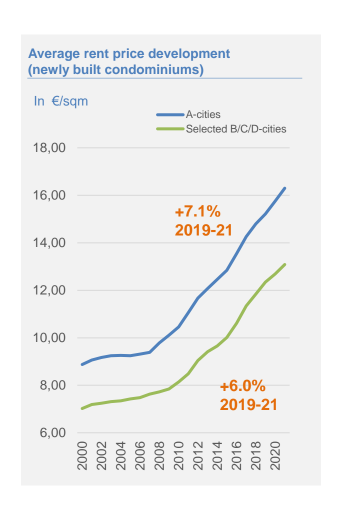
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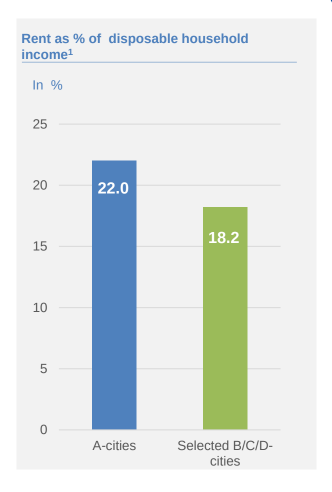
* 35% of disposable income

Focus on B-markets with high affordability and catch-up potential









Demanding challenges for cost-effective housing solutions



Cost efficiency requirements

Simplification of Product

Standardisation of Planning

"Industrialisation" of Development and Construction

Key challenges

Highly **fragmented** market

General building law and social housing pre-requisites are regulated on **state level**

Additional **municipal** statutes exist in each city (e.g. parking spaces)

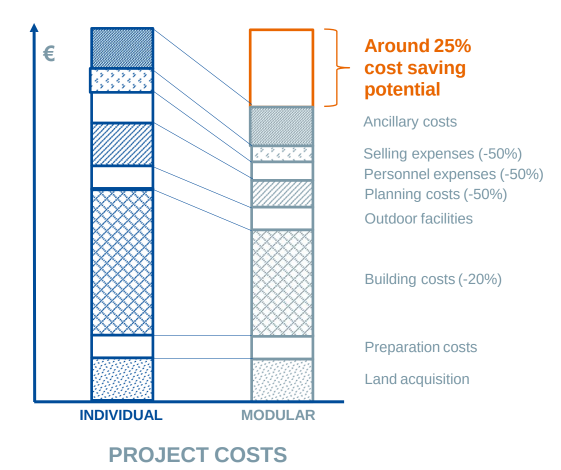
Highly qualified staff required due to **individual** prototyping, complex construction process and customer individualisation

Low innovation spirit of construction industry

► Instone's nationwide platform with long-term experience and in-depth development expertise offers opportunity to fill demand gap for valuehome product

Unrivalled 2,200€/m² total production costs achievable





Around 25% cost saving potential

Reduction of total production cost including planning, marketing, sales etc. from ~ 3,100€/m² to c.
 2,200€/m² - 2,500€/m²

Cost savings by standardisation

- ~50% of selling expenses
- ~50% of personnel expenses
- ~50% of planning costs

~20% reduction of building costs

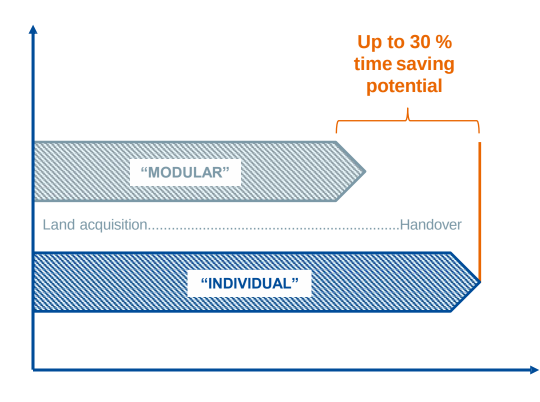
- Reducing underground construction
- Optimised floor planning
- Standardisation of materials

Further potential

- Prefabrication
- Scalability potential



Considerable savings in project duration resulting in superior project IRR



Time savings

- 6m of planning and approval process
- Up to 12m of construction process

Additional potential

- Prefabrication / industrialisation reaching critical mass in scale
- Type approval

"PROJECT DURATION"

Highly attractive project economics



Project related economics

Project Size

■ €30-50m

 Standardised planning and simplified execution provides for attractive economics in smaller size projects

Target gross margin

~20%

 Projects gross margins expected to be lower compared to target margins for INS core product

 Lower margin reflects reduced capital intensity and risk profile of valuehome product

Target EBIT margin

In line with core product

EBIT margin in line with core product

 Standardised planning and more efficient / repetitive construction works allow for leaner valuehome platform vs INS core product

Target IRR/ ROCE

Exceeding core product Accelerated planning, reduced complexity, minimized underground construction as well as sales more geared towards institutions result in improved project IRR and superior ROCE

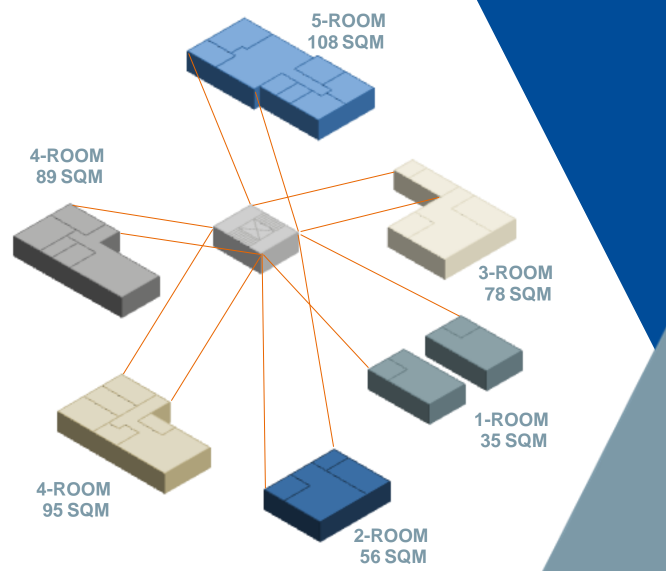
Notes:

