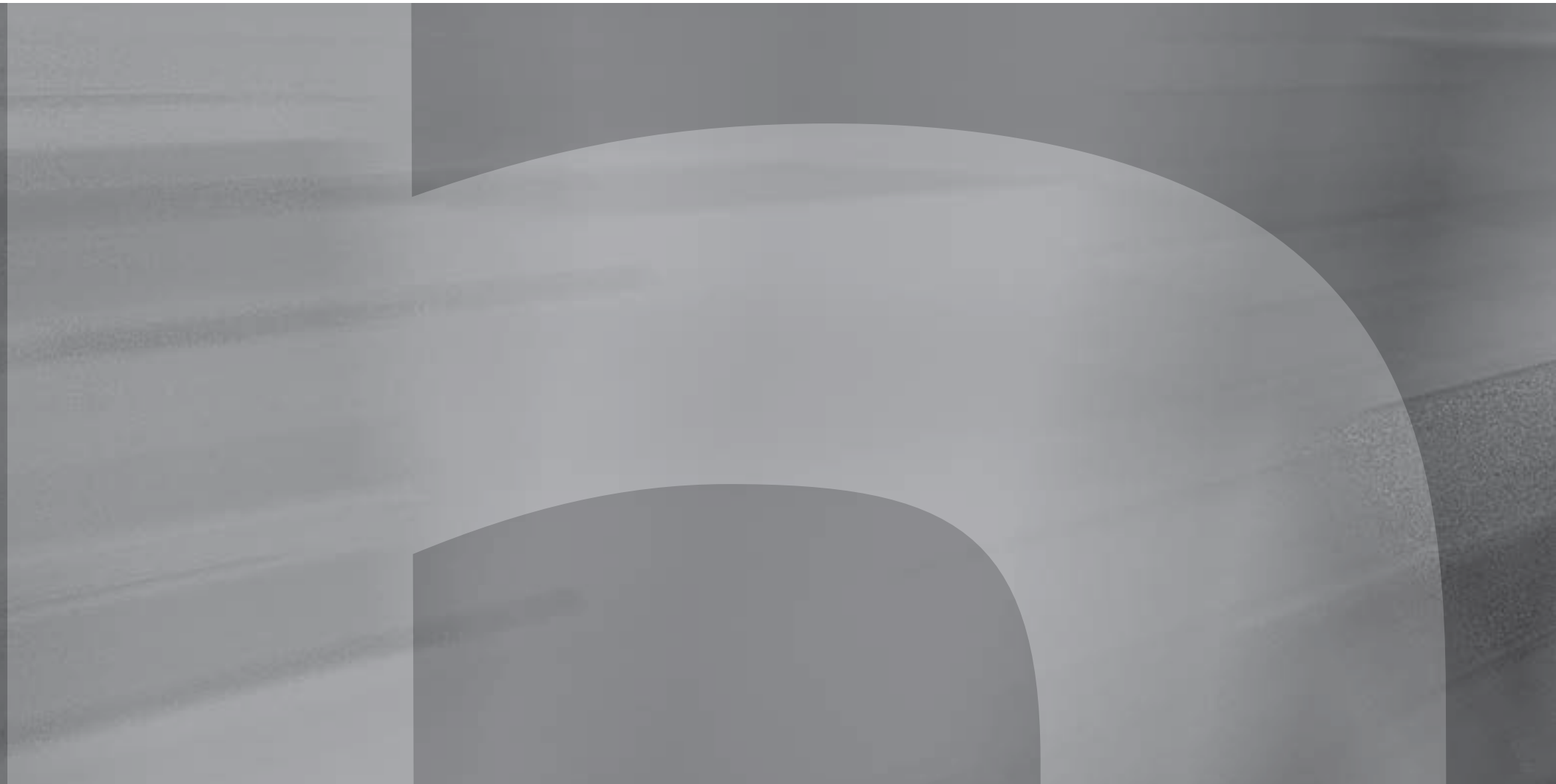


YOUR INNOVATIVE PARTNER FOR STEEL PRECAST MOULDS AND IN SITU FORMWORK

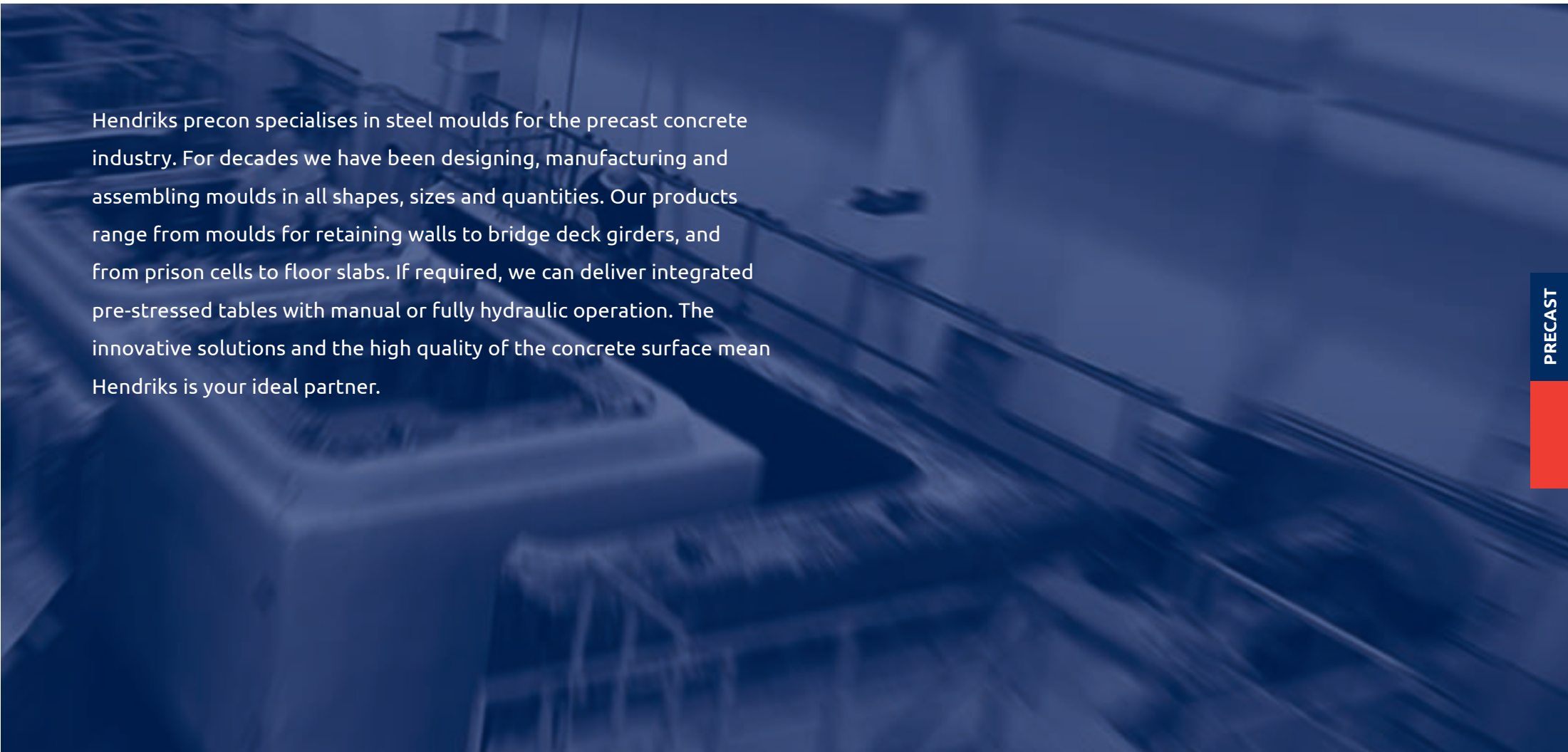




h

# INDEX | Precast

Battery moulds .....	6	Retaining walls .....	42
Automated production systems .....	8	Stacking blocks .....	46
Columns .....	16	Tilting tables .....	48
Beams .....	20	Cabins .....	54
Drains/manholes .....	28	Wind turbine elements .....	62
Pile moulds .....	32	Miscellaneous handling .....	64
Pre-stress and release equipment .....	36	Miscellaneous moulds .....	66
(Pre-stressed) floor slabs .....	38		

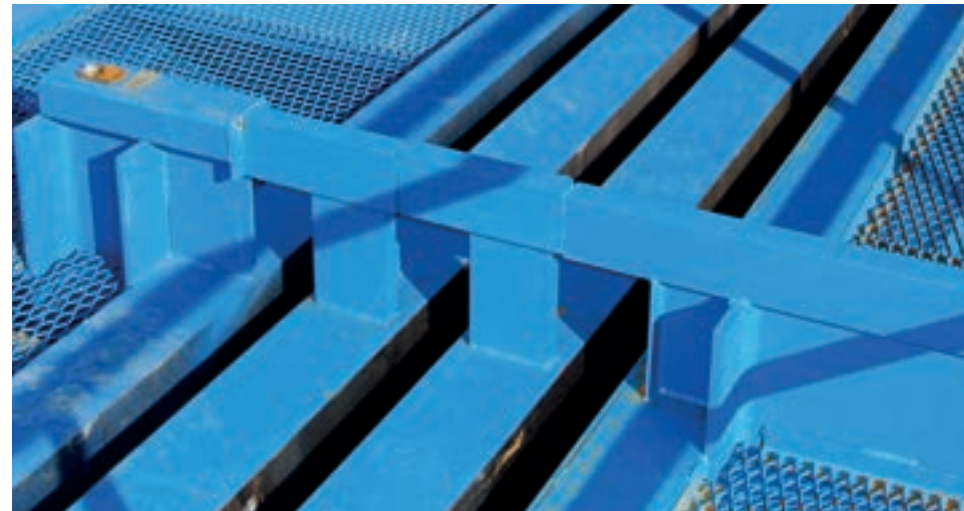
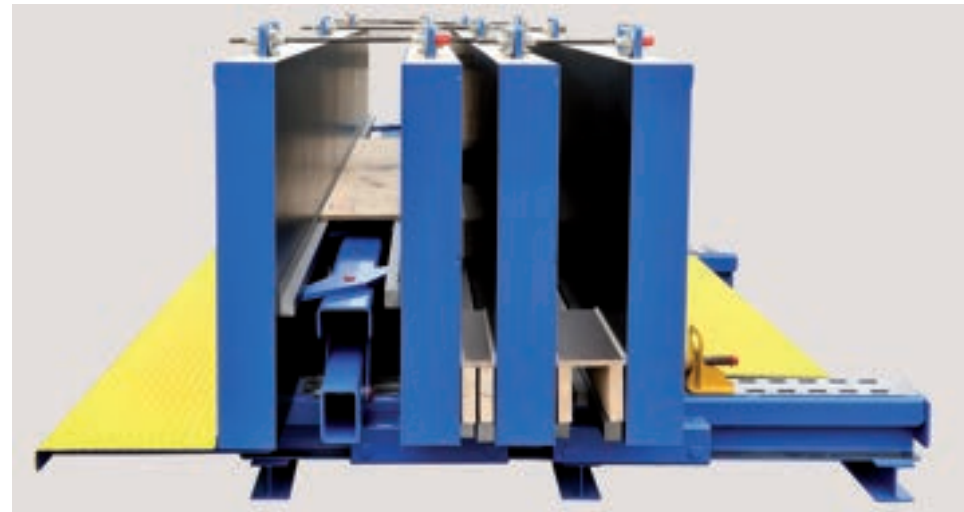
A large, dark blue-tinted photograph of a construction site. In the foreground, there are large, curved concrete structures, possibly molds or formwork for precast concrete. In the background, there are more concrete structures and some industrial buildings under a clear sky.

Hendriks precon specialises in steel moulds for the precast concrete industry. For decades we have been designing, manufacturing and assembling moulds in all shapes, sizes and quantities. Our products range from moulds for retaining walls to bridge deck girders, and from prison cells to floor slabs. If required, we can deliver integrated pre-stressed tables with manual or fully hydraulic operation. The innovative solutions and the high quality of the concrete surface mean Hendriks is your ideal partner.

## BATTERY MOULDS | Precast

**PRODUCT INFORMATION:**  
AVAILABLE IN VARIOUS LENGTHS  
AND HEIGHTS.

Battery moulds are ideal for the production of walls and beams. The moulds consist of a solid base frame onto which a "fixed" panel and several moveable side panels are positioned. Depending on their dimensions, the panels can be moved manually, mechanically or hydraulically. The ends can be secured in a number of different ways, including with magnets. The formwork base can be constructed in wood or steel. Various safety devices contribute to improved safety during all phases of production.



**PRODUCT INFORMATION:**  
WALLS CAN BE ADDED.



PRECAST

## AUTOMATED PRODUCTION SYSTEMS | Precast

All automatic production systems are custom designed. Depending on the product to be produced, the correct and optimal techniques are used to enable cost-effective production. Both turn-key, integral systems and sub-systems are designed according to customer requirements.



**PRODUCT INFORMATION:**  
AUTOMATED PRODUCTION  
OF CONCRETE FLOORS  
'TWO-SIDED SMOOTH'.

**PRODUCT INFORMATION:**

MANIPULATOR FOR INSPECTION DOUBLE SIDED TABLES, AND MANIPULATOR FOR DEMOLDING FLOOR ELEMENTS.

