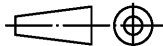


Confidential, all rights reserved ISO 16016
No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without prior permission. All rights reserved in the event of the granting of a patent or the registration of a utility model or design. Offenders will be held liable for the payment of damages.

C	1x	000290344644	Inserted item number 6	24.05.2016	FEDERLS	DANGER_M
Rev. Index	No. of times	Rev. no.	Rev. descr. (shop and eng. info only)	Date: Dr.	Name	App.
Dim.	≤ 4000 mm	ISO 2768-m	Chamfers	Inside + 1,6 mm	ISO 13715 (DIN 6784)	Gen. tol. steel drop forgings EN 10243-F
	> 4000 mm	DIN 7168-m		Outside - 0,2 mm		Gen. tol. castings ISO 8062
Geo-metr. tol.	≤ 3000 mm	ISO 2768-K-E	Surfaces	Ra in µm	ISO 1302	Further detailed information for gen. tolerances VN 1803
	> 3000 mm	DIN 7168-T	General tolerances welding parts		ISO 13920-BF	

				Title Schwerteilauslauf IntensaPulper			
Codeword							
				Scale of orig. 1:20		Weight 13,5 kg	
		Date		Name		Title heavy reject outlet IntensaPulper	
		Dr. 12.04.2010		BREUERS			
		Ch. 03.05.2010		DANGER_M			
		Appr. 03.05.2010		DANGER_M			
Dimensions in mm		Dept.		R70			
Release note F		VOITH		Drawing no.		Rev.	Sheet
				1410-020903		C	1
		Orig.		Inventor drawing 14		Sheet 1 of 1 A3	

Dimensions in mm	Dr.	12.04.2010	BREUERS
	Ch.	03.05.2010	DANGER_M
	Appr.	03.05.2010	DANGER_M
	Dept.	R70	
Release note		VOITH	
Orig.			