



PART-NO.: 15534410
 CODE NUMBER: S11

PART-NO.: 33113705
 CODE NUMBER: S11

CUSTOMER NUMBER / SEE CHART
 FORMAT ACCORDING TO DIN 14511 H:1.2 MM
 KUNDENNUMMER / SEHE TABELLE
 SCHRIFTFART NACH DIN 14511 H:1.2 MM

MATERIAL NAME ACCORDING TO VDA 2500 /
 FORMAT ACCORDING TO DIN 14511 H:1.2 MM
 NACHNENNUNG NACH VDA 2500
 SCHRIFTFART NACH DIN 14511 H:1.2 MM

MANUFACTURER MARK A:1 MM
 HERSTELLERZEICHEN A:1 MM

DIRECTION OF INSERT ORIENTATION
 AUSRICHTUNG DES EINSETZES

PART CAVITY NUMBER / FORMAT
 ACCORDING TO DIN 14511 H:1.2 MM
 NACHNENNUNG NACH DIN 14511 H:1.2 MM

INDEX REPLACEMENT INSERT / SEE CHART
 FORMAT ACCORDING TO DIN 14511 H:1.2 MM
 NACHNENNUNG NACH DIN 14511 H:1.2 MM

TOOL CAVITY NUMBER /
 FORMAT ACCORDING TO DIN 14511 H:1.2 MM
 FORM- UND WERKZEUGNUMMER
 SCHRIFTFART NACH DIN 14511 H:1.2 MM

DATE INSERT SIMILAR FIRM OPTIZ Ø 41
 NACH DIN 14511 H:1.2 MM
 DATUMSTAMP, TECHN. FA. OPTIZ Ø 41
 ENTSPRECHEND DEM HERSTELLUNGSZEITRAUM

KEY PRODUCT CHARACTERISTICS

SAFETY COMPLIANCE	FIT/FUNCTION	DATE	REV.
S/C CHECKPOINTS	F/F CHECKPOINTS	DATE	REV.
REVISIONS	REVISIONS	DATE	REV.

REVISIONS:

- NOT DIMENSIONED GEOMETRY HAS TO BE TAKEN FROM THE CORRESPONDING 3D DATA-FILE
- NOT DIMENSIONED GEOMETRIEN SIND DEN ENTSPRECHENDEN 3D-DATUMFILES ZU ENTNEHMEN
- MAXIMUM DRAWT ANGLE 0°30'
- SCHRIFTEN UND GRABENEN 0,1 MM TIEFT / ERHABEN
- SPC: STATISTICAL PROCESS CONTROL
- SPC: STATISTISCHE PROZESSKONTROLLE

ANMERKUNGEN:

- NOT DIMENSIONED GEOMETRY HAS TO BE TAKEN FROM THE CORRESPONDING 3D DATA-FILE
- NOT DIMENSIONED GEOMETRIEN SIND DEN ENTSPRECHENDEN 3D-DATUMFILES ZU ENTNEHMEN
- MAXIMUM DRAWT ANGLE 0°30'
- SCHRIFTEN UND GRABENEN 0,1 MM TIEFT / ERHABEN
- SPC: STATISTICAL PROCESS CONTROL
- SPC: STATISTISCHE PROZESSKONTROLLE

PART-NO.	DATE	TOOL-NO.	CUSTOMER NUMBER	INDEX	MATERIAL	QTY	REV.	REVISION HISTORY	DATE	BY	CHK
15534410	01	200811	17827	1098950	PLA	1	01	INITIAL RELEASE / FREIGABE			
33113705	01	090611	17827	33113705	PLA	1	01	FOR NEW PARTS FROM THE CHANGING PROGRAM			

DELPHI
 DELPHI DEUTSCHLAND GMBH
 81629 MÜNCHEN

OPERATION ONLY ON ALL DELPHI FILTERS WITH THE DELPHI LOGO
 ALL OTHERS ARE NOT DELPHI FILTERS

THIS PART IS AN ORIGINAL PART OF THE DELPHI FILTER
 THE ORIGINAL PART IS IDENTIFIED BY THE DELPHI LOGO
 ALL OTHERS ARE NOT DELPHI FILTERS

PROHIBITION OF REUSE FOR REPAIRS OF DELPHI FILTERS
 THE USE OF REUSED PARTS IS PROHIBITED
 THE USE OF REUSED PARTS IS PROHIBITED

GENERAL TOLERANCES ACCORDING TO: DIN 15001

DATE: 10.10.11

SCALE: 1:1

PROJECTION: FIRST ANGLE PROJECTION

DELPHI 100L
 FUEHR MTS UND MGS 0,63

13543543

11 of 11