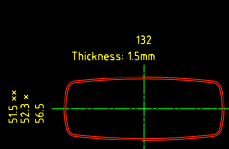
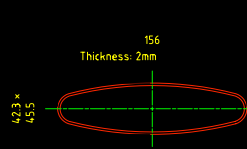


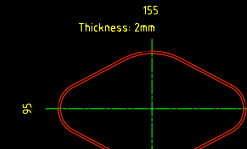
For MBA magnet
SPS 8095-0040



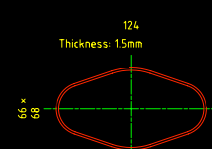
For MBB magnet
SPS 8095-0042



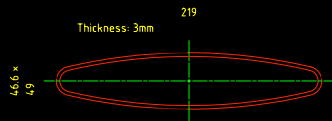
For QF magnet
SPS 8095-0043



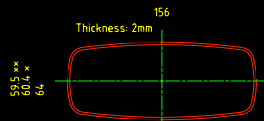
For QFA-QDA magnet
SPS 8095-0386



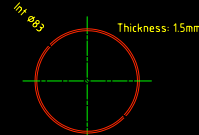
TT60
SPS 8097-0006



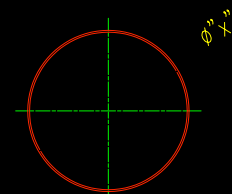
For QFA-QDA magnet
SPS 8095-0388



For MBN magnet
SPS 8088-2204



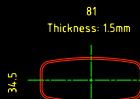
For QD magnet
SPS 8095-0044



- φ 130/133 - SPS 8095-4032
- φ 142/145 - SPS 8097-0135
- φ 156/159 - SPS 8096-0010
- φ 215/219 - SPS 8097-0134
- φ 268/273 - SPS 8095-4031



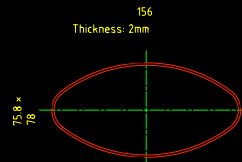
For MDG magnet
TT41
SPS VCEG 0009



For MBG magnet
TT41
SPS VCEG 0002



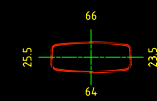
For QTG magnet
TT41
SPS VCEG 0006



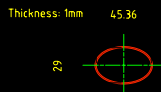
TT10
SPS 8096-0047



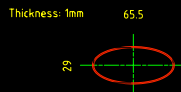
For MQI magnet
T12 & Y18
LHC VCEIQ 0002



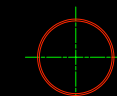
For MBI bending magnet
T12 & T18
LHC VCEIB 0002



T12 & T18
LHC VCEI 0007



T12 & T18
LHC VCEI 0009



For T12 & T18
φ 29/31 - LHC VCRIC 0002
φ 49/51 - LHC VCRIA 0002
φ 60/63 - LHC VCRIS 0002

× Dimension under vacuum
×× Dimension when compressed in magnet