

Vögele Converter Kit For Vögele Pavers

Mini-Line®

The Mini-Line® Vögele Converter Kit provides an interface between the Mini-Line® Grade and Slope Control System and a Vögele asphalt paver with a Harting connector for external leveling systems and PNP driven solenoid valves.

The Mini-Line® Vögele Converter Kit functions as an adaptor cable as well as an interface that stops the regulation during the stand-by mode used by Vögele pavers.

When the Mini-Line® Vögele Converter Kit is mounted, the Mini-Line® Grade and Slope Control System is easily connected to the adaptor boxes of the Vögele Converter Kit by using the standard V-cables or W-cables of the system or the Mini-Line® Connector Box.

Consists of

- 1x Harting 10-pin rectangular connector (for connection to paver)
- 2x adaptor boxes with 10-pin plugs, one for the left and one for the right side of the paver, (for connection to the Mini-Line® Grade and Slope Control System)
- 2x 4m coiled cable connected to the adaptor boxes and the Harting connector. The cable length is specified as the maximum recommended length used.

Vögele Converter Kit Specifications	
Part Number	S-50288
Application	Converter for Vögele Pavers
Power Supply	12/24 Volt System (10-30VDC)
Power Consumption	Typical at 24 VDC 10 mA Max. 50 mA
Dimensions, Adaptor Box (LxWxH) Dimensions, Cable lengths	64x58x34mm 2 x 4.0m
Weight	1.8kg
House	Aluminium
Storage Temperature	-40°C to 85°C
Operating Temperature	-10°C to 70°C
Output	PNP ON/OFF
Connector	2 x 10-Pin Screw, Male 1 x 10-Pin Harting, Male

