

Diese technische Unterlage ist ausschliesslich unser Eigentum. Ohne unsere vorherige Zustimmung darf sie weder vervielfacht noch Dritten zugänglich gemacht werden. Wir behalten uns alle Rechte vor, auch fuer den Fall der Patentierung oder Gebrauchsmustereintragung. -Aenderungen von Massen oder Abweichungen von freigegebenen Mustern nur mit unserer Zustimmung. Robert Bosch (Malaysia) Sdn Bhd

Bearbeitungsart:
 Zweitoriginal in:

8649 039 170

FD, HW, SW
 Printing sample only!!

Hardware(refer table)
 Software (refer table)

Production week
 Production year
 (refer table)

KC Mark

FD: WWYY
 HW: YY/WW
 SW: 0000
 ZGS: 001
 Power Supply: 24V
 Max Current: <3A
 Bosch-No. 7 620 002 039
 MB-No. A 001 446 21 62
 Model : TCC NGA Mid MY19
 Radio with Bluetooth

R-R-RBR-TCCNGAMidMY19

CE EAC UK CA Mercedes-Benz
 CMIIT ID: 2019DJ12465
 IC: 25847-TCCNGAMID
 FCC ID: 2AUXS-TCCNGAMID

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) this device must accept any interference received, including interference that may cause un-desired operation.

Robert Bosch GmbH
 Business Unit CVO
 Robert-Bosch-Platz 1
 70839 GERLINGEN, GERMANY

Machine readable code : Code 39
 (BOSCH Product no.)

105 mm

55 mm

Bosch symbol : acc. to N41A B04/2
 and Supplier Address.

United Kingdom Logo
 Ukraine Logo
 Belarus Logo
 China Logo

UK CA
 KC Mark
 EAC TP
 CE
 CMIIT ID: 2019DJ12465

5 mm
 6 mm
 5 mm
 5 mm
 5 mm
 3 mm

FCC ID: 2AUXS-TCCNGAMID
 IC: 25847-TCCNGAMID

3 mm

Production week	SW	HW
WWYY	0000	YY/WW

WWYY: WW = Week, YY = Year
 YY/WW: YY = Year of hardware change
 WW = Calendar week of hardware change
 0000 - software version taken from SPL document

Part has to correspond with Bosch standard N2580-1.

Dimension reference lines and reference lines not printed

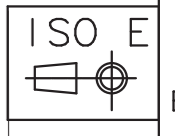
Front:
 "Sans Condensed Regular/Bold" is to be download at
[http:// design.bosch.com](http://design.bosch.com) --> Basiselemente --> Schritten

Design:
 Background: White
 Fonts & symbols: Black

Back side: permanently glueing
 Labels glued on Silicon paper
 Glue: strong adhered glue on acryl base
 The sticker shall not peel off from the surface (electrolytic zinc coated steel) at temperature range from +85 °C to -40 °C

Sticker must fulfill IEC/EN 62368-1 F.3.10
 Part qualification: BPV 8 600 HMO 029

Part weight tolerance +/-10%. (For reference only)



PCB-Transfer-File :															
Projekt-Library : M:\ENG\ENG_Projects\Product_Artwork_Design\Corel_Files\PS\Truck_2010_Red_safety										Original CorelDRAW V16					
Measures without indication of tolerance acc. to												CAD Drawing	ID		
3	3E10049732	31.05.2021	OPL	6				9				12		Replaces:	
2	3E1004679131	16.02.2021	OPL	5				8				11			
1	3E1003168001	07.02.2020	OPL	4	3E10063054	14.04.2022	OPL	7				10		Replaced by:	
Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name
Valid for production										Dwn. 08.10.2019 OPL		Part name/Part title			
Material:										Ckd. FSO1PG1		Top Cover Sticker			
First Use										Ntc.		Drawing-Nr./Ref.no.			
Raw part: 8613 921 261										Dpt. CM-CI1/ENG-Pg		8649 039 170			
7620 002 039										Scale		1:1			
Weight: 730.00mg										No. of sheets 01		Sheet no. 01			
										This includes:		A3			