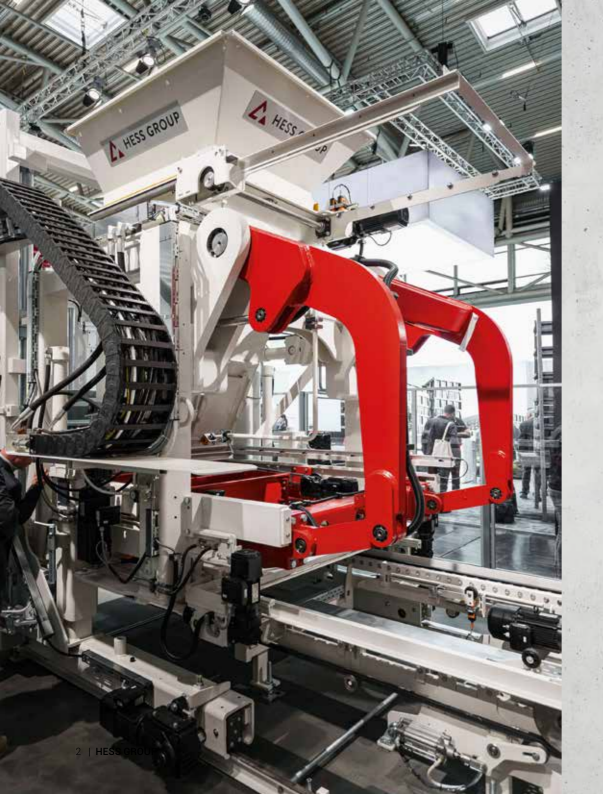




CONCRETE BLOCK AND PAVER MACHINE

RH 600-3 RH 500-3



OUR COMPANY

WHO IS HESS GROUP?

MIXERS, HANDLING SYSTEMS, CONCRETE BLOCK AND PAVER MACHINES, AND PACKAGING LINES

Our passion is developing technically superior machines for the production, processing, and handling of high-quality concrete products — and we have been doing so since 1948.

As a driver of new sustainable innovations and with a distinctive team spirit in an international environment, we continuously expand HESS GROUP's leading market position.

HESS GROUP WORLDWIDE

As part of the TOPWERK GROUP, HESS GROUP is represented worldwide. With eight international TOPWERK locations and a global network of representatives, HESS GROUP offers optimal service to its customers.



OUR VISION

It is our endeavor to discover and create new market needs in close collaboration with our customers. For this, we develop solutions that make us and our customers innovative pioneers in the concrete block and paver industry.

Product

Each of our products is developed specifically according to our customers' needs. Our concrete block and paver plants are characterized by their durability and reliability and can be upgraded with the latest technology even after years.

Team

Open and honest communication is essential to us. We work together and develop solutions and results as a team and across departmental boundaries.

OUR

MISSION

We enable our customers – in collaboration with us – to produce the best concrete blocks and pavers efficiently. The following four factors are paramount:

Customers

Our customers are at the center of our actions. We are a reliable and honest partner who, together with them, shapes the digital future of our industry.

Individual Action

Each of us has high standards for our personal work results. Taking responsibility for one's own actions and seeing mistakes as opportunities for improvement is part of our culture.

OUR VALUES

As an innovative manufacturer of high-quality concrete block and paver plants, we – together with our customers – ensure our mutual market leadership.



Quality

For us, quality means combining durability and reliability with the latest technology.

Innovation

Innovation involves transforming the market through technology. By continuously enhancing automation, swiftly responding to market needs, and broadening refinement options, we ensure the long-term viability of our products.

Customer Focus

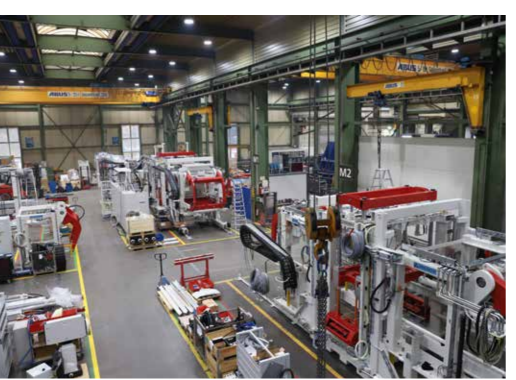
In partnership with our customers, we fulfill individual requirements. We support them operationally as a know-ledgeable and trustworthy partner.



