

Solids separation systems

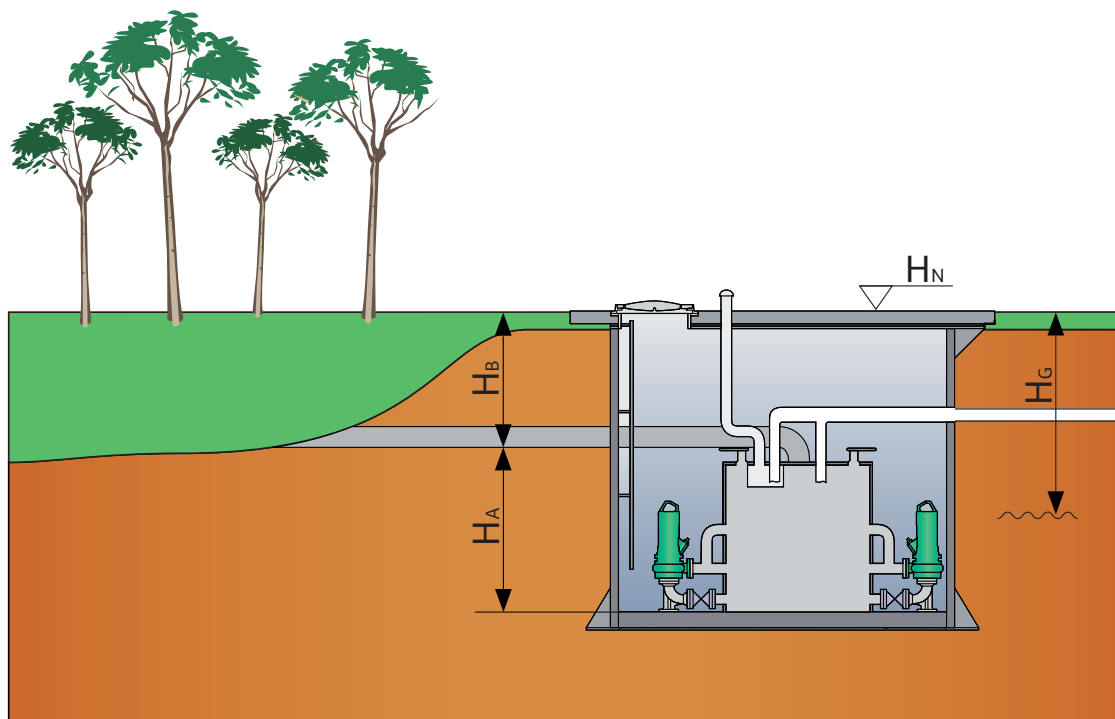
Enquiry data sheet for Wilo-EMUport FTS products

Customer data		Data for installation in a building or structure	
Company:	_____	Suction head (H_A):	_____m
Name:	_____	Existing installation space:	_____mm
Project name:	_____	Sump base area:	_____m
Deadline:	_____		
General information		PE-HD pumping station data	
Type of construction:	<input type="checkbox"/> Newbuild <input type="checkbox"/> Reconstruction	Site altitude above MSL (H_N) or Ξ 0,00:	_____m
Pumping station:	<input type="checkbox"/> Wet well installation <input type="checkbox"/> Dry well installation <input type="checkbox"/> Solids separation system	Desired diameter:	_____mm
Solids separation system:	<input type="checkbox"/> in building or structure <input type="checkbox"/> in PE-HD sump	Installation depth to inlet floor (H_B):	_____m
Type of fluid:	<input type="checkbox"/> Rainwater <input type="checkbox"/> Sewage	Ground water level above MSL (H_G):	_____m
		Traffic load in accordance with DIN EN 124:	<input type="checkbox"/> Class A / <input type="checkbox"/> Class B / <input type="checkbox"/> Class C
Basic data		Equipment	
Inlet amount:	_____l/s	<input type="checkbox"/> Switchgear	<input type="checkbox"/> Residual-current-operated protection switch
Flow rate per pump*:	_____l/s	<input type="checkbox"/> Frequency converter	<input type="checkbox"/> Soft starter
Delivery head per pump:	_____m	<input type="checkbox"/> Display for	<input type="checkbox"/> Pump(s) operation
Number of pumps:	_____	<input type="checkbox"/> Data transmission	<input type="checkbox"/> Operating hours
Number of pumps on standby:	_____	<input type="checkbox"/> Level control device	<input type="checkbox"/> Tank filling level
Inlet pipe:		<input type="checkbox"/> Sump lighting	<input type="checkbox"/> Pump(s) fault(s)
Diameter (DN):	_____	<input type="checkbox"/> Volume flow rate meter	<input type="checkbox"/> Fault, flooding
With gate valve:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	<input type="checkbox"/> Outdoor cabinet for switchgear	<input type="checkbox"/> Cable
Pressure pipe		<input type="checkbox"/> Prepared for electricity meter	<input type="checkbox"/> GSM / UMTS module
Inside diameter (Di):	_____	<input type="checkbox"/> Emergency power connection	<input type="checkbox"/> Pneumatic
Drawing available:	<input type="checkbox"/> Yes / <input type="checkbox"/> No		<input type="checkbox"/> Hydrostatic/capacitive
			<input type="checkbox"/> Fan
			<input type="checkbox"/> Compact
			<input type="checkbox"/> With external display

* = in relation to the minimum flow velocity > 0.7 m/s (e.g. DIN 100: min. 4.95 l/s)

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Installation drawing Wilo-EMUport FTS...



Key:

H_A = specification for solids separation system in version for building installation (Wilo-EMUport FTS MG.../FG...)

H_B = specification for solids separation system with PE-HD sump (Wilo-EMUport FTS MS.../FS...)

H_G = groundwater level over MSL

H_N = site altitude over MSL

Your contact partners at WILO EMUPORT GmbH

Mr Wolf-Dieter Börner
General Manager
T: +49 571 50550-73
F: +49 571 50550-79
E: wolf-dieter.boerner@emuport.de
Languages: German/English

Mr Karl Barg
Planning/Calculation
T: +49 571 50550-71
F: +49 571 50550-79
E: karl.barg@emuport.de
Languages: German/English

Mr Jürgen Reinold
Manager
T: +49 571 50550-72
F: +49 571 50550-79
E: juergen.reinold@emuport.de
Languages: German/English

Mr Michael Neinert
Design
T: +49 571 50550-54
F: +49 571 50550-79
E: michael.neinert@emuport.de
Languages: German

Mr Carsten Kruse
Planning/Calculation
T: +49 571 50550-57
F: +49 571 50550-79
E: carsten.kruse@emuport.de
Languages: German/English

Mr Gerhard Bergmann
Maintenance/Commissioning
T: +49 571 50550-58
F: +49 571 50550-79
E: gerhard.bergmann@emuport.de
Languages: German