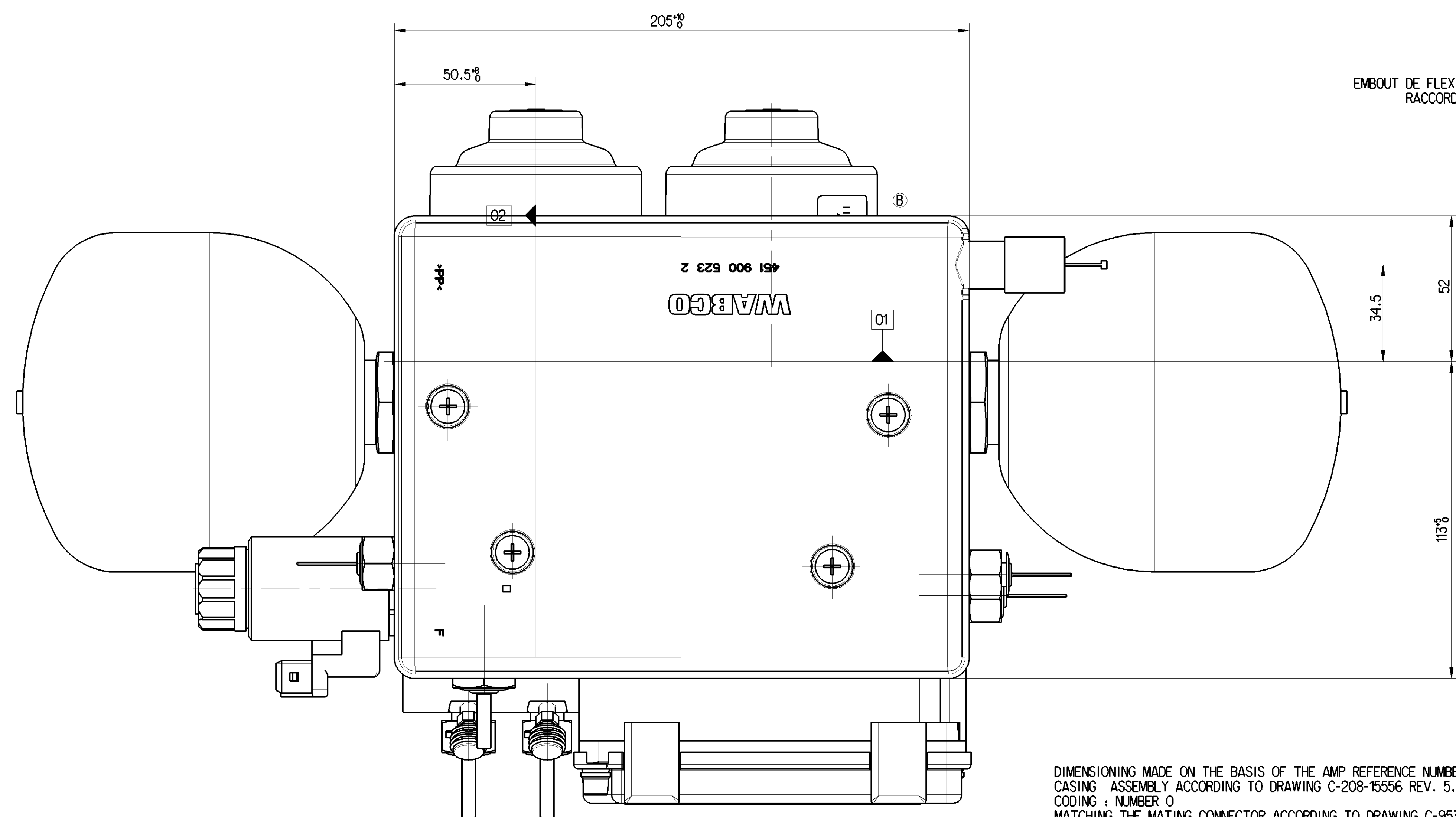


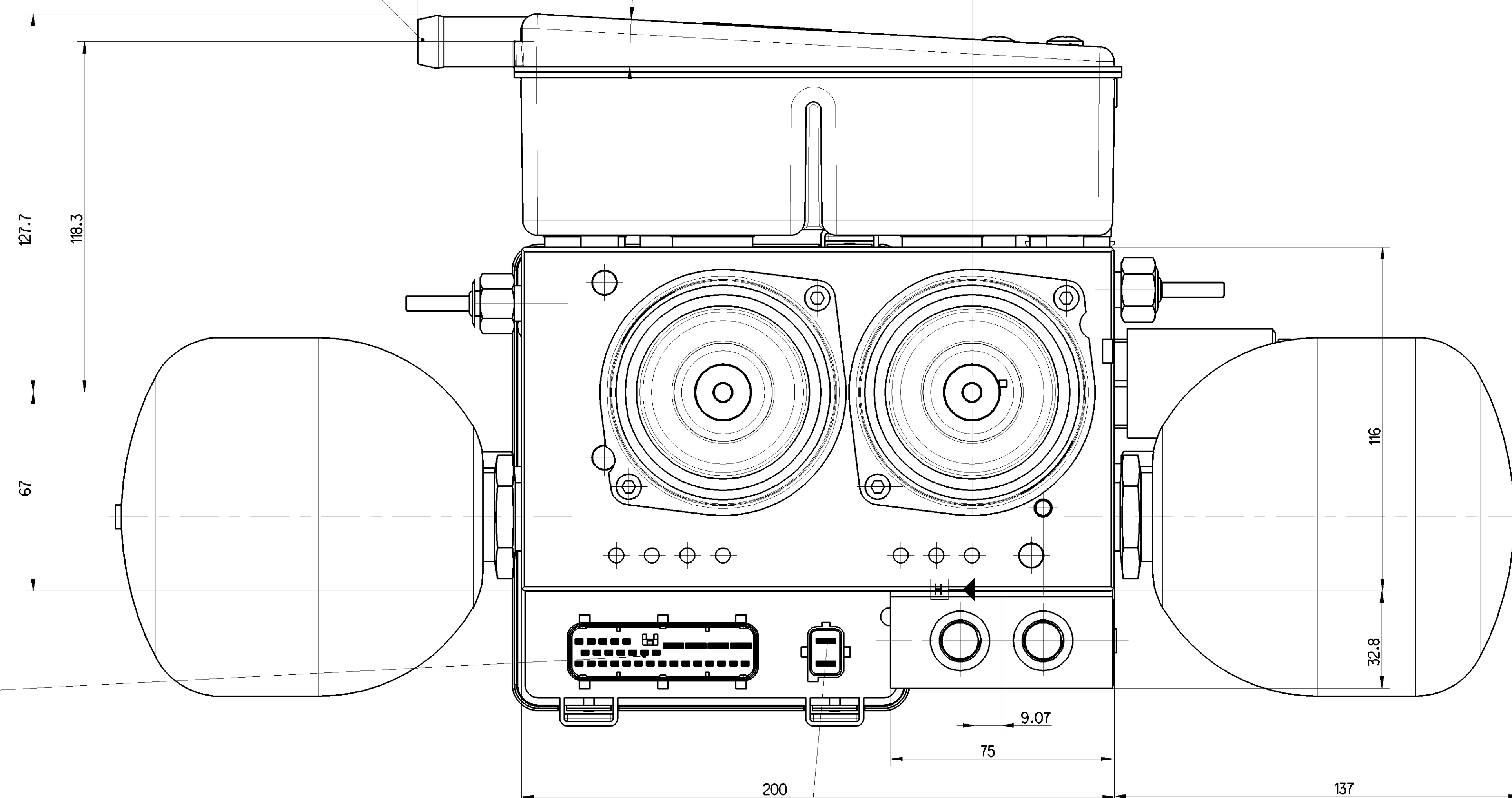
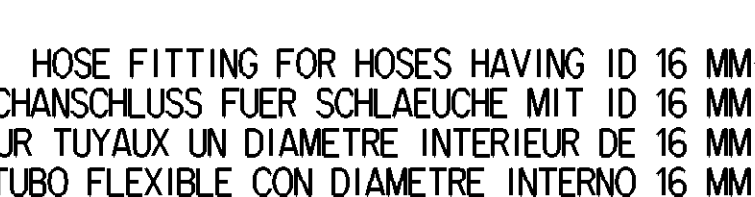


DIMENSIONING MADE ON THE BASIS OF THE AMP REFERENCE NUMBER:—
CASING ASSEMBLY ACCORDING TO DRAWING C-208-15556 REV. 5.2
CODING : NUMBER 0
MATCHING THE MATING CONNECTOR ACCORDING TO DRAWING C-953042

MASSLICHE AUSFÜHRUNG ANHAND FOLGENDER AMP-SACHNUMMER :
GEHÄUSEBAUGRUPPE NACH ZEICHNUNG C-208-15556 INDEX 5.2
KODIERUNG : NUMERO 0
PASSEND ZU GEGENSTECKER NACH ZEICHNUNG C-953042

DIMENSIONNEMENT FAIT A L'AIDE DU NUMERO DE REFERENCE AMP:
SOUS-ENSEMBLE DE BOITE SUIVANT PLAN C-208-15556 REV. 5.2
CODIFICATION: NUMERO 0
ASSORTI AU PENTANT SUIVANT PLAN C-953042

