

Baugruppen-Nr. Subassembly-No		Dokumenten-Nr. Document Number		Bezeichnung Description		Seite: 1 / 1
9.913-268.0		5353674		Berstscheibenhalterung komplett 3000 ba Rupture disc holder completely 3000 bar		
Material-Nr. Material No.	Bish.Matnr Prev.Matnr	Pos. Item	Menge/MEH Quantity/MEH	Bezeichnung Description	Menge/MEH Quantity/MEH	
9.873-012.0	011.4005	001	1,000 ST 1,000 PC	Berstscheibenhalterung 3000bar Rupture disc holder 3000bar	1,000 ST 1,000 PC	
9.899-101.0	320.5819	002	1,000 ST 1,000 PC	Berstscheibe Betriebsdruck 3000bar Burst disk operating pressure 3000bar	1,000 ST 1,000 PC	

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © WOMA GmbH, Schutzvermerk ISO 16016 beachten.

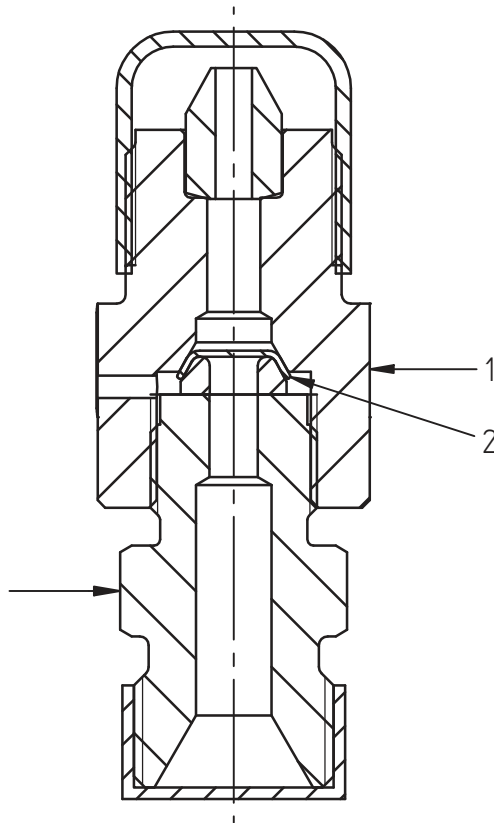
4 3 2 1

F  
E  
D  
C  
B  
A

ⓐ

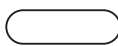
Anzugsdrehmoment s. Plakette  
Tightening torque see rupture disc tag



Achtung!  
Das auf der Plakette angegebene  
Drehmoment ist strikt einzuhalten.  
Attention!  
The torque given on the tag is to be  
kept strictly.



0,456 kg

Erstmusterprüfung   
first sample examination  
Bescheinigung EN 10204   
certification EN 10204

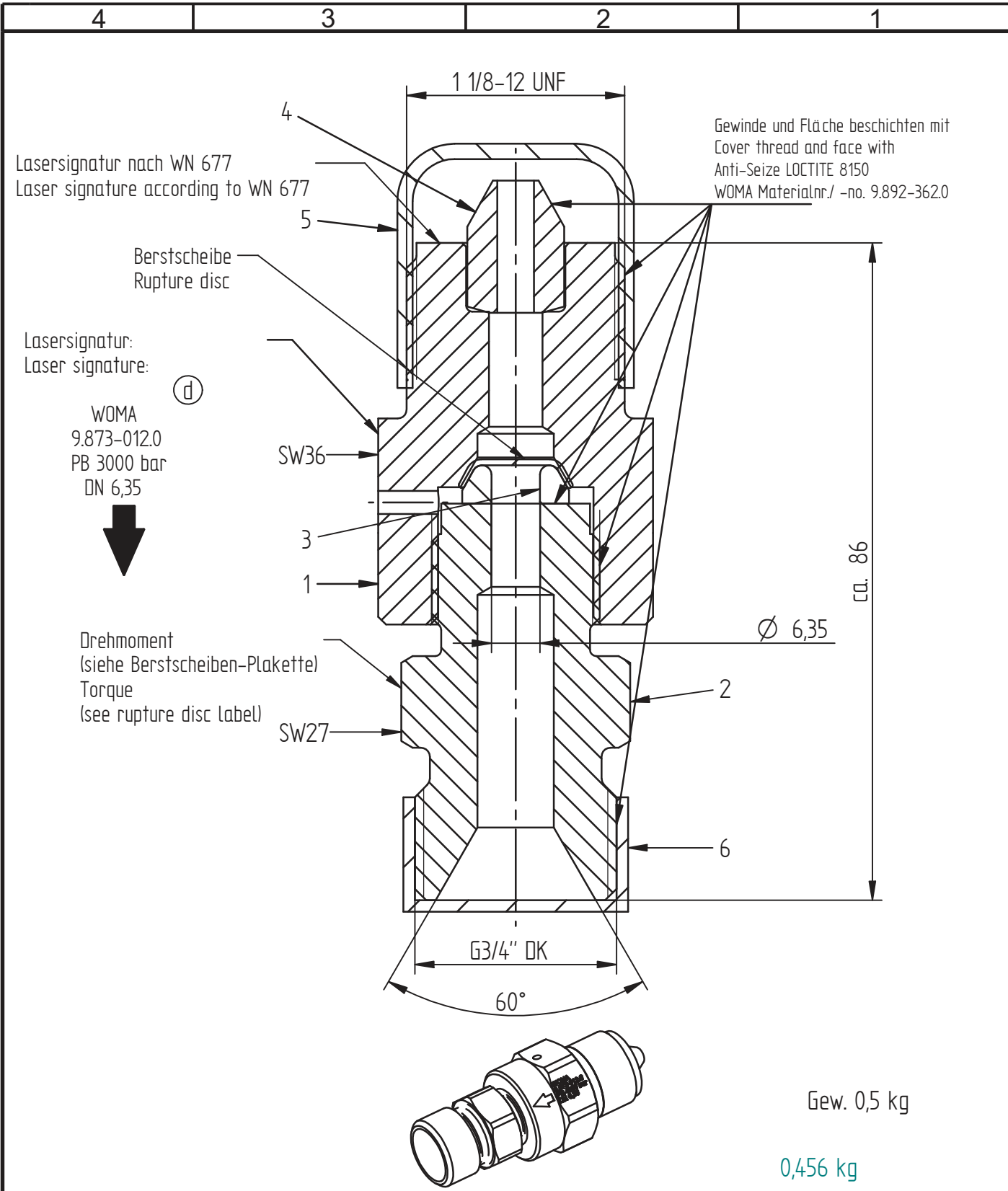
 Maße werden besonders geprüft  
especially checked dimensions

