Offshore, marine, civil, environment and project development. Jan De Nul Group is a leading expert in five main activities.

Jan De Nul Group shapes both water and land. We enable the production of offshore energy and maintain the depth of waterways. We build new ports and create extra land. We realise complex infrastructure works and erect any type of building. We remediate and redevelop polluted sites. Thanks to the fruitful interaction within our company, we can offer overall solutions that combine one, several or even all these activities.
47 countries in which we were active in 2020

228 projects in 2020

47 Offshore services and dredging
49 Civil construction
45 Environmental remediation
11 Project development

31 PROJECTS IN AMERICA
Offshore services and dredging

169 PROJECTS IN EUROPE
44 Offshore services and dredging
49 Civil construction
45 Environmental remediation
11 Project development

11 PROJECTS IN AFRICA
Offshore services and dredging

1 PROJECT IN OCEANIA
Offshore services and dredging

34 PROJECTS IN ASIA
Offshore services and dredging
MARINE SERVICES

The activities of Jan De Nul Group ensure that shipping traffic is possible. We maintain the depth of rivers and canals, expand existing ports and build new ones. By strengthening and extending coastlines, we protect life on land. We offer clients creative and innovative customised solutions and can vouch for their design, execution and maintenance.

EUROPE

Belgium: Maintenance dredging works in the coastal marinas of Nieuwpoort
Belgium: Maintenance dredging works in the marine access channels in the North Sea, the Westerschelde and Zeelzchelde and in the sea ports of Antwerp, Zeebrugge and Ostend
Belgium: Carrying out dredging works including removing all kinds of floating wood and objects, and removal of oil on the surface of the water in the Zeelzchelde
Belgium: Maintenance dredging works and removal of dredge spoil in Canal Gent-Terneuzen
Belgium: Coastbusters 2.0: development of an ecosystem-based protection against coastal erosion
Belgium: Habitat restoration and aquaculture in offshore wind farms (known as ‘Project United – Belgian Pilot’)
Belgium: Beach replenishment in Raversijde
Denmark: Design and construction of a quay wall, dredging and reclamation works in Munkebo
Germany: Construction of submerged dike in the Elbe estuary
Germany: Maintenance dredging in port of Hamburg with transport to the North Sea
Germany: Maintenance dredging works in the Eems estuary
Germany: Maintenance dredging works in Bremerhaven
France: Design and construction of the new port in Calais
Ireland: Maintenance dredging works in the port of Cork
Iceland: Dredging works in Sundahöfn
Lithuania: Maintenance dredging works in the port of Klaipeda
Lithuania: Capital dredging works in the port of Klaipeda
Lithuania: Beach replenishment in Palanga
The Netherlands: Development of estuarine nature in the Hidwige-Prosperpolder
The Netherlands: Design, engineering, construction and maintenance during 5 years of Prins Hendrik Zanddijk in Texel
Portugal: Deepening the port of Aveiro
Portugal: Maintenance dredging works in the port of Leixões
Spain: Dredging works in the port of Santander
Spain: Dredging works in Tarragona
United Kingdom: Maintenance dredging works in Harwich
United Kingdom: Maintenance dredging works in Belfast

AFRICA

Benin: Design and construction of an underwater breakwater against coastal erosion
Ghana: Design and construction of a quay wall, extension of a breakwater and dredging works for expanding the port of Takoradi
Ivory Coast: Dredging works for the construction of a quay in the port of Abidjan
Morocco: Construction of a new sea port in Nador
Mauritania: Capital dredging works in the port of Nouadhibou
Mozambique: Maintenance dredging works in the access channel of Maputo
Mozambique: Dredging works in the port of Palma
Somaliland: Dredging works for the construction of a new terminal in Berbera

MIDDLE EAST

United Arab Emirates: Dredging and infrastructure works in the port of Dibba

ASIA

Bangladesh: Deepening of the Rabnabad access channel to Payra Port
Hong Kong: Dredging works in the Lamma canal
Taiwan: Maintenance dredging works in the port of Mailiao
Vietnam: Dredging works for the Long Son Petrochemicals Complex