DIMENSIONAMENTO FATTO SULLA BASE DI NUMERO DI RIFERIMENTO AMP:
SOTTOGRUPPO DI CORPO SECONDO DISEGNO C-208-15556 REV. 5.2
CODICE: NUMERO 0
ADATTO AL CONNETTORE CORRISPONDENTE SECONDO DISEGNO C-953042

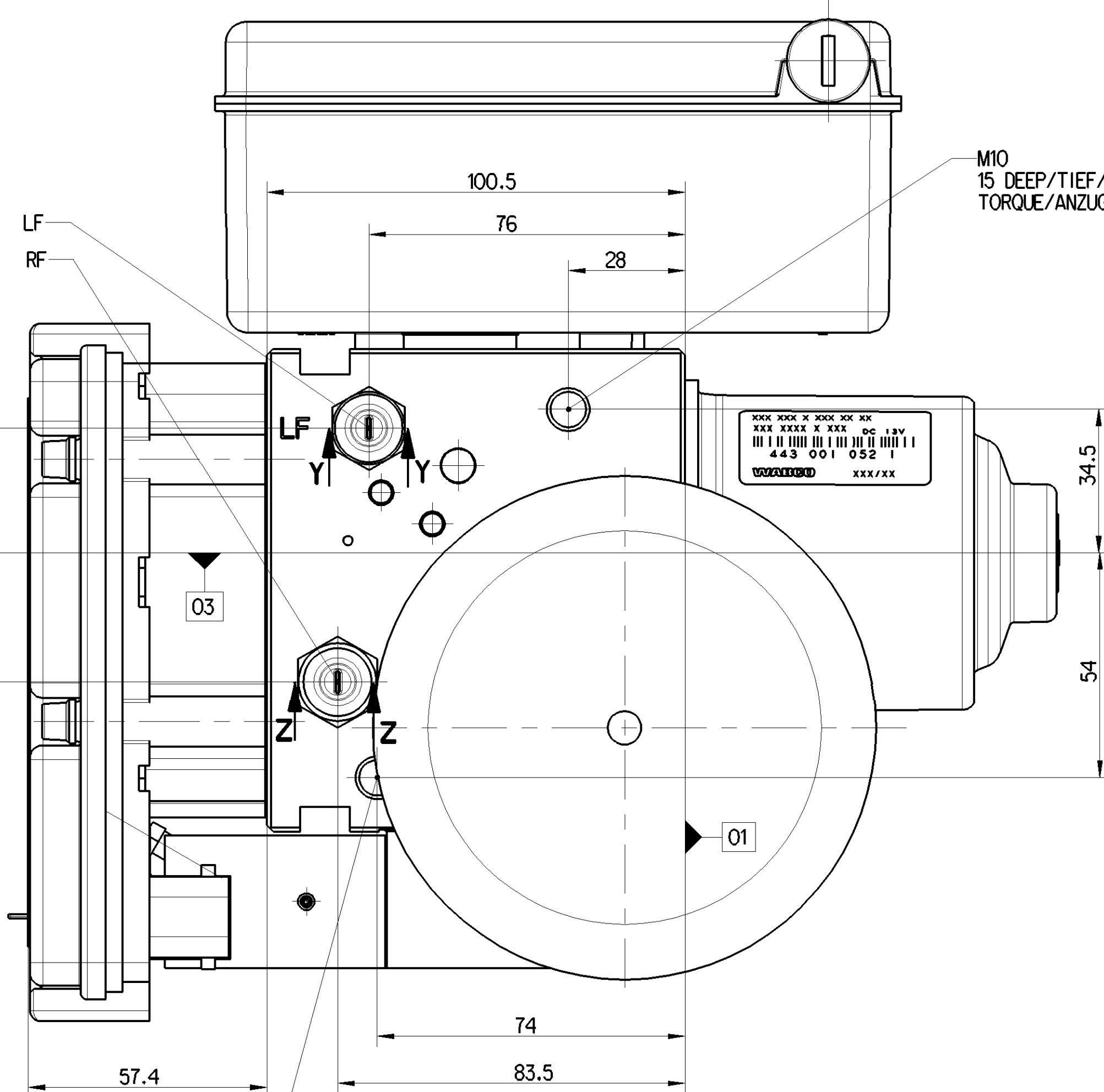


DIMENSIONING MADE ON THE BASIS OF THE AMP REFERENCE NUMBER:
CASING ASSEMBLY ACCORDING TO DRAWING 89-52116-100 CODING : A1
MATCHING THE MATING CONNECTOR ACCORDING TO DRAWING 963228 REV. G

