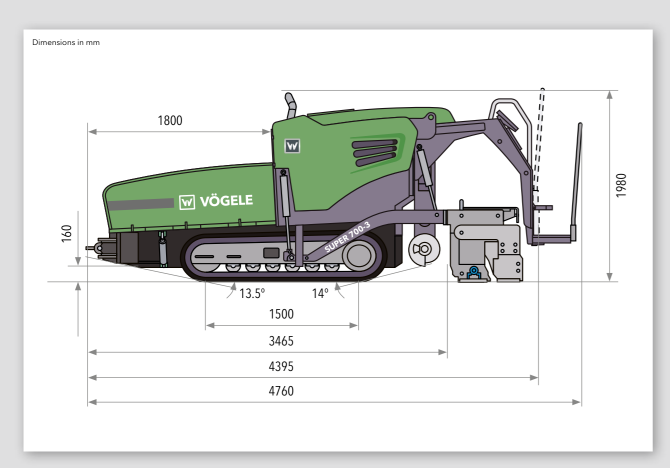
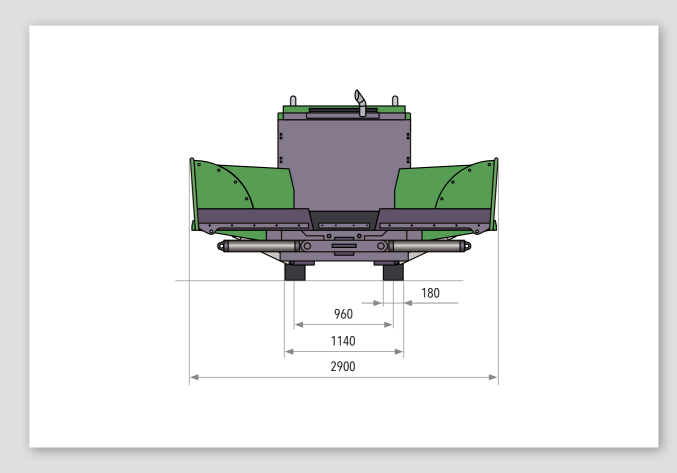
## All the facts at a glance



Power unit	
Engine	4-cylinder diesel engine, liquid-cooled
Manufacturer	Deutz
Туре	TD 2.9 L4
Output	
Nominal	54kW at 2,200rpm (according to DIN)
ECO mode	49kW at 1,800rpm
Exhaust	
emissions standard	EU Stage 3a, US EPA Tier 3
Fuel tank	80 litres

Undercarriage	
Crawler tracks	provided with rubber pads
Ground contact	1,500mm x 180mm
Suspension	rigid
Track tension adjuster	spring assembly
Track roller lubrication	lifetime
Traction drive	separate hydraulic drive and electronic control provided for each crawler track
Speeds	
Paving	up to 30m/min., infinitely variable
Travel	up to 3.6km/h, infinitely variable
Service brake	hydraulic
Parking brake	spring-loaded multiple-disc brake,
	maintenance-free
Material hopper	
Hopper capacity	5.8t
Width	2,900mm
Feed height	500mm (bottom of material hopper)
Push-rollers	oscillating, fold up with the sides
	of the material hopper,
	adjustable by 100mm to the front,
	50cm to the left



conveyor movement is reversible hydraulic  Speed up to 20m/min., infinitely variable (manual or automatic)  Augers 2, mounted overhung, auger rotation is reversible Diameter 300mm Drive separate hydraulic drive provided for each auger  Height Standard Option infinitely variable by 10cm, mechanical infinitely variable by 10cm, hydraulic	
Speed up to 20m/min., infinitely variable (manual or automatic)  Augers 2, mounted overhung, auger rotation is reversible  Diameter 300mm  Drive separate hydraulic drive provided for each auger  Height Standard infinitely variable by 10cm, mechanical	· ·
(manual or automatic)  Augers 2, mounted overhung, auger rotation is reversible  Diameter 300mm  Drive separate hydraulic drive provided for each auger  Height Standard infinitely variable by 10cm, mechanical	,
Augers  2, mounted overhung, auger rotation is reversible  300mm  Drive  separate hydraulic drive provided for each auger  Height  Standard  1, mounted overhung, auger rotation is reversible  300mm  separate hydraulic drive provided for each auger	
Drive separate hydraulic drive provided for each auger  Height standard infinitely variable by 10cm, mechanical	2, mounted overhung, auger rotation
for each auger  Height Standard infinitely variable by 10cm, mechanical	300mm
Height Standard infinitely variable by 10cm, mechanical	' ' '
Standard infinitely variable by 10cm, mechanical	ior cach auger
	, , ,

Screed		
AB 220	basic width	1.2m
	infinitely variable range	1.2m to 2.2m
	maximum width	3.2m
	minimum pave width with syste	m
	for pave width reduction	0.5m
Screed version	V	
Layer thickness	up to 15cm	
Screed heating	electric by heating rods	
Power supply	three-phase A.C. generator	

Dimensions (transport) and weight		
Clearance width	1.4m	
Length	tractor unit and screed	
AB 220 V	4.4m	
Weight	tractor unit and screed	
AB 220 V	6.2t	

Subject to technical alterations.

34 | MINI CLASS | www.voegele.info | 35