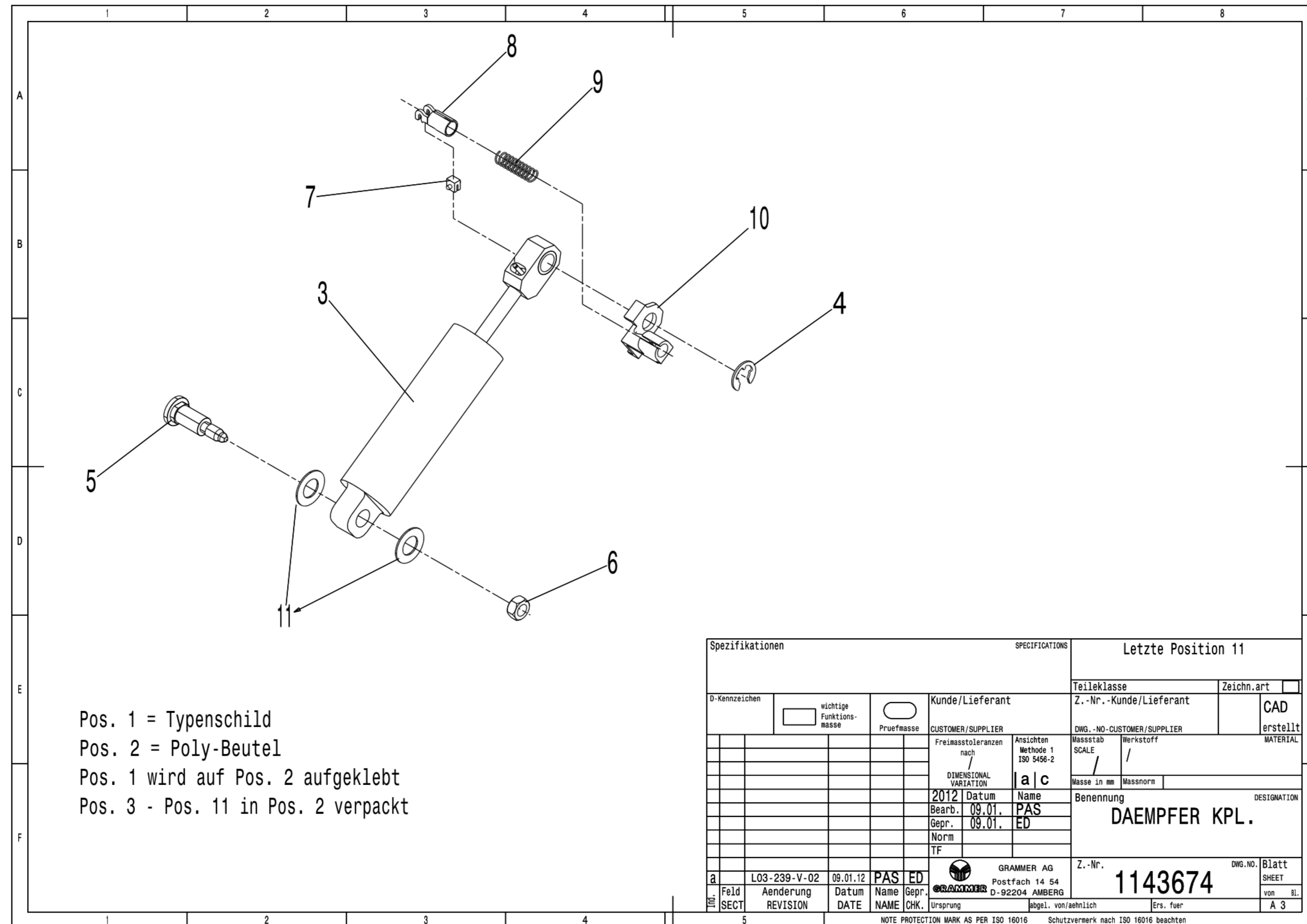


ITEM	PART NO.	PART NAME	QTY
1	1143674	PREMIUM SUSPENSION VARIABLE DAMPENER	1
2		BOX	1



Pos. 1 = Typenschild  
 Pos. 2 = Poly-Beutel  
 Pos. 1 wird auf Pos. 2 aufgeklebt  
 Pos. 3 - Pos. 11 in Pos. 2 verpackt

Spezifikationen		SPECIFICATIONS		Letzte Position 11	
D-Kennzeichen	<input type="checkbox"/> wichtige Funktionsmasse	<input type="checkbox"/> Prüfmasse	Kunde/Lieferant	Z.-Nr.-Kunde/Lieferant	Zeichn.art
			CUSTOMER/SUPPLIER	DWG.-NO.-CUSTOMER/SUPPLIER	CAD erstellt
			Freimasstoleranzen nach DIMENSIONAL VARIATION	Ansichten Methode 1 ISO 5456-2	MATERIAL
			2012 Datum Name	Massstab SCALE	Werkstoff
			Bearb. 09.01. PAS	Masse in mm Massnorm	
			Gepr. 09.01. ED	Benennung	DESIGNATION
			Norm	DAEMPFER KPL.	
			TF	Z.-Nr.	DWG.No. Blatt
				1143674	SHEET
					von Bl.
					A 3

7332	AA	RELEASED FOR SERVICE	01AP15	0AS	**	**
CHG NO.	LET	REVISION	DATE	DRW	CHK	APR
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 °		
- DO NOT SCALE THIS DRAWING -			COMPUTER GENERATED GRAPHICS			
DRAWN BY	DATE	CHECKED	APPROVED	THIS DRAWING IS COPYRIGHTED AND REMAINS THE EXCLUSIVE PROPERTY OF GRAMMER INTERIOR SYSTEMS. ANY UNAUTHORIZED COPYING, REPRODUCTION OR OTHER USE IS PROHIBITED AND WILL BE PROSECUTED.		
INTENT	23APR12	**	**	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM		
MATERIAL						
NAME			SCALE			
PREMIUM SUSPENSION VARIABLE DAMPENER SERVICE KIT			1:2			
NO			PAC-SP11878-DWG			

PAC-SP11878-DWG  
 UNCONTROLLED