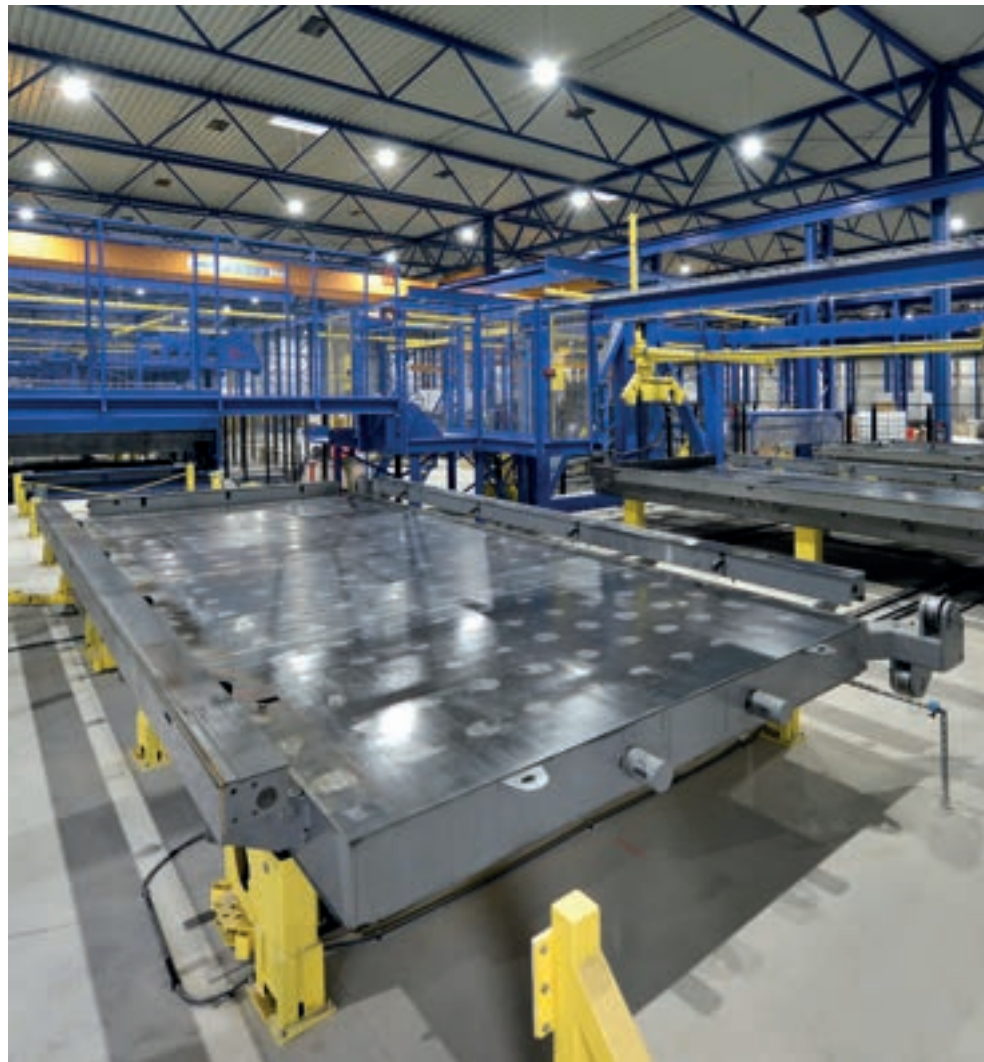


PRECAST



**PRODUCT INFORMATION:**  
LONGITUDINAL TRANSPORT  
AND CROSS TRANSPORT.

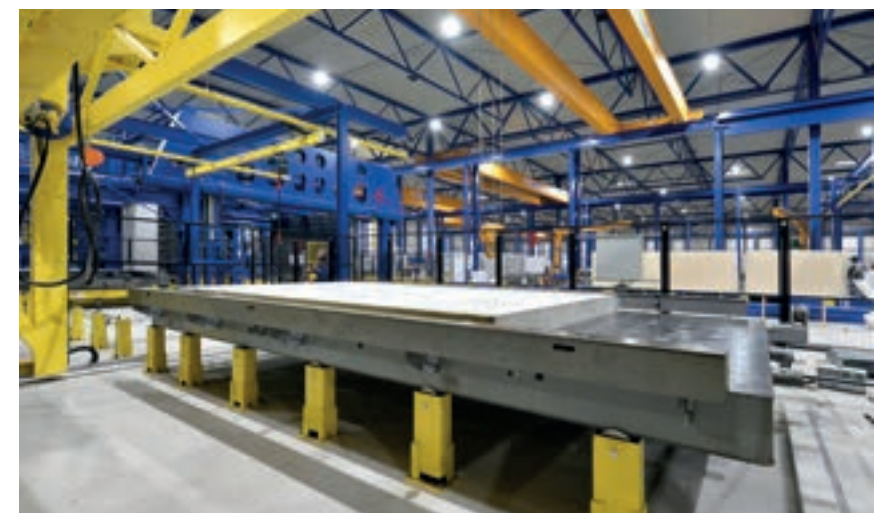
---



**PRODUCT INFORMATION:**  
AUTOMATIC CLOSING AND  
OPENING OF SIDE PANELS.



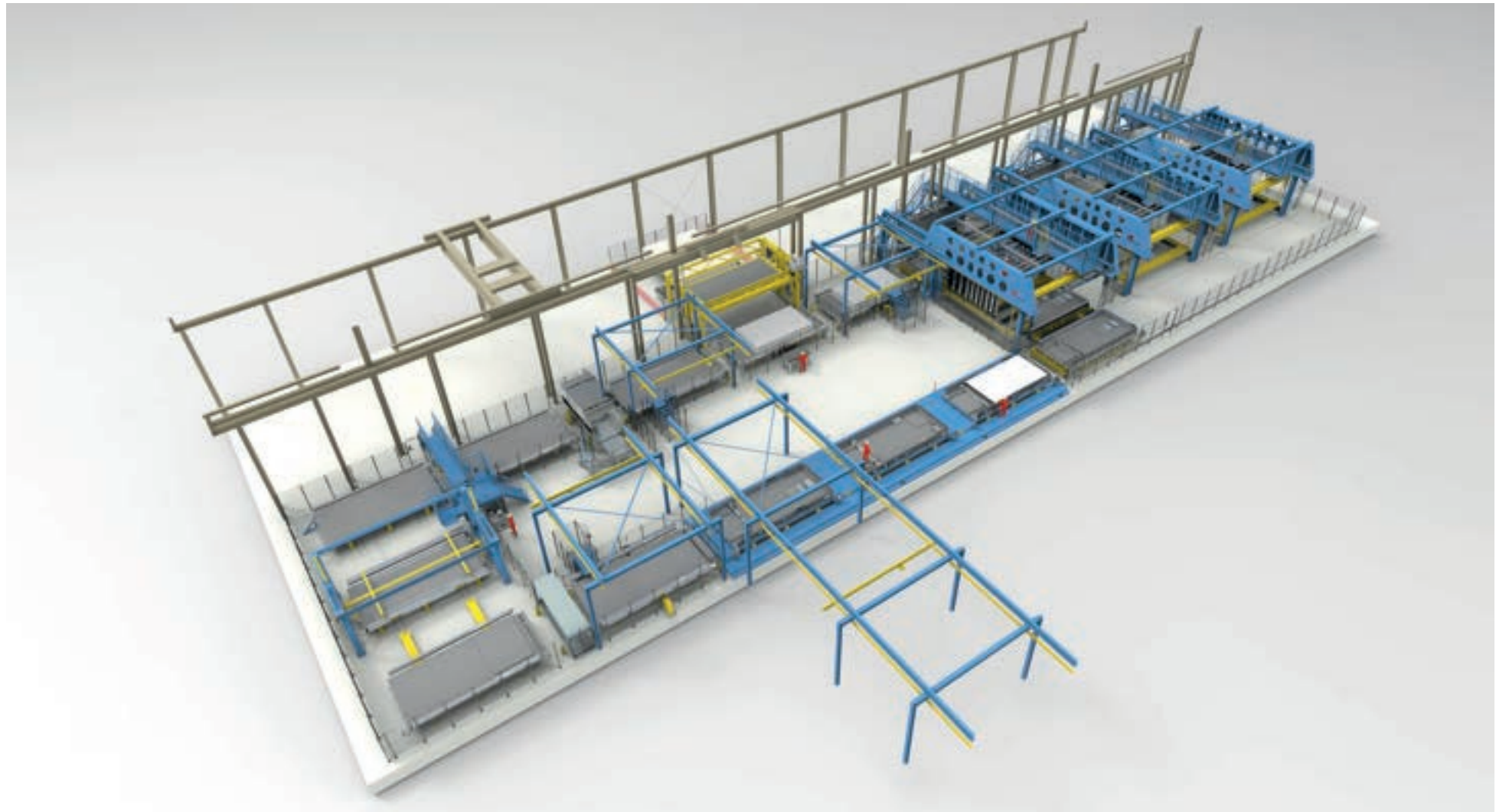
PRECAST



**PRODUCT INFORMATION:**

HORIZONTAL PREPARING AND VERTICAL  
POURING IS A PERFECT COMBINATION  
OF A HIGH QUALITY CONCRETE PRODUCT  
WITH LOW PRODUCTION COSTS.

---



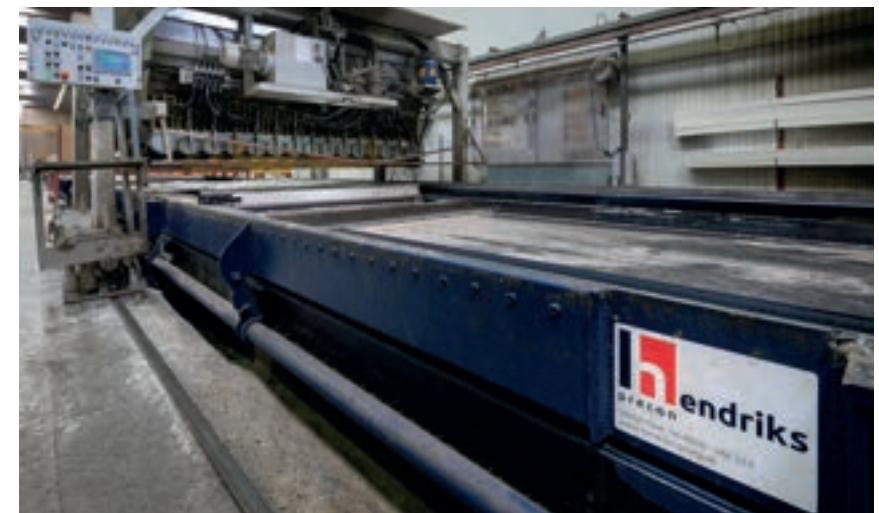
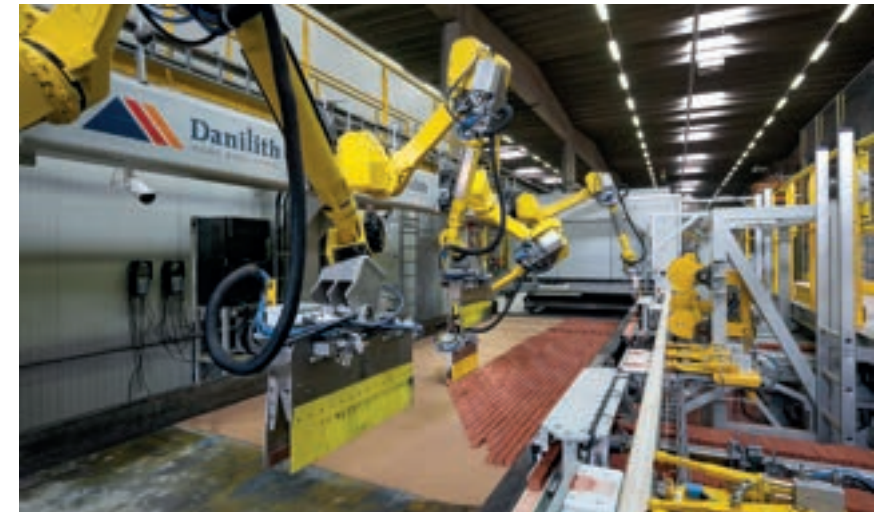
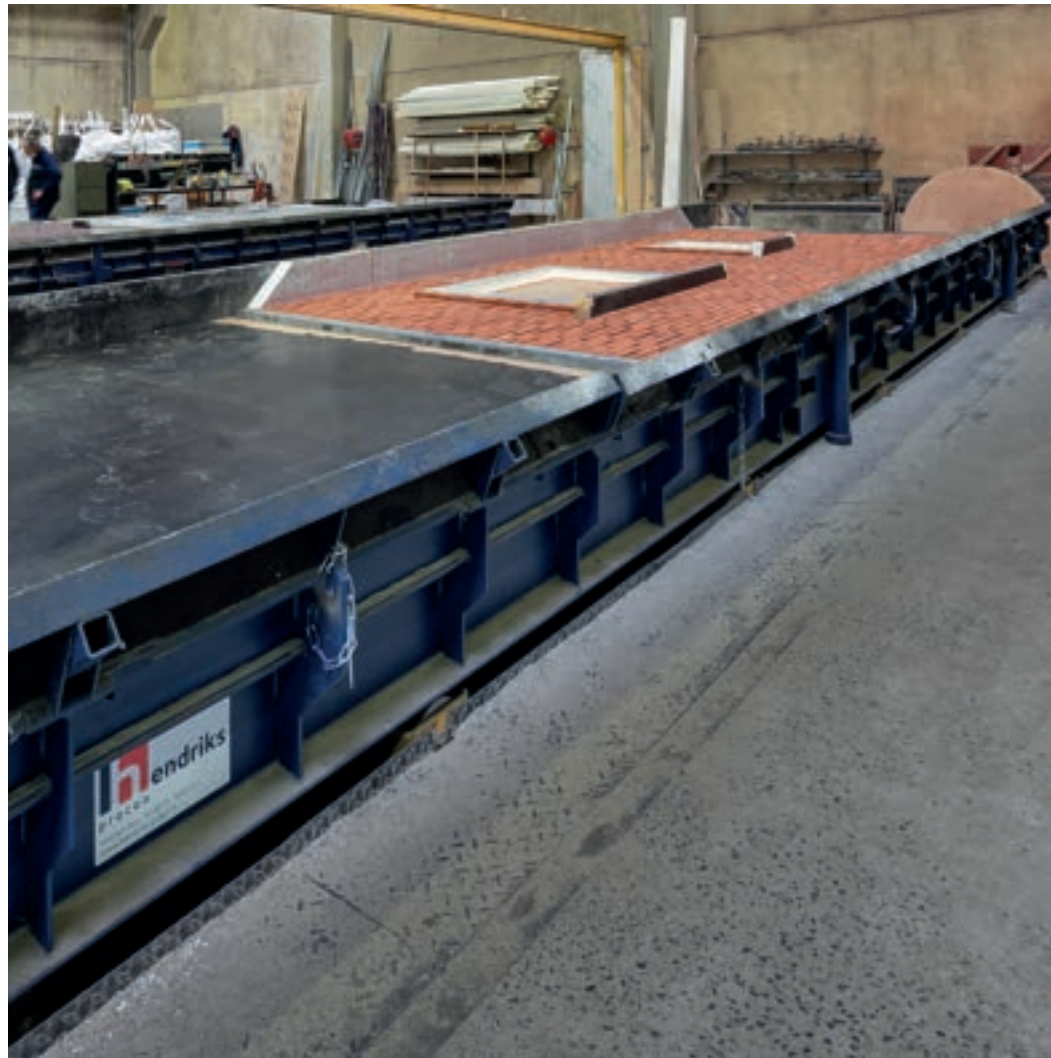
**PRODUCT INFORMATION:**

LONG TABLES FOR FLOOR SLABS.



