












ECARTS CONVENTIONNELS POUR COTES SANS TOLERANCES CONVENTIONAL DEVIATIONS FOR DIMENSIONS WITHOUT TOLERANCES								
	≤6	>6	>30	>120	>400	>1000	>2000	ISO 2768-1 Classe m
	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2	
	≤10	>10	>30	>100	>300	>1000	ISO 2768-2 Classe H	
	0,02	0,06	0,1	0,2	0,3	0,4		
	0,01	0,03	0,05	0,1	0,15	0,2	1/2 valeur	
	≤10	>10	>50	>120	>400	ISO 2768-1 Classe m		
	±1°	±0°30'	±0°20'	±0°10'	±0°5'			
	≤100	>100	>300	>1000				ISO 2768-2 Classe H
	0,2	0,3	0,4	0,5				
	ENTRAXE DE PERCAGE DISTANCE BETWEEN CENTERS HOLES						Trous de passage H13 Clearance holes H13 ISO 273	
	ARETES ABATTUES DEBURR				DEGAGEMENT ARRONDI RELEASE			ISO 13715

Ra 3,2 (✓)

1	---			S235JRC (EN 10025-2)	Ø30h9 x 104	0
Mark	Code of the raw	Designation	Qty	Raw material	Dimension	kg
Component	kg	Analog	Product	Element		
---	0			Cisaille		
Description, local language				Page	Created by	JORDAN_Q
VERBINDUNGSSTÜCK				1/1	Approved by DMS	
English description					Approved by IEP	
-					Approved by RD	
According to Bobst Specification (STF)				INTERNAL		
Scale 1:1 A3				Revision Edition		
Metric				BSA 2502 2186 00 EX_		
				- 00		

BOBST
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Date	CM	Created by	Approved by	Change	REV