AMERICA

Argentina: Concession for capital and maintenance dredging works in Río Paraná and Río de la Plata.
Argentina: Deepening the port of Quequén
Argentina: Maintenance dredging works in Bahía Blanca
Argentina: Dredging works in the access channel to Barranqueras
Argentina: Dredging works in the access channel of the container terminal of Buenos Aires
Brazil: Maintenance dredging works in the Rio Grande
Brazil: Beach replenishment and land reclamation as protection against coastal erosion in Fortaleza
Brazil: Maintenance dredging works in the port of Açu
Brazil: Dredging works in Paranagua
Brazil: Assistance in salvaging of Stellar Banner
Ecuador: Maintenance dredging and land reclamation works for the port terminal of Posorja
Ecuador: Dredging works in Puerto Bolivar
Ecuador: Capital and maintenance dredging works in the access channel to the port of Guayaquil

MARINE SERVICES

2020 PROJECT LIST.
Marine services

Jamaica: Maintenance dredging works
Mexico: Maintenance dredging works in the port of Topolobampo
Mexico: Maintenance dredging works in Tuxpan
Mexico: Dredging works in Tampico
Nicaragua: Dredging works in the access channel to the port of Corinto
Panama: Dredging and reclamation works for the construction of the Amador Cruise Terminal
Panama: Maintenance dredging works in Bahía Las Minas
Peru: Maintenance dredging works in the port of Callao
Uruguay-Argentina: Maintenance dredging works in the Rio Uruguay
Uruguay: Reclamation of a new terminal in Montevideo

OCEANIE

Australia: Maintenance dredging works for the Pilbara Iron Project
Jan De Nul Group offers specific services for the offshore energy market. Our extensive fleet of installation vessels is used for a variety of activities. We install offshore structures and protect them against erosion. However, we also disconnect and remove them if these structures are at end of life or up for replacement. Through an integrated approach from design to execution, we always ensure a creative overall solution, tailored to the client’s specific needs.

OFFSHORE SERVICES

EUROPA

Belgium: Design, delivery and installation of foundations; erosion protection; installation of wind turbines for the offshore wind farm Northwester 2
Belgium: Rock installation works for the Belwind project
Denmark: Transport and installation of 72 wind turbines for the offshore wind farm Kriegers Flak
Germany: Rock installation works for the Albatros project
Germany: Engineering for offshore repairs of HVAC and HVDC power cables
Germany: Installation and mechanical finishing of 32 wind turbines for the offshore wind farm Trianel Windpark Borkum II
France: Transport and installation of 80 wind turbines for the offshore wind farm Saint-Nazaire
Greece: Installation of a 135-km submarine cable between Crete and the Greek mainland
Italy-Albania: Construction of a landfall in Italy and Albania for a trans-Adriatic submarine pipeline
The Netherlands: Rock installation works for the Dana Unity project
The Netherlands: Design, manufacturing and installation of 2 export cables between the offshore substation ‘Hollandse Kust Noord’ and the onshore grid connection
The Netherlands: Design, manufacturing and installation of 2 export cables between the offshore substation ‘Hollandse Kust West alpha’ and the onshore grid connection
Norway-China: Transport of umbilicals from Norway to China
United Kingdom: Engineering for repair or replacement of submarine cables
United Kingdom: Rock installation works at 2 crossings of a new gas pipeline for the IOG Blythe & Vulcan Satellite Hubs Development project
United Kingdom: Jacking tests for the offshore wind farm Dogger Bank
United Kingdom: Transport and installation of wind turbines for the offshore wind farm Dogger Bank

AFRICA

Senegal-Mauritania: Rock installation works for the construction of the Tortue LNG hub

ASIA

Bangladesh: Trench dredging for a pipeline
China: Installation of filter and armour layer around power cables between the mainland and Hainan Island
Russia: Rock installation works for the Kirinskoye Extension Project
Taiwan: Letting of Taiwan Storage Carousel
Taiwan: Design, delivery and installation of the foundations, cables, electrical installations and 21 wind turbine generators for the Changhua offshore wind farm, including 5 years of follow-up and maintenance of the wind farm
Taiwan: Design, delivery and installation of 47 foundations; 4 export cables and 47 inter array cables for the Formosa 2 Offshore Wind Farm

MIDDLE EAST

Oman: Installation of a power and water plant in Duqm
United Arab Emirates: Trench dredging, installation, backfilling and pipeline protection works in Fujairah

AMERICA

Canada: Dredging works for West White Rose project
El Salvador: Trench dredging for Acajutla EDP LNG Import Terminal
United States: Transport and installation of 2 offshore wind turbines for the offshore wind farm pilot project Coastal Virginia
CIVIL ACTIVITIES

The civil projects of Jan De Nul Group contribute to improving mobility. We realise all types of projects, roads, bridges, tunnels and locks. We are also responsible for the construction of water treatment plants, sewage systems and underground tram and subway connections. We use state-of-the-art and eco-friendly techniques for the buildings that we realise. After their delivery, we can ensure their subsequent maintenance.