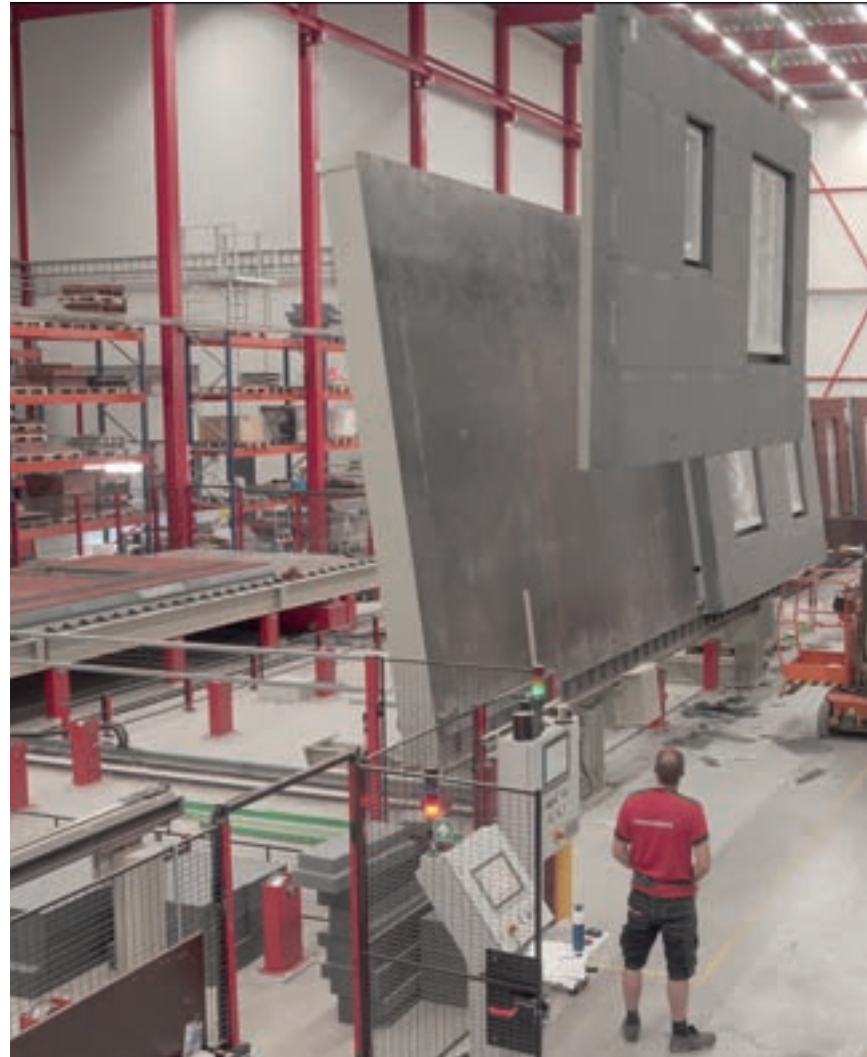
**PRODUCT INFORMATION:**  
CAROUSEL SYSTEM FOR PRODUCTION  
OF FAÇADE ELEMENTS WITH BRICK SLIPS.

---



**PRODUCT INFORMATION:**

AUTOMATIC PLACEMENT OF BRICK SLIPS  
ON PRECAST ELEMENTS, WITH AUTOMATIC  
TRANSPORTS AND TILTING TABLE.



## COLUMNS | Precast

Precast columns are used in all sectors of construction. The moulds can be supplied in a wide variety of shapes and sizes, and guarantee high quality production. Also in special shapes, such as a viaduct in Montpellier, where the supports have been made to resemble trees and branches.

**PRODUCT INFORMATION:**  
SPECIAL CONCRETE SHAPES, ORGANICALLY  
FORMED 'TREE-TRUNK WITH BRANCH'.



**PRODUCT INFORMATION:**

USED AT VIADUCT NEAR MONTPELLIER (FRANCE).



PRECAST

**PRODUCT INFORMATION:**

'MUSHROOM' COLUMN PROJECT 'THE ENTRÉE'  
AMSTERDAM AND 'K' COLUMN FOR LIEGE  
STATION, DESIGNED BY CALATRAVA.



**PRODUCT INFORMATION:**  
THE ENTRÉE' AMSTERDAM.



PRECAST

## BEAMS | Precast

**PRODUCT INFORMATION:**  
BEAM PRODUCTION PROJECT GHENT.

There are various options for producing beams efficiently and economically. Besides specific shapes such as I, H, TT, we can also supply universal moulds that use cassettes to produce H, I, hollow sections and edge beams. The width and height are adjustable. Controlling and closing the mould are conducted fully hydraulically. Special solutions are also available for the production of curved hollow-section beams. Ease of operation and short conversion times are in all cases key principles.



**PRODUCT INFORMATION:**

SECTION OF LIGHT RAIL THE HAGUE,  
VARIATION IN LENGTH AND RADIUS.



**PRODUCT INFORMATION:**  
CURVED BEAM  
'SPOREN DEN BOSCH' PROJECT

---



**PRODUCT INFORMATION:**

'CAST IN PLACE BEAM' FOR SOLID BRIDGE DECKS.



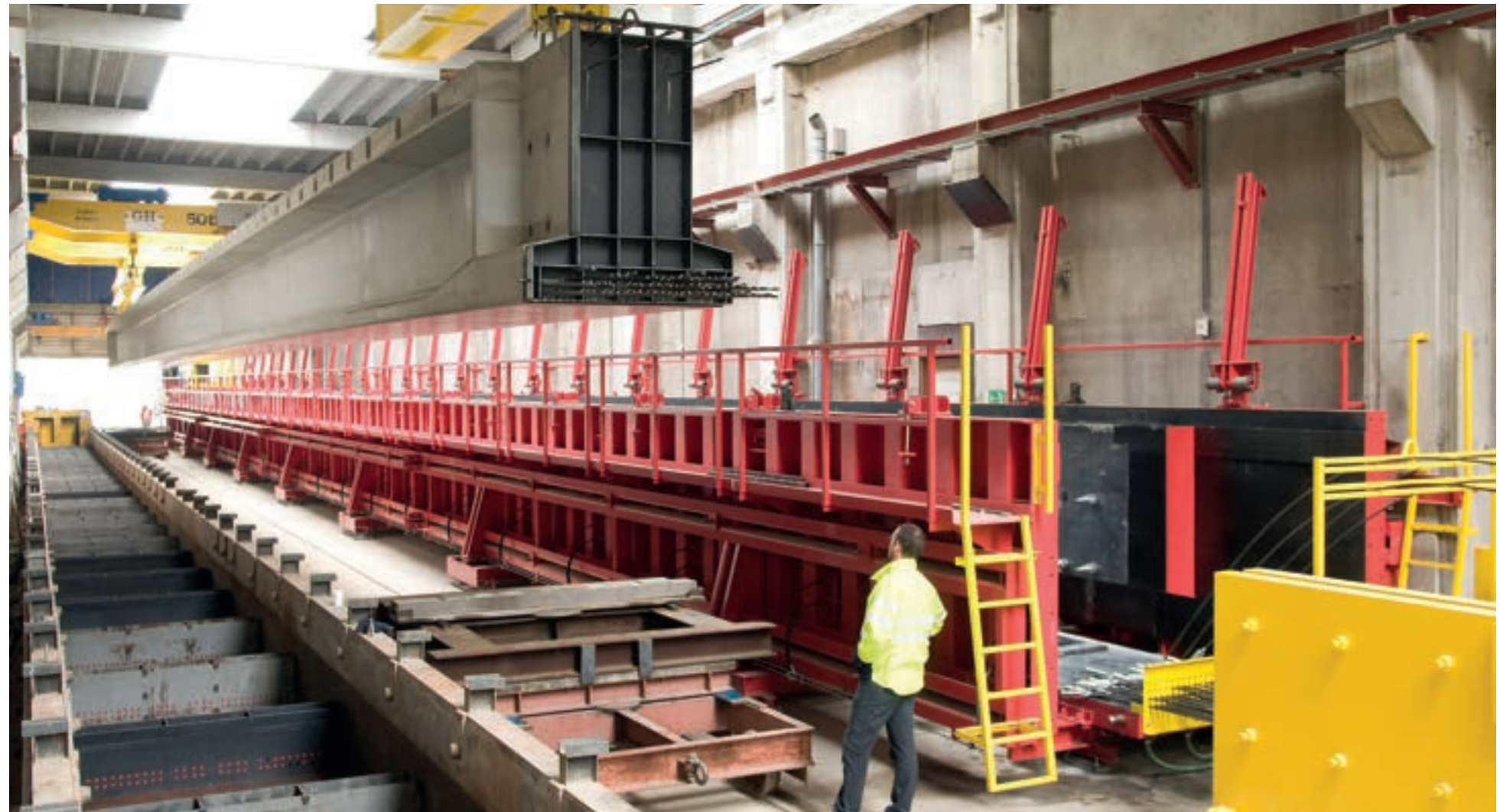
**PRODUCT INFORMATION:**

VARIABLE BEAM MOULD WITH 20,000 KN  
PRESTRESS EQUIPMENT.



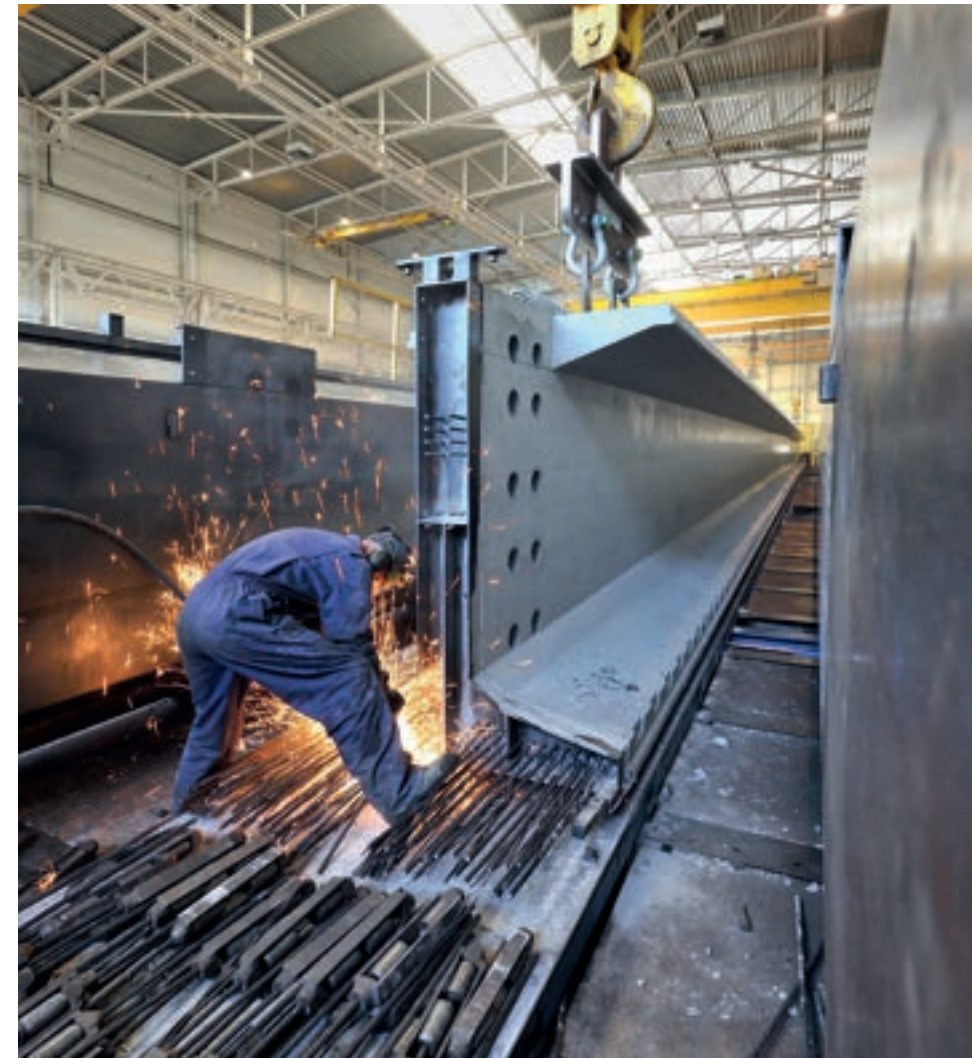
**PRODUCT INFORMATION:**

45 M LONG 'H' BEAM. PROJECT RAMSPOL.



**PRODUCT INFORMATION:**  
HEIGHT ADJUSTABLE I-BEAM MOULD FOR  
JOURE INTERSECTION PROJECT.

---



**PRODUCT INFORMATION:**

PRODUCTION OF PRESTRESSED ROOF ELEMENTS.



PRECAST

## DRAINS/MANHOLES | Precast

**PRODUCT INFORMATION:**  
MOULD FOR DRAINAGE OUTFLOWS AND  
DRAINAGE CHANNELS.

The pit moulds with a "fixed" inner core can be supplied in sizes to meet customer specifications. Interchangeable flow profile heads allow for flexibility in designs. Flow profile heads are available in "end", 90 degrees, "X", "T" and straight designs. Each model is available in a range of diameters. Angle rotating elements make angled connections possible.



**PRODUCT INFORMATION:**

MOULDS FOR ROUND AND SQUARE SEWER  
WELLS WITH FLOW PROFILES.



**PRODUCT INFORMATION:**  
MOULDS FOR UNDERGROUND WASTE  
CONTAINERS, FULLY AUTOMATIC CONTROL.

---



**PRODUCT INFORMATION:**

WASTE CONTAINER AND DRAIN MOULD WITH  
VARIOUS PARTS FOR DIFFERENT ANGLED  
CONNECTIONS TO THE DRAIN JUNCTION.



## PILE MOULDS | Precast

**PRODUCT INFORMATION:**  
PRESTRESSED PILE PRODUCTION.

We have two types of pile moulds: "fixed" dimensions in smaller sizes and adjustable moulds for sizes ranging between 290 and 500 mm.

Both variants can be supplied complete with the pre-stress system that comprises hydraulic cylinders.

The fixed models allow the formwork to be removed using the so-called "ice-cube system"; the larger cross-sections can be constructed in extremely fast conversion times, which means no pouring days are lost.



