



Ø 34

 $\frac{\phi 180}{\text{---}}$ 

R15,50

35

A schematic diagram of a closed valve. It consists of two horizontal lines representing the pipe. In the center, there is a vertical line with two short horizontal bars extending from it, forming a 'T' shape. To the left of this symbol, there is a large number '2'. To the right, there is a large number '2' and a small arrow pointing to the right, indicating the flow direction.

SAUF INDICATION CONTRAIRE: LES COTES SONT EN MILLIMETRES ETAT DE SURFACE: TOLERANCES: LINEAIRES: ANGULAIRES:			FINITION:  Ne nécessite pas une faible rugosité Ra >=12.5		CASSER LES ANGLES VIFS		NE PAS CHANGER L'ECHELLE		REVISION		
							Tolérance générale iso 2768 mk				
		NOM	SIGNATURE	DATE			TITRE:				
AUTEUR											
VERIF.											
APPR.											
FAB.											
QUAL.							MATERIAU:		No. DE PLAN		
							aluminium		Pièce 2		
									A4		
							MASSE:		ECHELLE:1:5		
									FEUILLE 1 SUR 1		