OFFICE BUILDINGS

BELGIUM

Aalst: Construction of a car park for the railway station and office building NMBS/SNCB
Aalst (Sterck Invest) Renovation of a building, converting it into a new showroom
Erembodegem: Construction of an office building Skylink 40 with an underground car park
Namur: Construction of an administrative centre for province of Namur
Verviers: Construction of new SWDE office buildings

RESIDENTIAL BUILDINGS

BELGIUM

Antwerp: Construction of a new residential complex at Tunnelplaats
Antwerp: Construction of a New South Block 22-25 for Schaldenberg
Deinze: Construction of 68 flats, commercial space and spacious underground car park ‘Leietop’
Erembodegem: Construction of a residential administrative building ‘Ruyksveldt-Ter Muren’
Halle: Construction of shell and core works ‘Parkland’ for flats, office space, service flats and underground car park
Hamme: Construction of service flats and day nursery
Jambes: Construction of a residential complex ‘Mongeandeuse’ with 91 flats
Kortrijk: Construction of newly built flats ‘One Broel’ with underground car park for Immogora
Ledeberg: Construction of 130 flats, commercial space, office space and underground car park ‘Keizerpoort’
Merchtem: Repurposing and renovation of former brewery ‘Ginder Ale’
Ninove: Construction of ‘Residentie Axelle’ with flats and retail spaces
Ostend: Construction of 80 service flats ‘Rialto’, 7 commercial spaces, cafeteria and wellness centre for Senior Homes
Ostend: New extension of residential care centre A. Lacourt
Roeselare: Construction of 71 flats, an office building, public inner court and underground car park on the Proximus site
Verviers: Construction of 92 service flats
Willebroek: A new-build project ‘Kanaalzicht’ for 77 flats, commercial spaces and an underground car park

BUILDINGS FOR HEALTHCARE

BELGIUM

Aalst: Shell and core works as well as finishing of Block S for ASZ hospital
Aalst: Renovation of emergency department for ASZ hospital
Charleroi: Shell and core works and outdoor landscaping works for the Grand Hôpital de Charleroi
Grâce-Hollogne: Extension of residential care centre La Boisellerie.
Laken: New-build project for residential care centre ‘Hippodrome’ with 150 rooms and 79 service flats
Waregem: Construction of residential care centre ‘Pur Sang’ with 93 service flats and underground car park.

EDUCATION INSTITUTES

BELGIUM

Anderlecht: Construction of a new school and renovation and conversion of former church building Muren
Opwijk: Construction of primary school De Boot

INFRASTRUCTURE WORKS

BELGIUM

Ghlin: Construction of new waste sorting centre for Valodec
Liege: Construction of a high-voltage track with conversion stations for the Herstal Alegro project

RAILWAY INFRASTRUCTURE WORKS

BELGIUM

Antwerp: Development of 6 trough bridge roads on the existing railway bridges across the Albert Canal
Brussels: Development of subway stations ‘Toutes Théâtres’ and ‘Lievenslaan’
Kuringen: Rebuilding of railway bridge
Nieuwerkerken-Erboom: Renovation of railway bridges
Nivelles: Construction of RER between Lillois-Sud and Nivelles-Nord
Oostkamp: Moving the station building for extending the railway bedding
**ROAD INFRASTRUCTURE WORKS**

**BELGIUM**
- Aalst: Construction of sewers and a tunnel and roadworks for the new Trappenberg
- Aalst: Outdoor landscaping works in industrial estate Wijnandaal
- Aalten: Construction of new Woestijnbrug bridge and new quay walls.
- Antwerp: Construction of a new Baudouin bridge
- Antwerp: Construction of immersed tunnel for Oosterveer link
- Bruges: Maintenance of link between N31 Bruges and N49 Westkapelle.
- Brussels: Renovation and maintenance of Leopold II tunnel
- Brussels: Construction of Susan Daniel bridge across the canal Brussels-Charleroi
- Couvin: Construction of tunnel below railway line for bypass road
- Geel: Maintenance of North-South link Kempen
- Ghent: Construction of flyover for cyclists and pedestrians
- Haacht: Restructuring of traffic intersection at Kruisneke bridge
- Kortrijk: Construction of a new bicycle and bus bypass
- Knokke: Construction of underground car park below the Albertplein
- Knokke-Heist: Restructuring of junction N49
- Machtens: Restructuring of Wulwelaan

