

SEBANG

SEBANG BATTERIES EUROPE GMBH

TECHNICAL DATASHEET

Date

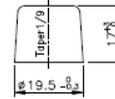
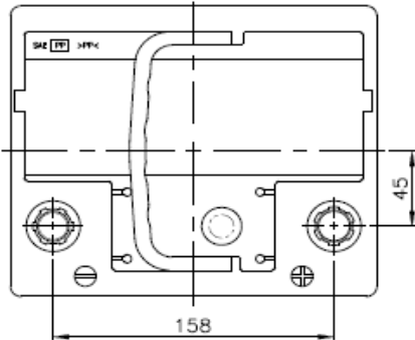
2019.05.31

Prepared by

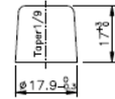
Checked by

Approved by

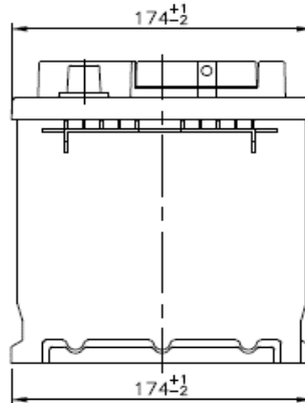
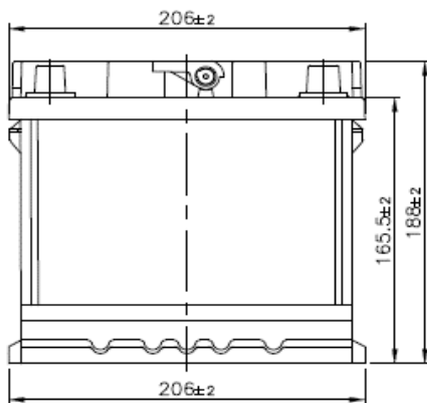
	DIN L1		Created:	2019.05.31
Type(GBC)	BAT050RHN		Modified:	



POSITIVE TERMINAL S=1:1
SAE Standard



NEGATIVE TERMINAL S=1:1
SAE Standard



PERFORMANCES			CONTAINER		
Voltage(V):	12	Nominal	Type:	L1	Acc. To DIN
C20(Ah):	50		Hold Down:	Yes	with adaptor
RC(min):	85		H.D.Adapter:	No	
Cold Cranking Ampere(A):	380	EN	COVER		
Water Consumption(g/Ah):	Low(L)	0.9~1.0	Type:	Flat/Seald	-
Charge Acceptance(A):	5.5		Polarity:	(-,+)	Cell layout
Plates per Cell(pcs):	10		Terminal Adapter:	No	
Pos./ Grid Alloy:	Exp. / Pb-Ca-Sn		Magic Eye:	Yes	1 Ball
Neg./ Grid Alloy:	Exp. / Pb-Ca		Degassing system	Yes	Short side(CT)
Separator:	PE(Enveloped)		Flame Arrestor	Yes	2pcs
WEIGHT & DIMENSIONS (max.)			Lateral Plug:	No	
Battery Weight(kg):	12.0	with acid			
Length(mm):	208				
Width(mm):	175		PLUGS		
Height(mm):	-		Type:	No	Vent Sealed
Total Height(mm) :	190		Handle		
			Type:	1x intergated	-
			OTHERS		
			Degassing Tube:	No	

This document includes confidential data, is not contractual and could be changed without notice. Any use, copy or distribution has to be authorised in writing by GBC