

F

E

D

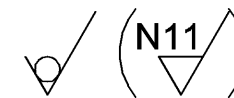
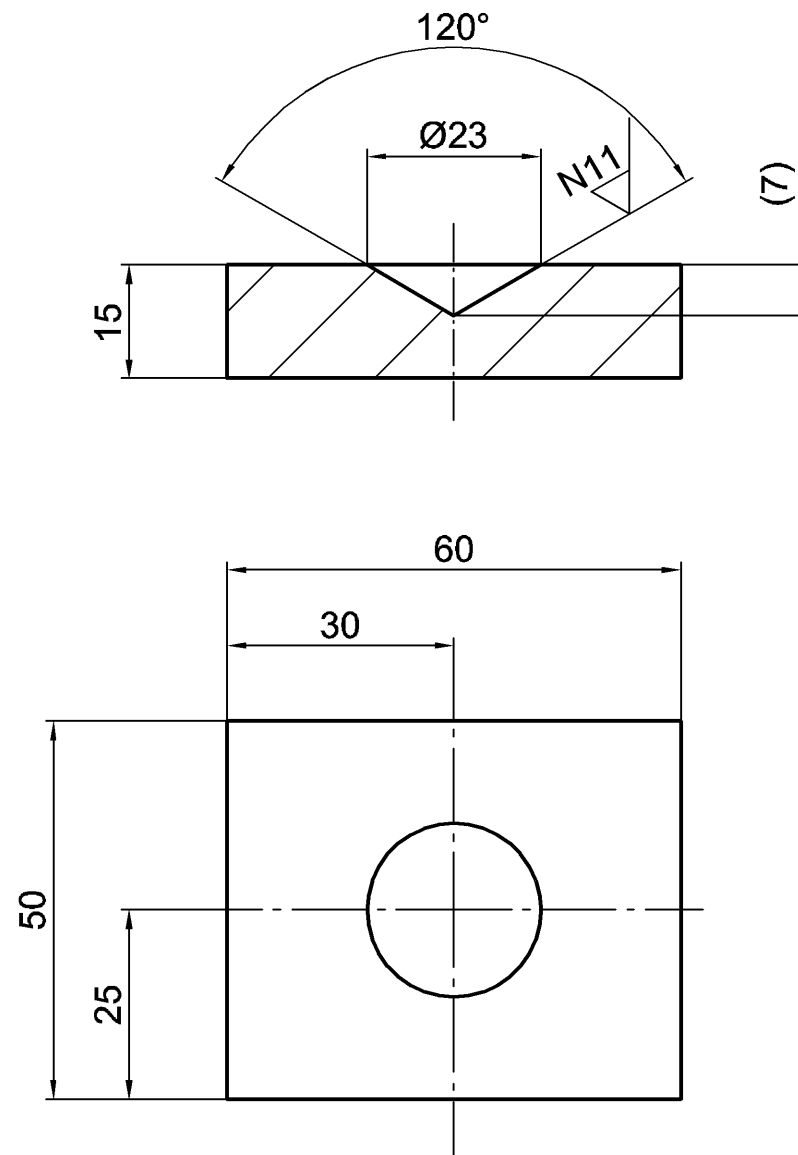
C

B

**A**

Confidential, all rights reserved ISO 16016

No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without prior permission. All rights reserved in the event of the granting of a patent or the registration of a utility model or design. Offenders will be held liable for the payment of damages.



C	0	000290146644	translated into english	29.11.2011	ZZBRAUD	DANGER_M	Codeword			Scale of orig. 1:1Weight kg				
								Date	Name	Title shim plate				
								Dr.	10.08.1993		ARNDT_W			
Rev. Index	No. of times	Rev. no.	Rev. descr. (shop and eng. info only)	Date: Dr.	Name	App.	Dimensions in mm	Ch.	10.08.1993		ROEHLING_KH			
								Appr.	07.11.2009	ROEHLING_KH				
								Release note	Dept.	R70				
Dim.	≠ 4000 mm ISO 2768-m		Chamfers	Inside + 1,6 mm ISO 13715 (DIN 6784)		Gen. tol. steel drop forgings EN 10243-F		F	VOITH		Drawing no.		Rev.	Sheet
	> 4000 mm DIN 7168-m			Outside - 0,2 mm		Gen. tol. castings ISO 8062					R_887309627		C	1
Geo-metr. tol.	≠ 3000 mm ISO 2768-K-E		Surfaces Ra in µm ISO 1302		Further detailed information for gen. tolerances VN 1803						AutoCAD Mechanical		DIN A3 (297x420)	
	> 3000 mm DIN 7168-T		General tolerances welding parts ISO 13920-BF											