RS 3 KV - ENGINEERED FOR FLEXIBILITY



Veneer concrete bricks
15-20mm/5% - 3/4 in height



ুশুন্ধ Concrete perforated facing bricks মূদ্ধ with patented core puller



All types of pavers including colour-blending



প্রাহ্ম Large size slabs up to বিক্রম 1200 x 1000mm/47.2 x 39.4in



Concrete steps & kerbstones in all different designs



Drainage channels or cable ducts with optional reinforcement



ুশা_ম Concrete composite products বিন্তু e.g. GeoCeramica©



Architectural CMU's & wall systems খাম with e.g. splitting & grinding line

HIGHLIGHTS RS 3 KV



max. Board size	1400 x 1100mm/55.1 x 43.3in
Product height	15-300mm/ ⁵ / ₈ - 12in
Weight	Approx. 32 tons
Measurements	7.350 x 2.600 x 4.500mm (L x W x H)
	289.4 x 102.4 x 177.in (L x W x H)
Vibration	Optional Vario-Servo-Vibration with max. 225 kN
Feedbox drives	Cantilevered feedbox with direct-acting hydraulic cylinders
Control System	All linear encoders instead of limit switches; Siemens S7 TIA

PERFORMANCE DATA* 1.400 x 1100mm

Paver without face mix

200 x 100 x 80mm (L x W x H) 8 x 4 x 3.1in

• cycle time (s) 13 - 16

1.830 - 2.250 • m² in 8h

• sq ft in 8h 19,698 - 24,219

Hollow block

400 x 200 x 200mm (L x W x H) 16 x 8 x 8in

• cycle time (s) 16 - 18

• pieces in 8h 16.300 - 18.360

Paver with face mix

200 x 100 x 80mm (L x W x H) 8 x 4 x 3.1in

16 - 19 • cycle time (s)

• m² in 8h 1.540 - 1.830

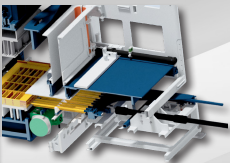
16,576 - 19,698 • sq ft in 8h

^{*} The performance data are based on the continuous supply of fresh concrete with good mould filling characteristics. They are also dependent on machine settings, mix design, materials used and other site environmental conditions. The performance data is based on a maximum board area utilisation for the board sizes stated and puts a usual efficiency factor of 85 % into account. Achievable efficiency factor is depending is depending on plant configuration and operational conditions of the plant.



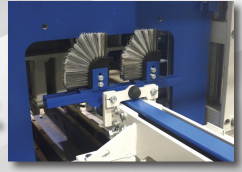
Automatic Inserting Device

- for e.g. reinforcement, polystyrene
- fast and accurate positioning



Patented Core Puller

- for e.g. perforated facing bricks
- optimized process



Tamper Cross Brush

• for cross cleaning e.g. radius stones or heavily textured surfaces



- for bottom profiling products
- to protect the production boards during pre- and main vibration



Draw Plate Length- and Crosswise Patented High-performance shuttle grid

- allowing a wide range of optimisations of the mould filling process
- individual adjustment possibilities in speed, force and travel



Patented Colour Blending Systems

- for 3-6 different coloured face concretes (up to 3 colours in compact Colour Blending)
- Reproducible unlimited surface designs