WE PUT CONCRETE INTO SHAPE.

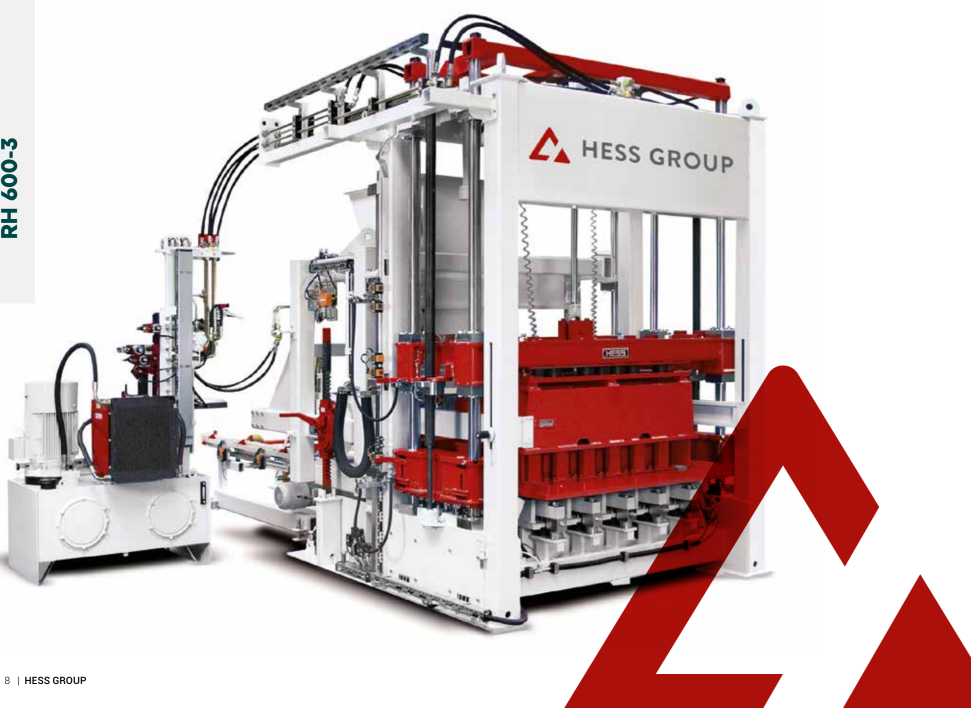












HESS RH 600-3

MODULAR, EXPANDABLE – CUSTAMIZABLE FOR YOUR REQUIREMENTS

The standout characteristic of this type of machine is its modular design. Based on market demands, customers can tailor the level of automation and choose between dry and wet line options. This flexibility allows for future upgrades and enables integration with interlinked concrete block and paver plants.

With the RH 600-3, efficiency can be economically enhanced to meet increased demand.

The RH 600 is now in its third generation: the RH 600-3.

RH 600-3 TECHNICAL DATA*

Production board [mm]	1,400 x 700		
Production area [mm]		1,300 x 650	
Min. product height [mm]		25	
Max. product height [mm]		300	
Machine weight in VA version [kg]		14,000	
Paving stone 10 x 20 x 5 cm without face mix	Cycle time [s]	14	
	m² in 8 h	1,258	
	Quantity of stones/mold	36	
Paving stone 10 x 20 x 6 cm with face mix	Cycle time [s]	18	
	m² in 8 h	979	
	Quantity of stones/mold	36	
Hollow block 20 x 40 x 20 cm	Cycle time [s]	16	
	Quantity in 8 h	13,770	
	Quantity of stones/mold	9	

^{*} The production output is calculated at 85 percent shown the above table values and is significantly influenced by machine settings, the concrete mixing recipe used, the quality of raw materials, the performance of other related plant equipment, mold characteristics, the stone format, and the production pallets used. Technical Data are subject to change.