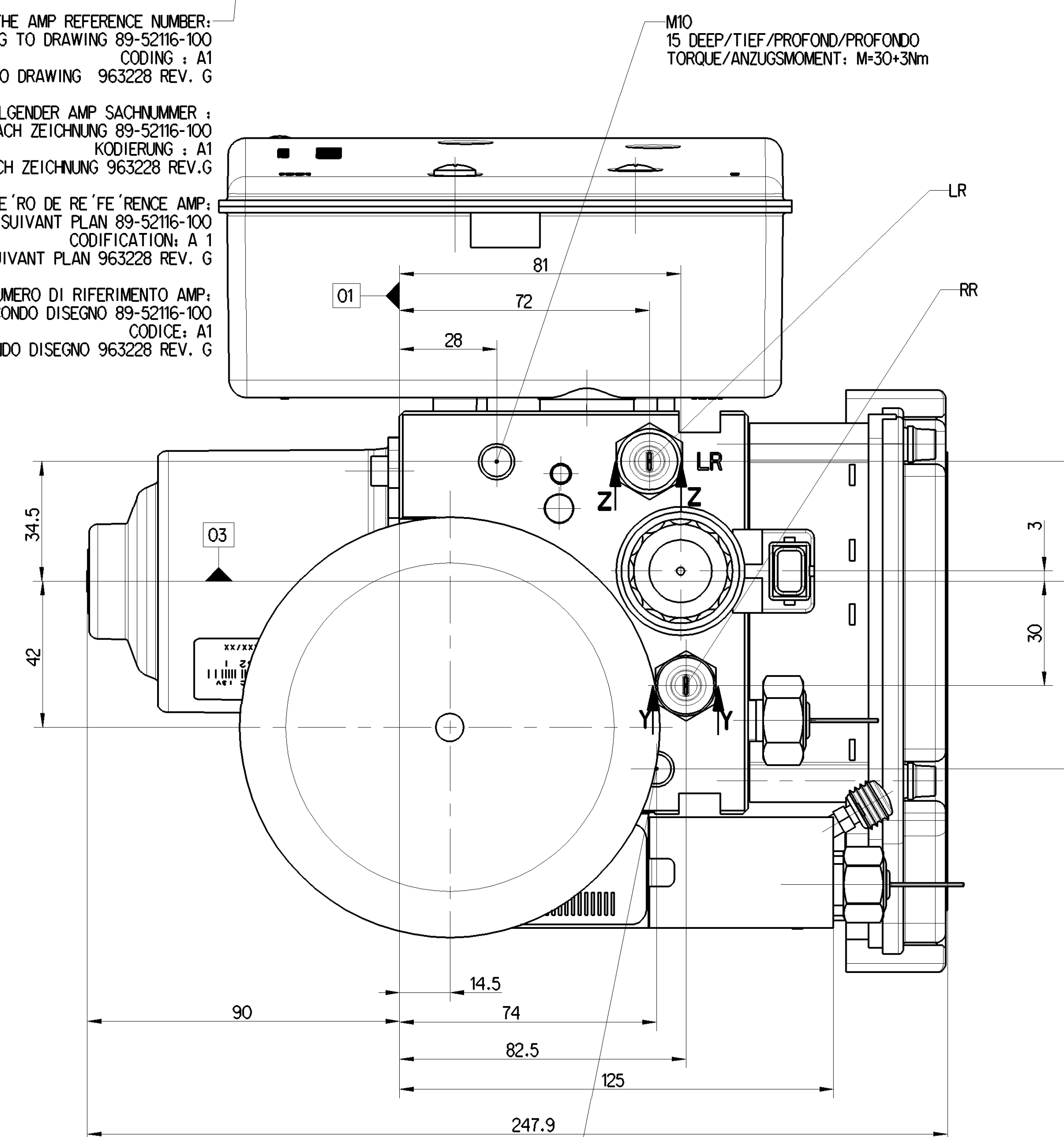
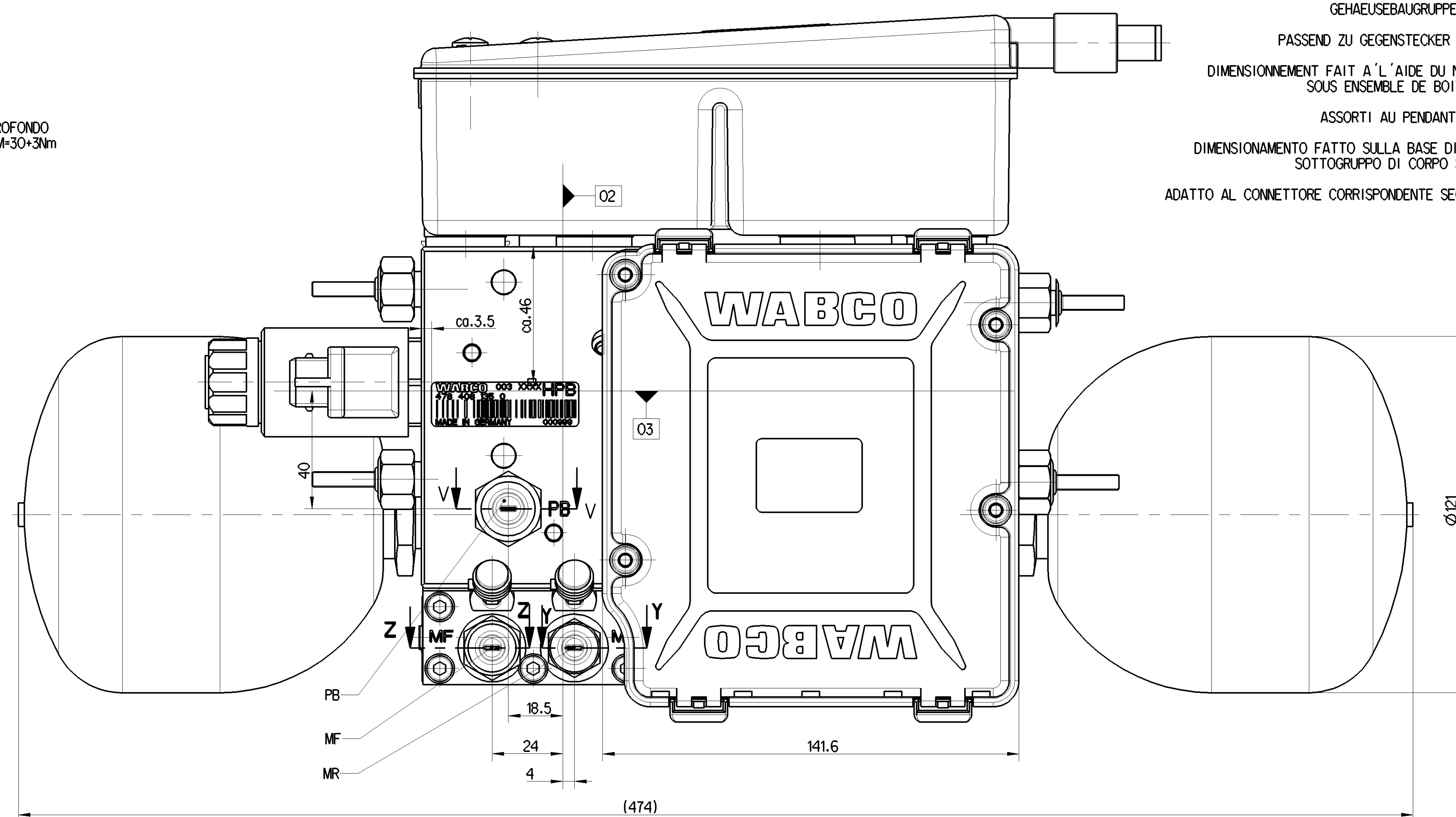
MASSLICHE AUSFUEHRUNG ANHAND FOLGENDER AMP SACHNUMMER :
GEHAEUSEBAUGRUPPE NACH ZEICHNUNG 89-52116-100
KODIERUNG : A1
PASSEND ZU GEGENSTECKER NACH ZEICHNUNG 963228 REV.G