**LUXEMBOURG**
- Irich: Construction of new viaduct
- Luxembourg: Widening and renovation of ‘Pont Passerelle’ bridge

**WATER TREATMENT INFRASTRUCTURE WORKS**

**BELGIUM**
- Bree: Construction of a new sewage water treatment plant (RWZI)
- Vorst: Encapsulation of new main collector Geletsebaek

**HYDRAULIC ENGINEERING, LOCKS AND QUAY WALLS**

**BELGIUM**
- Aalst: New weir lock complex on the Dender
- Antwerp: Remediation, creation of flood plain, dike works and widening of Fort Fijps in port of Antwerp
- Harelbeke: Design and execution of new weir lock, quay walls and bridges and dredging works

**Kerkhove:** Renovation and splitting in two of existing weir on Upper Scheldt.
- Monsin: Construction and renovation of weir locks
- Nieuwpoort: Construction of water retaining wall
- Ostend: Widening of access channel to port at ‘Halve Maan’ dike
- Raversijde: Measurement set-up for Climate Resilient Coast (CREST)
- Temse: Construction of a ring dike around the future flood plain Groot Broek
- Temse: Construction of a ring dike around the future flood plain Klein Broek
- Wandres: Renovation of weir at Icke Monsin
- Zeebrugge: Renovation of the first lock gate of Pierre Vandenme lock