Werkstoff material / substance		Allgemeintoleranzen general tolerances		Projection E  dimensions in mm		Oberfläche / surface EN ISO 1302		 <b>9.913-268.0</b>				
Halbzeug semi finished product		Tolerierung / toleration DIN EN ISO 8015		Material-Nr. / material no.								
		Benennung / description Berstscheibenhalterung komplett 3000 bar Rupture disc safety device completely 30										
Werkstoffbez. / mat. designation		<input type="checkbox"/> geprüft checked		document		number	type	version	status	scale	sheet	of
Schweißstechn. / welding techn.		<input type="checkbox"/> checked		5353674-a		5353674	DRK	01	FR	1:1	1	1
Datum date	Gezeichnet drawn by	Gepreüft checked by	Normgeprüft std. checked by		Änderung / Engineering change			Ersatz für / replaces				
					index	Anzahl / count	number	Datum / date				
2013-11-06	DE881029	DE881029	DE881058		a	1	2049002					
4		3		2		1						

2017-12-13 10:08:03:04 1\_000

Baugruppen-Nr. Subassembly-No		Dokumenten-Nr. Document Number		Bezeichnung Description		Seite: 1 / 1	
9.873-012.0 011.4005		5321944		Berstscheibenhalterung 3000bar Rupture disc holder 3000bar			
Material-Nr. Material No.	Bish.Matnr Prev.Matnr	Pos. Item	Menge/MEH Quantity/MEH	Bezeichnung Description	Menge/MEH Quantity/MEH		
9.897-905.0	180.2284	001	1,000 ST 1,000 PC	Halter fuer Berstscheiben 1 1/8-12Unf-Dn Holder for burst disks 1 1/8-12Unf-Dn6,3	1,000 ST 1,000 PC		
9.897-912.0	180.2291	002	1,000 ST 1,000 PC	Schlauchanschluss G3/4DK-DN6,35-SW27 Hose connection G3/4DK-DN6,35-SW27	1,000 ST 1,000 PC		
9.897-473.0	160.8092	003	1,000 ST 1,000 PC	Druckstueck DN6,35 Thrust piece DN6,35	1,000 ST 1,000 PC		
9.884-027.0	320.3470	004	1,000 ST 1,000 PC	Dichtlinse 9/16 - 4000bar Sealing lens 9/16 - 4000bar	1,000 ST 1,000 PC		
9.890-528.0	400.0317	005	1,000 ST 1,000 PC	Schutzkappe 27 X 30 mm Protecting cap 27 X 30 mm	1,000 ST 1,000 PC		
9.890-499.0	400.0221	006	1,000 ST 1,000 PC	Schutzkappe 25 X 50 mm Protecting cap 25 X 50 mm	1,000 ST 1,000 PC		

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © WOMA GmbH, Schutzvermerk ISO 16016 beachten.



Lasersignatur nach WN 677  
 Laser signature according to WN 677

Berstscheibe  
 Rupture disc

Lasersignatur:  
 Laser signature:

WOMA  
 9.873-012.0  
 PB 3000 bar  
 DN 6,35

Gewinde und Fläche beschichten mit  
 Cover thread and face with  
 Anti-Seize LOCTITE 8150  
 WOMA Materialnr./ -no. 9.892-3620



Drehmoment  
 (siehe Berstscheiben-Plakette)  
 Torque  
 (see rupture disc label)

Gew. 0,5 kg

0,456 kg

Erstmusterprüfung   
 first sample examination  
 Bescheinigung EN 10204   
 certification EN 10204

Maße werden besonders geprüft  
 especially checked dimensions

Werkstoff material / substance		Allgemeintoleranzen general tolerances		Projection E		Oberfläche / surface		 <b>9.873-012.0</b>									
Halbzeug semi finished product		DIN ISO 2768-mK		 dimensions in mm		EN ISO 1302					Material-Nr. / material no.						
Werkstoffbez. / mat. designation		Tolerierung / toleration		Benennung / description													
Schweißtechn. / welding techn.		DIN EN ISO 8015		Berstscheibenhalterung 3000bar Rupture disc safety device 3000bar													
<input type="checkbox"/> geprüft <input type="checkbox"/> checked		document		number		type		version		status		scale		sheet		of	
5321944-d		5321944		DRK		04		FR		1:1		1		1			
Datum date		Gezeichnet drawn by		Geprüft checked by		Normgeprüft std. checked by		Änderung / Engineering change				Ersatz für / replaces					
2013-04-09		DE881029		DE881029		DE881200		index		Anzahl / count		number		Datum / date		index	
4		3		2		1		d		1		2045256					

F  
E  
D  
C  
B  
A

2017-12-13 10:08:03.04 1-000