^{*} Excluding corporate overhead allocation

Innovative modular and highly standardised planning concept



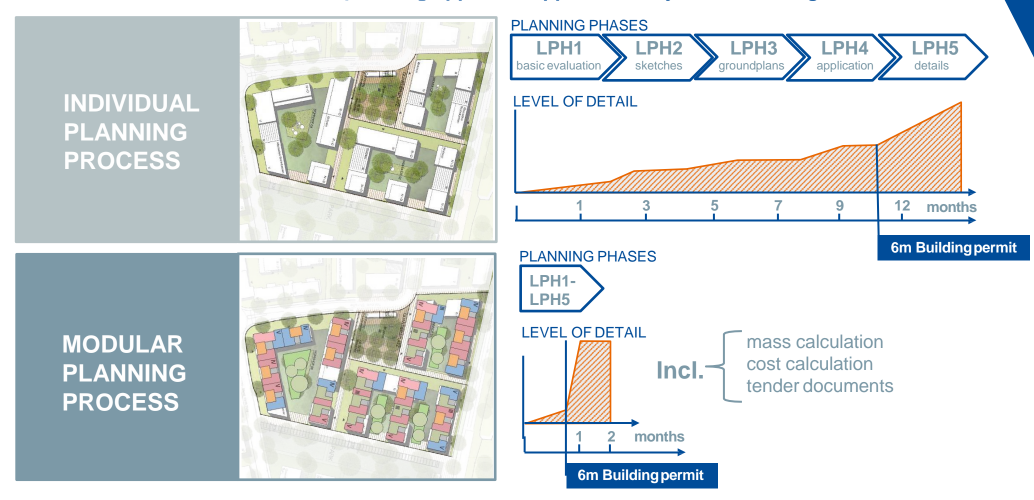
- Modular housing groundplan kit
- Gapless BIM-based planning process
- Fully integrated technical planning
- Realtime mass and cost calculation
- Standardised tender documents
- Digital interface to fit-out configurator
- Exceptionally rapid and highly efficient planning process with consistent quality



The modular planning process is the foundation of our new product



Illustrative simulation of modular planning approach applied to Project Rottenburg

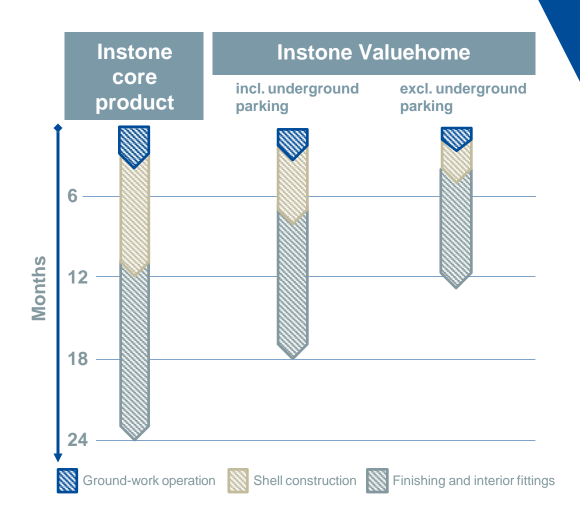


INS Modular product uses BIM based standardized planning to reduce time and costs

More easily scalable construction and potential for industrialized production processes



- Lean construction process→ increase of efficiency
- Lower cost risks due to standardisation
- Standardised product leads to continuous improvement process
- Reduction of complexity leads to lower personnel expenses (also after-sale)



Comparison of products



	Traditional Instone Product	Instone Valuehome
Price	 Mid to high price segment No Luxury Selling price €4,000/sqm – 9,000/sqm 	 Lower to mid-price segment Positioning between social housing and Instone core product Selling price up €3,000/sqm – 5,000/sqm
Complexity	 Highly customised Typically includes substantial underground construction (e.g. parking space) Medium to high level of customer optionality 	 Highly standardised Minimising costly underground construction (e.g. parking space) Low level of customer optionality
Location	 Focused on largest and fastest growing metropolitan areas (A cities and attractive B cities) Mainly targeting coveted inner-city locations 	 Focused on B locations in and around metropolitan areas Certain B cities in commuter belts Typically well-connected suburban locations
Project size	 Project size >€50m Preference for development of entire residential quarters; typically including masterplanning process 	 Project size >€20m Less complex projects; lower share of masterplanning processes
Target Customer	 Mid- to high income owner occupiers Affluent buy-to-let investors Institutional investors 	 Municipal housing companies Institutional investors Professional landlords Affluent buy-to-let investors To a lesser extent owner occupiers



ESG Strategy

2021 ESG achievements and disclosures





- Scope 1, 2 and 3 GHG¹ emissions according to TCFD³ guidelines
- SBTI² compliant net zero targets (Net zero climate neutrality by 2045)
- Qualitative climate-scenario analysis
- Declared membership of German Sustainable Building Council (DGNB), pre-certification of pilot project nyoo in platinum (requirement for series certification)



Socia

- Completed first stakeholder survey, initiated platform for continuous dialogue
- Started construction of first two affordable housing projects under Instone innovative "nyoo" brand
- Confirmed Instone's position as an attractive employer
- Re-iterated affirmative diversity policy
- Confirmed Instone's responsibility for work standards at our contractors



Governance

- Established first independent ESG rating by Sustainalytics; ranked top 2% among global developers
- Strengthened ESG governance structure
 - Established 3 people strong dedicated ESG team
 - Established sustainability targets in management compensation scheme
- Launched ESG website