RH 600-3

670
730
1,200
1,450
210
25
300
•
0
•
0
•
0
•
0
•
0
0
0

Tamper head cross cleaner, straight	0
Tamper head brake	•
Mold clamping, pneumatic	•
Mold clamping, bolted	0
Mold change system manual provided by Hess	0
Pneumatic tapper mounted to base mix hopper	0
Colormix device draw plate, base mix	0
Pneumatic scraper coarse mix filler box	0
Non-standard table plate coarse mix (build-up welding material)	0
Pneumatic tapper mounted to face mix hopper	0
Colormix device draw plate, face mix	0
Planing roller (including scrapers at base and face fillerbox)	•
Pneumatic scraper face mix filler box	0
Non-standard table plate lining face mix (build-up welding material)	0
Polysterene insert device	0
Draw plate device hydraulic operated	0
Core puller base mix side	0
Mobile panel machine	0
Standard equipment selectable as an option	



Hydraulically driven agitator, for optimal filling of the mold and cycle time reduction



Vibrating table with 5 impact strips, for optimized compaction of high-quality concrete products



Tamper head guide with tamper head brake, for repeatable production of height-consistent concrete products with stone height stops

HESS

FILLER BOX PLANING ROLLER

PERFECTED MANUFACTURE OF FINE CONCRETE SURFACES

- Patented manufacturing system to ensure a homogeneous layer thickness of the face concrete over the entire production area
- The stripping frame in the front area of the filling cart is replaced by a hard-chromed planing roller
- Both filler boxes (base and facing concrete) are equipped with pneumatic scrapers in the front area

ADVANTAGES

- ➤ The "digging out" of concrete from the mold during reversing of the filler box is avoided. The layer thickness of the face concrete is uniform over the entire product.
- ► Particularly suitable for large concrete slabs.
- ► Cycle time improvement by eliminating the reversing during the face concrete filling.
- Significantly closed product surface.
- ▶ Better bond between base and face concrete.
- ► A higher moisture content in the face concrete can be realized, resulting in improved color intensity of the product.
- For Colormix products, a more naturally appearing surface pattern of the color gradient is achieved (no striping).