DIMENSIONNEMENT FAIT A L'AIDE DU NOMBRE DE REFERENCE AMP:
SOUS ENSEMBLE DE BOITE SUIVANT PLAN 89-52116-100
CODIFICATION: A 1
ASSORTI AU PENDANT SUIVANT PLAN 963228 REV. G

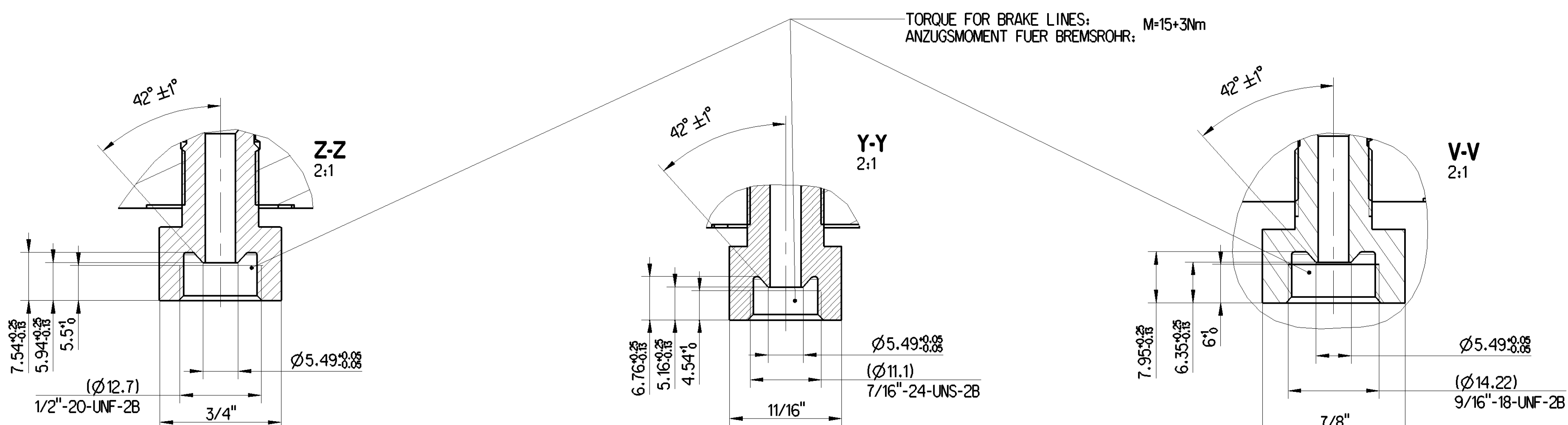
DIMENSIONAMENTO FATTO SULLA BASE DI NUMERO DI RIFERIMENTO AMP:
SOTTOGRUPPO DI CORPO SECONDO DISEGNO 89-52116-100
CODICE: A1
ADATTO AL CONNETTORE CORRISPONDENTE SECONDO DISEGNO 963228 REV. G



