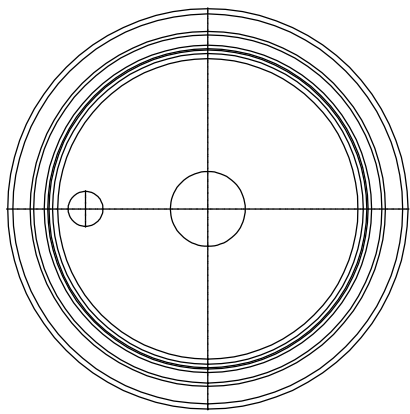
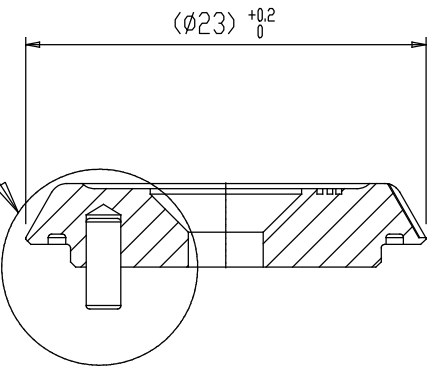


REVISION	BY	DATE	APPD BY	DATE	PCN #	DESCRIPTION
0.1	C.B.	21/11/16	M.Z.	21/11/16	-	Modified marking

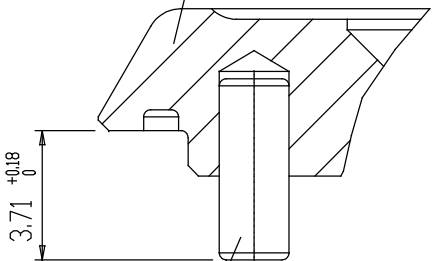


SEE DETAIL B



SECTION A-A

CDPERCHIO 6646-5-06 cod. L0460100
INVERTER 6646-5-06 cod.L0460100

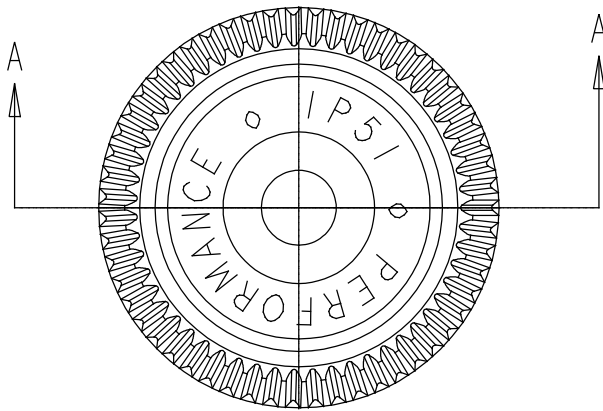


DETAIL B
SCALE 5.000

PERNO R.151-08D
PIN R.151-08D
FORZA DI SFILAMENTO PERNO: 200 N. min.
PIN PULL OUT LOAD: 200N. min.

BAVE NON AMMESSE
FINITURA: BRUNITO
SUPERFICI NON IN VISTA:IFETTI NON AMMESSI
PER QUANTO NON INDICATO ATTENERSI
A MODELLO 3D


BURRS NOT ALLOWED
FINISHING: BLACK OXIDE
VISIBLE SURFACES: DEFECTS ARE NOT ALLOWED
FOR ANY FURTHER INFORMATION REFER
TO THE 3D MODEL



1.6 / (0.8)

DRAWING FOR
PROCESSING

Ø : CRITICAL DIMENSION

<div>StanleyBlack&Decker</div>				CONFIDENTIAL - This document and all information contained herein is the property of Stanley Black & Decker and may not be disclosed to unauthorized persons or reproduced by any means, or used for any purpose other than that submitted without express written permission from Stanley Black & Decker.			
Tolerances: (except as noted) 0-6 = ± 0.1 6-30 = ± 0.2 30-120 = ± 0.3 120-315 = ± 0.5 315-1000 = ± 0.8		Drawn by: MZ	Date: 19/05/15	Appd By: JCH	Date: 19/05/15	Scale: 2.500	
Lifecycle State: Development		Material: S 300 Pb		Hardness: HB 163 max		Finish: SEE NOTES	
		Title: INVERSORE - R R - INVERTER -					
Part Number: L0460150		Drawing Number: 6646-5-11		Size: A2		Revision: 0.1	Sheet: 1 OF 1