


Label Print: Ballofix

Please notice:
If no surface treatment, then the tolerance
of the external thread is -0.1

		01	See Sheet 2	08-10-2015	KL
QDA	DCN	REV.	BEFORE CHANGE	DATE	BY
BROEN INTELLIGENT FLOW SOLUTIONS	MATERIAL	WEIGHT (g) 0,11			SCALE
	PART	DRAW. KL	DATE 14-05-2004	2:1	
UNSPECIFIED TOLERANCES ANGLES $\pm 2^\circ$ OTHER DIM. $\pm 0,2$	PRODUCT	APPR. MAL	DATE 09-10-2015	DRAWING NUMBER 43100300	
	CONNECTIONS	Ballofix@DN15R Tectite $\phi 15 \times G1/2A$			
This drawing is our property and may not be transferred to third party, copied or made use of without our permission.				SP no.:	Sheet1 of 2

BROEN <small>INTELLIGENT FLOW SOLUTIONS</small>	CHANGE NOTE	<small>PART NUMBER:</small> 43100300	<small>REVISION:</small> 01
<small>PART:</small>	<small>DRAWN:</small> KL	<small>REV.BY:</small> KL	
<small>PRODUCT:</small> Ballofix®DN15R Tectite	<small>APPR.:</small> MAL	<small>APPR.:</small> MAL	
<small>CONNECTIONS:</small> Ø15 x G1/2A	<small>DATE:</small> 14-05-2004	<small>REV.DATE:</small> 08-10-2015	
<small>CHANGE TYPE:</small> Changed drawing	<small>PS no.:</small>		
<small>BACKGROUND:</small> Production			
<small>EFFECT:</small> Gradually			
<small>FAMILY COMPONENTS:</small> 43 1025 00			
<small>DESCRIPTION:</small> Assembly Torques for this BALLOFIX® must be TC70 (31-38 Nm) instead of Tc80(35-45 Nm)			
FTA			
<small>APPROVED BY:</small> PMA		<small>APPROVED DATE:</small> 30-01-12	
<small>COMMENT:</small>			
<div style="text-align: center;">  </div>			