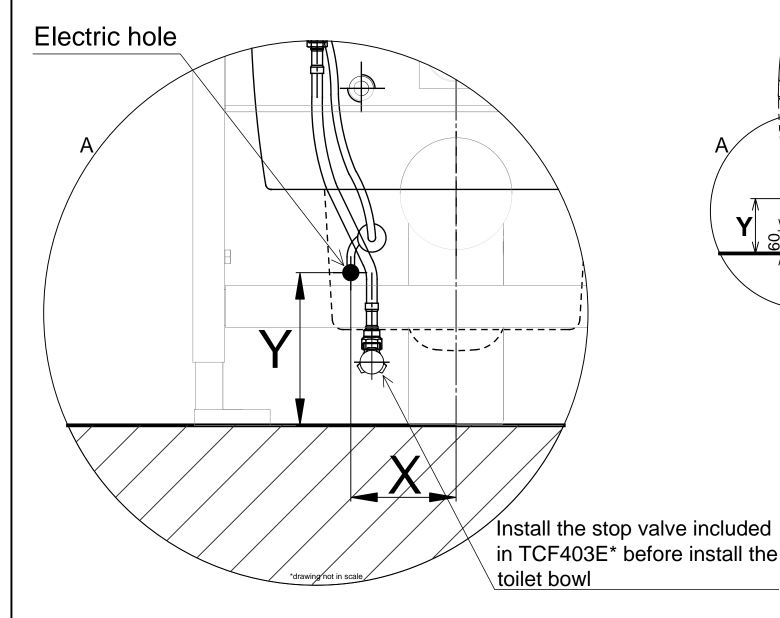
* Install a power source circuit cutoff device (according to IEC 60335-1)

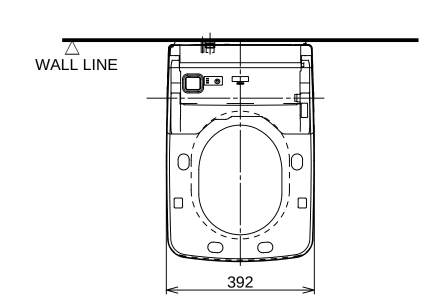
* An all-pole disconnecting device from the mains having a contact opening width of at least 3 mm per pole must be provided

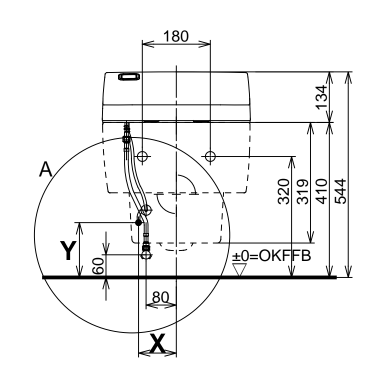
* Rating: AC220-240V 845-855W 50Hz (max. 1528W when water temp. ~0°C)

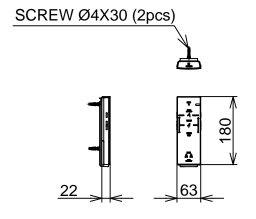
* If used, attach the recommended UPGRADE SET prior to the frame installation

Electric hole position	X	Υ
TECE Profil (Articel No. 9.300.000)	100	145
Geberit Duofix (Articel No. 111.300.00.5)	90	110

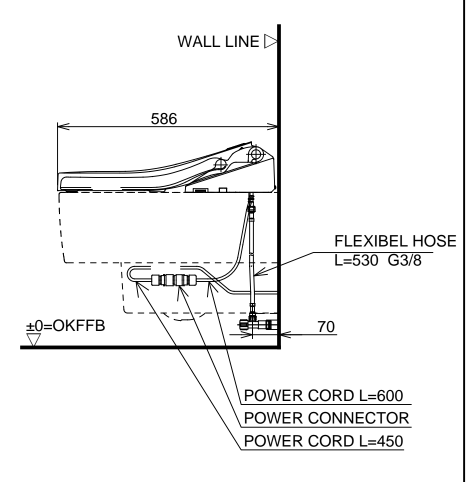








ENG



SG WASHLET TCF403EGV1

Scale 1:10
Signed JPL
Date 20/03/2015

TOTO

This drawing including the respective data may neither be duplicated nor modified nor altered without the consent of TOTO Europe GmbH. The usage of the data/technical drawings takes place at user's own risk and under exclusion of any liability of TOTO Europe GmbH and/or of the companies of the TOTO-Group. The indicated dimensions are not binding; products are subject to change. Measurements shown may be subject to small variations or are indicative.