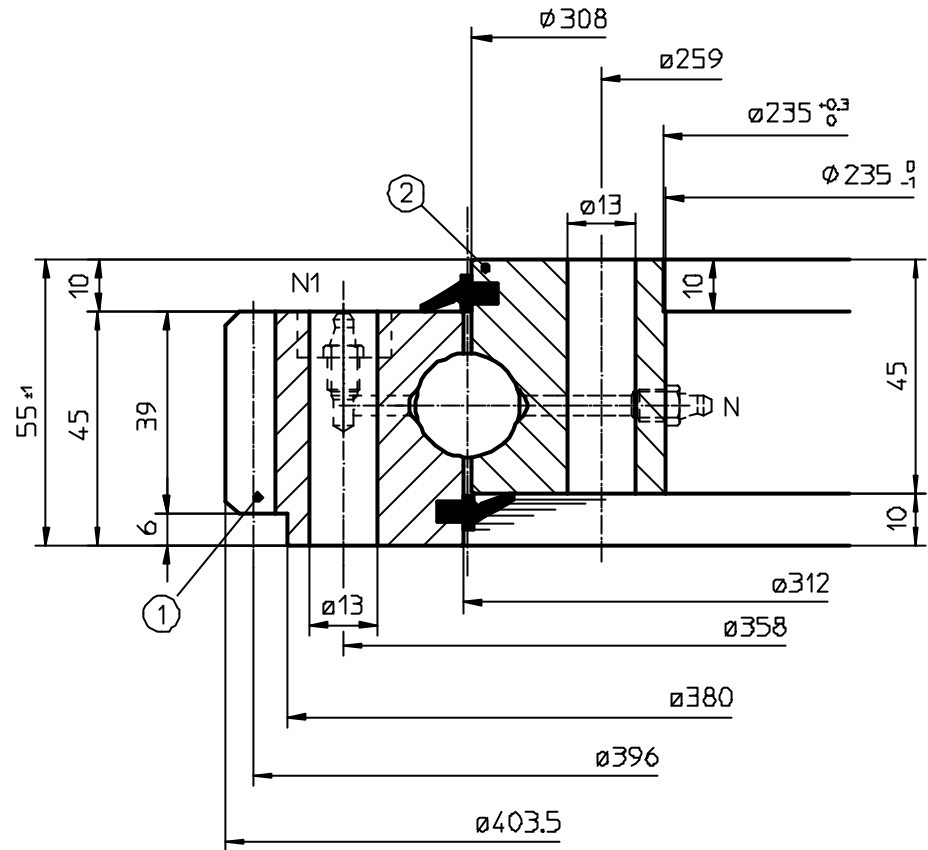
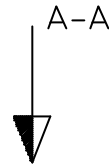
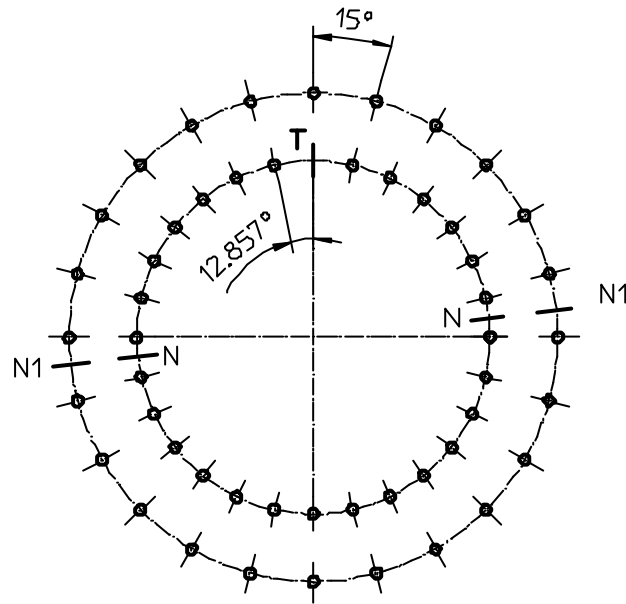


SCHEMA FORATURA A-A
 DRILLING SCHEME A-A



- DENTATURA - GEAR -			Fori fissaggio Interno-Inner		②	28-1	Equidistanti
Modulo - Module	m	4.5	Mouting holes Esterna-outer		①	24	Equally spaced
Numero denti - Nr of teeth	Z	88	N/N1 Fori ingrassaggio - Grease holes				
Angolo pressione - Pressure angle	α	20°	N° 2+2 1/8" \square 180°				
Correzione - Addendum modification	Xm	/	T/T1 Posizione tappa e/a raccorda di tempo				
Diametro Primitiva - Pitch diameter	Dp	396	Position of load plug and/or hardness gap				
Troncatura - Truncation	Km	0.75	Materiale - Material		Stato del materiale		
Misura cordale		π° Denti	UNI EN 10083-1/2 09.98		Material treatment		
Measurement on teeth		\emptyset Cilindri	C45		Normalizzato		
		Cylinder	C45		Normalizzato		
Forza periferica sul dente	Normale - normal	kN			②		
Tangential tooth load	Massima - Maximum	kN			①		

Misure in Dimension in		Peso - Weight	
mm			
Data - Date	24/03/04	Disegnato - Drawn	Attilio G.

Codice-Code	
VE040A01	
Seo/luce	Rev 1
Replaces	V18E061
Vista - Approved	Scala - Scale
	1:1

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CUSCINETTO SLEW RING
CB-E-0400-B-1-01