# **Technical product information**

Торіс	Bentayga Hybrid - Accessory Embargo
Market area	Russische Föderation (5RU),Australia E04 Bentley rest Asia and Australia (6E04),China 796 VW Import Comp. Ltd (Vico), Beijing (6796),Germany E02 Bentley rest Europe (6E02),Japan E03 Bentley Japan (6E03),United Kingdom E01 Bentley UK (6E01),United States E05 Bentley USA and rest America (6E05)
Brand	Bentley
Transaction No.	2057988/5
Level	EH
Status	Approval
Release date	

#### New customer code

Object of complaint	Complaint type	Position
whole vehicle -> accessories	component / consumables	
whole vehicle -> accessories	concept	
whole vehicle -> trim level packages, installation kits	functionality	

## Vehicle data

### Bentayga Hybrid

#### Sales types

Туре	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
4V14F9	2019	E		*	*	*
4V14F9	2020	E		*	*	*
4V14F9	2021	E		*	*	*

## **Documents**

Document name				
master.xml				

### Customer statement / workshop findings

Customer request to install fixed sill steps, deploying sill steps or Illuminated tread plates to Bentayga Hybrid vehicle.

### Technical background

Due to the routing and proximity of high voltage cables it is strictly prohibited to install the following accessories on Bentayga Hybrid vehicles.

- Fixed sill steps.
- Deploying sill steps.
- · Illuminated tread plates

NOTE: Tow bars cannot be fitted to Bentayga Hybrid vehicles due to certification

IMPORTANT: Bentayga Styling Specification <u>MUST NOT</u> be fitted to Bentayga Hybrid vehicles from 19 to 20 Model year due to certification reasons

However

From 21 Model year onwards the Bentayga Styling specification can be fitted

Note: Failure to observe these instructions may invalidate certain aspects of the vehicle warranty.

In all instances, when placing an order for spare parts or accessories please refer to the electronic parts catalogue (ETKA)

#### 

The plug- in hybrid drive system contains hazardous voltages.

Even when the ignition is switched off, hazardous voltages still exist in the hybrid drive system.

Never use cutting, forming, sharp-edged tools or heat sources in the vicinity of high voltage components and conductors.

### Production change

Not applicable.

#### Measure

Not applicable.