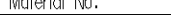
M10
15 DEEP/TIEF/PROFOND/PROFONDO
TORQUE/ANZUGSMOMENT: M=30+3Nm



15 DEEP/TIEF/PROFOND/PROFONDO
TORQUE/ANZUGSMOMENT: M=30+3Nm



01 ; 02 ; 03 = DATUM PLANE
BEZUGSEBENE
PLAN DE REFERENCE
PLANO DI RIFERIMENTO

General Specifications: JED-354-1, ISO 14400 LP		Original WABCO®																					
Further Technical Data: 477 407 100 0		Date: _____ Signature: _____																					
CSC Code: 038		2019-05-06																					
General Technical Data: JED-261		2019-06-04																					
Range of Nominal Dimensions (± mm)		15.1																					
Δ <table><tr><td>Class 11</td><td>± 0.5</td><td>± 1.0</td><td>± 1.5</td><td>± 2.0</td></tr><tr><td>Class 12</td><td>± 0.5</td><td>± 1.0</td><td>± 1.5</td><td>± 2.0</td></tr><tr><td>Class 13</td><td>± 0.5</td><td>± 1.0</td><td>± 1.5</td><td>± 2.0</td></tr><tr><td>Class 14</td><td>± 0.5</td><td>± 1.0</td><td>± 1.5</td><td>± 2.0</td></tr></table>		Class 11	± 0.5			± 1.0	± 1.5	± 2.0	Class 12	± 0.5	± 1.0	± 1.5	± 2.0	Class 13	± 0.5	± 1.0	± 1.5	± 2.0	Class 14	± 0.5	± 1.0	± 1.5	± 2.0
Class 11	± 0.5	± 1.0	± 1.5	± 2.0																			
Class 12	± 0.5	± 1.0	± 1.5	± 2.0																			
Class 13	± 0.5	± 1.0	± 1.5	± 2.0																			
Class 14	± 0.5	± 1.0	± 1.5	± 2.0																			
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TECHNICAL DATA
TECHNISCHE DATEN
CARACTERISTIQUES TECHNIQUES
CARATTERISTICHE TECNICHE

WORKING MEDIUM : BRAKE FLUID DOT 3, DOT 4, DOT 5.1 - FMVSS 116
BETRIEBSMEDIUM : BREMSFLÜSSIGKEIT DOT 3, DOT 4, DOT 5.1 - FMVSS 116
FLUIDE D'UTILISATION: LIQUIDE DE FREIN DOT 3, DOT 4, DOT 5.1 - FMVSS 116
FLUIDO DI ESERCIZIO : LIQUIDO PER FRENI DOT 3, DOT 4, DOT 5.1 - FMVSS 116

FLUID TEMPERATURE :
DRUCKMITTELTEMPERATUR : -40 °C...+85 °C
TEMPERATURE DU FLUIDE :
TEMPERATURA A MEDIA PRESSIONE:

AMBIENT TEMPERATURE :
UMGEBUNGSTEMPERATUR : -40 °C...+85 °C (max. 2h 100 °C)
TEMPERATURE AMBIANTE:
TEMPERATURA AMBIENTE:

INSTALLATION POSITION : HORIZONTAL
EINBAULAGE : HORIZONTAL
POSITION D' INSTALLATION :
POSIZIONE DI MONTAGGIO :

ACCUMULATOR
DRUCKSPEICHER 0.75 l
ACCUMULATEUR
ACCUMULATORE

WORKING PRESSURE :
BETRIEBSDRUCK : 130 ... 160 bar
PRESSION D'UTILISATION:
PRESSIONE DI ESERCIZIO:

