F63/TS



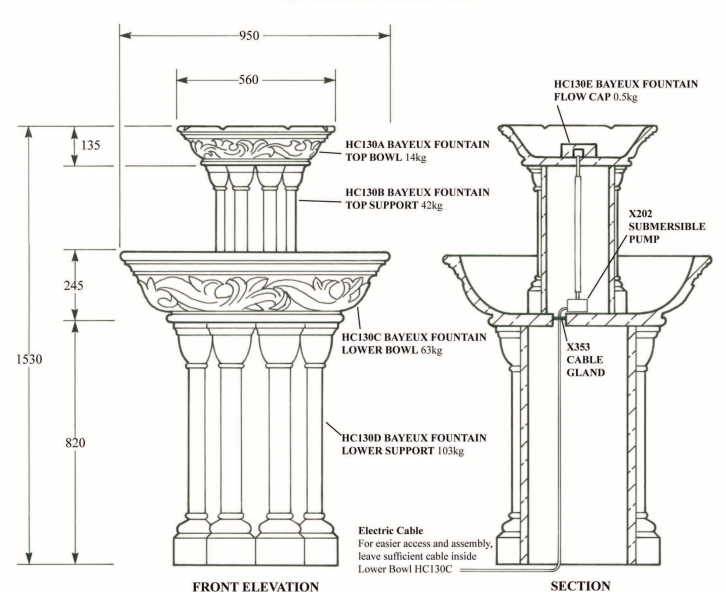
TECHNICAL (90.7) SPECIFICATION SHEET

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(90.7) Xf3

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BAYEUX FOUNTAIN HC130



COMPONENT LISTING:	WEIGHT
HC130A Bayeux Fountain Top Bowl	14kg
HC130B Bayeux Fountain Top Support	42kg
HC130C Bayeux Fountain Lower Bowl	63kg
HC130D Bayeux Fountain Lower Support	103kg
HC130E Bayeux Fountain Flow Cap	0.5kg
HC130F Bayeux Fountain Pump Cover	0.5kg

PLUMBING COMPONENT LISTING:

X202 Submersible Pump inc pipework

X353 Cable Gland

Unless otherwise stated, all materials other than stonework to be supplied by others.

CABLE GLAND: Thread electrical cable through gland before positioning the gland in the hole. Tighten bolts until gland is water tight.

To guard against frost damage, drain off the water before winter and do not replace until the hard frosts are past in the following spring.

ASSEMBLY RECOMMENDATIONS:

It is essential that the fountain is sited on a firm and level area. Foundations to suit site conditions and loadings (to be designed by others).

An 8:1 sand/cement bedding mortar should be used to ensure that the weight of the fountain is evenly spread to avoid any pivoting or twisting strain. Allow 6mm for bedding joints.

Consult a qualified electrician to ensure electrical supply conforms with all regulations/codes.

Issue date: August 2010 DO NOT SCALE