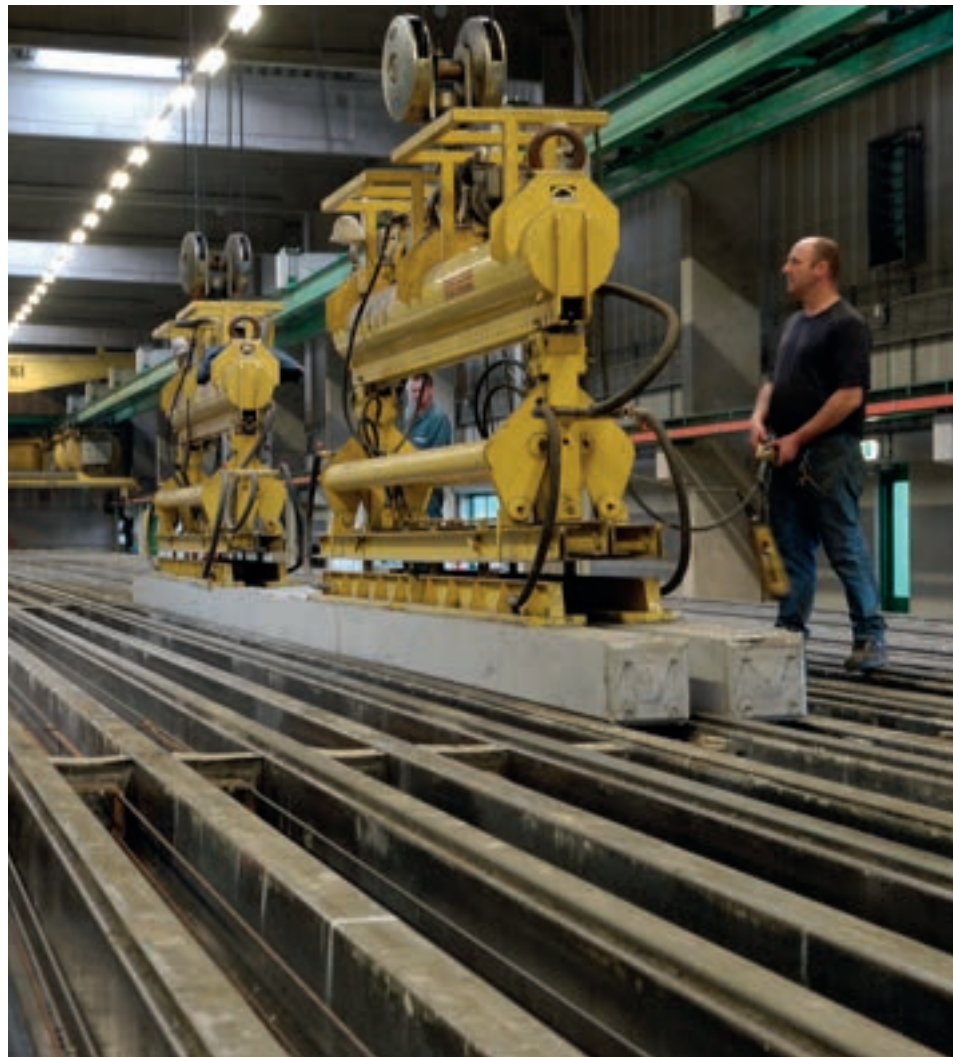
**PRODUCT INFORMATION:**

FORMWORK WITH SO-CALLED ICE-CUBE SYSTEM.



**PRODUCT INFORMATION:**  
AS 'FIXED' MOULDS AND IN  
ADJUSTABLE VERSION.

---



**PRODUCT INFORMATION:**

FIRST INSTALLATION FOR PRESTRESSED  
PILE PRODUCTION IN UK.



## PRE-STRESS AND RELEASE EQUIPMENT | Precast

**PRODUCT INFORMATION:**  
PRESTRESS TABLES VARYING FROM  
5,000 TO 20,000 KN.

Pre-stress beds for floors, beams and all kinds of precast cross-sections.  
Capacity ranging from 3,000 to 25,000 kN including hydraulic equipment.  
From manual operation to fully automatic, including certification of the beams,  
which eliminates the need for separate control of the lengths.



**PRODUCT INFORMATION:**

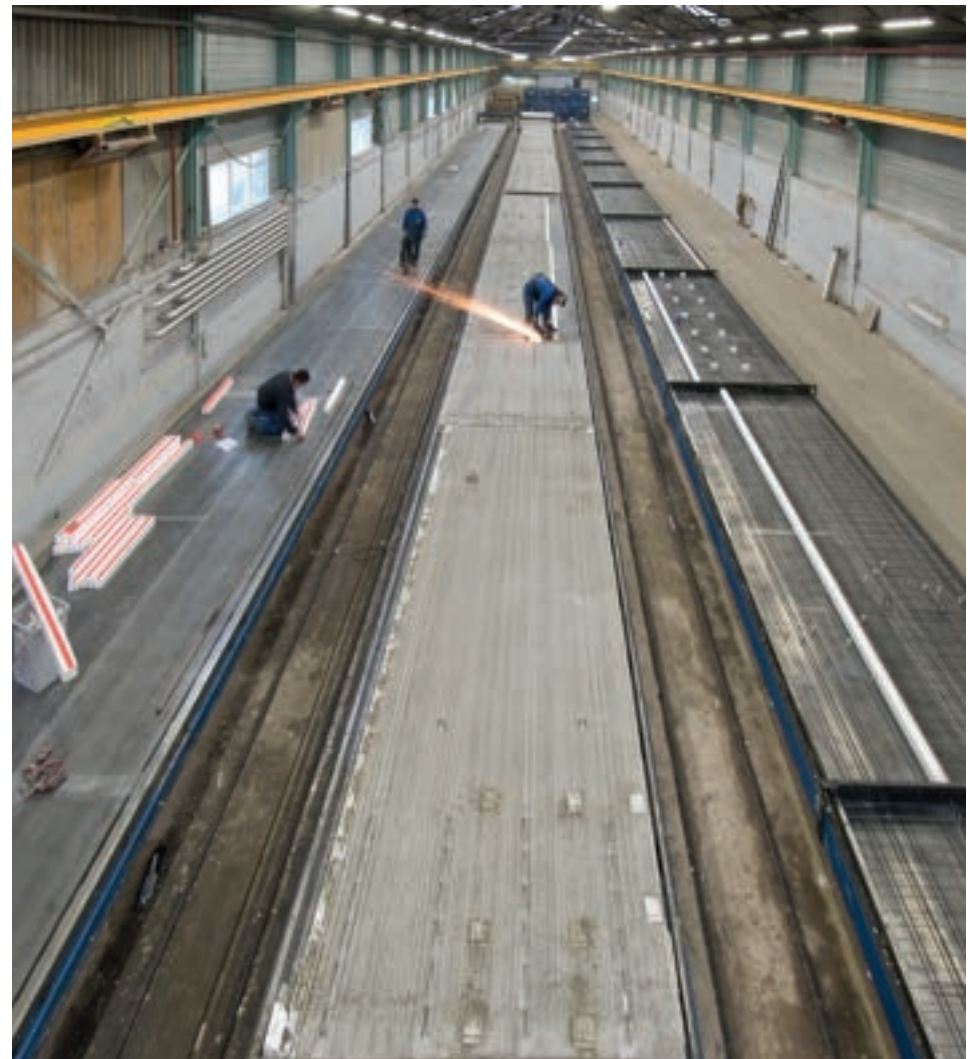
PRESTRESS INSTALLATION FOR PILE MOULDS  
AND TT BEAMS.



## (PRE-STRESSED) FLOOR SLABS | Precast

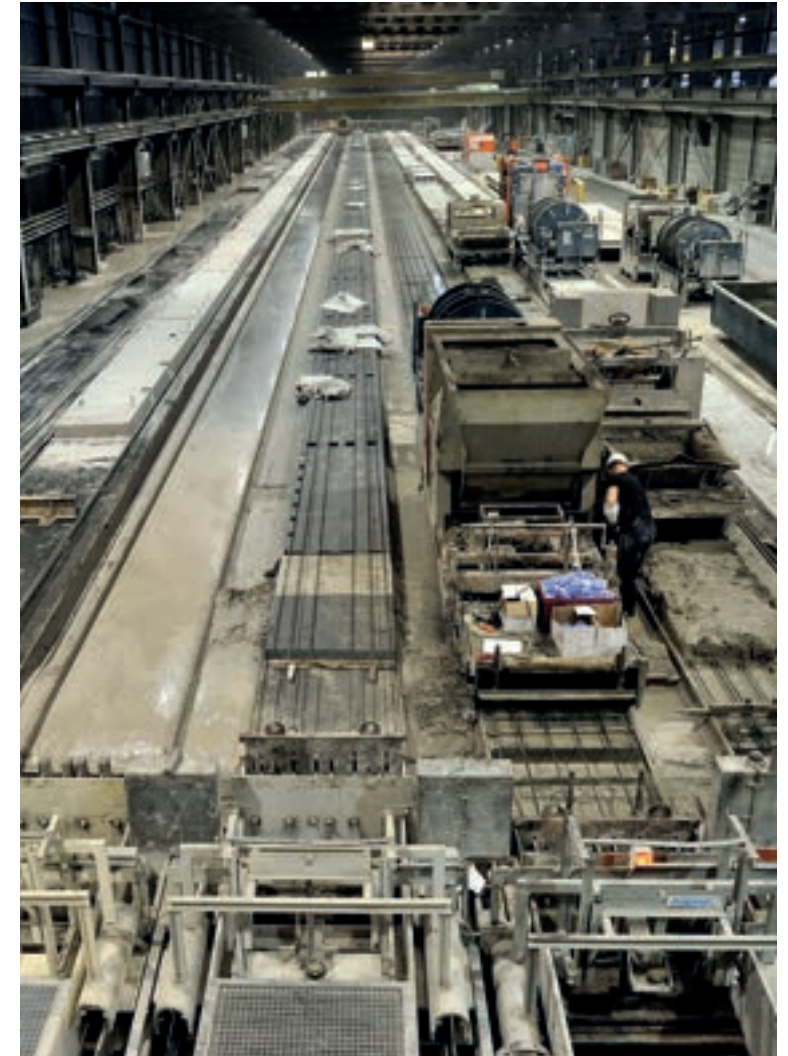
**PRODUCT INFORMATION:**  
PRODUCTION OF PRESTRESSED FLOOR SLABS.

There is a wide variety of designs of long beds, but what they all have in common is that flatness and the accurate positioning of the rails are of paramount importance. Heating the long beds is possible and there are various ways of achieving this, including contact heating.



**PRODUCT INFORMATION:**

PRODUCTION OF PRESTRESSED HOLLOW-CORE  
BEAM FLOORS.



PRECAST

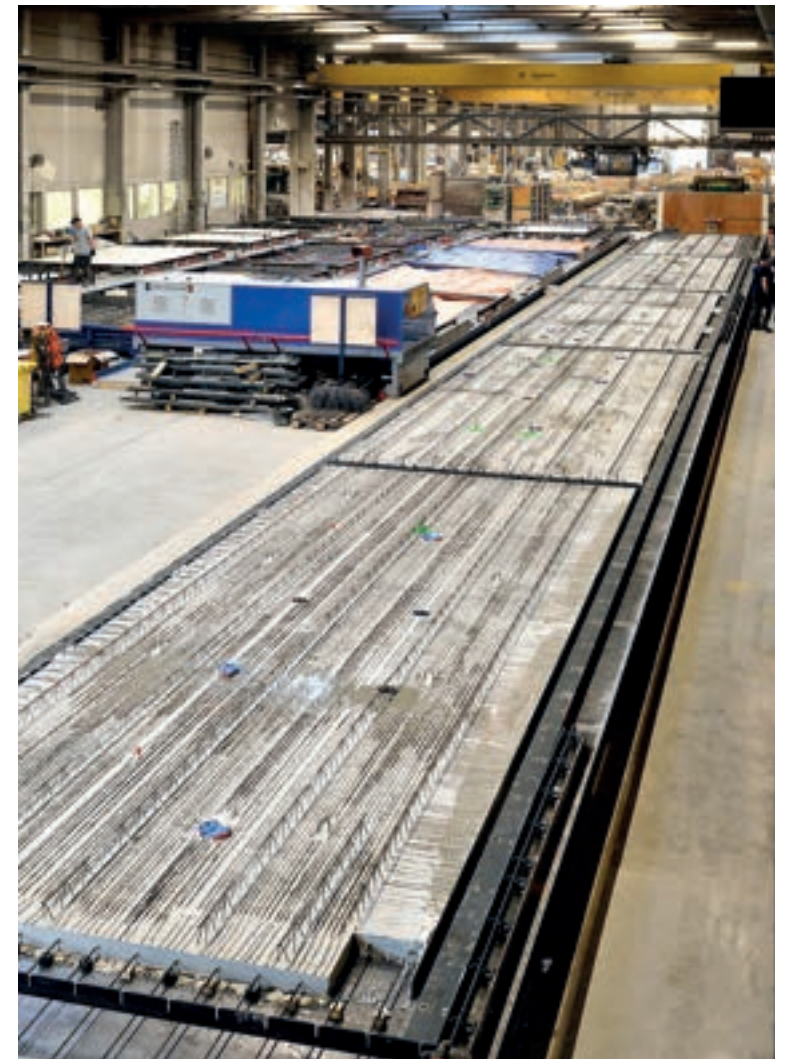
**PRODUCT INFORMATION:**  
PRODUCTION OF PRESTRESSED FLOOR SLABS.

---



**PRODUCT INFORMATION:**

PRODUCTION OF PRESTRESSED FLOOR PLATES.



PRECAST

## RETAINING WALLS | Precast

The moulds for the retaining walls are used in both the area of civil engineering and agriculture.

They come in versions from manual to fully automatic and anything in between. Each mould is made to customer specifications.

**PRODUCT INFORMATION:**  
SEMI-AUTOMATIC RETAINING WALL MOULDS.



**PRODUCT INFORMATION:**

MOULDS FOR RETAINING WALLS:  
MANUAL, SEMI-AUTOMATIC.



**PRODUCT INFORMATION:**  
SEMI-AUTOMATIC RETAINING WALL MOULDS.

---



**PRODUCT INFORMATION:**

RETAINING WALL MOULDS WITH FULLY  
AUTOMATIC CONTROL.



PRECAST



## STACKING BLOCKS | Precast

**PRODUCT INFORMATION:**  
MOULDS FOR STACKING BLOCKS IN  
VARIOUS DESIGNS.

Hendriks precon moulds for stacking blocks can be characterised in the same way as the finished product: robust, sound and versatile. The steel casting plate, which has solid bevelled edges, means the mould is dimensionally stable. Among other applications, stackable blocks can be used for temporary or permanent partitions, storage sheds, noise barriers and fire-resistant walls.



**PRODUCT INFORMATION:**

STACKING BLOCK MOULDS WITHOUT BASE.



## TLTING TABLES | Precast

**PRODUCT INFORMATION:**  
TLTING TABLES VARYING IN LENGTH  
AND WIDTH.

Tilting tables for walls of varying dimensions and thicknesses.

Hendriks precon tilting tables meet the strictest of standards for flatness and operational reliability. Lengths of up to 100 m and longer.

The tables can also be constructed with height adjustable or fixed edging strips. Furthermore we offer an extensive range of magnetic strips.



**PRODUCT INFORMATION:**

TLTING TABLES WITH HEATING AND INSULATION.