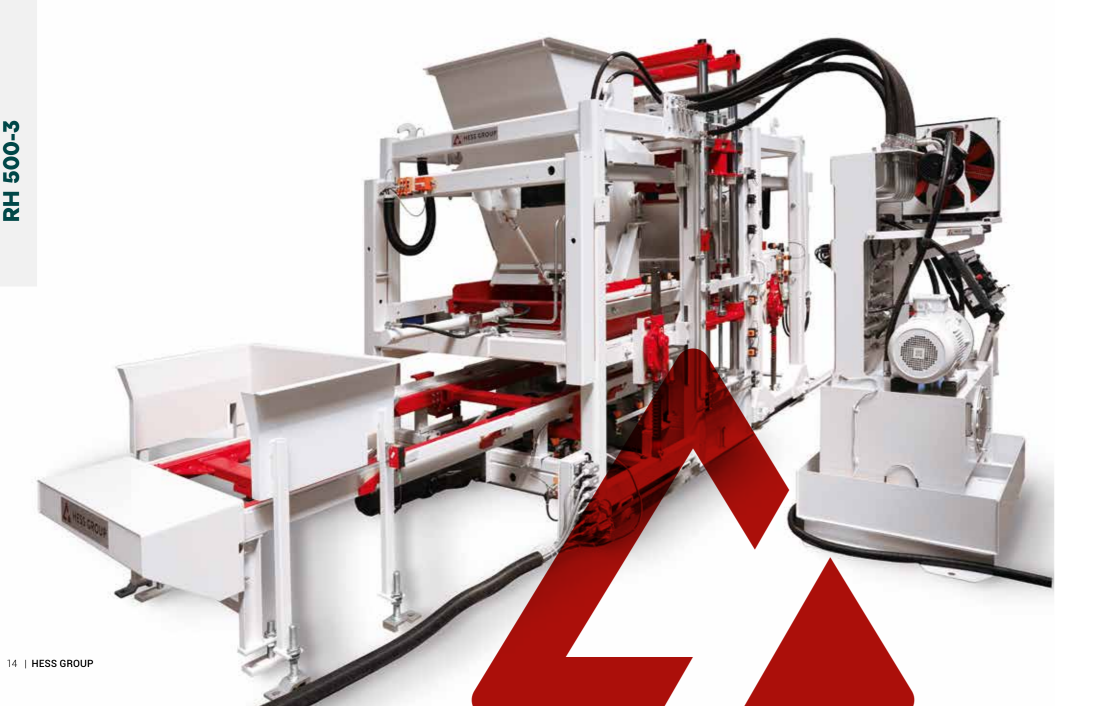












HESS RH 500-3

COMPACT DESIGN -**WIDE RANGE**

The compact design, robust construction, and high-quality components characterize the RH 500-3. It is universally applicable wherever reliable production of slabs, paving stones, hollow blocks, curbstones, and similar concrete products is required. With a production height of 25 to 300 mm, a wide product range is possible.

The RH 500 has been continuously developed since the mid-1990s and is now in its 3rd generation: the RH 500-3.

RH 500-3 TECHNICAL DATA*

Production board [mm]		1,200 x 670	
Production area [mm]		1,100 x 620	
Min. product height [mm]		25	
Max. product height [mm]		300	
Machine weight in VA version [kg]		7,700	
Paving stone 10 x 20 x 5 cm without face mix	Cycle time [s]	17	
	m² in 8 h	863	
	Quantity of stones/mold	30	
Paving stone 10 x 20 x 6 cm with face mix	Cycle time [s]	22	
	m² in 8 h	667	
	Quantity of stones/mold	30	
Hollow block 20 x 40 x 20 cm	Cycle time [s]	20	
	Quantity in 8 h	6,120	
	Quantity of stones/mold	5	

^{*} The production output is calculated at 85 percent shown the above table values and is significantly influenced by machine settings, the concrete mixing recipe used, the quality of raw materials, the performance of other related plant equipment, mold characteristics, the stone format, and the production pallets used. Technical Data are subject to change.

COMPONENTS

RH 500-3

Production board depth	670
Minimum production board width	1,200
Maximum production board width	1,300
Production board with leg; board width 1,300mm; max. leg height	270
Minimum production height	25
Maximum production height	300
1 table, oil bath compact vibrator; frequency-controlled	•
WIDIA wear ledges for vibration table	0
Standard hydraulic, Bosch-Rexroth	•
Agitator with round bars and hydraulic motor driven	0
Stone height stops (2 rods)	0
Tamper head locking, bolted	•
Tamper head vibrator	0
Electrical connection tamper head heating system	0
Tamper head cross cleaner	0
Mold clamping, bolted	0
Mold change cart system manual, drawings provided by Hess	0
Filling level measuring filler box base mix	0
Colormix device draw plate, base mix	0
Face mix part	0
Filling level measuring filler box face mix	0
Colormix device draw plate, face mix	0
Draw plate device mounted to board transport	0

Standard equipment • selectable as an option O



Vibrating table RH 500-3 with impact strips for optimal compaction performance



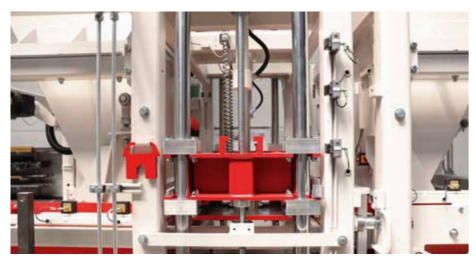
Hydraulically driven filler boxes in the RH 500-3 for highest quality even in small production areas



