



6237 w. 6010// geändert // 4/14/60A040 w. 60P02 // 5/A4/Code w. 1164/12/13/1164 w. 1163/3/D2/Beschreibung // Mit neue Änderungen gezeichnet // 1/A2/1163	G 003 BAR 101/12	ALGOVA FRCARLO
Änderungsindex / Planquadrat / Änderungsbeschreibung State of revision / grid square / Revision text	CAD ZSS	Auftrags-Nr. order no.
Material (Endzustand) / material (final condition)	Überfl./ang./surf./prot./DBL	Beleg./auth./ fabricate/date
Stammdatien/ID-Prüflicht/reviewed MBN 10317 FDK-Referenz/reviewed MBN 10385 ES-Kennziffer/checked MBN 10385	Farbe/color	Beleg./auth./ fabricate/date
Manuell	Beleg./decoration	Beleg./auth./ fabricate/date
Art./Anzahl Merkmal/ type/number of feature	Überfl./ang./surf./texture	Beleg./auth./ fabricate/date
Anzahl/number of type/number of feature	Überfl./ang./surf./face (m2)	Beleg./auth./ fabricate/date
0	0	0
0	0	0
0	0	0
gesetzl. Merkmal/statutory fr.	CAD ZSS	Auftr.-Nr./order no.
6 001		Federführung abh./resp.dep. BPP - Fersilly/fss
Referenz-Nr./reference no.	Massenmass (kg)	Benennung/title
System/system	Stronaurplan	
CATIA V5 R19	Esquema elettrico	
Tolerierung/tolerancing	Gearbox 60 240-8/K (EPS III)	
DIN 7167		
Mercedes-Benz	© Da in der AG	
Shuttlervillek DIN ISO 10016 beachten / refer to protection notice DIN ISO 10016	A2	
Keine Änderung ohne Zustimmung der Fertigungsabteilung. / Any alterations are subject to the approval of the design department.	A 382 546 56 00	

12Y06	Even gears air release solenoid valve	
12Y05	Even gears air admission solenoid valve	
12Y04	Even gears air release solenoid valve	
12Y02	Gate 2 solenoid valve	
12Y01	Gate 1 solenoid valve	
12B13	Clutch actuator	
12B10	Clutch control OS III shift control unit	
12B09	Clutch control OS III shift control panel int. 15/1	
12B08	Clutch control OS III shift control panel int. 30/2	
12B07	Clutch control OS III shift control panel int. 30/2	
12B06	Clutch control OS III shift control panel int. 30/2	
12B05	Clutch control OS III shift control panel int. 30/2	
12B04	Clutch control OS III shift control panel int. 30/2	
12B03	Clutch control OS III shift control panel int. 30/2	
12B02	Clutch control OS III shift control panel int. 30/2	
12B01	Clutch control OS III shift control panel int. 30/2	
12B00	Clutch control OS III shift control panel int. 30/2	