PRECAST

**PRODUCT INFORMATION:**  
TILTING TABLES FOR WALL PRODUCTION IN  
HOUSE BUILDING.

---



**PRODUCT INFORMATION:**

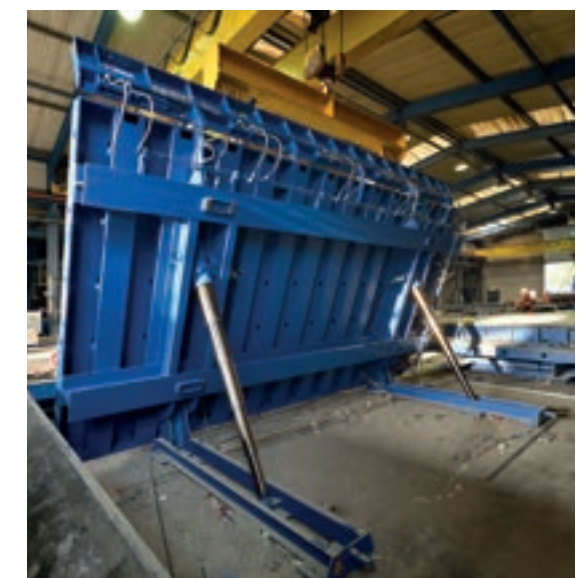
TLTING TABLES, 32 M IN LENGTH FOR  
PRODUCTION OF FRONT WALLS.



**PRODUCT INFORMATION:**

TLTING TABLES FOR PRODUCTION HOUSING  
ELEMENTS (FLOORS AND WALLS), SIDE PANELS  
EQUIPPED WITH HYDRAULICS.

---



**PRODUCT INFORMATION:**

EXTRA WIDE TILTING TABLES WITH VIBRATORS.



## CABINS | Precast

**PRODUCT INFORMATION:**  
CABIN MOULDS FOR HOUSING ELEMENTS.

Cabin moulds are available in "fixed" and flexible versions.

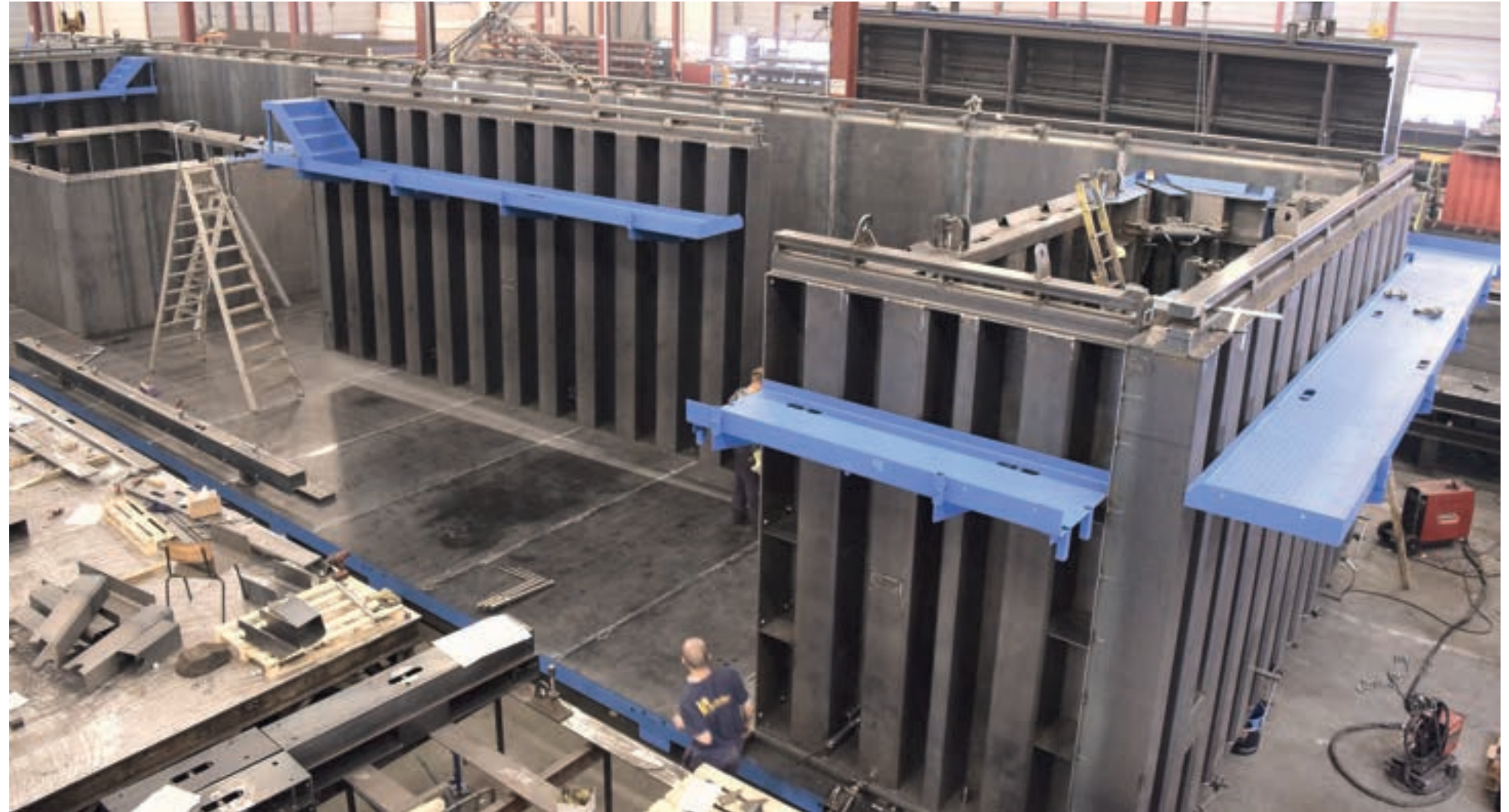
You can opt for pouring into the position for use or "upside down", which involves turning the elements over once the formwork has been removed.

When manufacturing cabins with varying sizes, the speed of conversion plays a key role. Among other applications, the moulds are used for the construction of main distribution stations for the energy and telecom markets, prison cells and housing elements.



**PRODUCT INFORMATION:**

MULTIPLE CABINS IN VARYING LENGTHS, WIDTHS  
AND HEIGHTS ON ONE PRODUCTION PLATFORM.



PRECAST

**PRODUCT INFORMATION:**  
DOUBLE-BOX CULVERTS MOLDS EQUIPPED  
WITH HYDRAULICS AND VIBRATORS.

---



**PRODUCT INFORMATION:**

DOUBLE-BOX CULVERTS WITH PROFILED  
BOTTOM AND TOP.



**PRODUCT INFORMATION:**  
TRANSFORMER CABINS WITH OR WITHOUT  
BASEMENT.

---



**PRODUCT INFORMATION:**

CELL MOULDS FOR PRISONS AND FITTING OF  
HOUSING ELEMENTS.



**PRODUCT INFORMATION:**  
MOULDS FOR NON-ACCESSIBLE  
TRANSFORMER CABINS.

---



**PRODUCT INFORMATION:**

USE OF TRANSFORMER CABIN WITH  
SOLAR PANELS.



PRECAST

## WIND TURBINE ELEMENTS | Precast

**PRODUCT INFORMATION:**  
PRODUCTION MOULDS FOR  
WIND TURBINE MASTS.

With the theme of sustainability currently at the centre of attention, wind turbines are gaining more and more ground. Hendriks precon has responded to this with steel moulds for the concrete sections of wind turbine masts. Using hydraulically closing edges, the rings that make up the turbine mast can be made on location. Besides reducing the time needed for construction, this method also means significant material savings are achieved.



**PRODUCT INFORMATION:**

PRODUCTION IN FLAT AND ROUND SECTIONS  
AND ASSEMBLY OF WIND TURBINE MAST ON SITE.



## MISCELLANEOUS HANDLING | Precast

Due to the shape of the concrete product or the desired quality, it is sometimes necessary to handle the product after demolding. Moving, turning or tilting can be part of the production process. In combination with the existing factory equipment, there is always a solution to quickly and safely getting the product in the correct orientation or position.



**PRODUCT INFORMATION:**  
SPREADER FRAME, WIDTH IS ADJUSTABLE.  
TILTING FRAME FOR VARIOUS CISTERN ELEMENTS.  
UNIVERSAL 90° TILTING FRAME.



**PRODUCT INFORMATION:**

MANIPULATOR FOR INSPECTION DOUBLE SIDED TABLES. AUTOMATIC CLOSING AND OPENING OF SIDE PANELS. MANIPULATOR FOR DEMOULDING AND MANEUVER CONCRETE ELEMENT.



## MISCELLANEOUS MOULDS | Precast

Not all concrete shapes can be grouped under headings, however thanks to more than 60 years' experience in mould construction, we have been able to bring many challenges to a satisfying conclusion.

**PRODUCT INFORMATION:**  
PLAYGROUND SANDBOX ELEMENTS. DOUBLE CURVED TABLE, HYDRAULICALLY AND STEPLESS ADJUSTABLE. MOULD FOR CONCRETE ELEMENTS WITH A BRICK MOTIF, FOR THE RESTORATION OF THE QUAY WALL OF THE AMSTERDAM CANALS.



**PRODUCT INFORMATION:**

MOULDS FOR STAND ELEMENTS,  
AJAX AMSTERDAM STADIUM.



PRECAST

**PRODUCT INFORMATION:**

DUBLIN, IRELAND, WILLIAM DARGAN BRIDGE,  
GLUED SEGMENTAL ELEMENTS.

---



## PRODUCT INFORMATION:

MACHINE FOR PRODUCTION AND TILTING CONCRETE CABLE TRAYS. QUICK-RELEASE MAGNETIC SHUTTER SYSTEM. MULTI-PART MOULD FOR BASE ELEMENTS (ELECTRIC VEHICLE CHARGING STATIONS).



**PRODUCT INFORMATION:**  
MOULD FOR SHELL PARTS OF BEBO TUNNEL  
(BEBO ARCH TUNNEL).

---



**PRODUCT INFORMATION:**

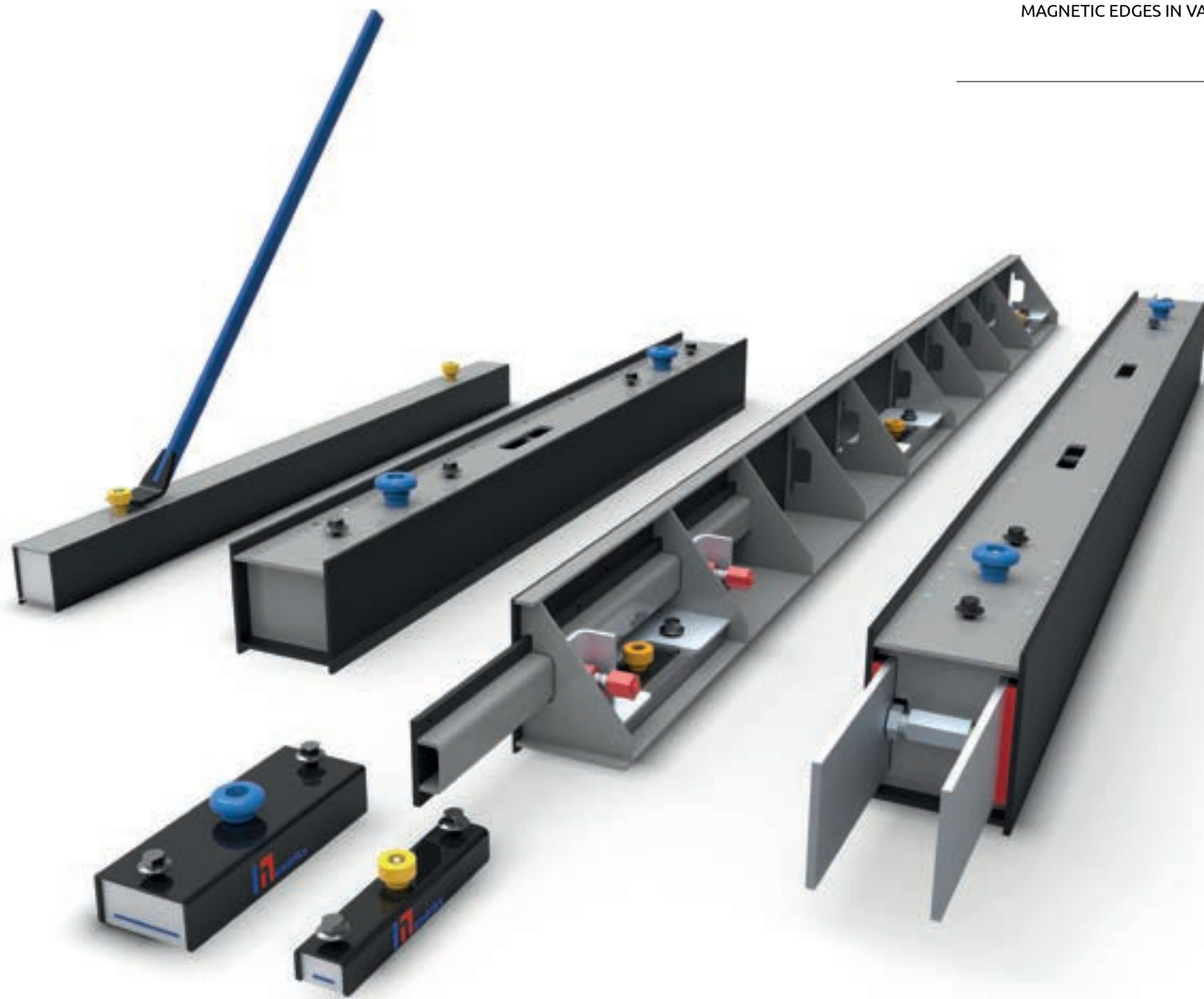
QUADRUPLE MOULDS FOR BENCH LEGS.



PRECAST

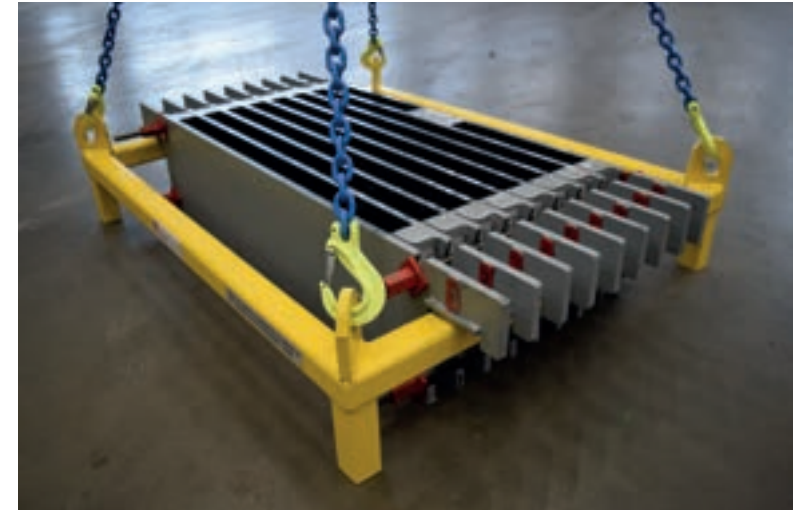
**PRODUCT INFORMATION:**  
MAGNETIC EDGES IN VARIOUS VERSIONS.