**THE NETHERLANDS**
- Nieuwveen: Maintenance of Beatrix lock

**FOUNDATION AND SHEET PILING TECHNIQUES**

**BELGIUM**
- Aalst (Sterck-Jan De Nul): Micro-piles
- Ampsion (ESM Duchêne-Franki): Sheet pile wall for new lock
- Antwerp (IBS): Bored piles (GWS) and sheet pile wall for BASF project
- Antwerp (De Kempenaar Jos Dejongh): Anchored soil mix wall, false sinks and dewatering operation
- Antwerp (THV Jan De Nul-Envision-DEC): CB wall, precast piles, anchored sheet pile wall for Fort Fijps project
- Antwerp (MBG): Anchored soil mix wall, earthworks and dewatering operation for Intumis project
- Antwerp (Stadsschepen): Sheet pile wall and HDD on Kaiswaaig
- Antwerp (CIT Blaton): DSM columns, CSM and secant piles for OWLO project
- Antwerp (Jan De Nul): Bored piles for Baudouin bridge
- Berchem (Van Roey): Anchored soil mix wall, earthworks and dewatering operation for project ‘Zilverkwartier’
- Braine-Lalalle (Inflexio): UCB bored piles (GWS) and secant pile wall
- Bredene (Actagro): Grout piles (HDI + single mix), secant piles, sheet pile wall, gravel cores, HDI grout screen
- Bruges (CIT Blaton): Anchored diaphragm walls and micro-piles for project ‘Interparking’
- Brussels (SM Tools): Diaphragm walls and sheet pile wall for ‘Construction project’
- Brussels (TV CIVIL 2020): Secant pile walls, Berinum-type sheet pile walls for Leopold II tunnel
- Brussels (CIT Blaton): Secant pile walls for the RAC4 project
- Brussels (Jan De Nul): Bored piles for the Suzan Daniel bridge
- Brussels-Antwerp (THV Engie-VSE): Belgian-type sheet pile wall for the E19 project
- Charleroi (THV JOM-Franki Construct): Anchored secant pile wall, concrete vibro piles and bored Kelly piles for the Grand Hôpital de Charleroi
- Cinex (Duchêne): Belgian-type sheet pile wall
- Deinze (Jan De Nul): Anchored sheet pile wall for ‘Lejets’ project
- Dendermonde (Colas): Soil mix wall and water glass injection
- Diepenbeek (Besix): Sheet pile wall and micro-piles
- Doornik (BAM Galère): Installation of steel tubular piles for the Traversée project, phases 2 and 4
- Doornik (BAM Galère): Bored piles for the Traversée project phase 4
- Erembodegem (Verhelst aannemingen): Gravel piles for the Dekaply project
- Flawinne (BEMAT): Bored piles (GWS)
- Gent (BBCC): Bored Kelly and GVS piles for project ‘Winston-Churchillplein’
- Ghent (Jan De Nul): Anchored soil mix wall and Berinum-type sheet pile wall, earthworks and dewatering operation for project ‘Keizerspoort’
- Gent (Eleonor): Concrete vibro piles for Ghost Coal Terminal
- Ghlin (BAM Galère): Sheet pile wall and shoring up Great-Bijgaarden (Fabricom): Sheet pile wall for £40 project
- Hasselt (Balduin): Combined wall for a quay wall
- Herk-De-Stad (Colas Belgium): Sheet pile wall
- Hoei.gaarden (Willemien Infra): Remediation Sint-Katarina-Houtem HDI
- Hoeselt (BESIX infra): Micro-piles
- Hofstade (Envisian): Anchored soil mix wall for Moderna site
- Hologne-sur-Geer (Groupe Baguette): Sheet pile wall
- Knokke (Jan De Nul): Anchored soil mix wall for the Albertplein
- Knokke (Christiaensen): Anchored CB wall, bored piles (GWS), micro-piles, earthworks and dewatering operation for project ‘Dunnewater’
- Knokke-Heist (Votquenne foundations): Gravel piles for Delino project
- Knokke-Heist (Jan De Nul): Anchored soil mix wall and bored piles (GWS) for project ‘Nationale-Kalkvekketjkeli’
- Kortrijk (Dumboll): Anchored soil mix wall, foundation piles, earthworks and dewatering operation for project ‘Lebaartshof’
- Landegem-Aalter (Van Laere): Sheet pile wall for L50a railway line
- Leuven (Besix): Belgian-type sheet pile wall with jack posts for the bicycle shed
- Leuven (Smet F&C): Drilling of piles in Scheepvaartstraat
- Lichtaart (Colas): Anchored soil mix wall and HDD piles for sewage water treatment plant (RWZI)
- Lencin (Hobeca): Anchored soil mix wall for Business Parks project
- Liege (Immoquest): Secant piles, anchors and micro-piles for Asklepios project
- Machelen (Grammar): Anchored soil mix wall for Kerklaan (phase 2) project
- Maissiere (BAM Galère): Sheet pile wall
- Mechelen (Franki Construct): Sheet pile wall for Target project
- Malie (Hylsee): Soil mix sections for bank stabilisation
- Melsbroek (C-Metal): Ground anchors
- Mertchem (Jan De Nul): Micro-piles for Ginder-Ale project
- Merksem (Stadsschepen): Micro-piles for Thunis bridge project
- Namur (Thomas&Piron): Anchored soil mix wall, micro-piles and dewatering operation on the Oise Canal
- Oostakker (HD): Grouted wall
- Ostend (D’Hoore Construct): Anchored soil mix wall, piles (GWS and CFA), micro-piles, earthworks and dewatering operation
- Overpelt (Colas Noord): Bored piles for Siemens wind turbines
- Retie (Colas Noord): Concrete vibro piles for wind farm project
- Seraing (Denys): Secant pile for Sowaar
- Sint-Niklaas (DCM): Sheet pile wall and shoring up for sewage water treatment plant (RWZI) Sinaai
- Sint-Truiden (HD): CSM wall with shoring up, HDI
- Vorst (Jan De Nul): HDI, soil mix wall for project Gelerterk
- Westkapelle (Stadsschepen): Anchored soil mix wall and soil displacing screen piles
- Wichte( (DCM): Anchored soil mix wall and single-mix for Brumbeek project
- Zeebrugge (Besix): Concrete vibro piles and strand anchors for Quay 1071
- Zeleza (Vibialdi): Concrete vibro piles and gravel piles

**FRANCE**
- Enneville (Maatier construction métallique): Gravel piles

**THE NETHERLANDS**
- Hilversum (Hofmann group): Soil mix wall
ENVIRONMENTAL DREDGING AND SEDIMENT TREATMENT

BELGIUM

Antwerp: Management and operation of sustainable installation for the mechanical dewatering, recycling and storage of sediments originating from the Antwerp port

Gent-Terneuzen (AMT): Maintenance dredging works in Canal Ghent-Terneuzen and treatment of dredged materials

Gent (OVAM): Dredging works and sediment treatment with reactive bank mats in the De Lieve waterway as part of the European Resanat project

Liege - Albert Canal (SPWI): Maintenance dredging works and processing of sediments in Envisan’s valorisation centre in Lixhe

