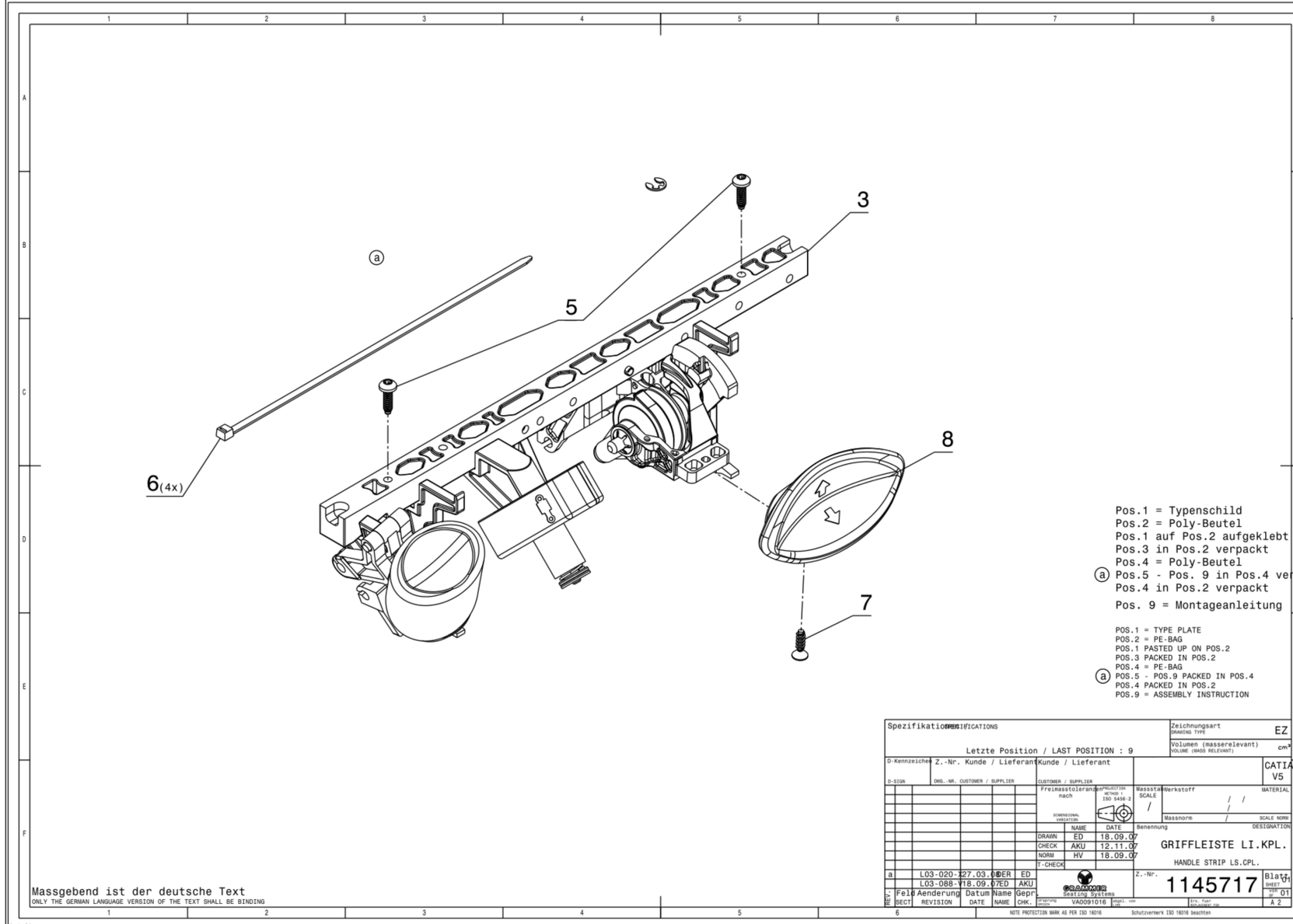


ITEM	PART NO.	PART NAME	QTY
1	1145717	PREMIUM SUSPENSION SWITCH	1
2		BOX	1



Pos.1 = Typenschild
 Pos.2 = Poly-Beutel
 Pos.1 auf Pos.2 aufgeklebt
 Pos.3 in Pos.2 verpackt
 Pos.4 = Poly-Beutel
 Pos.5 - Pos. 9 in Pos.4 verpackt
 Pos.4 in Pos.2 verpackt
 Pos. 9 = Montageanleitung

POS.1 = TYPE PLATE
 POS.2 = PE-BAG
 POS.1 PASTED UP ON POS.2
 POS.3 PACKED IN POS.2
 POS.4 = PE-BAG
 POS.5 - POS.9 PACKED IN POS.4
 POS.4 PACKED IN POS.2
 POS.9 = ASSEMBLY INSTRUCTION

Spezifikation		Modifikationen		Zeichnungsart	
Letzte Position / LAST POSITION : 9				EZ	
D-Kennzeichen Z.-Nr. Kunde / Lieferant				Volumen (massrelevant)	
				cm ³	
D-SEKUN				CATIA	
DMS-NR. CUSTOMER / SUPPLIER				V5	
Freisstellbereich				MATERIAL	
NACH				SCALE	
DIMENSIONAL VERIFICATION				SCALE NOM	
NAME DATE				DESIGNATION	
DRAWN ED 18.09.07				GRIFFELEISTE LI.KPL.	
CHECK AKU 12.11.07				HANDLE STRIP LS.CPL.	
NOTE HV 18.09.07					
T-CHECK					
a LOS-020-327.03.00ER ED				Z.-Nr. Blatt	
LOS-088-118.09.07ED AKU				1145717	
FEILÄnderung Datum Name Gepr				Blatt	
REVISION DATE NAME CHK.				A 2	
VAD091616				A 2	
NOTE PROTECTION MARK AS PER ISO 10010				Schutzzeichen ISO 10010 beachten	

Massgebend ist der deutsche Text
 ONLY THE GERMAN LANGUAGE VERSION OF THE TEXT SHALL BE BINDING

CHG. NO.	LET	RELEASED FOR SERVICE	REVISION	DATE	DRW	CHK	APR
7332	AA			01AP15	DS	**	**

UNLESS OTHERWISE SPECIFIED DRAWING TOLERANCES ARE		DIMENSIONING & TOLERANCING PER ASME Y14.5 M-1994	
LINEAR		ANGULAR	
ONE PLACE ± X.X	TWO PLACE ± X.XX	ONE PLACE ± X.X °	TWO PLACE ± X.XX °
COMPUTER GENERATED GRAPHICS			
- DO NOT SCALE THIS DRAWING -			
DRAWN BY		DATE	CHECKED
INTENT		23APR12	**
MATERIAL		SCALE	
PREMIUM SUSPENSION SWITCH SERVICE KIT		1:2	
NAME		NO	
PREMIUM SUSPENSION SWITCH SERVICE KIT		PAC-SP11876-DWG	

PAC-SP11876-DWG
 UNCONTROLLED