---



**PRODUCT INFORMATION:**

BOLTLSS MOULD FOR BURIAL VAULTS AND  
BATTERY MOULD FOR DIVIDING PANELS.



PRECAST



## INDEX | In situ

Barriers & Footings .....	76
Bridge decks .....	80
Tunnels and walls .....	84
Quay walls .....	96
Special pillars .....	102
Wind turbine base .....	114
Miscellaneous .....	118

Smart construction methods and excellent finishing are essential in an increasingly mobile world in which urbanisation seems to go hand in hand with globalisation. Hendriks precon operates as inventive, sound and efficient partner for in situ projects for civil engineering, road construction and hydraulic engineering companies.

Whether this involves tunnels, viaducts, roads or quay walls, Hendriks precon offers the solution for in situ pouring of columns, pillars, quay walls or rail/road tunnels. Fast, efficient and extremely reliable. Hendriks uses its knowledge and experience not only for development, but also to engineer, implement and produce practical formwork solutions.

Solutions distinguished by their:

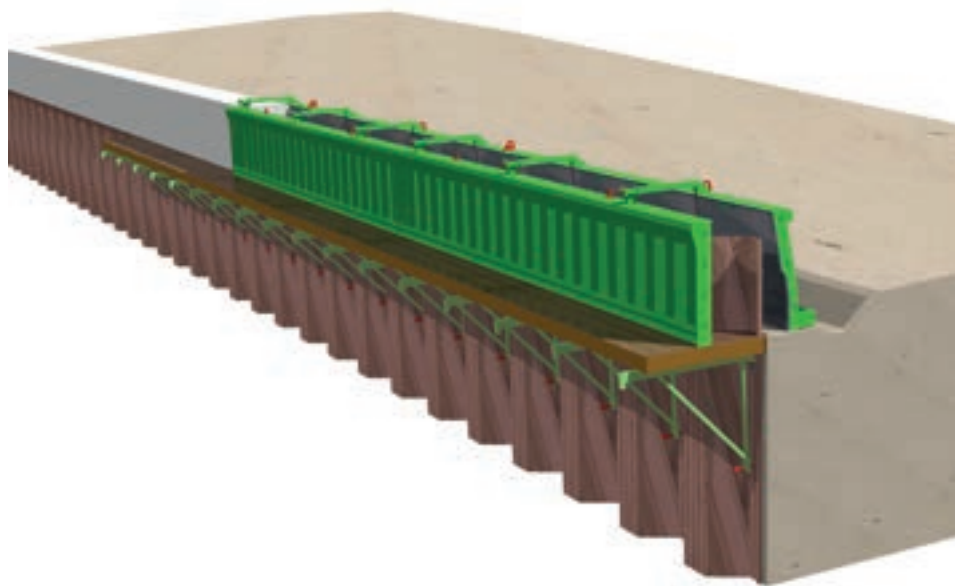
- High permissible concrete pressure
- Section lengths of up to 40 metres
- Cooling options for wall panels
- Delivery in virtually all shapes - from slanting retaining walls to gently sloping bridge deck constructions
- Delivery according to CE standards

## BARRIERS & FOOTINGS | In situ

**PRODUCT INFORMATION:**  
SHEET PILING BEAM ALONG THE SURINAME  
RIVER IN SURINAME.

Higher traffic volumes and increased mobility result in the ongoing expansion of the road network. Concrete crash barriers offer an interesting, sustainable, quickly achievable and maintenance-free alternative to keep the road network safe. Hendriks precon supplies barrier formwork enabling the seamless in situ pouring of large sections of crash barriers. Forming takes place efficiently and ergonomically. It always results in a high quality concrete surface.

Formwork for footings, available in all dimensions and types. Inventive formwork for continuous foundation beams. Precise customisation is a feature that distinguishes all Hendriks precon formwork.



**PRODUCT INFORMATION:**

VARIOUS FOOTING FORMWORK AND KICKER  
FORMWORK.



IN SITU

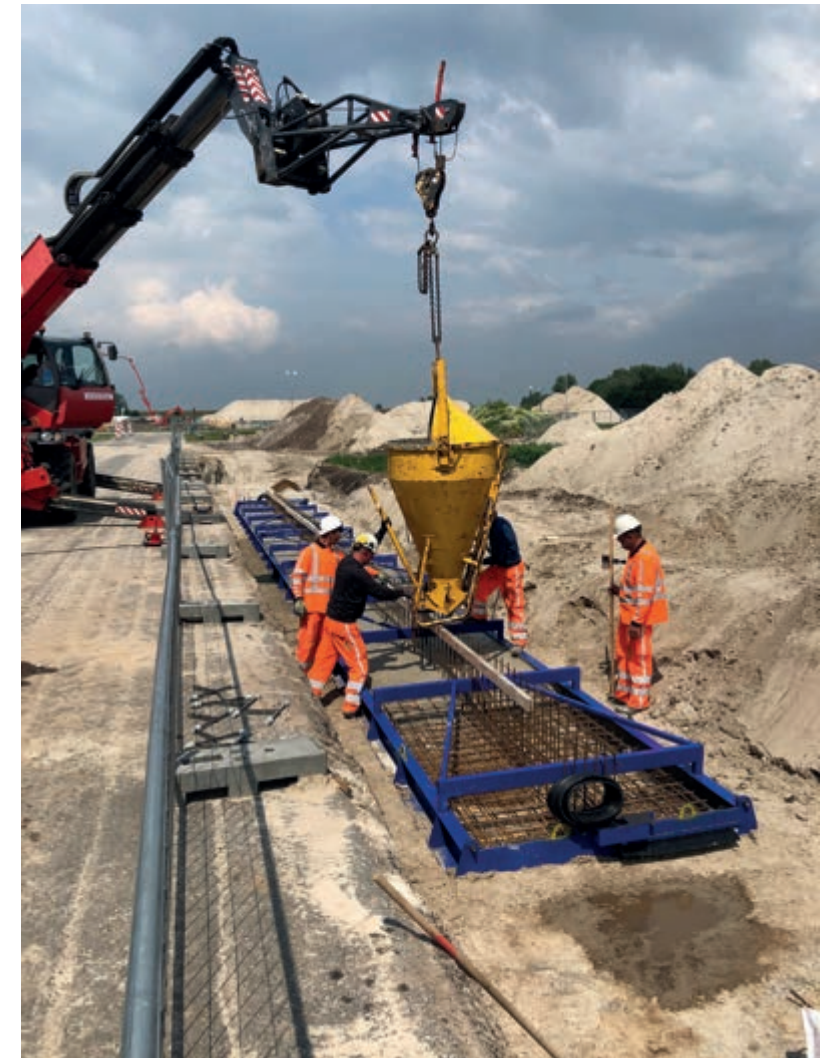
**PRODUCT INFORMATION:**  
BARRIER FORMWORK AT COENTUNNEL AND  
DOUBLE-DECK TUNNEL IN MAASTRICHT.

---



**PRODUCT INFORMATION:**

BARRIER POURED AT SCHIPHOL AIRPORT.



IN SITU

## BRIDGE DECKS | In situ

We offer a more efficient, faster and economic solution for bridge decks as an alternative to conventionally poured bridge decks. Customised formwork in which the form and type are an exact match for the often unique bridge and bridge deck designs.

For example: provisions can be poured in, safety is guaranteed by numerous safety provisions, and you reap the benefits of the user-friendly construction.



---

### PRODUCT INFORMATION:

AUKE VLEERSTRAAT FLYOVER FOR BICYCLES.

**PRODUCT INFORMATION:**

HIGHSPEED LINE AND OOSTERHEEM LINE.



**PRODUCT INFORMATION:**  
FORMWORK FOR NIJMEGEN CITY BRIDGE.

---



**PRODUCT INFORMATION:**

MOODER MAAS AREA DEVELOPMENT,  
NEW OOIJEN-WANSSUM CONNECTION.



IN SITU

## TUNNELS & WALLS | In situ

Access roads are essential for efficient and safe handling of traffic flows. Hendriks precon formwork ensures optimal production time.

Self-driving access formwork is hydraulically driven or winch operated. The formwork is height adjustable and is also available with landings and cleaning trolley. This enables you to avoid unnecessary crane expenses and associated man hours.

The Hendriks precon cut & cover tunnel formwork is also distinguished by its many significant time saving provisions, including the option to pour against fire resistant material, fixed at the formwork. As this concerns customised formwork, virtually anything is possible.

Immersed tunnels are a great example of the area in which civil engineering, road construction and hydraulic engineering converge. Examples include our formwork used in the construction of all large immersed tunnel projects. Our many years of knowledge and experience in this area also means that all our formwork offers time and safety advantages.



**PRODUCT INFORMATION:**  
BJØRVIKA TUNNEL IN OSLO AND SLOPING  
RETAINING WALL IN LENT, 'ROOM FOR THE  
RIVER WAAL'.



**PRODUCT INFORMATION:**

A73 TUNNEL ROERMOND AND BJØRVika TUNNEL  
OSLO.



IN SITU

**PRODUCT INFORMATION:**  
A4 TUNNEL DELFT, ROTTERDAM CENTRAL  
STATION AND NIJVERDAL TUNNEL.

---



**PRODUCT INFORMATION:**

HYDRAULIC FORMWORK

FOR IMMERSION TUNNEL PROJECT

'BLANKENBURGVERBINDING' ROTTERDAM.



IN SITU

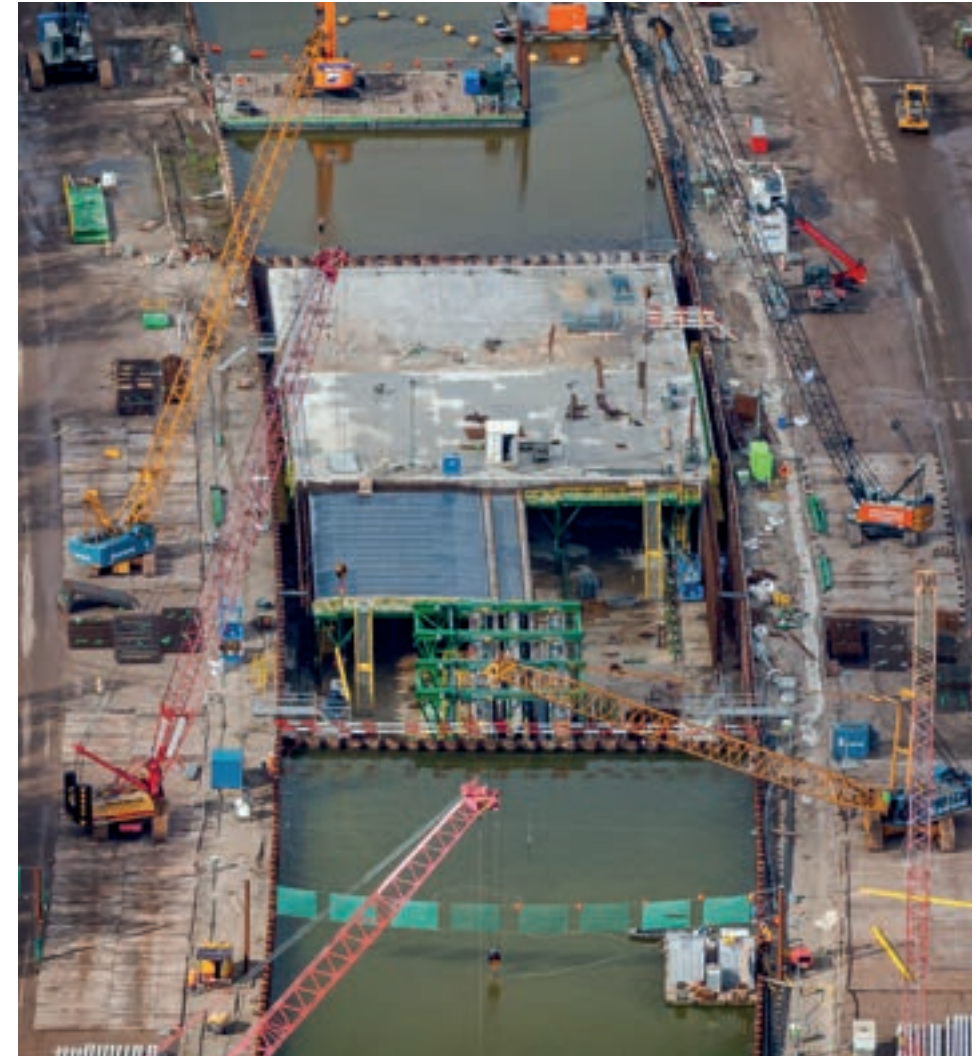
**PRODUCT INFORMATION:**  
HYDRAULIC FORMWORK  
FOR IMMERSION TUNNEL PROJECT  
'BLANKENBURGVERBINDING' ROTTERDAM.

---



**PRODUCT INFORMATION:**

TUNNELING PROJECT 'DE GROENE BOOG'  
ROTTERDAM. FAST BUILDING CYCLUS WITH  
HYDRAULIC FORMWORKS FOR WALLS AND DECK.

**IN SITU**

**PRODUCT INFORMATION:**

HYDRAULIC TABLE FORMWORK FOR A2  
MAASTRICHT, IMMERSED ELEMENT FOR  
COENTUNNEL AND ROERMOND TUNNEL.



**PRODUCT INFORMATION:**

HYDRAULIC WALL FORMWORK IN MAASTRICHT  
AND A73 IMMERSED TUNNEL.