¹⁾ GHG=Greenhouse gas emissions / Scope 1-3: classification of emissions (direct and indirect) according to GHG Protocol

²⁾ SBTI=Science-Based Targets Initiative / New approach for setting emissions reduction targets with focus on the amount of emissions that have to be reduced in order to meet the goals of the Paris Agreement, limiting global warming to 1.5°C

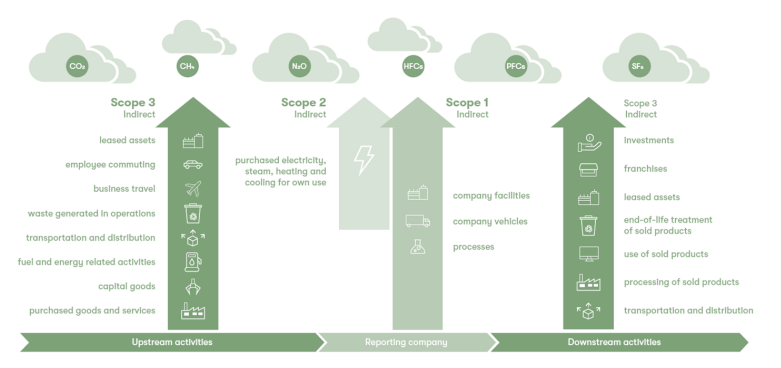
³⁾ Task Force on Climate Related Financial Disclosures



Clear commitment for ambitious CO₂ targets



GHG overall emissions analysis¹ (intensity)	2020	2021	Target	
Scope 1 and 2	0.024 t CO ₂ e/sqm	0.010 t CO ₂ e/sqm	At least -42% reduction by 2030 (base 2020)	SCIENCE
Scope 3	0.766 t CO2e/sqm	0.416 t CO ₂ e/sqm	Net-zero-climate neutrality by 2045	BASED TARGETS DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



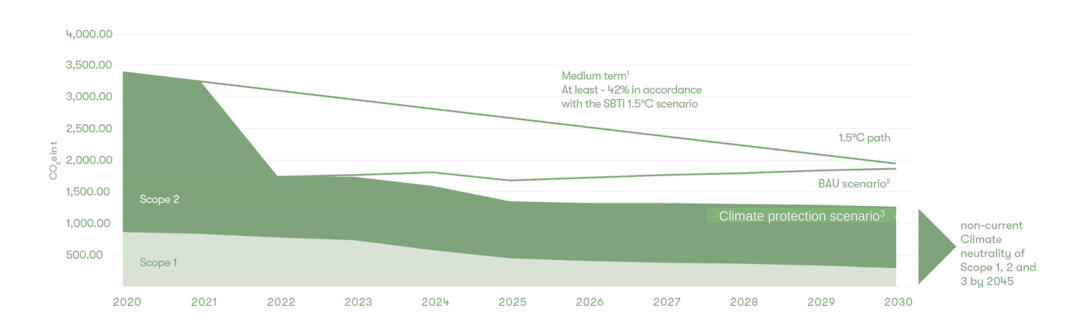
¹⁾ Overall emissions analysis: The Scope 3 emissions that have actually arisen during the building construction process are included in the overall analysis. Completed buildings are accounted for with their complete downstream value chain in the year of handover.



Instone's Net Zero Path



Decarbonisation cure and climate targets



- 1. The progression of Scope 1 and 2 emissions is based on the projections of planned measures and taking into account the planned growth.
- 2. BAU scenario: Scope 2 emissions calculated based on the assumption that the decarbonisation of the energy sector only progresses moderately (based on BMWi, 2021).
- 3. Climate protection scenario: Scope 2 emissions are calculated based on the assumption that the decarbonisation of the energy sector will achieve climate neutrality by 2045 (based on Prognos et al., 2021).



Major ESG-KPIs – achievements and targets

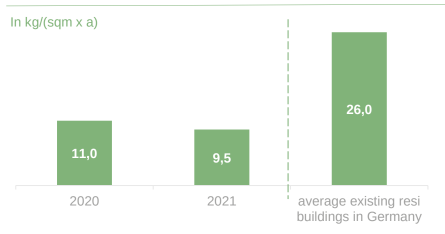
Major KPIs	2020	2021	Targets
Expected GHG emissions of portfolio in use	11 kg CO ₂ e/m²	9.5 kg CO ₂ e/m²	-50% (2030 vs. 2020)
Share of projects with renewable energy supply	~14%	~22%	At least 40% (2030)
Share of projects with energy requirements at least NZEB -10%	~79.6%	~82.5%	100% of project portfolio in 2030
GHG emissions / scope 1 and 2 abs.	3,387 t CO ₂ e	3,456 t CO ₂ e	-42% (2030 vs. 2020)
GHG emissions / scope 1 and 2 Intensity	0.024 t CO ₂ e/sqm	0.010 t CO ₂ e/sqm	-42% (2030 vs. 2020)
GHG emissions / scope 3 abs.	110,058 t CO ₂ e	147.849 t CO ₂ e	Net zero climate neutrality (2045)
GHG emissions / scope 3 Intensity	0.766 t CO ₂ e/sqm	0.416 t CO ₂ e/sqm	Net zero climate neutrality (2045)
Charging stations for EVs	~330	~734	From 2025, 100% of projects in construction to provide charging stations
Brownfield developments (land plot size)	833.746sqm	690,204sqm	Acquisition focus on brownfield projects
Collection of environmental KPIs (e.g. environmental diversity, waste, water and recycling)	1	ongoing	100% data delivered by 2025
Shares of affordable housing: social / subsidized / privately financed (incl. nyoo)	15% / 2% / 83%	17% / 1.5% / 81.5%	at least 50% share of revenues with affordable housing (social / subsidized / nyoo) by 2030
Share of female employees in management positions (below C-level)	25% (1st)* / 22% (2nd)	25% (1st)* / 23% (2nd)	at least stable
Employee satisfaction and loyalty	75%	70% / 76%	75% / 80%
Code of Conduct for employees and contractors (UN Charter)	100%	100%	100%
Employee compliance and data protection training	96%	99%	100%
Compliance cases (suspected)	2	0	0
Independent Supervisory Board	100%	100%	100%
Integration of ESG targets into management compensation scheme (1st management level)	Implemented	Implemented	Continuous evaluation and adoption







