TECHNICAL DATA SHEET EX658 PILE EXTENSIONS





PRODUCT SPECIFICATIONS			
Physical and Chemical Properties			
STEEL GRADE	Conform to CAN/CSA G40.21-350W and/or ASTM A500 class C		
WELDING	Conform to CSA W59		
HOT DIP GALVANIZATION	Conform to ASTM-A123M		
RECOMMENDED HARDWARE	ASTM A325 or SAE J429 Grade 5 bolts		
Standard Dimensional Specifications			
SHAFT PROPERTIES	HSS 6 5/8" O.D. x 0.280" wall tk. round shaft		
COUPLER PROPERTIES	HSS 6" O.D. x 0.188" wall tk. round shaft		
STANDARD LENGTHS	Available for custom orders in lenghts of 5' to 21'		
COMPATIBILITY	Compatible with P658 piles		
PILE CONNECTION	Must be connected by two ¾" diameter structural bolts		
Structural Capacities		ULS (1)	SLS (1)
MAX. COMPRESSION CAPACITY (2)		990 kN (222500 lb)	730 kN (164100 lb)
MAX. TENSION CAPACITY (2)		185 kN (41500 lb)	140 kN (31400 lb)
BENDING CAPACITY		29 kN.m (21300 lb.ft)	21,4 kN.m (15700 lb.ft)
MAXIMUM INSTALLATION TORQUE		30050 N.m (22170 lb.ft)	-

- (1): ULS = Ultimate Limit State; SLS = Service Limit State.
- (2): The specified capacities are only applicable to the steel assembly where the extension is supported laterally. In all cases, the mechanical capacity of the extension must be validated by a licensed engineer, and with considerations for column buckling if installed in liquifying soils, peats or bogs

This Postech pile accessory has been the subject of calculations and/or physical tests. The aim of this work is to validate the mechanical resistance of the part. In accordance with CCMC technical guide TG-316216.01-15, referring to the National Building Code (NBC), and in compliance with the ISO-9001 quality management system.

NORMATIVE INFORMATION

MANUFACTURER:

Pieux Vistech - Postech Screw Piles 10260, Bourque boulevard Sherbrooke QC J1N 0G2 Tel.: 819.843.3003

Toll free: 1.866.277.4389 Fax.: 819.868.0793 postechpiles.com

DESIGN INFORMATION

BEARING CAPACITY

Postech products are designed to bear compressive and tension loads. The design of the shaft depends on the load and on the bearing capacity of the soil. The monitoring of the applied torque on-site allows for the confirmation of the bearing capacity of the soil. All capacities listed on this data sheet must be applied at the pile head less than 0.3 m (1 ft) above ground.



Recommended Connection

ADVANTAGES

- Product and installation are supplied.
- Can be installed in all climates, weather or ground conditions.
- Allows the adjustment of pile heads.
- The most reliable & economical solution available.
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 Reusable and recyclable, environmentally friendly.
- Can be installed under an existing structure.
- No waiting time, you can build as soon as the installation is completed.