IN SITU

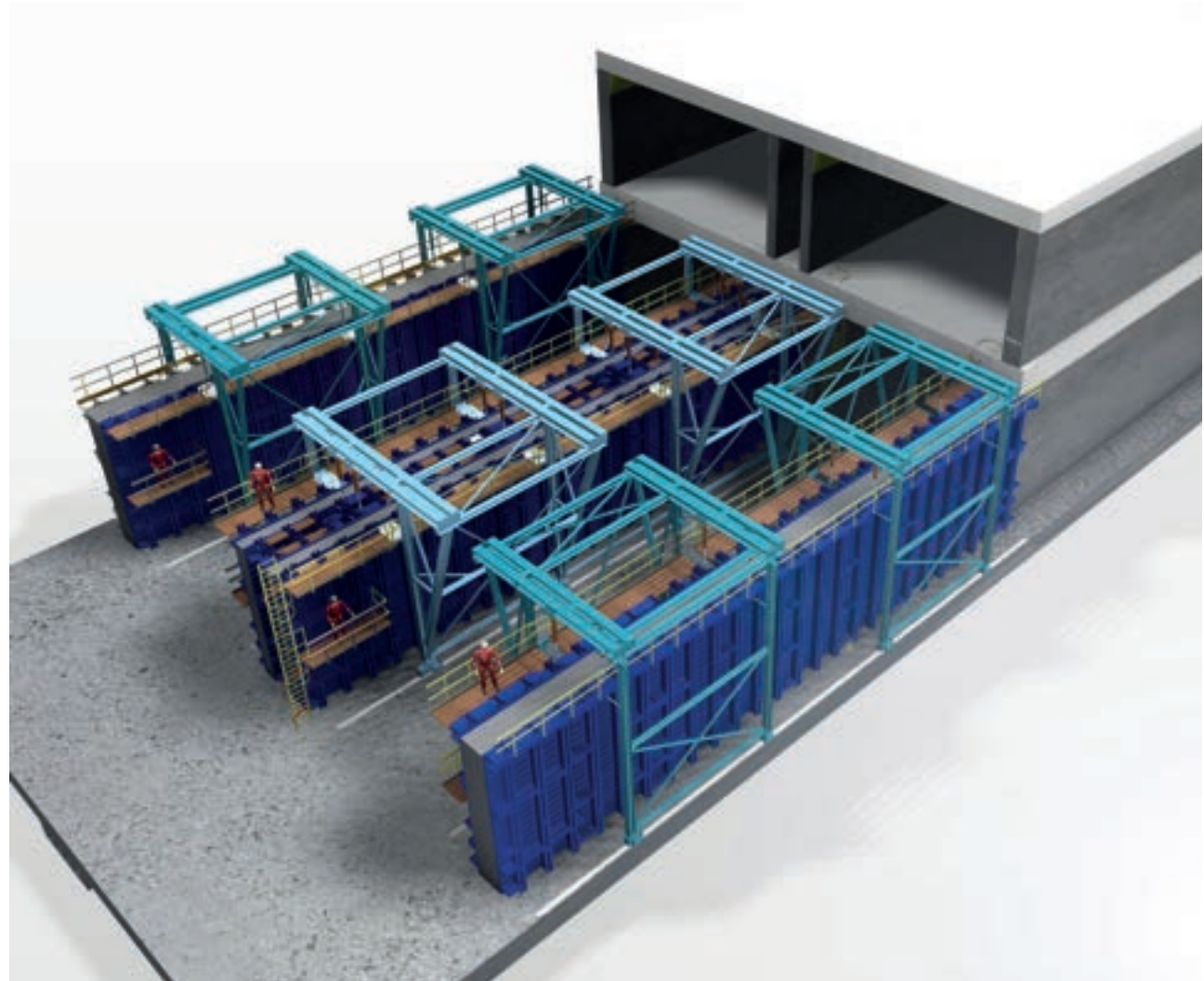
**PRODUCT INFORMATION:**  
WALL FORMWORK FOR DOUBLE-DECK  
TUNNEL IN MAASTRICHT.

---



**PRODUCT INFORMATION:**

WALL AND SLAB FORMWORK FOR TUNNEL  
IN MAASTRICHT.



IN SITU

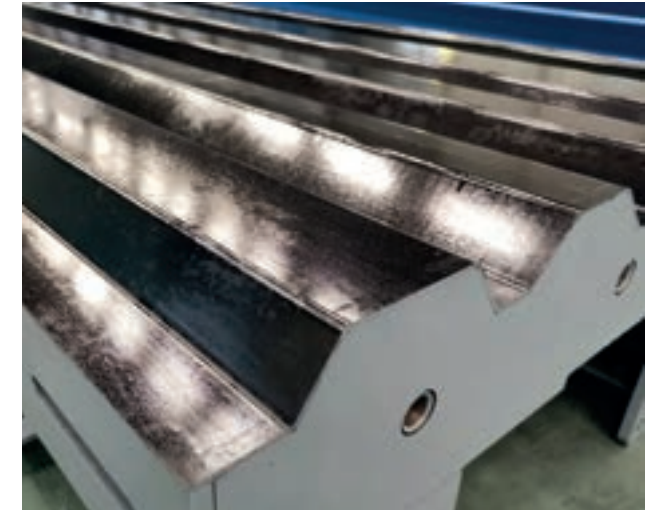
**PRODUCT INFORMATION:**  
CORRUGATED WALL, COMOL5.

---



**PRODUCT INFORMATION:**

RIJNLAND ROUTE, CONNECTION OF KATWIJK  
A44 TO LEIDEN A4.



IN SITU

## QUAY WALLS | In situ

**PRODUCT INFORMATION:**  
WET (STOCKHOLM) AND DRY (EEMSHAVEN)  
POURED QUAY WALL.

For the construction of quay walls, Hendriks precon offers various solutions for pouring 'wet' or 'dry'. The formwork enables walls and floors to be poured simultaneously. The formwork carriage is mobile and can be moved hydraulically, with remote control if desired. It is also equipped with safety provisions such as wide, fixed steps, spacious platforms, lighting and tested landings. This enables high working speed to be combined with optimal safety. The formwork is supplied in accordance with CE standards.



**PRODUCT INFORMATION:**

EUROMAX QUAY WALL ON MAAVLAKTE.



IN SITU

**PRODUCT INFORMATION:**  
SLOPING QUAY WALL IN LENT, DOUBLE  
MECHANICAL ADJUSTABLE LEGS.

---



**PRODUCT INFORMATION:**

QUAY WALL AT MAASVLAKTE 2 IN ROTTERDAM.



IN SITU

**PRODUCT INFORMATION:**  
SCALDIAHAVEN QUAY WALL IN VLASSINGEN.

---



**PRODUCT INFORMATION:**

SCALDIAHAVEN QUAY WALL AND  
VERREBROEKDOK ANTWERP.

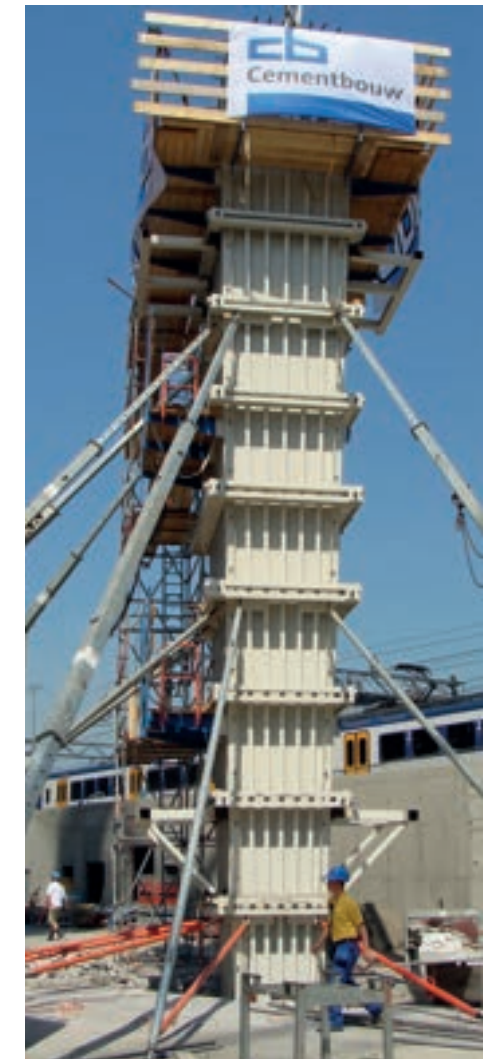


IN SITU

## SPECIAL PILLARS | In situ

**PRODUCT INFORMATION:**  
OVAL, TAPERED AND RECTANGULAR  
SHAPED COLUMNS.

New bridges, viaducts and other infrastructural works always result in new and innovative forms. Playful, sleek, minimalist or exuberant. Whether this involves curved or double curved areas, or sharp or rounded angles, we have all the necessary 'ingredients' available in house - 3D design knowledge, engineering capacity, production, delivery and, if necessary, fitting. In short, a partner who converts the vision of the designer or architect into reality.



**PRODUCT INFORMATION:**

DOUBLE LEGGED PILLAR WITH CURVED SURFACES  
PROJECT 'WEERWATERBRUG' ALMERE.



IN SITU

**PRODUCT INFORMATION:**  
PILLAR Utrechtboog AND SPECIAL PILLAR  
FORMWORK, 'SPACE FOR THE IJSELDELTA'  
IN KAMPEN.

---



**PRODUCT INFORMATION:**

A2 VINKEVEEN, OVERHOEKS PARKING GARAGE  
AMSTERDAM, COLUMNS FOR RAIL EXPANSION IN  
HOUTEN.



**PRODUCT INFORMATION:**  
WAARDERPOLDER FLYOVER, HAARLEM.

---



**PRODUCT INFORMATION:**

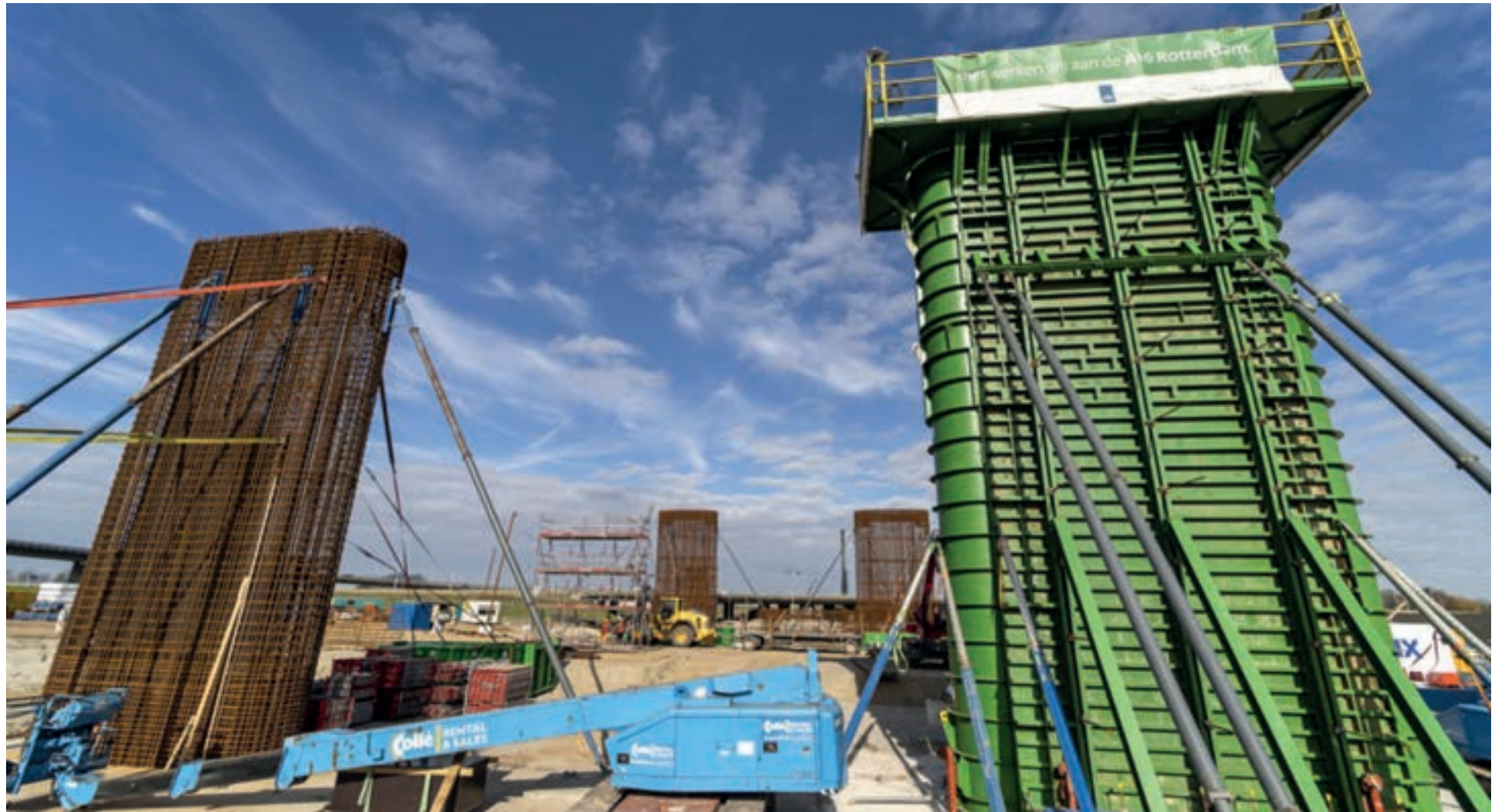
WAARDERPOLDER FLYOVER, HAARLEM, LENT  
NEAR NIJMEGEN AND IRAQ.



IN SITU

**PRODUCT INFORMATION:**  
OVAL SHAPED PILLAR,  
LY-OVER ROTTERDAM  
'DE GROENE BOOG'.

---



**PRODUCT INFORMATION:**

oval shaped pillar,  
fly-over Rotterdam  
'DE GROENE BOOG'.



IN SITU

**PRODUCT INFORMATION:**  
STOPENDS HALF-ROUND FOR PILLARS  
'BLANKENBURGTUNNEL'.

---



**PRODUCT INFORMATION:**

CONSTRUCTION SITE WITH FORMWORK  
AND COMPLETED PILLARS, PROJECT  
'BLANKENBURGTUNNEL'.



IN SITU



**PRODUCT INFORMATION:**

PILLARS THEEMSWEG ROTTERDAM.



IN SITU

## WIND TURBINE BASE | In situ

Wind turbines have become a fixed feature of our landscape. And we supply the resources to realise these too.

We supply formwork for wind turbine foundations in any required diameter. The formwork can be provided with an adjustable system for variable diameters.

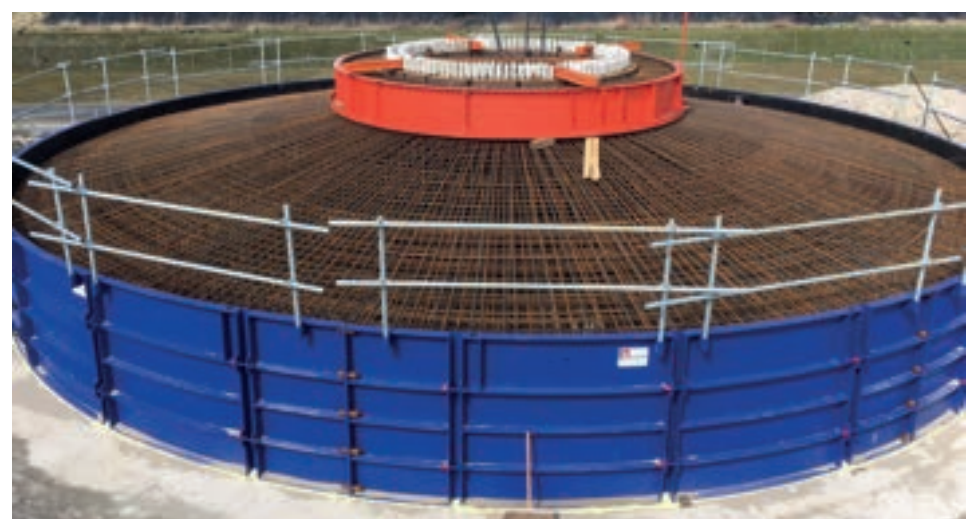


**PRODUCT INFORMATION:**  
WIND TURBINE FOUNDATION WITH KICKER  
FORMWORK IN ZEEWOLDE.



**PRODUCT INFORMATION:**

DIAMETER-ADJUSTABLE WIND TURBINE  
FOUNDATION FORMWORK.