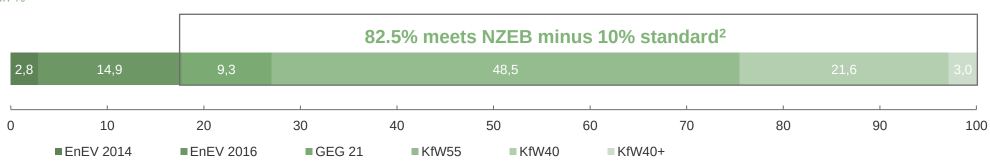
GHG emissions Instone portfolio¹



- √ High-quality insulation and modern heating technology lead to significantly reduced GHG emissions for Instone projects compared to average of existing resi buildings in Germany
- ✓ Instone targets share of buildings with primary energy demand of less than 90% compared to NZEB² (NZEB -10%) by 2030 of 100%

Project portfolio per energy efficiency standard (as of 31/12/2021)³





- Diagram refers to the entire Instone portfolio based on the planned energy efficiency during usage (operational carbon only
- As defined as of December 31, 2021

ESG: Strong initial rating underscores commitment to industry leadership



Instone Real Estate Group SE

Real Estate Development Germany ETR:INS

ESG Risk Rating

13.2

Not available

Updated Nov 12, 2021

Momentum

Low Risk



ESG Risk Rating Ranking

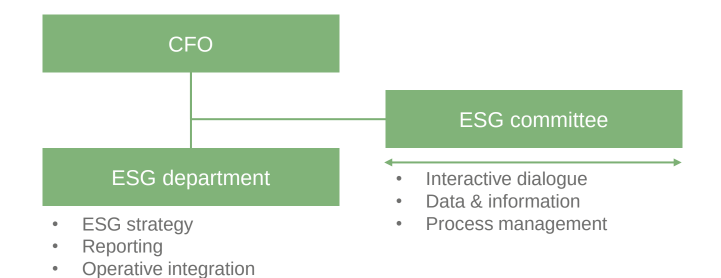
UNIVERSE		PERCENTILE k) (1 st = lowest risk)
Global Universe	702/14640	6th
Real Estate INDUSTRY	148/1043	15th
Real Estate Development SUBINDUSTRY	nt _{4/284}	2nd



- ✓ INS among the top 2% of the 284 global real estate development companies
- √ Top 6% across all sectors
- √ Clear commitment to improve ratings in the future

Strengthened ESG governance structure





Investor Relations Communications Finance/Controlling Risk management Purchasing Branch managements

Departments & Branches

Our contribution to our main fields of action, measurements and the UN SDGs



Key action areas	Measures	Affected UN SDGs
Environment	 Determining the status quo of greenhouse gas data within the Company Initiating a continuous LCA process → leveraging potential for optimisation in planning and building materials Committing to greenhouse gas emission-reduction targets based on SBTi, TCFD and the GHG protocol Reviewing the use of recyclable and recycled materials Gradually converting the vehicle fleet to hybrid/electric cars Making changes to business travel, mainly rail travel within Germany Considering and developing mobility concepts for neighbourhoods developed by Instone 	12 mention and a summarity of the control of the co
Employees	 Improving opportunities for education on specialist topics, soft skills and digital tools Expanding recruitment measures (new recruiting formats in social media, lectures at universities, podcasts on job profiles, vlogs/online options for job applications, speed dating) Greater information and integration of possible career paths for employees Expanding our internal and external communication on diversity with the help of examples and our mission statement Establishing continuous diversity monitoring Annual employee surveys and regional and national processing of potential improvements and feedback Continuous, sustained and transparent communication (regular broadcasts by the Management Board, the intranet, regular regional-office meetings, dialogue at function level) Extending mobile working from one to two days a week Flexible office use 	4 Moderates 5 shortisms \$ shortisms \$ shortisms \$ sections \$

Exploiting the potential for optimisation from the analysis of client surveys

Our contribution to our main fields of action, measurements and the UN SDGs



Key action areas	Measures	SDGs
	 Continuing to develop social impact guidelines within the Company and integrating them into projects/neighbourhoods Improving participation opportunities (e.g. citizen workshops while obtaining planning permission, on-site and online informational events) 	
Social	 Building long-term partnerships that sustainably support the residents of the neighbourhoods to improve the quality of life in the neighbourhood (e.g. neighbourhood managers, DHL parcel service points, neighbourhood initiatives, education services) Improving joint services and social infrastructure Creating balanced housing and neighbourhood mixes Creating areas to increase the quality of life in the neighbourhood (e.g. play areas, green spaces, meeting areas, cycle paths and pedestrian footpaths) Increasing traffic safety Promoting the construction of subsidised and cut-price residential housing and expanding partnerships Further expanding the construction of affordable residential housing in B and C locations with the help of the new subsidiary Supporting local authorities with the timely implementation of urban development goals Establishing of digital customer satisfaction analysis and deriving measures 	11 monators the second
Protection of Human Rights Measures to combat	 Continual review of our processes to ensure adherence to human rights compliance requirements Informing and training our employees regarding corruption and bribery Reviewing the processes of our implemented systems for reporting corruption and bribery 	O strace unitered O Marit Per were back in the strace in

Reviewing the processes of our implemented systems for reporting corruption and bribery