Oil bath vibrator as compact vibrator optimized for small production areas, low-maintenance design



Hydraulically driven filler grid, for optimized filling of the mold and cycle time reduction



Robust frame construction with load guide for the production of high-quality concrete products



Servo-driven vibration for reproducible production of concrete products

TECHNICAL OVERVIEW CONCRETE BLOCK AND PAVER MACHINES*

		RH 500	RH 600	RH 1450	RH 1500 VA	RH 2000 M version – standard production area	RH 2000 M version – large production area
Production board [mm]**		1,200 x 670	1,400 x 700	1,400 x 1,100	1,400 x 1,100	1,400 x 1,100	1,400 x 1,300
Production area [mm]**		1,100 x 620	1,300 x 650	1,300 x 1050	1,300 x 1,050	1,300 x 1,050	1,300 x 1,250
Min. product height [mm]		25	25	40	25	25	25
Max. product heig	ght [mm]	300	300	500	500	500	500
Machine weight in	n VA version [kg]	7,700	14,000	38,000	46,000	46,000	48,000
Paving stone 10 x 20 x 5 cm without face mix	Cycle time [s]	17	14	12.5	10.5	10	10
	m² in 8 h	863	1,258	2,114	2,517	2,644	3,230
	Quantity of stones/mold	30	36	54	54	54	66
Paving stone 10 x 20 x 6 cm with face mix	Cycle time [s]	22	18	14.5	12.5	11.5	11.5
	m² in 8 h	667	979	1,823	2,114	2,299	2,809
	Quantity of stones/mold	30	36	54	54	54	66
Hollow block 20 x 40 x 20 cm	Cycle time [s]	20	16	16.5	14.5	13.5	13.5
	Quantity in 8 h	6,120	13,770	17,800	20,258	21,760	32,640
	Quantity of stones/mold	5	9	12	12	12	18

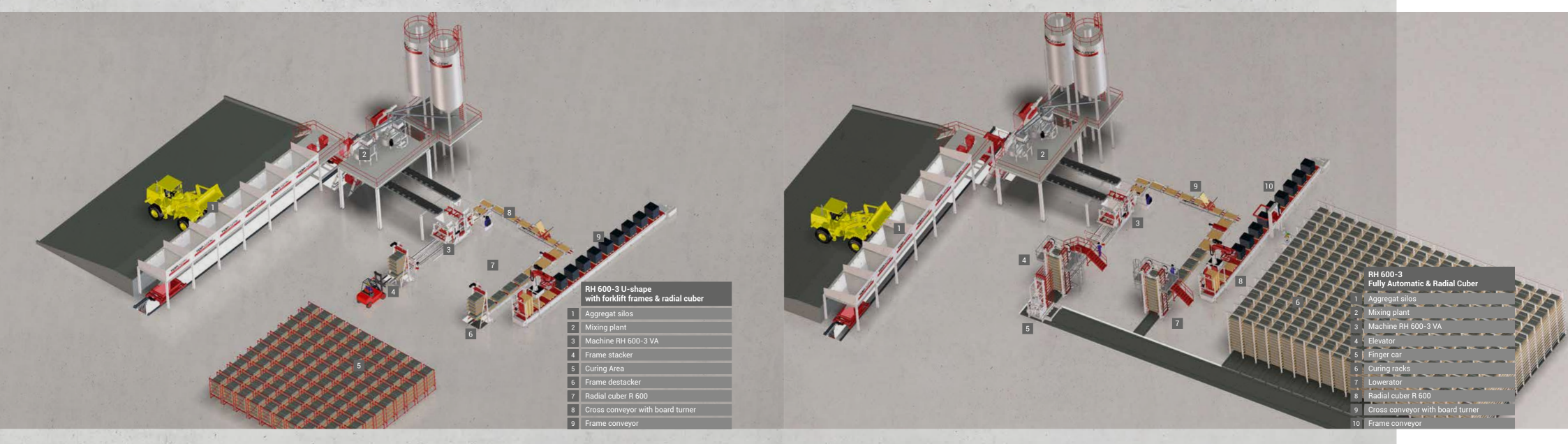
^{*} The production output is calculated at 85 percent shown the above table values and is significantly influenced by machine settings, the concrete mixing recipe used, the quality of raw materials, the performance of other related plant equipment, mold characteristics, the stone format, and the production pallets used. Technical Data are subject to change.