IN SITU

**PRODUCT INFORMATION:**  
WIERINGERMEER WIND FARM.

---



**PRODUCT INFORMATION:**

DIAMETER-ADJUSTABLE FORMWORKS  
FOR WIND FARMS.



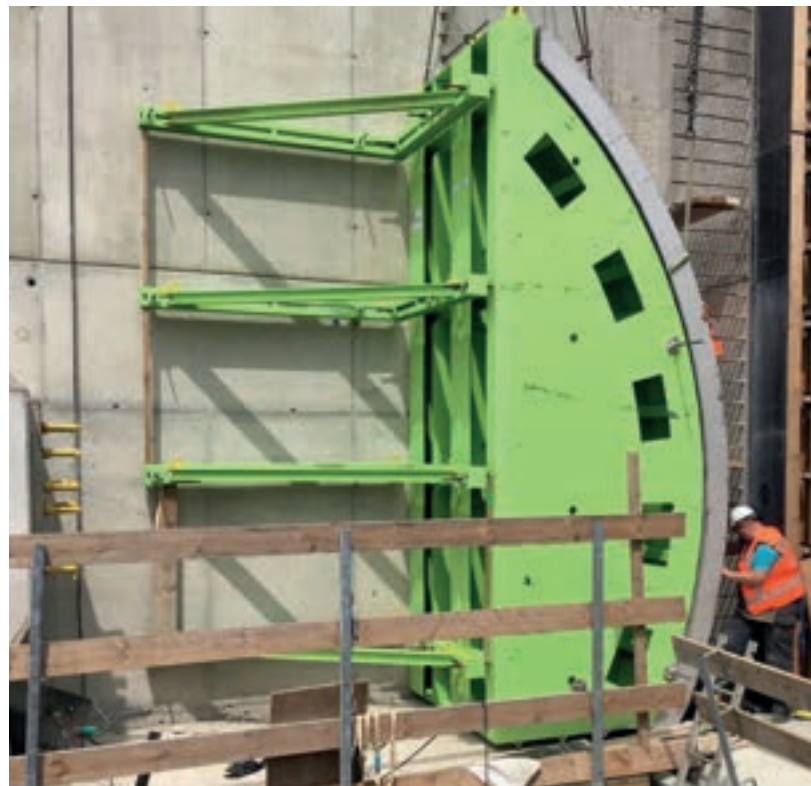
IN SITU

## MISCELLANEOUS | In situ

### PRODUCT INFORMATION:

LOCK OPENING IN EEFDE, HYDRAULIC TILTING FRAME, TILTING FRAME USING GRAVITY.

Other applications in civil engineering, road construction and hydraulic engineering? Technical challenges that demand special formwork? Hendriks precon has decades of experience in the design, development and realisation of formwork solutions - from formwork for ecological viaducts and windfarms, or other 'specials'. The formwork is engineered in house, making good use of the substantial steel formwork expertise that Hendriks precon has accrued. The formwork can be delivered fully-hydraulic and offers the ultimate in sustainability.



**PRODUCT INFORMATION:**

RESTORATION OF BRIDGE IN BELGIUM

ABUTMENT IN SAINT MARTIN

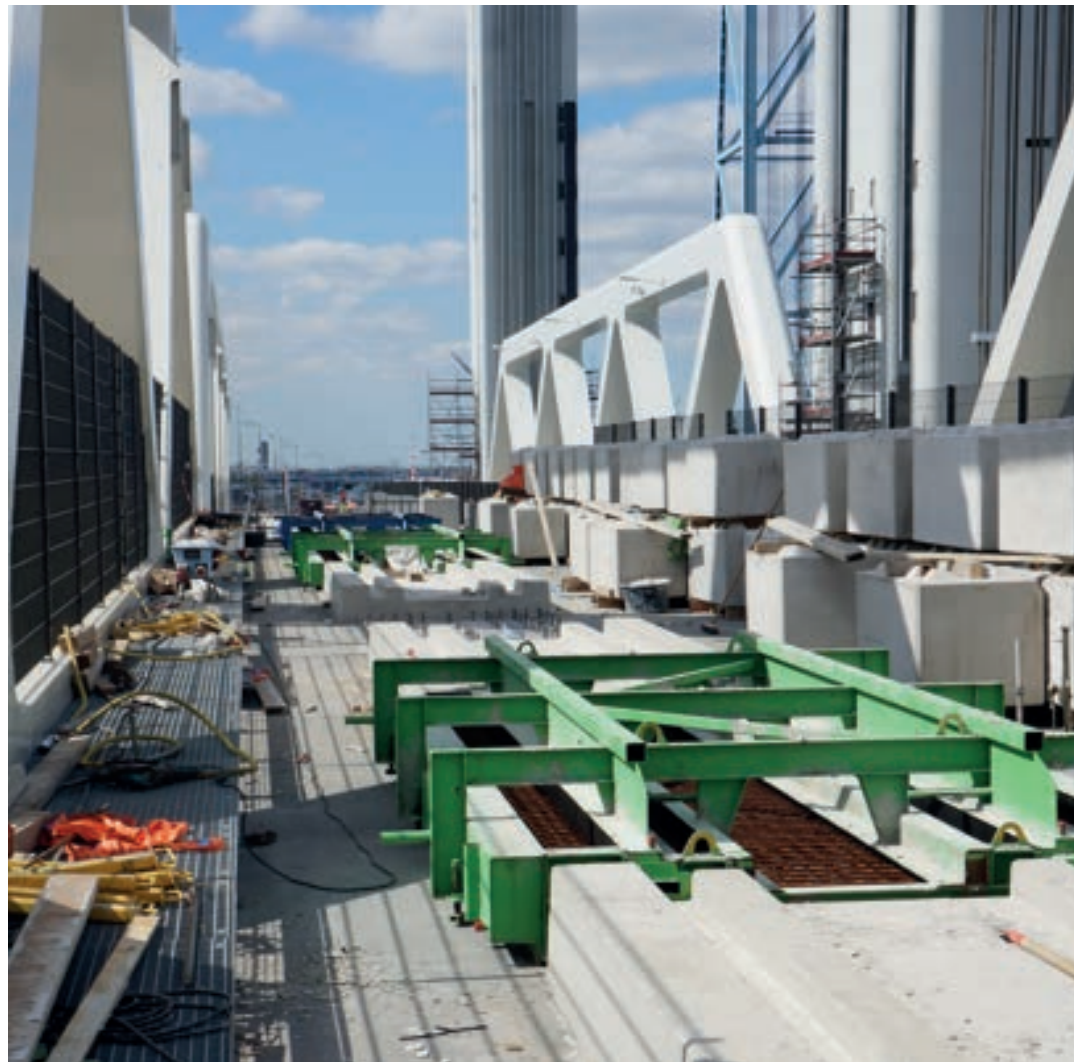
ELEMENTS FOR FLOATING VILLAS.



IN SITU

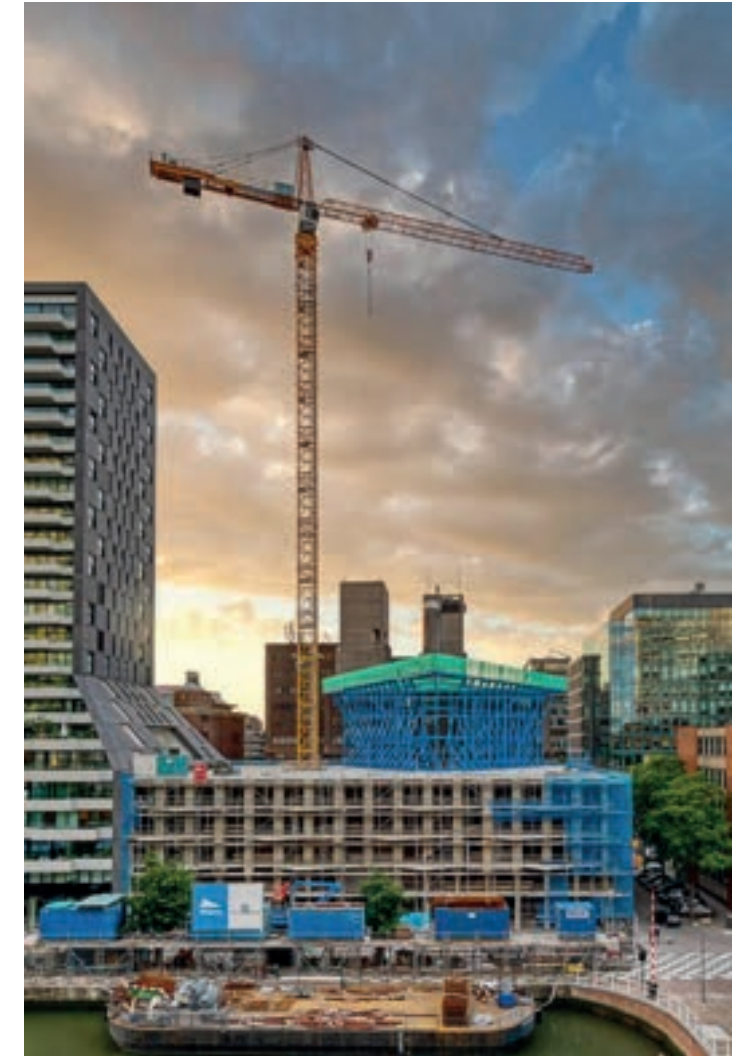
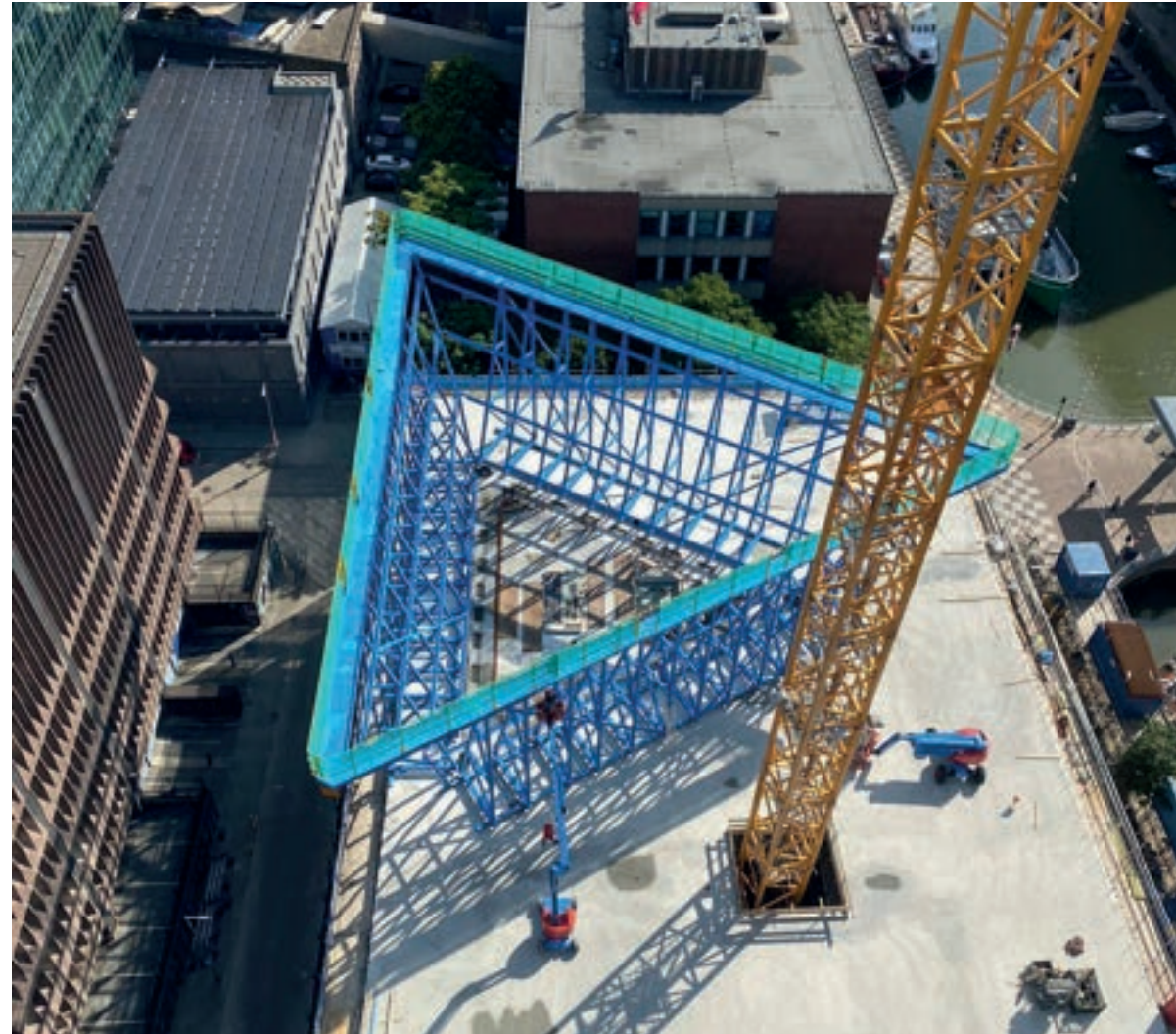
**PRODUCT INFORMATION:**  
SCREED FOR RAILWAY 'BOTLEKBRUG'  
TRANSPORT AND ON-SITE PARKING FRAMES.

---



**PRODUCT INFORMATION:**

TEMPORARY SUPPORT STRUCTURE FOR TOWER  
BUILDING PROJECT 'CASANOVA' ROTTERDAM.



IN SITU







Inductorstraat 45  
3903 KA Veenendaal  
The Netherlands

P.O. Box 52  
3900 AB Veenendaal  
The Netherlands

[info.hp@hendriks-groep.nl](mailto:info.hp@hendriks-groep.nl)  
+31 (0)318 566 555

[www.hendriks-precon.com](http://www.hendriks-precon.com)

Hendriks precon BV is a division  
of Hendriks groep BV.