Affected UN

bribery/corruption

Westville, Frankfurt am Main

Realizing an innovative energy concept

- Former industrial site turned into an attractive living quarter for more than 3,000 people
- ~1,300 apartments, thereof 380 subsidized
- Three child care facilities
- Large green areas incl. six playgrounds
- Specially designed heat pumps for waste heat recovery from nearby data center
- 100 % energy standard KfW 55
- Attractive living quarter combined with a highly innovative, sustainable energy concept





Niederkasseler Lohweg, Düsseldorf

Creating living quarters on former industrial sites

- Brownfield redevelopment incl. deconstruction and recycling of a seven-storey office building
- Mix of 221 subsidized and privately financed apartments plus local square, 430 sqm playground and child care facility
- Construction of a two-storey underground car park, incl. underground backwater vessels
- 10% of the parking lots equipped with charging stations for e-cars
- Nesting aids for bats and swifts
- Planting of several mid-size trees





Neckar.Au, Rottenburg

Social Impact for the society and the newly developed quarter

- Reduction of sealing by converting a former commercial area into a residential area
- Five construction sites with around 480 apartments
- Extensive (roof) greening to improve the quality of stay
- Around 11,300 sqm for playgrounds and green spaces an around 420 bicycle parking spaces
- Implementation of 4 residential groups with 24 places for people with mental and/or physical disabilities in cooperation with the Liebenau Foundation in cooperation with FUNKE e.V.
- ► Highly liveable quarters with great social impact



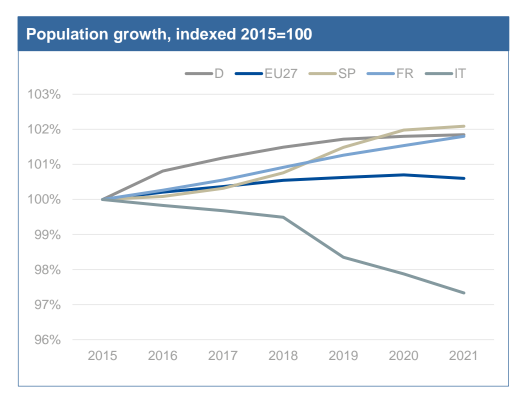


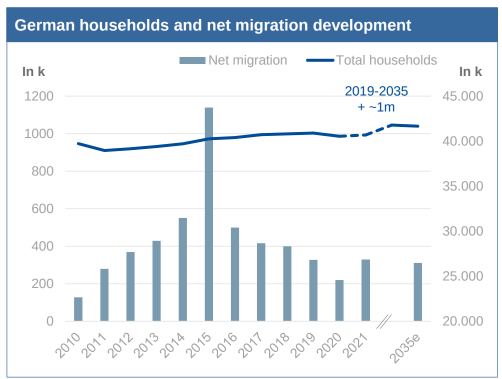


Market Environment



Structural demand growth supported by net immigration





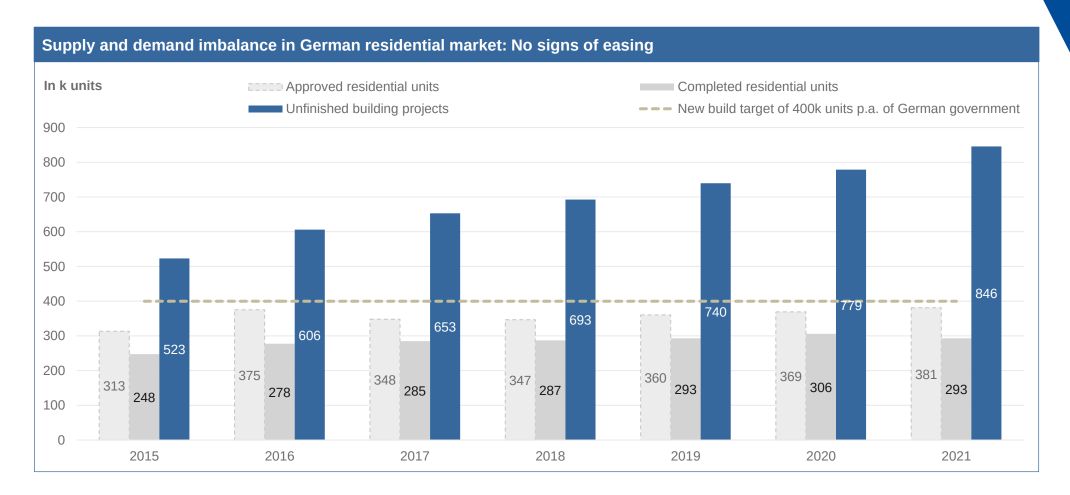
√ Germany outperforms the EU27 average

✓ Number of households with positive underlying trend due to further net migration and increase in number of single-person households

Source: Eurostat Source: destatis, DB Research



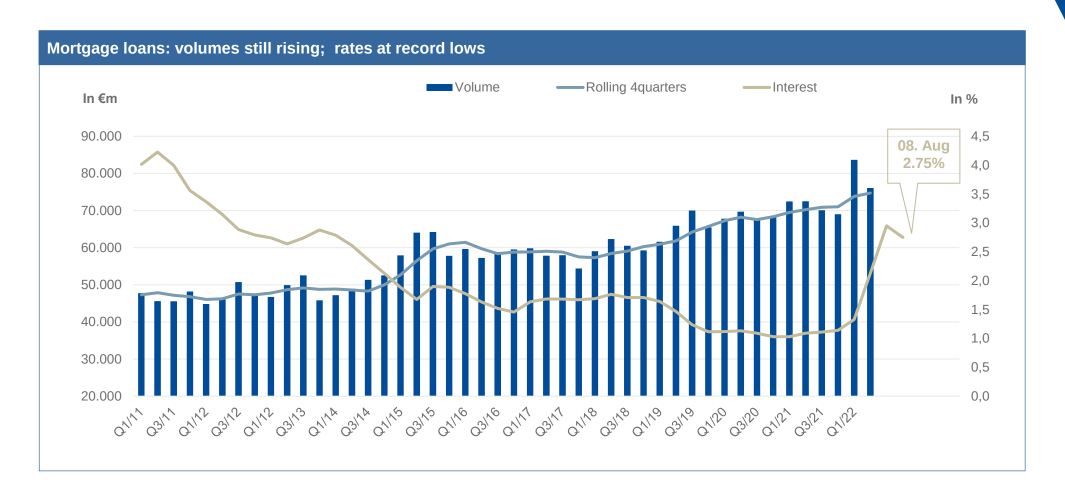
Backlog of undersupply is further building up