**Other production board sizes available.

HESS GROUP | 19 18 | HESS GROUP

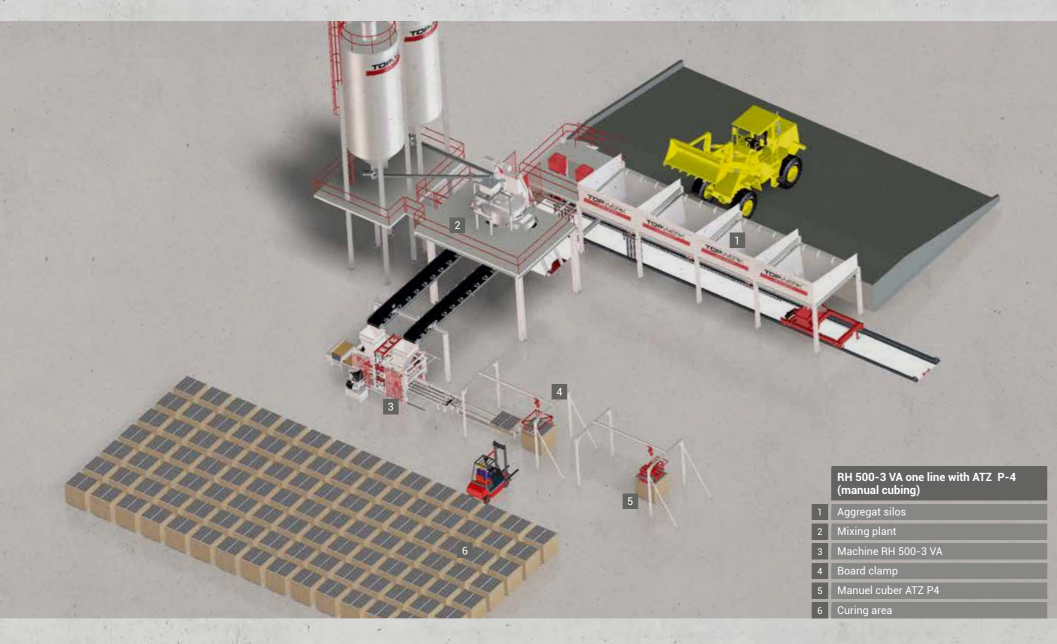
COMPLETE PLANTS

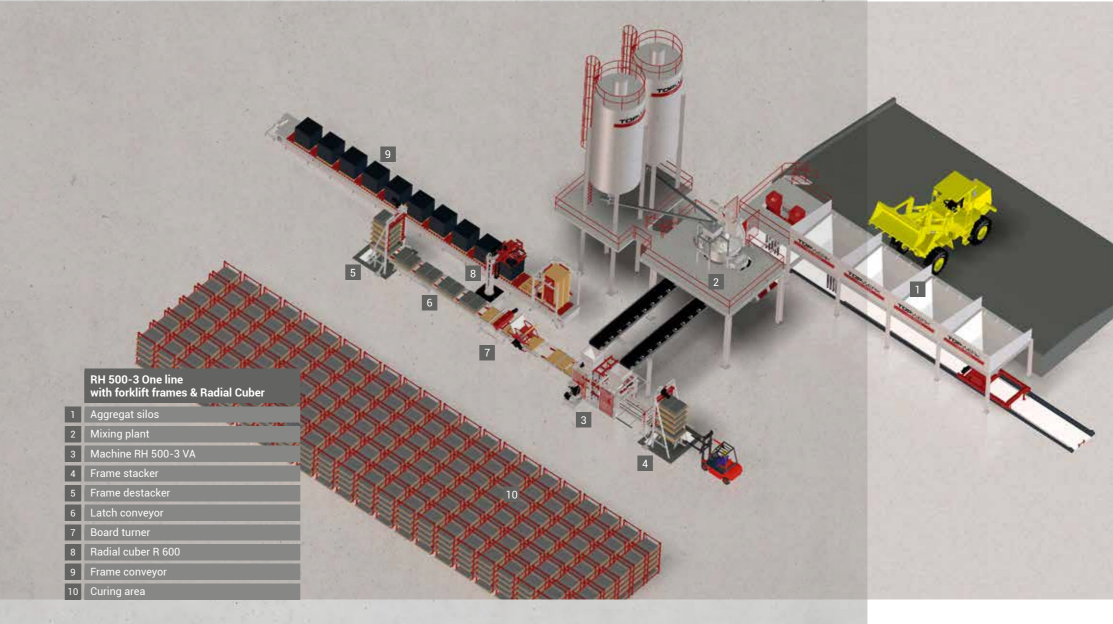
COMPLETE PLANTS



COMPLETE PLANTS

COMPLETE PLANTS





CONVEYOR AND HANDLING SYSTEMS



Radial cuber



Removal of production board using forklift frames from the hoist frame

HESS RH 500-3

MODULAR EXPANDABLE CONVEYOR AND HANDLING SYSTEMS

Our specially developed, modularly expandable handling systems, which offer an efficient way to increase production, have proven themselves many times over.

We provide the prerequisites to adapt the degree of automation to market needs. Plant concepts developed for the RH 500 and RH 600 enable further productivity expansion. The investment level can be chosen from the start of concrete block and paver production.

The radial cuber was specifically developed for the RH 500 and RH 600 plant systems. The cuber takes the concrete products from two production boards and transfers them as a large layer to the packaging line.

HESS

CONTROL

PILOTING ALL MACHINE FUNCTIONS

Concrete block and paver machines and plants are equipped with a control panel that can be adjusted in height and screen angle. With the clear touch panel, you have full control over all machine functions of the linked system.

The intuitive user interface with icons simplifies operation. Complicated inputs are eliminated as the intelligent software automatically adjusts many parameters. Settings can be quickly made with a few operations and sliders – user-friendly and self-explanatory.

FEATURES OF THE HESS CONTROL SYSTEM

- Process visualisation automatic operation and manual operation
- Two operating levels
- Recipe management
- Fault diagnosis and help function