PRESSURE LIMITING
DRUCKBEGRENZUNG 190+10 bar
LIMITATION DE PRESSION
LIMITAZIONE DI PRESSIONE

SOFTWARE VERSION :
SOFTWAREVERSION : HEBG0001
VERSION DU SOFTWARE :
VERSIONE DEL SOFTWARE:

PARAMETERSET:
PARAMETERSATZ: 1
SET DE PARAMETRES:
SET DI PARAMETRI:

DUTY CYCLE SOLENOID VALVE PARKING BRAKE:
EINSCHALTDAUER MAGNETVENTIL PARKBREMSE: 100%
DUREE DE FONCTIONNEMENT ELECTRO-VALVE FREIN A MAIN:
CICLO DI LAVORO ELETTROVALVOLA FRENO A MENO:

THE UNIT IS PNEUMATICALLY TESTED AND HAS TO BE FILLED BY EVAC.AND FILL PROCEDURE
DAS GERAET IST PNEUMATISCH GEPRUEFT UND MUSS VAKUUM BEFUELLT WERDEN.
L'ACCUMULATEUR DE PRESSION EST CONTROLE PNEUMATIQUEMENT ET DOIT ETRE REMPLI PAR REMPLISSAGE A VIDE
IL ACCUMULATORE DI PRESSIONE E SOTTOPOSTO ALLA PROVA PNEUMATICA E DEVE ESSERE RIPIENO CON RIEMPIMENTO A VUOTO

STORABILITY: 9 MONTHS FOR DEVICES CLOSED WITH ORIGINAL PROTECTION CAPS
THE DEVICES HAVE TO BE FILLED WITHIN 96 HOURS AFTER UNPACKING

LAGERBARKEIT: MIT ORIGINALSCHUTZKAPPEN VERSCHLOSSENE GERAETE 9 MONATE.
AUSGEPACKTE GERAETE MUSSEN INNERHALB 96 STUNDEN BEFUELLT WERDEN.

APTITUDE AU STOCKAGE: 9 MOIS POUR APPAREILS FERMES AVEC CAPUCHONS ORIGINAUX
LES APPAREILS DOIVENT ETRE REMPLIS DANS LES 96 HEURES APRES DEBALLAGE

CONSERVABILITA: 9 MESI PER APPARECCHI CHIUSI CON PROTETTORI ORIGINALI
GLI APPARECCHI DEVONO ESSERE RIEMPITI NELLE 96 ORE DOPO DISIMBALLAGGIO

NOMINAL VOLTAGE :
NENNSPANNUNG : 12 $\pm$ 1.4 VDC
TENSION NOMINALE :
TENSIONE NOMINALE:

DEGREE OF PROTECTION:
SCHUTZART : IP 66
DEGRE DE PROTECTION :
GRADO DI PROTEZIONE :