Source: destatis

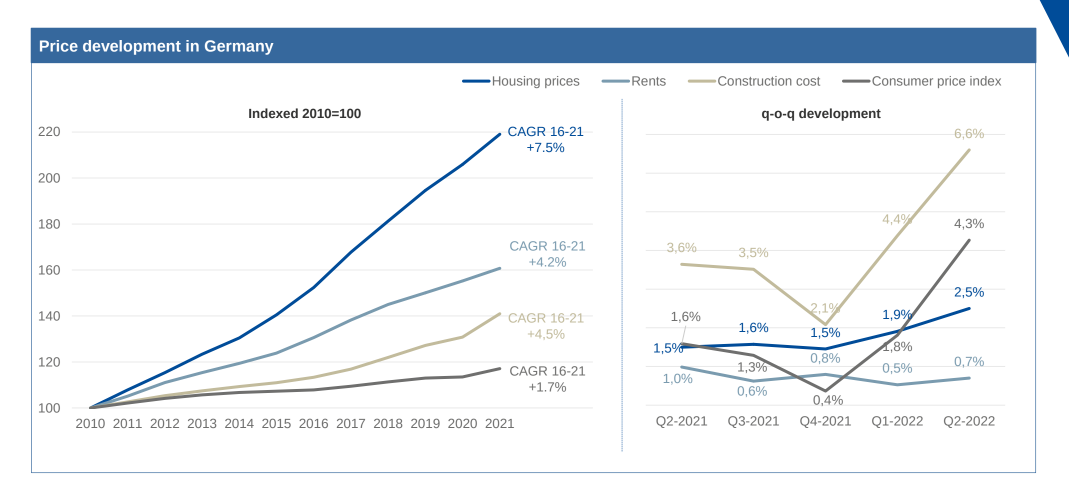


Still high availability of mortgage financing





Significant short-term price inflation impacting INS business



Source: Bulwiengesa house price index (12/2021) for annual house prices and rents for new flats in Germany, A-cities average for q-o-q development / destatis (02/22)



Appendix

Project Portfolio Key Figures



€m	Q2 2022	Q1 2022	Q4 2021	Q3 2021	Q2 2021	Q1 2021	Q4 2020	Q3 2020	Q2 2020
Volume of sales contracts	58.0	87.6	761.7	170.7	89.1	118.6**	246.0	94.9	54.1*
Project Portfolio	7,727.4	7,567.7	7,500.0	7,154.9	6,268.1	6,054.2	6,053.6	5,937.5	5,701.3
thereof already sold	2,891.4	3,070.1	3,038.9	2,308.7	2,444.0	2,360.5	2,328.8	2,108.6	2,017.1
thereof already realized revenues	1,597.1	1,684.0	1,621.0	1,276.2	1,436.1	1,307.8	1,265.5	n.a.	n.a.
Units	Q2 2022	Q1 2022	Q4 2021	Q3 2021	Q2 2021	Q1 2021	Q4 2020	Q3 2020	Q2 2020
Volume of sales contracts	96	191	1,906	468	169	372**	708	128	347*
Project Portfolio	16,644	16,607	16,418	15,913	14,338	13,678	13,561	13,374	13,075
thereof already sold	7,179	7,404	7,215	5,401	5,679	5,510	5,381	4,770	4,648

(Unless otherwise stated, the figures are quarterly values)

^{*}Of which €24.3m (303 units) from updated business plan of already sold project Westville.

^{**}Of which €6.3m (186 units) from updated business plan of already sold project part in "Schönhof-Viertel", Frankfurt.





Appraisal report / NAV calculation (as of March 2022)

in EUR million	EPRA NRV	EPRA NTA	EPRA NDV
IFRS Equity attributable to shareholders	596.5	596.5	596.5
Diluted NAV	596.5	596.5	596.5
Diluted NAV per share (EUR/share)	12.72	12.72	12.72
Revaluation of trading properties ¹	112.7	112.7	112.7
Revaluation of other non-current investments ²	8.0	0.8	0.8
Diluted NAV at Fair Value	710.0	710.0	710.0
Deferred Tax in relation to fair value gains of develpment property ³	40.8	- 35.8	- 35.8
Goodwill as a result of deferred tax Intangibles as per IFRS balance sheet	- 6.1	- 6.1 - 1.3	- 6.1
Fair value of fixed interest rate debt			- 0.3
Purchasers Cost (Land transfer tax, notary fee & brokerage) ⁴	103.2		
NAV	847.9	666.8	667.9
Shares Outstanding as of 31 March 2022 (million)	46.9	46.9	46.9
NAV per share (EUR/share)	18.07	14.21	14.24

¹ Difference in value between the carrying amount of inventories plus gross contract assets and the fair value according to the valuation report of fully consolidated projects adjusted for minority interest.

² Difference in value between the carrying amount of inventories plus gross contract assets in at-equity companies and the fair value according to

³ Deferred taxes related to the revaluation of all projects.

⁴ Incidental acquisition costs comprise the incidental costs recognized in the valuation report.