AFTER SALES SERVICE

SERVICE PORTFOLIO

Our team will support you in all your needs and commit to first-class service to fulfill your requirements. Benefit from our many years of experience and find the right solution with us. Our services ensure for optimum plant uptime:

Retrofit Customized solutions for

conversions and upgrades

Parts High-quality spare parts, intuitive

cloud-based catalog, AI parts identification

Concrete Optimize the production and quality

Technology of your concrete products

Service on site Fast, competent on-site service,

minimal downtime

Hotline Support hotline for technical issues

Consulting Individual solutions, professional

advice, experienced team of experts



SmartParts

More efficient spare parts procurement through intuitive and interactive identification and ordering



SmartCheck

Improved availability and effectiveness of your plant through HESS plant inspection



SmartCloud

360° overview of the HESS plant and processes



SmartAcademy

More effective plant operation & maintenance through training your employees



Smart Vision

Faster troubleshooting and reduced downtime through live video transmission and support from HESS engineers



BE PART OF OUR EVOLUTION...

SmartFamily gives you a 360° view of your HESS concrete block and paver plant.

This solution includes services and functions in the areas of training, spare parts, inspection, maintenance employing a dynamic maintenance calendar, remote support, and monitoring of your entire HESS plant.

The central feature of **Smart**Family is the **Smart**Cloud.







HESS Group GmbH

Freier-Grund-Strasse 123 57299 Burbach-Wahlbach, Germany

Phone: +49 2736 4976 0 E-mail: info@hessgroup.com

www.hessgroup.com

We put concrete into shape