PORT IDENTIFICATION
ANSCHLUSSBEZEICHNUNG
REFERENCE D' ORIFICE
DESIGNAZIONE DELL 'ORIFIZIO

MF MASTERCYLINDER FRONT AXLE
HAUPTZYLINDER VORDERACHSE
MAITRE CYLINDRE ESSIEU AVANT
CILINDRO PRINCIPALE ASSE ANTERIORE

MR MASTERCYLINDER REAR AXLE
HAUPTZYLINDER HINTERACHSE
MAITRE CYLINDRE ESSIEU ARRIERE
CILINDRO PRINCIPALE ASSE POSTERIORE

LR REAR AXLE - LEFT
HINTERACHSE - LINKS
ESSIEU ARRIERE - A GAUCHE
ASSE POSTERIORE - A SINISTRA

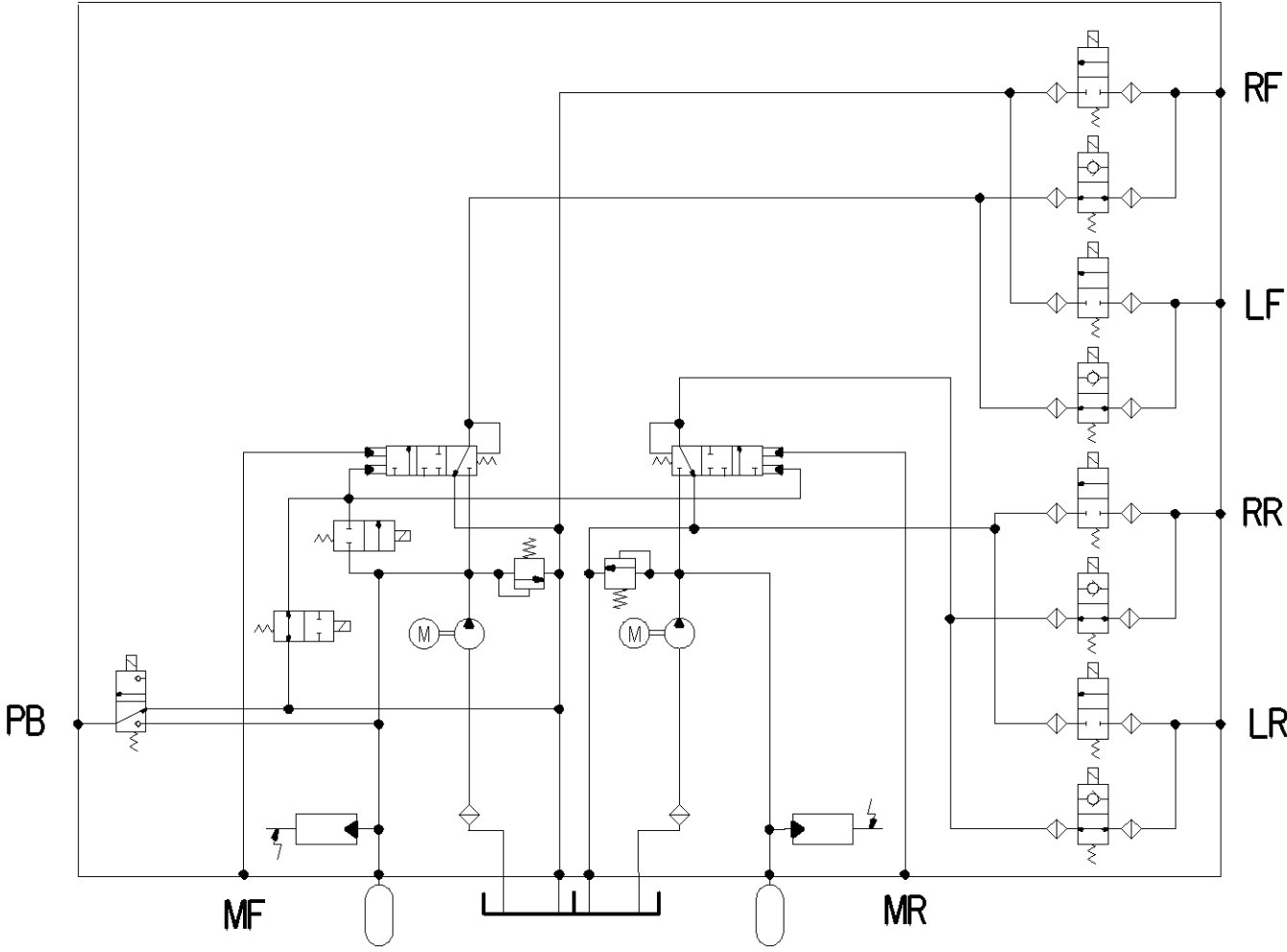
RR REAR AXLE - RIGHT
HINTERACHSE - RECHTS
ESSIEU ARRIERE - A DROITE
ASSE POSTERIORE - DESTRO

LF FRONT AXLE - LEFT
VORDERACHSE - LINKS
ESSIEU AVANT - A GAUCHE
ASSE ANTERIORE - A SINISTRA

RF FRONT AXLE - RIGHT
VORDERACHSE - RECHTS
ESSIEU AVANT - A DROITE
ASSE ANTERIORE - DESTRO

PB SPRING BRAKE ACTUATOR
FEDERSPEICHER BREMSZYLINDER
CYLINDRE DE FREINAGE A RESSORT
CILINDRO DI FRINATURA A MOLLA

CAN - BUS SPEED:
CAN - BUSRATE: 500 kBAUD



⌂	SAFETY CHARACTERISTICS	0
⌂	SIGNIFICANT CHARACTERISTICS	0

General Specification: JED-334-1 , Size ISO 14405 LP		Copyright WABCO®		WABCO		
Further Technical Data: 478 407 100 0		Date	Signature			
Doc. Code: 035	Sheet: To	Drawn		COMPACT UNIT KOMPAKTEINHEIT GROUPE COMPACT GRUPPO COMPACT		
General Tolerances JED-261		2019-05-06	Srinivasaperumal			
Range of Nominal Dimensions (± mm)		Checked		2019-06-04		
		Expert	Heinrich			
Class 1)	≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400	Material No.	Date of first issue: 2015-06-09
Fine	0.5	1.0	1.5	2.0	15.1 kg	Doc.Code Language Sheet
Medium	1.0	2.0	3.0	4.0	1:1	005 ML 2/2
Coarse	2.0	3.5	5.0	6.5	Size CAD System	Replacement for
Tapped Holes acc. ISO 4039 / JED-152		A 2	CREO	ECN-No. 179454	Revision 1x B	Techn. Resp. 5497
1) Tolerance Class Applied Crossmarked						