Illustrative Residual Value Calculation as per BNP Valuation approach



Illustrative Residual Value Calculation as per BNP Valuation approach

Valuation date Start of Construction Date of Completion 31. Mrz. 22

Planning period (months) Construction period

Remaining construction period Development status (% of total c

Development status (% of total costs invested)
Disposal status (%of total contractually secured sales)

Calculation of Land Value "as is"

A. Capital value from project estimate

B. Investment costs

Prepare development
Construction costs (DIN 300/400)
Outdoor facilities (DIN 500)
Equipment (DIN 600)

Construction soft costs (DIN 700) (% of 300-500)

Contingency (% of construction costs)

Construction costs excluding site

Adj construction costs excl. Site and Marketing according to completion status Marketing costs according to sales status

Adjusted Financing costs of construction excl. site (months remaining construction)

C. Gross residual value

Gross residual value before profit and risk

BNP assessment of required profit and risk share

Gross residual value before financing of land

Land financing costs during remaining construction

Gross residual value after construction and land financing

Purchaser's costs

D. Net residual value as is

Comments

Assessed expected sales price of the development according to "direct capitalistion method" (commercial and rental housing parts) or "comparison method" (condo's and parking units)

Alternatively contractually agreed and secured sales prices have been used where relevant

All project investments costs excluding land site costs have been considered and reflect price levels as of 30 March 2022

All costs have been inflated by a 5% "safety margin" on top of prevailing price levels

Construction costs have been ajdusted to reflect the development status of the project so that effectively only the remaining portion of construction costs is deducted from the Capital value

Reflets the financing costs for the remaining period to completion of the property

Difference between Capital Value and Adjusted construction, Marketing and Financing costs

Project specific BNP assessment of required risk adjusted development profit depending on the development status as of the valuation date

Reflects RETT and other costs incurred by a buyer when purchasing land

Market value of any Instone development project "as is", ie reflecting the development status

Intrinsic pipeline value indicates fundamental upside



Additional upside from planned future growth investments

Prospective NAV (€m)	30/06/2022	31/12/2021
Expected selling prices of project pipeline (GDV)	7,727	7,500
Payments received	-1,239	-1,191
Expected project costs	-4,473	-4,293
Net debt*	-287	-240
Expected proceeds from "at-equity" projects	135	132
Prospective Net Asset Value	1,863	1,909
Number of shares (m)**	46.2	47.0
Prospective Net Asset Value per share (€)	40.34	40.62

- ✓ Payments received reflect project related income received to date from pre-sale of pipeline and rental income
- ✓ Expected project costs include future expected payouts required to complete INS project pipeline
- ✓ Proceeds from "at-equity" projects reflect profit from subsidiaries accounted for "at-equity"

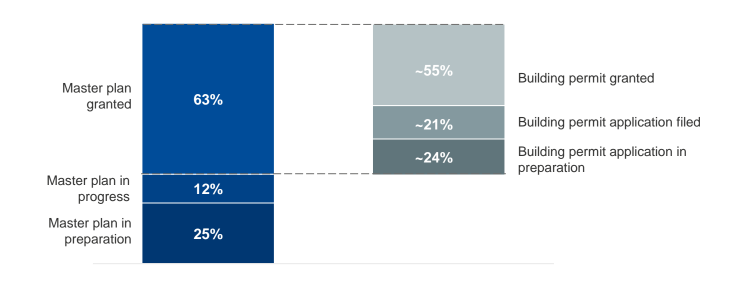
^{*} Net debt incl. expected incoming short term payments that are not shown in Project NAV

^{**} Number of shares excluding treasury shares as at 30/06/2022

Status of Building Rights



Project portfolio as of 30/06/2022 by building right status (GDV)



Project Portfolio as of 30/06/2022



(projects > €30m sales volume, representing total: ~ €7.7bn)

Project	Location	Sales volume	Land plot	Building right	Sales	Construction
		(expected)	acquired	obtained	started	started
Hamburg						
Schulterblatt "Amanda"	Hamburg	96 Mio. €				
Kösliner Weg	Norderstedt-Garstedt	99 Mio. €				
Sportplatz Bult	Hannover	120 Mio. €				
Rothenburgsort	Hamburg	215 Mio. €			•	•
Büntekamp	Hannover	145 Mio. €		•		
Saeseler Chaussee 211	Hamburg	84 Mio. €				
Berlin						
Metropolitan area Berlin	Berlin area	144 Mio. €		•		
Rote Kaserne West	Potsdam	67 Mio. €	•	•		•
NRW						
Niederkasseler Lohweg	Düsseldorf	N/A	•	•	•	•
Unterbach / Wohnen am Hochfeld	Düsseldorf	200 Mio. €	•	•	•	•
Literaturquartier	Essen	N/A	•	•	•	
REME	Mönchengladbach	121 Mio. €		•		
west.side	Bonn	202 Mio. €	•	•	•	•
Gartenstadtquartier	Dortmund	120 Mio. €	•	•		
Köln	NRW	716 Mio. €	•			
Projekt NRW - I	NRW	73 Mio. €		•		

Semi-filled circle means that the milestone has already been achieved for sections of the project (land plot acquisition, start of sales or construction). Concerning the building rights the semi-filled circle means that the zoning process has been initiated. No circle for "land plot acquired" means that the land has not yet been purchased but secured by contract.

