A – Tamper evident bead diameter
B – Tamper evident band recess diameter
B1 – Tamper evident band secondary recess diameter
β – Helix at pitch diameter
C – Control diameter at TOF
D – Tamper evident bead height measured from TOF to gauge pt
E – Thread root diameter
F – Upper ring diameter
G – Lower ring diameter
H – Clearance height required for proper closure function
I – Minimum diameter through finish
J – Height from TOF to the top of the tamper evident bead
K – Height from TOF to the gauge pt at the start of full thread (at thread start position)
L – Height from TOF to top of bead
M – Construction gauge pt on support ledge
P – Thread pitch (measured from K)
R – Parting-line
PLK – Height from TOF to the gauge pt of first full thread taken at parting-line (clockwise from thread start position)
S – Height from TOF to start of full depth of thread
T – Thread crest diameter
TEA – Tamper evident band angle
TOF – Top of finish
V – Control diameter depth
W – Width of bead
X – Height from TOF to bottom of support ledge
Y – Seal control length
Z – Maximum diameter on support ledge
GAUGE PT
A point which may be required for construction or inspection of geometry

INT PT
Intersection point

TAN PT
Tangency point

CONSTRUCTION
Dimension provided for creation of geometry and not for inspection

() Reference dimension are show in parentheses

All dimensions are not necessarily required or measured on some finishes