Flanders (Farys): Framework agreement for processing of dredged materials and soils

West Wallonia (SPWI): Maintenance dredging works in several waterways in the Walloon Region

SOIL AND GROUNDWATER REMEDIATION

BELGIUM

Aalst (OVAM): Remediation of an asbestos-contaminated landfill (Modernite)

Antwerp (Port Authority Antwerp): Remediation and isolation of Fort Philip by way of a cement-bentonite wall and HDPE film; in-situ encapsulation of water bed, excavation and treatment of core area; flooding of ‘folder’ sites, dike reinforcement works and widening of pipe strip in the port of Antwerp

Antwerp (Vepak): Groundwater pumping test, pilot test and both design and execution of a control measure for a groundwater plume of chlorinated solvents

Brussels (Port of Brussels): Soil and groundwater remediation of the former gas factory Carcote Marly as part of a redevelopment project

Chapois (BEP Environment): Re-profiling and encapsulation of former landfill

Deerlijk (Fabrimode): Remediation of a site contaminated with mineral oil, caused by a leak in an underground gasoline storage tank

Dendermonde (Philips): Soil and groundwater remediation of chlorinated solvents through excavation and enhanced reductive de-chlorination (ERD)

FRANCE

Gambsheim (VNF): Maintenance dredging works and sediment treatment at locks

THE HISTORY OF SOME PROJECTS

Historical pollution is a problem sometimes encountered on former industrial or active construction sites, or in existing port areas. Jan De Nul Group has comprehensive experience in handling such polluted sites. We remediate on site or excavate the polluted soil and bring it to one of our valorisation centres, always in view of its reuse in alternative applications. As such, we contribute to a circular world.
WASTE AND VALORISATION

BELGIUM

Antwerp (Indaver): Setting up a landfill site consisting of 3 cells: earthworks, embankments, film and drainage set consisting of mats, sand and drainage pipes.
Antwerp (THV SoloRekant): Film covering works in sand extraction pit AMORAS
Evergem/Zelzate (Terranova): Remediation of former gypsum landfill; operation of an energy park, compaction, capping and redevelopment as a nature area on a former dredge spoil dumpsite
Moen (Imog): Capping of a new landfill section.

SOIL AND SEDIMENT TREATMENT CENTRES

BELGIUM

Ghent: Operation of a valorisation centre for contaminated soils and sediments
Lixhe: Construction and operation of a valorisation centre for contaminated sediments
Liege: Operation of a valorisation centre for contaminated soils and sediments
Mons: Operation of a valorisation centre for contaminated soils
Moen: Operation of a valorisation centre for contaminated sediments

FRANCE

Toulon: Operation of a valorisation centre for contaminated soils and sediments
BELGIUM

Aalst (Kaaie District): urban renewal project, redeveloping the railway station area into a mixed multi-purpose city quarter

Diegem (De Lediaan): redevelopment of former sand quarries, Desmedt, into a residential project

Ghent (Regional Business Park Ghent North): redevelopment of former tar factory Lummenrhein & Co into Regional Business Park Ghent North

Haren (Castrol): redevelopment of former Eternit site into customised SME units

Knokke (Albertplein): design and reconstruction of the Albertplein – Place m’as-tu vu – with a state-of-the-art catering pavilion and two underground car park levels

Liege (Rives Ardentes): urban renewal project located at the confluence of the Meuse and the Albert Canal. Redevelopment of a 61-acre city quarter (where in 1999 the World Expo took place) into a new eco-friendly neighbourhood.

Machelen (Sanimet): redevelopment of former Sanimet site into an urban development area

Mechelen (MALI): redevelopment of former industrial site for rubber production and machining Infor into a mixed-use site

Rijmenam (Dijeldonk): redevelopment of the site of former furniture manufacturer Meupro into a mixed-use site

Vilvoorde (Vehicle Inspection): redevelopment of former vehicle inspection site AIVB into ‘build to suit’ commercial property

Wilrijk (Achter de Bist): redevelopment of former Gedimat site (an inner-city building materials site) into a residential project for flats and detached dwellings.

PROJECT DEVELOPMENT

Jan De Nul Group is also active in the field of sales, repurposing and sustainable development of polluted industrial sites and underutilized sites. We develop new, multifunctional, sustainable, urban projects. We take on the complete development track and create space for new destinations, in close cooperation with end users, investors, public authorities and business partners.