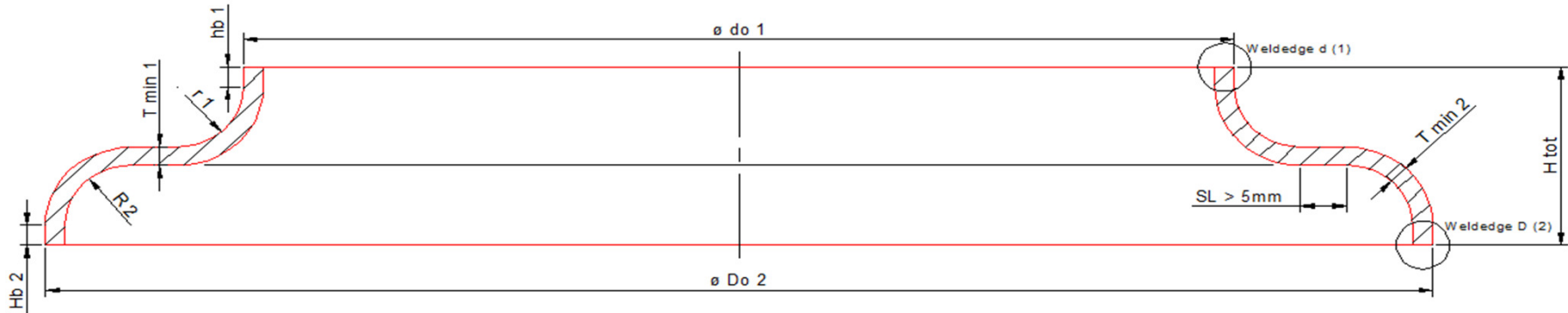


EXPANSION JOINT - LENS BELLOW

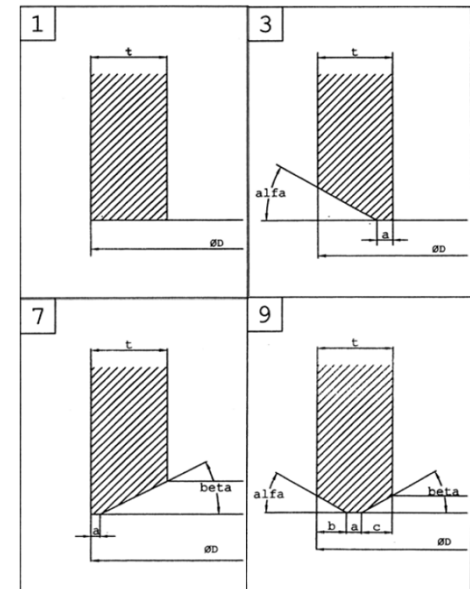


Reference	Dimension	Unit	Tolerance
$\phi Do 2$		mm	-
Hb 2		mm	
R 2		mm	
$\phi do 1$		mm	-
hb 1		mm	
r1		mm	
T min 1		mm	flat part
T min 2		mm	knuckle area
H tot		mm	
SL (> 5mm)		calculated !	

Quantity		Pieces (loose parts)
Material		incl. /excl.*
According		
Design Code	ASME / EN 13445 / PD5500 / AD2000*	
Add. Testing		

Remarks :

Weldedge preparation		
Weldedge d $\phi do 1$		
Drawing Number : <input type="text"/>		
0 = drawing customer		
alfa	<input type="text"/>	°
beta	<input type="text"/>	°
a	<input type="text"/>	mm
b	<input type="text"/>	mm
c	<input type="text"/>	mm
Weldedge D $\phi Do 2$		
Drawing Number : <input type="text"/>		
0 = drawing customer		
alfa	<input type="text"/>	°
beta	<input type="text"/>	°
a	<input type="text"/>	mm
b	<input type="text"/>	mm
c	<input type="text"/>	mm



Date :	<input type="text"/>
Customer name :	<input type="text"/>
Project name :	<input type="text"/>
Requested del. Time :	<input type="text"/>