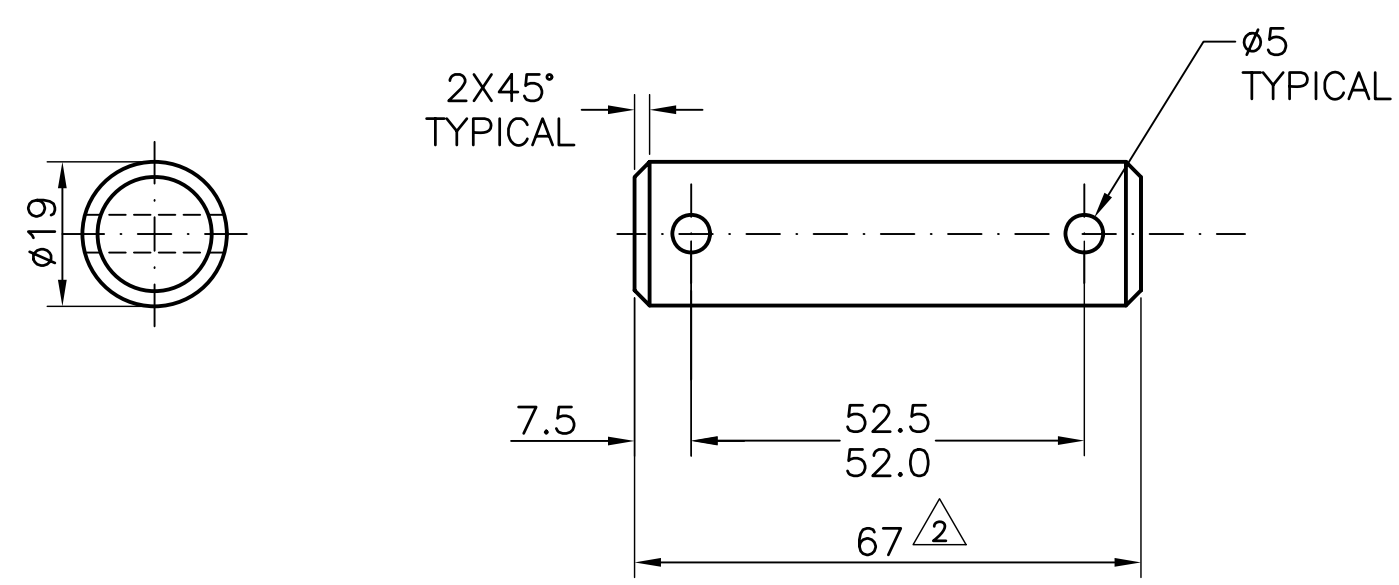



NOTE :1. MACHINE $\sqrt[3.2]{}$ ALL OVER, UNLESS OTHERWISE SPECIFIED.
2.REMOVE ALL BURRS AND SHARP EDGES.
MATERIAL : WARMAN CODE E65 UNLESS OTHERWISE SPECIFIED.
ESTIMATED MASS : 0.15kg
ENCUMBRANCE : $\varnothing 19 \times 67$



Copyright ©Weir Brasil Ltda 2005
WeirBrasil Ltda("the Company")is the owner of the copyright and all confidential information in this drawing. The drawing must not be copied in whole or in part, in any form or by any means, and the information in it must not be disclosed to any person, or used for any purpose other than the specific purpose for which it has been provided, without the prior written consent of the Company.

$\triangle 3$ $\triangle 4$ $\triangle 5$
PART NO. WS12030E65
FOR LIMITS OF UNTOLERANCED DIMENSIONS REFER TO DRG. A4–15895.

5	REVISED TO WEIR STANDARDS	MG	MAY.03,05	MY	APP.	ORS	PRODUCT : VALVE ISOGATE SERIES		TITLE : CLEVIS PIN ø12” KNIFE GATE VALVE		
4	ECN 012—MATERIAL WAS E05	WG	JUN.30,04	ORS	CHK	MS					
3	ADDED PART NUMBER CODE	EJS	DEC.22,03	ORS	DRN.	JS					
2	52 WAS 56/67 WAS 73	WG	OCT.2002	ORS	DATE	MAR.12.02		WEIR BRASIL LTDA DESIGN CENTRE OF ORIGIN : SAO PAULO	DRAWING No. A3	8V—0116	REV. 5
Nº	DESCRIPTION	BY	DATE	CHK	SCALE						
REVISIONS					2 : 1						