Project Portfolio as of 30/06/2022

INSTONE REAL ESTATE

(projects > €30m sales volume, representing total: ~ €7.7bn)

Project	Location	Sales volume (expected)	Land plot acquired	Building right obtained	Sales started	Construction started
Rhine-Main						
Wiesbaden-Delkenheim, Lange Seegewann	Wiesbaden	111 Mio. €	•		•	
Siemens-Areal	Frankfurt am Main	608 Mio. €	•	•	•	•
Friedberger Landstraße	Frankfurt am Main	306 Mio. €		•		
Elisabethenareal Frankfurt	Frankfurt am Main	87 Mio. €	•	•		
Steinbacher Hohl	Frankfurt am Main	56 Mio. €	•	•		
Gallus	Frankfurt am Main	41 Mio. €	•	•		
Westville	Frankfurt am Main	N/A	•	•	•	•
Aukamm	Wiesbaden	191 Mio. €	•		•	
Heusenstamm	Heusenstamm	190 Mio. €	•			
Kesselstädter Str.	Maintal	223 Mio. €	•			
Polaris	Hofheim	64 Mio. €	•	•		
Wiesbaden Rheinblick	Wiesbaden	293 Mio. €	•			
Metropolitan area Frankfurt/Main	Frankfurt/Main area	41 Mio. €				
Eichenheege	Maintal	104 Mio. €	•			
Leipzig						
Semmelweisstrasse	Leipzig	120 Mio. €	•	•		
Parkresidenz	Leipzig	265 Mio. €	•	•	•	•
Rosa-Luxemburg-Straße	Leipzig	124 Mio. €	•	•		
Heide Süd	Halle (Saale)	40 Mio. €	•	•		

Semi-filled circle means that the milestone has already been achieved for sections of the project (land plot acquisition, start of sales or construction). Concerning the building rights the semi-filled circle means that the zoning process has been initiated. No circle for "land plot acquired" means that the land has not yet been purchased but secured by contract.

Project Portfolio as of 30/06/2022

INSTONE REAL ESTATE

(projects > €30m sales volume, representing total: ~ €7.7bn)

Project	Location	Sales volume (expected)	Land plot acquired	Building right obtained	Sales started	Constructior started
Baden-Wurttemberg						
City-Prag - Wohnen im Theaterviertel	Stuttgart	134 Mio. €				
Schwarzwaldstraße	Herrenberg	50 Mio. €				
S`LEDERER	Schorndorf	N/A				
Neckartalterrassen	Rottenburg	164 Mio. €			•	•
Schäferlinde	Herrenberg	81 Mio. €		•		
Schwarzwaldstraße BA II	Herrenberg	85 Mio. €		•		
Bavaria South						
Ottobrunner Straße	München	112 Mio. €				
Beethovenpark	Augsburg	N/A				
Bavaria North						
Schopenhauerstraße	Nürnberg	68 Mio. €				
Stephanstraße	Nürnberg	N/A				
Seetor	Nürnberg	113 Mio. €				
Eslarner Straße	Nürnberg	65 Mio. €				
Lagarde	Bamberg	84 Mio. €			•	
Boxdorf	Nürnberg	70 Mio. €				
Marina Bricks	Regensburg	30 Mio. €				
Thumenberger Weg	Nürnberg	111 Mio. €				
Worzeldorf	Nürnberg	68 Mio. €				
Nürnberg-Lichtenreuth	Nürnberg	85 Mio. €				

Semi-filled circle means that the milestone has already been achieved for sections of the project (land plot acquisition, start of sales or construction). Concerning the building rights the semi-filled circle means that the zoning process has been initiated. No circle for "land plot acquired" means that the land has not yet been purchased but secured by contract.

Approvals/Acquisition Strategy



	Projects without need for zoning processes		Projects with zoning processes
	Masterplan in place	No requirement due to §34 BauGB (building code)	Brownfield projects
	 Generally less attractive for INS due to higher competition 	 Within built-up districts Insertion rule within settlement No precise predefinition of building character (negotiation with municipality) 	 Close cooperation with municipalities and other stakeholders Development of new city districts Focus on off-market deals Tender processes: Only deals where INS has a special angle
Value potential	+	+ +	+++
Duration	6 months	6 months	Avg. approx. 2 – 5 years

Instone Share



Basic data

• ISIN: DE000A2NBX80

 Ticker symbol: INS

No of shares: 46,988,336

Index: SDAX

Market cap*: €507m

· Average daily trading

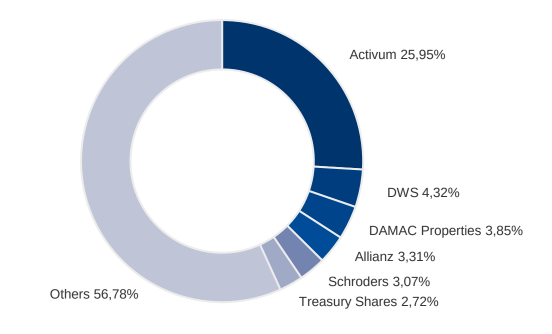
volume: €1.4m

• Free float (Aug 08, 2022): 97.3%

Prime Standard, Market segment:

Frankfurt

Shareholder structure (August 2022)



Financial Calendar



2022

August	30	Roadshow, Switzerland	
September	01	Roadshow, UK	
September	05	Roadshow, France	
September	08	Commerzbank and ODDO BHF – Corporate Conference, Frankfurt/Main	
September	19	11th German Corporate Conference, Berenberg/Goldman Sachs, Munich	
September	20	Baader Investment Conference, Munich	
September	27	Retail investor forum by SdK, virtual (in German only)	
November	10	Quarterly Statement for the first nine months of 2022	
November	16	BNP Paribas Exane 5 th MidCap CEO Conference, Paris	

The Instone Management Board



Kruno Crepulja CEO



- ✓ CEO since 2008 (of Instone's predecessor formart)
- Comprehensive experience as an engineer, site manager and project developer
- √ 17-year career on the management boards of large development companies

Dr. Foruhar Madjlessi CFO



- ✓ CFO since 2019
- Recognized capital market expert with extensive expertise in the field of corporate finance
- ✓ 20-year career in investment banking with various management positions at Deutsche Bank and Merrill Lynch

Andreas Gräf COO



- ✓ COO since 2008 (of Instone's predecessor formart)
- ✓ Established the residential development as a standalone business model at HOCHTIEF
- ✓ Working in the construction and real estate sector for 30 years

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