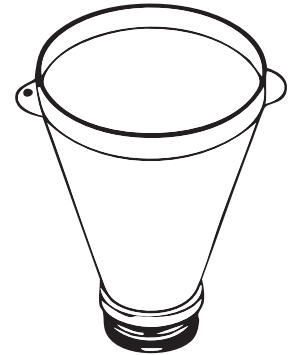


Tremie pipes are an essential solution for controlled concrete placement in deep foundation, piling, and bored hole applications where accuracy and concrete integrity are critical. Designed for reliable performance in demanding site conditions, tremie pipe systems allow concrete to be placed below water level or through drilling fluids while minimising contamination and segregation during the pouring process.

Manufactured from high-quality steel for durability and long service life, the tremie pipe system features secure male and female joint connections with O-ring seals to help prevent water and mud penetration during operation. Available with threaded or quick-connect wire cable joint systems, the modular design allows for fast assembly, efficient handling, and adaptable use across a wide range of construction projects.

### SPECIFICATIONS

Diameter	Overall Length
(mm)	GL (m)
114	0.5/1/1.5/2/3/4
152	0.5/1/1.5/2/3/4
168	0.5/1/1.5/2/3/4
203	0.5/1/1.5/2/3/4
219	0.5/1/1.5/2/3/4
245	0.5/1/1.5/2/3/4
273	0.5/1/1.5/2/3/4
300	0.5/1/1.5/2/3/4



## FEATURES

<b>High-Quality Steel Construction</b>	Manufactured from durable steel plates for strength and long service life
<b>O-Ring Sealed Joints</b>	Helps prevent water and mud penetration between pipe connections
<b>Threaded or Wire Cable Connections</b>	Available with threaded joints or quick-connect wire cable systems
<b>Fast Assembly &amp; Disassembly</b>	Designed for efficient handling during concreting operations
<b>Customisable Colour Options</b>	Can be supplied in customised colours to suit project requirements
<b>Modular Pipe Sections</b>	Allows flexible pipe length configurations for varying project depths
<b>Concrete Hopper Included</b>	Enables efficient concrete pouring into the tremie pipe system
<b>Lifting Accessories Available</b>	Optional lifting and handling accessories for safe site operation
<b>Pipe Suspension System</b>	Helps prevent pipe sections from falling into drilled holes
<b>Storage &amp; Transport Rack Available</b>	Simplifies storage, transport, and site relocation of pipe sections

## APPLICATIONS

Tremie pipe systems are widely used in bored piling, diaphragm wall construction, drilled shafts, bridge foundations, and deep foundation concreting applications where concrete must be placed accurately below water level or through drilling fluids. Their modular design and secure sealing system make them ideal for infrastructure, civil construction, marine works, and geotechnical projects requiring controlled and continuous concrete placement in demanding site conditions.



For more information about Tremie Pipe systems or to discuss your project requirements, contact the team at CESCO Equipment. Our specialists can assist with product selection, technical advice, and tailored solutions for foundation, piling, and concreting applications.